FQM1 Series
FQM1-CM002
FQM1-MMP22
FQM1-MMA22

# Flexible Motion Controller 

## OPERATION MANUAL

## FQM1 Series

FQM1-CM002
FQM1-MMP22
FQM1-MMA22
Flexible Motion Controller

## Operation Manual

Revised April 2008

## Notice:

OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.
The following conventions are used to indicate and classify precautions in this manual. Always heed the information provided with them. Failure to heed precautions can result in injury to people or damage to property.

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. Additionally, there may be severe property damage.

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. Additionally, there may be severe property damage.

[^0]
## OMRON Product References

All OMRON products are capitalized in this manual. The word "Unit" is also capitalized when it refers to an OMRON product, regardless of whether or not it appears in the proper name of the product.
The abbreviation "Ch," which appears in some displays and on some OMRON products, often means "word" and is abbreviated "Wd" in documentation in this sense.
The abbreviation "CM" means Coordinator Module and the abbreviation "MM" means Motion Control Module.

## Visual Aids

The following headings appear in the left column of the manual to help you locate different types of information.

Note Indicates information of particular interest for efficient and convenient operation of the product.

1,2,3... 1. Indicates lists of one sort or another, such as procedures, checklists, etc.

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No patent liability is assumed with respect to the use of the information contained herein. Moreover, because OMRON is constantly striving to improve its high-quality products, the information contained in this manual is subject to change without notice. Every precaution has been taken in the preparation of this manual. Nevertheless, OMRON assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained in this publication.

## Unit Versions of FQM1 Series Flexible Motion Controller

## Unit Versions

Notation of Unit Versions on Products

The FQM1 Series Controllers have "unit versions", which are used to manage the differences in functionality associated with upgrades to the Coordinator Modules and Motion Control Modules.

The unit version is listed just to the right of the lot number on the nameplate of the Module, as shown below.


Unit Versions and Model Numbers

| Name | Unit Ver. 2.0 | Unit Ver. 3.0 |
| :--- | :--- | :--- |
| Coordinator Module | FQM1-CM001 | FQM1-CM002 |
| Motion Control Module | FQM1-MMA21 | FQM1-MMA22 |
|  | FQM1-MMP21 | FQM1-MMP22 |

Note The Ver. 2.0 Modules (FQM1-CM001, FQM1-MMA21, and FQM1-MMP21) can be used together with the Ver. 3.0 Modules (FQM1-CM002, FQM1MMA22, and FQM1-MMP22).

## Version Upgrade Guide

## - Functional Improvements from Version 3.0 to Version 3.1

| Previous version (unit version 3.0) | Unit version 3.1 or later |
| :--- | :--- |
| Not UL listed | UL listed |
|  | Note: For an FQM1-series Controller to conform to |
| the UL listing, the system must be configured with an |  |
| XW2B-80J7-1A Relay Unit and XW2Z- $\square \square \square \mathrm{J}-\mathrm{A} \square \square$ |  |
|  | Connecting Cable. |

## ■ Functional Improvements from Version 3.1 to Version 3.2

| Previous version (unit version 3.1) | Unit version 3.2 or later |
| :--- | :--- |
| Not in previous version | When PULS(886) is used in electronic cam mode <br> (ring), the pulse output can be set to pass through 0 <br> in the CW direction or CCW direction. |
| When PULS(886) is used in electronic cam mode <br> (linear or ring), the user set the present operation's <br> reference position and pulse output frequency in the <br> instruction's operands. | When PULS(886) is used in electronic cam mode <br> (linear or ring), a new option can be selected to auto- <br> matically calculate the pulse output frequency based <br> on the previous reference value and the present <br> operation's reference value. |
| Not in previous version | Two cyclic refreshing areas (up to 25 words each for <br> outputs and inputs) can be added. These areas are <br> primarily used as interface areas between the Coor- <br> dinator Module and the function blocks in the Motion <br> Control Module. When these areas are not used as |
| function block interface areas, they can be used as |  |
| work words. |  |

- Functional Improvements from Version 3.2 to Version 3.3

| Previous version (unit version 3.2) | Unit version 3.3 or later |
| :--- | :--- |
| OMNUC W-series Absolute Encoders can be used. | Absolute Encoders of OMNUC G-series Servomo- <br> tors can be now be used (in addition to the Absolute <br> Encoders of W-series Servomotors). |
| CJ-series Units can be mounted. | In addition to the Units that could previously be <br> mounted, the following Special I/O Units can now be <br> mounted. <br> - Analog Output Units: <br> CJ1W-DA08V, CJ1W-DA08C, CJ1W-DA041, and <br> CJ1W-DA021 <br> - Analog Input Units: <br> CJ1W-AD081-V1 and CJ1W-AD041-V1 <br> - Analog I/O Unit: CJ1W-MAD42 |
| The offset and gain of an analog output can be <br> adjusted separately. | In addition to the previous functions, the default <br> adjustment data can now be registered as the offset <br> value for the analog output offset/gain adjustment <br> function when adjusting the gain. This feature is use- <br> ful for connecting to a Servo Driver, adjusting the off- <br> set using the Servo Driver, and then adjusting only <br> the gain. |

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## About this Manual:

This manual describes the operation of the Coordinator Module and Motion Control Modules of the FQM1-series Flexible Motion Controller.
Please read this manual and all related manuals listed in the table below and be sure you understand information provided before attempting to program or use FQM1-series Flexible Motion Controllers in a control system.

| Name | Cat. No. | Contents |
| :--- | :--- | :--- |
| FQM1 Series | O012 | This manual provides an overview of and describes <br> FQM1-CM002, FQM1-MMP22, FQM1-MMA22 <br> Flexible Motion Controller Operation Manual <br> (this manual) |
| Motion Controller: features, system configuration, |  |  |
| system design, installation, wiring, maintenance, I/O |  |  |
| memory allocation, troubleshooting, etc. |  |  |,

Section 1 describes the features of the FQM1 and its system configuration.
Section 2 provides the specifications of the FQM1 and describes the parts and their functions on the Coordinator Module and Motion Control Modules.
Section 3 describes how to install and wire the FQM1
Section 4 describes the operation of the FQM1.
Section 5 describes the functions common to both the Coordinator Module and Motion Control Modules and the methods to transfer data between the Coordinator Module and Motion Control Modules.
Section 6 describes the serial communications functions, which are supported only by the Coordinator Module.
Section 7 describes the various functions supported by the Motion Control Modules.
Section 8 explains how to connect a personal computer running the CX-Programmer to the FQM1.
Section 9 provides information on identifying and correcting errors that occur during FQM1 operation.
Section 10 provides inspection and maintenance information.
The Appendices provide information on programming, I/O Memory, System Setup, and built-in I/O allocations, and Auxiliary Area allocations.

WARNING Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product, or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.

## Read and Understand this Manual

Please read and understand this manual before using the product. Please consult your OMRON representative if you have any questions or comments.

## Warranty and Limitations of Liability

## WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

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## Application Considerations

## SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this manual.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.
NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

PROGRAMMABLE PRODUCTS
OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

## Disclaimers

## CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

## DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

## PERFORMANCE DATA

Performance data given in this manual is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

## ERRORS AND OMISSIONS

The information in this manual has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

## PRECAUTIONS

This section provides general precautions for using the FQM1-series Flexible Motion Controller and related devices.
The information contained in this section is important for the safe and reliable application of the FQM1-series Flexible Motion Controller. You must read this section and understand the information contained before attempting to set up or operate a control system using the FQM1-series Flexible Motion Controller.
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## 1 Intended Audience

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).

- Personnel in charge of installing FA systems.
- Personnel in charge of designing FA systems.
- Personnel in charge of managing FA systems and facilities.


## 2 General Precautions

The user must operate the product according to the performance specifications described in the operation manuals.
Before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, petrochemical plants, and other systems, machines, and equipment that may have a serious influence on lives and property if used improperly, consult your OMRON representative.
Make sure that the ratings and performance characteristics of the product are sufficient for the systems, machines, and equipment, and be sure to provide the systems, machines, and equipment with double safety mechanisms.

WARNING It is extremely important that the FQM1 be used for the specified purpose and under the specified conditions, especially in applications that can directly or indirectly affect human life. You must consult with your OMRON representative before applying an FQM1 System to the above-mentioned applications.

## 3 Safety Precautions

WARNING Do not attempt to take any Modules apart while the power is being supplied. Doing so may result in electric shock.

WARNING Do not touch any of the terminals or terminal blocks while the power is being supplied. Doing so may result in electric shock.

WARNING Do not attempt to disassemble, repair, or modify any Modules. Any attempt to do so may result in malfunction, fire, or electric shock.

WARNING Provide safety measures in external circuits, i.e., not in the Flexible Motion Controller (referred to as the "FQM1"), to ensure safety in the system if an abnormality occurs due to malfunction of the FQM1 or another external factor affecting the FQM1 operation. Not doing so may result in serious accidents.

- Emergency stop circuits, interlock circuits, limit circuits, and similar safety measures must be provided in external control circuits.
- The FQM1 will turn OFF all outputs when its self-diagnosis function detects any error or when a severe failure alarm (FALS) instruction is executed. As a countermeasure for such errors, external safety measures must be provided to ensure safety in the system.
- The FQM1 outputs may remain ON or OFF due to destruction of the output transistors. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.
- When the $24-V D C$ output (service power supply to the FQM1) is overloaded or short-circuited, the voltage may drop and result in the outputs being turned OFF. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.

WARNING Fail-safe measures must be taken by the customer to ensure safety in the event of incorrect, missing, or abnormal signals caused by broken signal lines, momentary power interruptions, or other causes. Not doing so may result in serious accidents.

Caution Execute online edit only after confirming that no adverse effects will be caused by extending the cycle time. Otherwise, the input signals may not be readable.

Caution User programs and parameters written to the Coordinator Module or Motion Control Module will be automatically backed up in the FQM1 flash memory (flash memory function). The contents of I/O memory (including the DM Area), however, are not written to flash memory. Part of the DM Area used as a holding area when recovering from a power interruption is backed up using a super capacitor, but correct values will not be maintained if an error occurs that prevents memory backup. As a countermeasure for such problems, take appropriate measures in the program using the Memory Not Held Flag (A404.14) when externally outputting the contents of the DM Area.

Caution Confirm safety at the destination Module before transferring a program to another Module or editing the I/O area. Doing either of these without confirming safety may result in injury.

Caution Tighten the screws on the terminal block of the AC Power Supply Unit to the torque specified in the operation manual. The loose screws may result in burning or malfunction.

Caution Do not touch the Power Supply Unit while the power is ON, and immediately after turning OFF the power. Touching hot surfaces may result in burning.

Caution Pay careful attention to the polarities (+/-) when wiring the DC power supply. A wrong connection may cause malfunction of the system.

## 3-1 Operating Environment Precautions

4 Caution Do not operate the control system in the following places:

- Locations subject to direct sunlight
- Locations subject to temperatures or humidity outside the range specified in the specifications
- Locations subject to condensation as the result of severe changes in temperature
- Locations subject to corrosive or flammable gases
- Locations subject to dust (especially iron dust) or salts
- Locations subject to exposure to water, oil, or chemicals
- Locations subject to shock or vibration

1 Caution Take appropriate and sufficient countermeasures when installing systems in the following locations:

- Locations subject to static electricity or other forms of noise
- Locations subject to strong electromagnetic fields
- Locations subject to possible exposure to radioactivity
- Locations close to power supplies
\. Caution The operating environment of the FQM1 System can have a large effect on the longevity and reliability of the system. Improper operating environments can lead to malfunction, failure, and other unforeseeable problems with the FQM1 System. Make sure that the operating environment is within the specified conditions at installation and remains within the specified conditions during the life of the system.


## 3-2 Application Precautions

WARNING Always heed these precautions. Failure to abide by the following precautions could lead to serious or possibly fatal injury.

- Always connect to a ground of $100 \Omega$ or less when installing the FQM1. Not doing so may result in electric shock.
- Always connect to a ground of $100 \Omega$ or less when short-circuiting the functional ground and line ground terminals of the Power Supply Unit, in particular.
- Always turn OFF the power supply to the FQM1 before attempting any of the following. Not turning OFF the power supply may result in malfunction or electric shock.
- Mounting or dismounting Power Supply Units, Coordinator Modules, Motion Control Modules, I/O Units, Special I/O Units, CPU Bus Units, and End Modules
- Assembling the Modules
- Setting DIP switches
- Connecting or wiring the cables
- Connecting or disconnecting the connectors

Caution Failure to abide by the following precautions could lead to faulty operation of the FQM1 or the system, or could damage the FQM1. Always heed these precautions.

- Always use the CX-Programmer (Programming Device for Windows) to create new cyclic tasks and interrupt tasks.
- The user program, parameter area data, and part of the DM Area in the Coordinator Module and Motion Control Modules is backed up in the builtin flash memory. Do not turn OFF the power supply to the FQM1 while the user program or parameter area data is being transferred. The data will not be backed up if the power is turned OFF.
- The FQM1 will start operating in RUN mode when the power is turned ON with the default settings (i.e., if the operating mode at power ON (startup mode) setting in the System Setup is disabled).
- Configure the external circuits so that the control power supply turns ON after the power supply to the FQM1 turns ON. If the power is turned ON in the opposite order, the built-in outputs and other outputs may momentarily malfunction and the control outputs may temporarily not operate correctly.
- Outputs may remain ON due to a malfunction in the built-in transistor outputs or other internal circuits. As a countermeasure for such problems, external safety measures must be provided to ensure the safety of the system.
- Part of the DM Area (data memory) in the Motion Control Module is held using the super capacitor. Corrupted memory may prevent the correct values from being saved, however. Take appropriate measures in the ladder program whenever the Memory Not Held Flag (A316.14) turns ON, such as resetting the data in the DM Area.
- Part of the DM Area in the Coordinator Module is backed up in the built-in flash memory when transferring data from the CX-Programmer. Do not turn OFF the power to the FQM1 while data is being transferred. The data will not be backed up if the power is turned OFF.
- Confirm that no adverse effect will occur in the system before attempting any of the following. Not doing so may result in an unexpected operation.
- Changing the operating mode of the FQM1 (including setting the operating mode at startup)
- Force-setting/force-resetting any bit in memory
- Changing the present value of any word or any set value in memory
- Install external breakers and take other safety measures against short-circuiting in external wiring. Insufficient safety measures against short-circuiting may result in burning.
- Be sure that all the terminal screws and cable connector screws are tightened to the torque specified in the relevant manuals. Incorrect tightening torque may result in malfunction.
- Mount the Modules only after checking the connectors and terminal blocks completely.
- Before touching the Module, be sure to first touch a grounded metallic object in order to discharge any static built-up. Not doing so may result in malfunction or damage.
- Be sure that the terminal blocks, connectors, and other items with locking devices are properly locked into place. Improper locking may result in malfunction.
- Wire correctly according to the specified procedures.
- Always use the power supply voltage specified in the operation manuals. An incorrect voltage may result in malfunction or burning.
- Take appropriate measures to ensure that the specified power with the rated voltage and frequency is supplied. Be particularly careful in places where the power supply is unstable. An incorrect power supply may result in malfunction.
- Leave the dust protective label attached to the Module when wiring. Removing the label may result in malfunction.
- Remove the dust protective label after the completion of wiring to ensure proper heat dissipation. Leaving the label attached may result in malfunction.
- Use crimp terminals for wiring. Do not connect bare stranded wires directly to terminals. Connection of bare stranded wires may result in burning.
- Do not apply voltages to the built-in inputs in excess of the rated input voltage. Excess voltages may result in burning.
- Do not apply voltages or connect loads to the built-in outputs in excess of the maximum switching capacity. Excess voltage or loads may result in burning.
- Disconnect the functional ground terminal when performing withstand voltage tests. Not disconnecting the functional ground terminal may result in burning.
- Wire correctly and double-check all the wiring or the setting switches before turning ON the power supply. Incorrect wiring may result in burning.
- Check that the DIP switches and data memory (DM) are properly set before starting operation.
- Check the user program for proper execution before actually running it on the Module. Not checking the program may result in an unexpected operation.
- Resume operation only after transferring to the new Module the contents of the DM Areas, programs, parameters, and data required for resuming operation. Not doing so may result in an unexpected operation.
- Do not pull on the cables or bend the cables beyond their natural limit. Doing either of these may break the cables.
- Do not place objects on top of the cables. Doing so may break the cables.
- Use the dedicated connecting cables specified in operation manuals to connect the Modules. Using commercially available RS-232C computer cables may cause failures in external devices or the Coordinator Module.
- Do not connect pin $6(+5 \mathrm{~V})$ on the RS-232C port on the Coordinator Module to any external device other than the NT-AL001 or CJ1W-CIF11 Conversion Adapter. Doing so may result in damage to the external device and the Coordinator Module.
- When replacing parts, be sure to confirm that the rating of a new part is correct. Not doing so may result in malfunction or burning.
- When transporting or storing the product, cover the PCBs with electrically conductive materials to prevent LSIs and ICs from being damaged by static electricity, and also keep the product within the specified storage temperature range.
- Do not touch the mounted parts or the rear surface of PCBs because PCBs have sharp edges such as electrical leads.
- When connecting the Power Supply Module, Coordinator Module, Motion Control Module, End Module, I/O Unit, Special I/O Unit, or CPU Bus Unit, slide the upper and lower latches until a click sound is heard to lock them securely. Desired functionality may not be achieved unless Modules are securely locked in place.
- Be sure to mount the End Module supplied with the Coordinator Module to the rightmost Module. Unless the End Module is properly mounted, the FQM1 will not function properly.
- Make sure that parameters are set correctly. Incorrect parameter settings may result in unexpected operations. Make sure that equipment will not be adversely affected by the parameter settings before starting or stopping the FQM1.


## 4 Conformance to EC Directives

## 4-1 Applicable Directives

- EMC Directives
- Low Voltage Directive


## 4-2 Concepts

## EMC Directives

OMRON devices that comply with EC Directives also conform to the related EMC standards so that they can be more easily built into other devices or the overall machine. The actual products have been checked for conformity to EMC standards (see the following note). Whether the products conform to the standards in the system used by the customer, however, must be checked by the customer.
EMC-related performance of the OMRON devices that comply with EC Directives will vary depending on the configuration, wiring, and other conditions of the equipment or control panel on which the OMRON devices are installed. The customer must, therefore, perform the final check to confirm that devices and the overall machine conform to EMC standards.

Note Applicable EMC (Electromagnetic Compatibility) standards are as follows:
EMS (Electromagnetic Susceptibility): EN61000-6-2
EMI (Electromagnetic Interference): EN61000-6-4
(Radiated emission: 10-m regulations)

## Low Voltage Directive

Always ensure that devices operating at voltages of 50 to $1,000 \mathrm{VAC}$ and 75 to $1,500 \mathrm{~V}$ DC meet the required safety standards for the Motion Controller (EN61131-2).

## 4-3 Conformance to EC Directives

The FQM1-series Flexible Motion Controllers comply with EC Directives. To ensure that the machine or device in which the Motion Controller is used complies with EC Directives, the Motion Controller must be installed as follows:

1,2,3... 1. The Motion Controller must be installed within a control panel.
2. You must use reinforced insulation or double insulation for the DC power supplies used for the communications power supply and I/O power supplies.
3. Motion Controllers complying with EC Directives also conform to the Common Emission Standard (EN61000-6-4). Radiated emission characteristics ( $10-\mathrm{m}$ regulations) may vary depending on the configuration of the control panel used, other devices connected to the control panel, wiring, and other conditions. You must therefore confirm that the overall machine or equipment complies with EC Directives.

## 4-4 EMC Directive Conformance Conditions

The immunity testing condition of the Motion Control Modules is as follows: Overall accuracy of FQM1-MMA22 analog I/O: +4\%/-2\%

## 4-5 Relay Output Noise Reduction Methods

The FQM1-series Flexible Motion Controller conforms to the Common Emission Standards (EN61000-6-4) of the EMC Directives. However, noise generated by relay output switching may not satisfy these Standards. In such a case, a noise filter must be connected to the load side or other appropriate countermeasures must be provided external to the Motion Controller.
Countermeasures taken to satisfy the standards vary depending on the devices on the load side, wiring, configuration of machines, etc. Following are examples of countermeasures for reducing the generated noise.

## Countermeasures

(Refer to EN61000-6-4 for more details.)
Countermeasures are not required if the frequency of load switching for the whole system with the Motion Controller included is less than 5 times per minute.
Countermeasures are required if the frequency of load switching for the whole system with the Motion Controller included is more than 5 times per minute.

## Countermeasure Examples

When switching an inductive load, connect a surge protector, diodes, etc., in parallel with the load or contact as shown below.

| Circuit | Current |  | Characteristic | Required element |
| :---: | :---: | :---: | :---: | :---: |
|  | AC | DC |  |  |
| CR method | Yes | Yes | If the load is a relay or solenoid, there is a time lag between the moment the circuit is opened and the moment the load is reset. <br> If the supply voltage is 24 or 48 V , insert the surge protector in parallel with the load. If the supply voltage is 100 to 200 V , insert the surge protector between the contacts. | The capacitance of the capacitor must be 1 to $0.5 \mu \mathrm{~F}$ per contact current of 1 A and resistance of the resistor must be 0.5 to $1 \Omega$ per contact voltage of 1 V . These values, however, vary with the load and the characteristics of the relay. Decide these values from experiments, and take into consideration that the capacitance suppresses spark discharge when the contacts are separated and the resistance limits the current that flows into the load when the circuit is closed again. <br> The dielectric strength of the capacitor must be 200 to 300 V . If the circuit is an AC circuit, use a capacitor with no polarity. |


| Circuit |  | Current |  | Characteristic |
| :--- | :--- | :--- | :--- | :--- |
|  | AC | DC | Required element |  |
| Diode method | No | Yes | The diode connected in parallel with <br> the load changes energy accumulated <br> by the coil into a current, which then <br> flows into the coil so that the current <br> will be converted into Joule heat by the <br> resistance of the inductive load. <br> This time lag, between the moment the <br> circuit is opened and the moment the <br> load is reset, caused by this method is <br> longer than that caused by the CR <br> method. | The reversed dielectric strength value <br> of the diode must be at least 10 times <br> as large as the circuit voltage value. <br> The forward current of the diode must <br> be the same as or larger than the load <br> current. <br> The reversed dielectric strength value <br> of the diode may be two to three times <br> larger than the supply voltage if the <br> surge protector is applied to electronic <br> circuits with low circuit voltages. |

When switching a load with a high inrush current such as an incandescent lamp, suppress the inrush current as shown below.

Countermeasure 1


Providing a dark current of approx. one-third of the rated value through an incandescent lamp

The following Unit and Cables can be used with the FQM1-series Flexible Motion Controller.

| Name | Model | Cable length |
| :--- | :--- | :--- |
| Relay Unit | XW2B-80J7-1A | --- |
| Controller Connect- <br> ing Cables | XW2Z-050J-A28 | 0.5 m |
|  | XW2Z-100J-A28 | 1 m |
|  | XW2Z-050J-A30 | 0.5 m |
|  | XW2Z-100J-A30 | 1 m |
|  | XW2Z-050J-A31 | 0.5 m |
|  | XW2Z-100J-A31 | 1 m |

## 5 Data Backup by Capacitor

The user programs, I/O memory, and other data in the Coordinator Module and Motion Control Modules is backed up either by a super capacitor or flash memory, as listed in the following table.

| Module | Data | Data backup |
| :--- | :--- | :--- |
| Coordinator Module | Error log | RAM with super <br> capacitor |
| Motion Control Module | DM Area words D30000 to D32767 <br> Error log | Flash memory |
| Coordinator Module | User program <br> System Setup <br> DM Area words D30000 to D32767 |  |
| Motion Control Module | User program <br> System Setup <br> DM Area words D00000 to D29999 <br> (An Auxiliary Area control bit must <br> be turned ON to save the data.) |  |

The data backup time of the super capacitor is given in the following table and shown in the following graph.

| Temperature | Initial | After $\mathbf{5}$ years | After $\mathbf{1 0}$ years |
| :--- | :--- | :--- | :--- |
| $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | 101.61 hours <br> (4.23 days) | 96.2 hours <br> (4.01days) | 90.8 hours <br> $(3.78$ days) |
| $\mathrm{Ta}=40^{\circ} \mathrm{C}$ | 26.39 hours <br>  <br>  $\mathbf{1 . 0 9 \text { days) }}$ | 15.28 hours | 4.16 hours |



Note 1. The times give above assume that the capacitor is completely charged. Power must be supply to the FQM1 for at least 20 minutes to completely charge the capacitor.
2. The backup time of the super capacitor is reduced as the capacitor ages. It is also affected by the ambient temperature. Use portion of the DM Area backed up by the super capacitor only for data that is to be held during momentary power interruptions. For operating parameters and other longterm data, use the portion of DM Area stored in flash memory in the Coordinator Module and transfer it to the Motion Control Modules before starting operation.
The data in the DM Area and error log will become unstable or corrupted if the power to the system is OFF for longer than the backup time.
If the power supply is to be turned OFF for an extended period of time, use D20000 to D32767 in the Coordinator Module, which is backed up in flash memory, to store data.
Otherwise, the Memory Not Held Flag (A316.14) can be used as the input condition for programming using data in areas stored for power interruptions to perform suitable processing.
A316.14: Turns ON when power is turned ON if data stored for power interruptions in the DM Area or error log is corrupted.


DM Area words D20000 to D32767 in the Coordinator Module can be backed up in flash memory as described in the next section. DM Area words D00000 to D29999 in the Motion Control Module can also be backed up to flash memory, but a password must be set in $A 752$ and control bit $A 751.15$ must be turned ON to save this data.

## Backing Up DM Area Data in Flash Memory

DM Area words D20000 to D32767 in the Coordinator Module are read from flash memory when the power supply is turned ON. In addition, DM Area words D00000 to D29999 in the Motion Control Module are read from flash memory when the power supply is turned ON if the System Setup is set to read DM data at startup. We recommend using DM Area words D20000 to D32767 in the Coordinator Module to store operating parameters and other data required for system operation and then using the DM transfer function to transfer the data from the Coordinator Module to the Motion Control Modules at the start of operation.

## SECTION 1 <br> Features and System Configuration

This section describes the features of the FQM1 and its system configuration.
1-1 Outline of FQM1 Flexible Motion Controller ..... 2
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## 1-1 Outline of FQM1 Flexible Motion Controller

The FQM1 (Flexible Quick Motion) is a stand-alone Flexible Motion Controller that can be used to create flexible high-speed, high-precision motion control systems for 2 to 8 axes.


Flexible Configurations of Up To 8 Axes

High-speed Processing

An FQM1 Flexible Motion Controller System is made up of a Power Supply Unit, a Coordinator Module, one or more Motion Control Modules, and an End Module.
Motion Control Modules are available with either pulse I/O or analog I/O, and a mixture of up to four Motion Control Modules can be included in one system (up to three if only analog I/O Motion Control Modules are used.) A flexible system ideal for the application can be created because each Motion Control Module controls two axes, giving total motion control of eight axes when four Motion Control Modules are connected.

Each Motion Control Module and Coordinator Module has independent ladder programming, allowing high-speed independent control of pulse and analog I/O. Data can be shared between all Modules. The Coordinator Module performs general-purpose I/O control and manages overall system operation.


## Built-in RS-232C Port in Coordinator Module

## Built-in RS-422A Port in Coordinator Module

Motion Control with Familiar Ladder Programming

Programming with
Function Blocks and ST Language

## CJ-series Units Supported

A Programmable Terminal (PT) can be connected to the Coordinator Module to monitor present values on the PT or make parameter settings for Servomotors from the PT.
The RS-232C port is useful for a variety of applications. It can be used, for example, to connect to a host computer or for a Serial PLC Link connection to a SYSMAC CJ1M Programmable Controller.
A PT can be connected to the Coordinator Module so that Servo parameters can be read from and written to each Servo Driver using a Serial Gateway Function.
Commands can also be sent from the Coordinator Module ladder program to each Servo Driver.

The Coordinator Module and Motion Control Modules each have their own ladder program, which perform basic I/O and special I/O (pulse I/O and ana$\log \mathrm{I} / \mathrm{O}$ ).

Function blocks and structured text (ST) programming are supported, so the CX-Programmer's function block and ST programming can be used.

When an FQM1-IC101 I/O Control Module is mounted to the FQM1 ControlIer, some CJ-series Units (Basic I/O Units, CPU Bus Units, Special I/O Units, and Communications Units) are supported. Up to 10 Motion Control Units and CJ-series Units can be mounted.
If mounting space or power supply capacity is limited, a CJ1W-II101 I/O Interface Unit can be used to expand the Controller. (Just one Expansion Rack can be used.)

Built-in General-purpose I/O in Coordinator Module

Built-in General-purpose I/O in Motion Control Modules

## Connections for Absolute Servomotors

High-speed Counter Latch Function

## Pulse Input Sampling

 FunctionPulse Input Frequency Measurement Function


Note When using CJ-series Units with an I/O Control Module, always mount a CJ1W-TER01 End Cover on the last CJ-series Unit. If an FQM1-TER01 End Module is used, an I/O bus error will occur and the Coordinator Module will stop operating. Likewise, an I/O bus error will occur if only Motion Control Modules are being used (without CJ-series Units) but a CJ-series End Cover is mounted.

The Coordinator Module has 24 built-in I/O (16 inputs and 8 outputs) for communications with host controllers and 12 inputs and 8 outputs for Motion Control Modules.

Motion Control Modules have 12 contact inputs and 8 contact outputs for I/O with peripheral devices.

Motion Control Modules can read absolute position data from W-series or Gseries (version 3.3 or higher) Absolute Servo Drivers.

The high-speed counter latch function latches the high-speed counter's PV using 2 external signals. Ladder programs can then be used to read the latched values.

The number of pulse inputs within a specified time can be measured.

The speed of pulse inputs can be measured at the same time as the number of pulse inputs is counted.

Wide Variety of Interrupt Functions

High-speed Analog I/O Supported

Writing and Monitoring Ladder Programs

The FQM1 provides high-speed I/O response through input interrupts, phaseZ input counter clear interrupts (unit version 3.2 or later), interval timer interrupts, high-speed counter interrupts, and pulse output interrupts, as well as a wide variety of functions that start interrupt tasks.

Motion Control Modules with analog I/O support linear (displacement/length measurement) sensor input, inverter control, and control of Servomotors with analog-input Servo Drivers. This gives flexibility for a great variety of motion applications.
The ladder program for each Module is written using the CX-Programmer and then written to each Module via the peripheral port on the Coordinator Module.The ladder program is saved in each Module and operation of the program can be monitored from the CX-Programmer.

## 1-2 FQM1 Configuration



The FQM1 consists of a Power Supply Unit, a Coordinator Module, one or more Motion Control Modules, and an End Module. Motion Control Modules are available with either pulse I/O or analog I/O and up to four Motion Control Modules can be connected in one system. (See note.)
Note The number of Motion Control Modules with Analog I/O that can be connected is limited by the output capacity of the Power Supply Unit.

FQM1-CM002 Coordinator Module

One Coordinator Module is required in an FQM1. The Coordinator Module provides the following:
I/O: $\quad 16$ inputs, 8 outputs
Program capacity: 10 Ksteps
DM Area capacity: 32 Kwords (DM)

- The CX-Programmer (Ver. 6.11 or later) is connected to the peripheral port on the Coordinator Module, and a PT (Programmable Terminal) or other device is connected to the RS-232C port.
- The Coordinator Module has its own ladder program, which is used to coordinate Motion Control Module data.

FQM1-MMP22/MMA22 Motion Control Modules

CJ1W-PA202/PA205R Power Supply Units

- The Coordinator Module has 24 general-purpose I/O (16 inputs and 8 outputs).
- The Coordinator Module has a Cyclic Refresh Bit Area, in which 10 words are allocated for cyclic refreshing with each Motion Control Module. This area is refreshed each Coordinator Module cycle.
- Up to 50 words are allocated in an Extended Cyclic Refresh Area as a cyclic refreshing area for each Motion Control Module. These areas are refreshed each Coordinator Module cycle. (This feature is supported only by CPU Units with unit version 3.2 or later.)
- The Coordinator Module has a Synchronous Data Link Bit Area, in which 4 words are allocated for sharing with the Synchronous Data Link Bit Area of each Motion Control Module.

Each Motion Control Module provides the following:

| Pulse I/O Motion | FQM1-MMP22 | Program capacity: | 10 Ksteps |
| :--- | :--- | :--- | :--- |
| Control Module |  | Pulse inputs: | 2 |
|  |  |  | Pulse outputs: |
|  |  | General-purpose inputs: | 12 |
|  |  | General-purpose outputs: | 8 |
| Analog I/O Motion | FQM1-MMA22 | Program capacity: | 10 Ksteps |
| Control Module |  | Pulse inputs: | 2 |
|  |  | Analog inputs: | 1 |
|  |  |  | Analog outputs: |
|  |  | General-purpose inputs: | 2 |
|  |  | General-purpose outputs: 8 |  |

- Rotary Encoders, Linear Sensors, Servos, Inverters, etc., can be connected to the special I/O.
- Each Motion Control Module has a ladder program for executing motion control and other functions.
- Each Motion Control Module has 20 general-purpose I/O (12 inputs and 8 outputs).
- Each Motion Control Module has 10 words allocated in the Coordinator Module's Cyclic Refresh Bit Area that is refreshed every Coordinator Module cycle.
- Two Extended Cyclic Refreshing Areas are allocated up to 50 words each and are cyclically refreshed. (This feature is supported only by CPU Units with unit version 3.2 or later.)
- Each Module cycle, 4 words of Motion Control Module Synchronous Data Link Bit Area data is shared with the Coordinator Module's Synchronous Data Link Bit Area.
SYSMAC CJ-series Power Supply Units are used.

| CJ1W-PA202 | 100 to 240 V AC, output capacity: 5 V DC, 2.8 A, $24 \mathrm{~V} \mathrm{DC} 0.4 A,$, <br> up to 14 W total. |
| :--- | :--- |
| CJ1W-PA205R | 100 to 240 V AC, output capacity: 5 V DC, 5.0 A, $24 \mathrm{~V} \mathrm{DC} 0.8 A,$, <br> up to 25 W total. |

Select a Power Supply Unit with a capacity greater than the total current consumption of the connected Modules.

FQM1-TER01 End Module

One FQM1-TER01 End Module is supplied with the Coordinator Module. Attach the End Module to the right side of the Motion Control Module. When an I/O Control Module is being used, mount a CJ1W-TER01 End Cover on the last CJ-series Unit. (A CJ1W-TER01 End Cover is included with the I/O Control Module.)

FQM1-IC101 I/O Control Module

## CJ-series Units

Always mount an End Module because it acts as a terminator for the Rack. A fatal I/O bus error will occur if no End Module is attached.

An I/O Control Module is required to connect CJ1-series Units to the FQM1 Controller. An I/O Control Module is also required to connect an Expansion Rack.
Connect the I/O Control Module to the right side of the Coordinator Module or Motion Control Module. One CJ1W-TER01 End Cover is included with the I/O Control Module. Mount this End Cover to the right side of the Rack if CJseries Units are mounted.

CJ-series Units can be connected to an I/O Control Module (on the FQM1 Rack) or an I/O Interface Unit (on the Expansion Rack). It is possible to connect CJ-series Basic I/O Units, CPU Bus Units, Special I/O Units, and Communications Units, but there are some limitations on the Units that can be connected.

| Unit type | Supported models | Description |
| :---: | :---: | :---: |
| Basic I/O Units | All models except the CJ1WINT01 Interrupt Unit and CJ1W-IDP01 Quick-response Input Unit | Provides 320 additional I/O points. |
| CPU Bus Units | CJ1W-SPU01 Data Collection Unit | Automatically collects specified data at high speed from the Coordinator Module. |
|  | CJ1W-NCF71 MECHATROLINK II Position Control Unit | Connects multiple axes of Servos with communications capabilities. |
|  | CJ1W-ADG41 Analog Input Unit (High-speed) | Provides high-precision analog control with ultra-highspeed A/D conversion and buffering. |
| Special I/O Units | CJ1W-SRM21 CompoBus/S Master Unit | Provides additional I/O points with reduced wiring. |
|  | $\begin{aligned} & \hline \text { CJ1W-NC113/133/213/233/ } \\ & \text { 413/433) } \\ & \text { Position Control Units } \end{aligned}$ | These Units receive commands from the Coordinator Module and output positioning pulse trains to the Servo Drivers. |
|  | CJ1W-V600C11/V600C12 ID Sensor Units | These Units are interface Units that connect to a V600series Electromagnetic RFID System. |
|  | CJ1W-AD081-V1/AD041-V1 Analog Input Units | Converts analog input signals to binary data. |
|  | ```CJ1W-DA08V/DA08C/DA041/ DA021 Analog Output Units``` | Converts binary data to analog output signals. |
|  | CJ1W-MAD42 Analog I/O Unit | Provides both analog input and analog output functions in a single Unit. |
| Communications Units | CJ1W-DRM21 DeviceNet Unit | Can be used in Slave mode only. <br> Provides high capacity data exchange with the host PLC. |

Note
(1) When a CJ1W-SPU01 Data Collection Unit is mounted, it takes about 20 seconds for the Coordinator Module to recognize the SPU Unit. Consequently, the Controller will be in standby status (CPU waiting) for a longer time when an SPU Unit is mounted.

## CJ1W-II101 I/O Interface Unit

Other Peripheral Devices
(2) The CJ1W-NCF71 can control up to 16 axes of Servo Drivers, but too many axes may cause an excessive Coordinator Module cycle time because the I/O refreshing time will be longer and a longer program will be required to control the axes. Limit the number of controlled axes to maintain the required Coordinator Module performance.
(3) The FQM1 Controllers do not support the IORD and IOWR instructions, so operations that use the IORD and IOWR instructions cannot be performed on the Special I/O Units.

An I/O Interface Unit is required to connect an Expansion Rack to the FQM1 Controller. The I/O Interface Unit mounts to the right side of the Expansion Rack's Power Supply Unit.

Special Servo Relay Units are available to connect the FQM1 Flexible Motion Control System to OMRON Servo Drivers (W-series, G-series, SMARTSTEP, and SMARTSTEP 2). Specific cables suitable for the connected Servomotor/Servo Driver models and the FQM1 Motion Control Module models are also available.

Note When an I/O Control Module is being used to connect CJ-series Units, always mount a CJ1W-TER01 End Cover on the right side of the Rack. If an FQM1TER01 End Module is used, an I/O bus error will occur and the Coordinator Module will stop operating. Likewise, an I/O bus error will occur if only Motion Control Modules are being used, but a CJ-series End Cover is mounted.

## 1-3 Modules

The Coordinator Module acts as the interface between the FQM1 system and peripheral devices, shares data with each Motion Control Module, and synchronizes specific data (e.g., virtual axis data) between Modules. Some CJseries Units can also be used.

| Item |  | Details |  |
| :---: | :---: | :---: | :---: |
| Functions | Interfaces for peripheral devices | Connection with the CX-Programmer (peripheral port) <br> Connection with PT for monitoring and parameter settings (RS-232C port) Connections with Servo Drivers (RS-422A port) |  |
|  | Sharing data with each Motion Control Module (each Coordinator Module cycle) | There are 10 words allocated for each Motion Control Module in the Cyclic Refresh Bit Area of the Coordinator Module (CIO 4000 to CIO 4039), based on the Motion Control Module slot number. These words correspond to CIO 4000 to CIO 4009 in the Cyclic Refresh Bit Area of each Motion Control Module. <br> - Coordinator Module to Motion Control Module: 5 words (General-purpose output) <br> - Motion Control Module to Coordinator Module: 5 words (General-purpose input: 4 words, program RUN, fatal errors, non-fatal errors) <br> This cyclic refresh data is refreshed every Coordinator Module cycle. |  |
|  | Extended cyclic refreshing <br> Expanding data shared between Motion Control Modules (each Coordinator Module cycle) <br> Note Unit version 3.2 or later only. | There are 50 words allocated for each Motion Control Module in the Cyclic Refresh Bit Area of the Coordinator Module (CIO 4100 to CIO 4449), based on the Motion Control Module slot number. These words correspond to CIO 4100 to CIO 4149 CH and CIO 4150 to CIO 4199 in the Cyclic Refresh Bit Area of each Motion Control Module. <br> - Coordinator Module to Motion Control Module: 25 words max. (General-purpose output) <br> - Motion Control Module to Coordinator Module: 25 words max. (General-purpose input) <br> This cyclic refresh data is refreshed every Coordinator Module cycle. <br> The number of words to refresh can be set to between 0 and 25 words. No refreshing is performed if 0 words is set. |  |
|  | Synchronized sharing of special data between Modules (broadcast at specified sync cycle) | User-specified synchronous data (see following list) can be allocated to CIO 1200 to CIO 1219 in the Synchronous Data Link Bit Area of the Coordinator Module and each Motion Control Module, 4 words at a time ( 2 types of data $\times 2$ words). The allocations are fixed, starting with the Coordinator Module and followed by Motion Control Modules in order of slot number. <br> - Any ladder program data <br> - High-speed counter PV <br> - Pulse output PV <br> - Analog input PV <br> - Analog output PV <br> - Built-in I/O input values <br> The synchronous data is broadcast each specified sync cycle and all other Modules receive this data in essentially real-time. |  |
|  | DM data transfer with specific Motion Control Modules (as required) | DM data (499 words max.) can be transferred in the specified direction between the specified words in the DM Area in the specified Motion Control Module and the specified DM Area words in the Coordinator Module when the DM Write Request Bit (A530.00) or DM Read Request Bit (A530.01) in the Auxiliary Area of the Coordinator Module turns ON. |  |
|  | Exchange data with CJ-series Units | An FQM1-IC101 I/O Control Module can be mounted to the Coordinator Module in order to use some CJ-series Units. Data will be exchanged with the CJ-series Units each Coordinator Module cycle. |  |
| I/O | Serial communications | - Peripheral port: Peripheral bus (for CX-Programmer) <br> - One RS-232C port: NT Link (for OMRON PTs), Host Link (for host computers), or no protocol (for PLCs) <br> - One RS-422A port (Same connector as general-purpose I/O): $1: \mathrm{N}$ communications with Servo Drivers (for transferring parameters to Servo Drivers) |  |
|  | General-purpose I/O | General-purpose inputs: 16 General-purpose outputs: 8 | 40-pin connector (including RS-422A) |
| Programs | Program capacity | 10 Ksteps (for data exchange with host computer, coordination of Motion Control Modules, and other peripheral programming) |  |

Outline of Internal Data Exchange and I/O


| Coordinator Module | - Peripheral port for connecting CX-Programmer and RS-232C port for connecting PTs and other devices <br> - Ladder program for coordinating Motion Control Module data and other functions <br> - 24 general-purpose I/O <br> - 10 words of cyclic refresh data for each Motion Control Module allocated in Cyclic Refresh Bit Area, which is refreshed each Coordinator <br> - Module cycle <br> - Up to 50 words are allocated as a Cyclic Refresh Area for each Motion Control Module ( $2 \times 50$ words). These words are refreshed each Coordinator Module cycle. These areas are not refreshed if the number of refresh words is set to 0 . (This feature is supported only by CPU Units with unit version 3.2 or later.) <br> - 4 synchronous data link words allocated for each Motion Control Module in Coordinator Module's Synchronous Data Link Bit Area, which is shared each Module cycle <br> - Memory is allocated to each CJ-series Basic I/O Unit, Special I/O Unit, and CPU Bus Unit and the prescribed amount of data is exchanged with the Units each Module cycle. |
| :---: | :---: |
| Motion Control Modules | - Linear Sensors, Servo Drivers, Inverters, etc., connected to special I/O <br> - Ladder program for executing motion control and other functions <br> - 20 general-purpose I/O <br> - 10 words of cyclic refresh data for each Motion Control Module allocated in its Cyclic Refresh Bit Area, which is refreshed each Coordinator Module cycle <br> - Two Cyclic Refresh Areas, with up to 50 words each, are allocated in the Coordinator Module and cyclically refreshed. These areas are not refreshed if the number of refresh words is set to 0 . (This feature is supported only by CPU Units with unit version 3.2 or later.) <br> - 4 synchronous data link words allocated for each Motion Control Module in Coordinator Module's Synchronous Data Link Bit Area, which is shared each Module cycle |

## 1-4 CX-Programmer

The CX-Programmer provides programming and debugging functions.
Use CX-Programmer Ver. 6.11 or later for the FQM1-CM002, FQM1-MMP22, or FQM1-MMA22. Refer to 8-1 CX-Programmer.


## CX-Programmer

| Item | Details |  |  |
| :--- | :--- | :--- | :--- |
| Applicable Motion <br> Controllers | FQM1 Series <br> Note CX-Programmer can also be used for SYSMAC CS/CJ- <br> series PLCs. |  |  |
| OS | Microsoft Windows <br> 95,98, or NT4.0 <br> Service Pack 6 | Microsoft Windows <br> 2000 or Me | Microsoft Windows <br> XP |
| Personal computers | IBM PC/AT or com- <br> patible | IBM PC/AT or com- <br> patible | IBM PC/AT or com- <br> patible |
| Connection method | Peripheral port or built-in RS-232C port on the Coordinator <br> Module |  |  |
| Communications <br> protocol with FQM1 | Peripheral Bus or Host Link |  |  |
| Offline functions | Programming, editing of I/O memory, System Setup, printing <br> Online functions Transferring comparing data, monitoring, System Setup |  |  |
| Main functions | 1. Programming functions: Creating and editing of applicable <br> FQM1 ladder or mnemonic programs. <br> 2. Changing operating modes for each Module. <br> 3. Transfer functions: Transferring programs, I/O memory data, <br> and System Setup between computer and Modules. |  |  |

Note The CX-Programmer can be connected online to FQM1 Coordinator Modules and Motion Control Modules at the same time. If the default baud rate is changed when Coordinator and Motion Control Modules are connected at the same time, set the baud rate to 38.4 kpps max.

The following table lists the Programming Devices other than the CX-Programmer that can be used with CJ-series Units.

| Programming <br> Device | Description | Connection |
| :--- | :--- | :--- |
| CX-Designer <br> NS-Designer | These are Programming Devices for HMI devices. <br> Can be connected through the Coordinator Module's <br> communications port or directly connected to PT. | Supported |
| CX-Motion-NCF | The CX-Motion-NCF can be used to set CJ1W- <br> NCF1 Position Control Units and connected Servo <br> Drivers. Connect through the Coordinator Module's <br> communications port. | Supported |
| CX-Integrator | The CX-Integrator is network configuration support <br> software, which cannot be used through the Coordi- <br> nator Module's communications port. <br> DeviceNet settings for DeviceNet Slave Units in the <br> FQM1 can be made through the DeviceNet Master | Not sup- <br> ported <br> Unit mounted to the host PL. The Configurator can <br> be connected to the Coordinator Module's communi- <br> cations port. |
| CX-Drive | Use the CX-Motion-NCF to change parameters in <br> Servo Drivers connected to a CJ1W-NCF71 Position <br> Control Unit. | Not sup- <br> ported |
| SPU-Console | The SPU-Console can be used to set and operate <br> SYSMAC SPU Units. Connect this Programming <br> Device directly to the SPU Unit. | Supported |
| CX-Position | The CXX-Position Support Software can be used to <br> set, transfer, store, and print various data in Position <br> Control Units and also monitor the Unit operating sta- <br> tus. | Supported <br> (Version 2.4 <br> or higher) |

## 1-5 Expanded System Configuration

The FQM1 system can be expanded using the two serial ports built into the Coordinator Module: Peripheral port and RS-232C port.

## System Configuration



## 1-5-1 Systems

The serial communications port mode (protocol) can be switched in the Coordinator Module's System Setup. Depending on the protocol selected, the following systems can be configured.

## Protocols

The following protocols support serial communications.

| Protocol (Serial <br> communications <br> mode) | Main connection | Use | Applicable commands and <br> communications <br> instructions |
| :--- | :--- | :--- | :--- |
| Host Link (SYS- <br> MAC WAY) | Personal computer <br> OMRON Programmable Termi- <br> nals (PTs) | Communications between the <br> host computer and the Module | Host Link commands/ FINS <br> commands |
| No-protocol (cus- <br> tom) communica- <br> tions | General-purpose external devices <br> Servo Drivers <br> Host controllers | No-protocol communications with <br> general-purpose devices, host <br> controllers, and Servo Drivers | TXD(236) instruction and <br> RXD(235) instruction |
| NT Links (1: N) | OMRON Programmable Termi- <br> nals (PTs) | High-speed communications with <br> Programmable Terminals via <br> direct access | None |
| Peripheral Bus <br> (Toolbus) | CX-Programmer | Communications between the <br> CX-Programmer running on a <br> computer and the FQM1 | None |
| Serial PLC Link <br> Slave | OMRON PLC | Communications between <br> OMRON PLC and the FQM1 | None |
| Serial Gateway | OMRON Programmable Termi- <br> nals (PTs) <br> Servo Drivers | Communications between a PT <br> and W-series or SMARTSTEP <br> Servo Drivers via the FQM1 | FINS commands |

Host Link System (SYSWAY Mode)

The Host Link System allows the I/O memory of the Modules to be read/written and the operating mode to be changed from a host computer (personal computer or Programmable Terminal (PT)) by executing Host Link commands or FINS commands that are preceded by a Host Link header and followed by a terminator. A Host Link System is possible for either the peripheral port or the RS-232C port on the Coordinator Module.

or FINS commands embedded in Host Link commands

Note: Turn ON pin 2 on the DIP switch on the front of the Coordinator Module and set the serial communications mode in the System Setup to "Host Link."

No-protocol (Custom) Communications System via RS-232C Port

No-protocol communications allow simple data transmissions, such as inputting bar code data and outputting printer data using communications port I/O instructions TXD(236) and RXD(235). The start and end codes can be set and, RS and CS signal control is also possible with no-protocol communications.


NT Link System (1:N Mode, Standard)

If the FQM1 and a Programmable Terminal (PT) are connected together using the RS-232C port, the allocations for the PT's status control area, status notify area, objects such as touch switches, indicators, and memory maps can be allocated in the I/O memory of the FQM1.
The NT Link System allows the PT to be controlled by the FQM1, and the PT can periodically read data from the status control area of the FQM1, and perform necessary operations if there are any changes in the area. The PT can communicate with the FQM1 by writing data to the status notify area of the FQM1 from the PT. The NT Link System allows the PT status to be controlled and monitored without using FQM1 ladder programming. The ratio of FQM1 Controllers to PTs is $1: n(n \geq 1)$.
Set the PT communications settings for a $1: \mathrm{N}$ or Standard NT Link. An NT Link System is possible for either the peripheral port or the RS-232C port.

(1) The FQM1 can be connected to any PT port that supports $1: \mathrm{N}$ NT Links. It cannot be connected to the RS-232C ports on the NT30 or NT30C, because these ports support only 1:1 NT Links.
(2) The Programming Console functionality of a PT (Expansion Function) cannot be used.
(3) When more than one PT is connected to the same FQM1, be sure that each PT is assigned a unique unit number. Malfunctions will occur if the same unit number is set on more than one PT.
(4) The NT Link System includes 1:1 and $1: \mathrm{N}$ modes. These two modes are not compatible as serial communications modes.

Serial PLC Link Slave

The FQM1 can be connected to a Serial PLC Link by using the Complete Link Method or linking to a Serial PLC Master.
With the Complete Link Method, the CJ1M CPU Unit and FQM1 can perform program-free data exchange with all other nodes.
With the Serial PLC Master Method, the CJ1M CPU Unit acts as a Master and the FQM1 acts as a Slave to provide program-free data exchange between the master and slave. The FQM1 connection is made to the RS-232C port on the Coordinator Module.
Words CIO 3100 to CIO 3189 in the Coordinator Module's Serial PLC Link Bit Area are shared with the CJ1M master, as shown in the following diagram.

Note Use a CJ1W-CIF11 RS-232C to RS-422A/485 Conversion Adapter when connecting more than one FQM1 to the same CJ1M CPU Unit ( $1: \mathrm{N}$, where $\mathrm{N}=8$ max.).

## 1:N Connection between CJ1M and FQM1 Controllers (8 Controllers Max.)



1:1 Connection between CJ1M and FQM1 Controller


## Serial Gateway

## Servo Drivers Connectable to RS-422A

System Configuration Example

Reading/writing Servo Parameters and other data in Servo Drivers connected via RS-422A can be performed through the FQM1 Coordinator Module from an NS-series PT or computer application running on CX-Server. The serial communications mode for the RS-422A port on the FQM1 Coordinator Module is set to Serial Gateway to achieve this.
OMRON's W-series or SMARTSTEP Servo Drivers can be connected.

Smart Active Parts on an NS-series PT connected via an NT Link can be used to access W-series or SMARTSTEP Servo Drivers.


No-protocol (Custom) Communications System via RS-422A Port

No-protocol communications allow simple data transmissions, such as inputting bar code data and outputting printer data using communications port I/O instructions TXD(236) and RXD(235). The start and end codes can be set with no-protocol communications.


## 1-5-2 Communications Network Systems

The FQM1 Controllers have the following communications network systems.

## DeviceNet

DeviceNet is a multi-bit, multi-vendor network that combines control and data transfers on a machine/line-control level and that conforms to DeviceNet open field network specifications. Remote I/O communications can be achieved between the PLC (Master) and FQM1 (Slave) by mounting a DeviceNet Master Unit in Master mode in the host PLC and mounting a DeviceNet Master Unit in Slave mode in the FQM1 (Coordinator Module). Remote I/O communications provide high I/O capacity and flexible I/O data allocation.

Note The FQM1 can be used in Slave mode only.

## CompoBus/S

Overview of the Communications Networks

| System | Network | Function | Communications | Communications <br> devices |
| :--- | :--- | :--- | :--- | :--- |
| Control <br> system | DeviceNet | Links the PLC <br> and compo- <br> nent devices. | High-capacity <br> remote I/O over <br> an open network <br> (fixed or user-set <br> allocation) | DeviceNet Master <br> Unit and Configu- <br> rator |
|  | CompoBus/S |  | High-speed <br> remote I/O over <br> an OMRON net- <br> work (fixed alloca- <br> tion) | CompoBus/S <br> Master Unit |

Note The FQM1 does not support the DeviceNet message communications function.

Communications

## Specifications

| Item |  | Specification |  |
| :---: | :---: | :---: | :---: |
|  |  | DeviceNet | CompoBus/S |
| Communication methods | Message communications | Supported | --- |
|  | Data link | --- | --- |
|  | Remote I/O | Supported | Supported |
| Maximum baud rate |  | 500 kbps <br> Communications cycle: About 5 ms (128 inputs and 128 outputs) | 750 kbps <br> Communications cycle: About 1 ms max. <br> (128 inputs and 128 outputs) |
| Total communications distance |  | 100 m (500 m when using thick cable) | 100 m |
| Maximum number of nodes |  | 63 nodes | 32 nodes |
| Communications medium |  | DeviceNet cable | 2-conductor cable or special flat cable |
| Data link capacity (per network) |  | --- | --- |
| Maximum number of remote I/O points |  | 3,200 points | 256 points |
| Connectable devices |  | PLCs and Slaves <br> (Slaves include I/O Terminals, Remote Adapters, Sensor Terminals, CQM1 I/O Link Units, Analog Output Terminals, and Analog Input Terminals.) | PLCs and Slaves <br> (Slaves include I/O Terminals, Remote I/O Modules, Sensor Terminals, Sensor Amplifier Terminals, and Bit-chain Terminals.) |

## 1-6 Basic Operating Procedure

The following procedure outlines the normal steps to operate the FQM1.
1,2,3... 1. Installation
Connect the Power Supply Unit, Coordinator Module, Motion Control Modules, and End Module. Refer to 3-1-4 Connecting FQM1 Components for details.
Mount the FQM1. Refer to 3-1-5 DIN Track Installation for details
2. Wiring

Connect the power supply wiring and ground. Refer to 3-2-1 Wiring Power Supply Units for details.
Wiring I/O terminals and connectors. Refer to 3-3 Wiring Module Connectors for details.
3. Initial Hardware Settings

Set the DIP switch on the front of the Coordinator Module as required. Refer to 2-3 Coordinator Module for details.
4. Turning ON Power and Checking Initial Operation

Connect the CX-Programmer. Refer to 3-1-4 Connecting FQM1 Components for details.
Check the power supply wiring and voltage and then turn ON the power supply. Check the RDY indicator and CX-Programmer display. Refer to 82 Connecting the CX-Programmer for details.
5. System Setup Settings Using the CX-Programmer

With the FQM1 in PROGRAM mode, change the settings in the System Setup as necessary from the CX-Programmer online. (Another method is to change the System Setup in CX-Programmer offline and transfer it to the Coordinator Module and Motion Control Modules.) Set the Sync Mode under Synchronization between Modules to ASync Mode to make debugging easier. Refer to Coordinator Module System Setup on page 408 in Appendix C System Setup, Auxiliary Area Allocations, and Built-in I/O Allocations for details.
6. Writing the Programs

Write the programs for the Coordinator Module and Motion Control Modules with the CX-Programmer. Refer to Appendix A Programming and to the FQM1 Instructions Reference Manual (Cat. No. O011) for details.
7. Transferring the Programs

Transfer the programs from CX-Programmer to the Coordinator Module and Motion Control Modules.
8. Testing Operation
a. Checking I/O Wiring

| Output wiring | With the FQM1 in PROGRRAM mode, force-set output bits <br> and check the status of the corresponding outputs. |
| :--- | :--- |
| Input wiring | Activate sensors and switches and either check the status <br> of the input indicators or check the status of the corre-- <br> sponding input bits with the CX-Programmer's Bit/Word <br> Monitor operation. |

b. Trial Operation

Test operation after switching the FQM1 to MONITOR mode.
c. Monitoring and Debugging

Monitor operation from the CX-Programmer. Use functions such as force-setting/force-resetting bits, tracing, and online editing to debug the program.
Note If the Coordinator and Motion Control Modules are connected at the same time, set the baud rate to 38.4 kpps max.
9. Saving and Printing the Programs

Save the debugged ladder programs and System Setup.
10. Running the Programs

Switch the FQM1 to RUN mode to run the programs.
Note The structure of data areas such as the Auxiliary Area and Cyclic Refresh Bit Area are different in the FQM1-CM001/MMP21/MMA21 and FQM1CM002/MMP22/MMA22 models, but the data areas can be automatically converted between the CM001 $\leftrightarrow$ CM002 formats or MMP21/MMA21 $\leftrightarrow$ MMP22/MMA22 formats by changing the PLC model selected in the CX-Programmer.

## 1-6-1 Examples

## 1. Installation

Connect the Power Supply Unit, Coordinator Module, Motion Control Modules, and End Module to assemble the FQM1.


Make sure that the total power consumption of the Modules is less than the maximum capacity of the Power Supply Unit.
Use DIN Track to mount the FQM1 to the control panel.


## 2. Wiring

## 3. Initial Hardware Settings

Connect the power supply, ground, and I/O wiring.
Set the DIP switch on the Coordinator Module. In particular, be sure that the settings for the peripheral port are correct.
Example: When connecting the CX-Programmer to the peripheral port, turn OFF pin 2.

Note When devices other than the CX-Programmer are connected to the peripheral port and RS-232C port, turn ON pin 2.


## 4. Turning ON Power and Checking Initial Operation

## 5. System Setup Settings

Note The System Setup and user programs are backed up in built-in flash memory. When the data is being backed up, a message indicating the data is being transferred will be displayed on the CX-Programmer. Never turn OFF the power supply to the FQM1 while data is being backed up.

These settings determine the Modules' software configuration. Refer to Appendix C System Setup, Auxiliary Area Allocations, and Built-in I/O Allocations for details.

Note The FQM1 is set to the Sync Mode by default. This mode must be changed on the Coordinator Module when programming Motion Control Modules, transferring programs, or debugging. Set the mode to ASync Mode in the System Setup of the Coordinator Module to enable changing the operating modes of the Motion Control Modules and creating programs directly from the CX-Programmer.

## 6. Writing the Programs

Write each program with the CX-Programmer, including one cyclic task and the required number of interrupt tasks.

1,2,3... 1. Add Motion Control Modules to the tree by executing Insert - PC for the number of Motion Control Modules connected to the Coordinator Module.

2. When connecting online to a Motion Control Module through the Coordinator Module, the node set for the FINS destination address in the network settings in the Change PC Type Window determines the Motion Control Module that is connected. Normally the node number is automatically allocated for the Motion Control Module when Insert - PC is executed.

## 7. Transferring the Programs

## 8. Testing Operation

## 8-a) I/O Wiring Checks

8-b) Trial Operation

8-c) Monitoring and Debugging


When the programs has been created in the CX-Programmer, they must be transferred to the Motion Control Modules through the Coordinator Module.

## Check Output Wiring

With the FQM1 in PROGRAM mode, force-set and force-reset output bits from the CX-Programmer and verify that the corresponding outputs operate properly.

## Check Input Wiring

Activate input devices, such as sensors and switches, and verify that the corresponding input indicators light. Also, use the Bit/Word Monitor operation from the CX-Programmer to verify the operation of the corresponding input bits.

Use the CX-Programmer to switch each Module to MONITOR mode.

## Using the CX-Programmer



There are several ways to monitor and debug FQM1 operation, including the force-set and force-reset operations, differentiation monitoring, time chart monitoring, data tracing, and online editing.

## Force-Set and Force-Reset

When necessary, the force-set and force-reset operations can be used to force the status of bits and check program execution.
From the CX-Programmer, select the bit to be force-set or force-reset and then select Force On or Off from the PLC menu.

## Differentiation Monitor

The differentiation monitor operation can be used to monitor the up or down differentiation of particular bits. Use the following procedure from the CX-Programmer.

1,2,3... 1. Select the bit for differential monitoring.
2. Select Differential Monitor from the PLC Menu. The Differential Monitor Dialog Box will be displayed.
3. Select Rising or Falling.
4. Click the Start Button.

## Time Chart Monitoring

The CX-Programmer's time chart monitor operation can be used to check and debug program execution.

## Data Tracing

The CX-Programmer's data trace operation can be used to check and debug program execution.

## Online Editing

When a few lines of the program in a Module have to be modified, they can be edited online with the FQM1 in MONITOR mode or PROGRAM mode from the CX-Programmer. When more extensive modifications are needed, upload the program from the Module to the CX-Programmer, make the necessary changes, and transfer the edited program back to the Module.

## 9. Save and Print the To save a program, select File and then Save (or Save As) from the CX-ProPrograms grammer menus. <br> To print a program, select File and then Print from the CX-Programmer menus. <br> 10. Run the Programs Switch the FQM1 to RUN mode to run the programs.

## 1-6-2 Converting Programs from Previous Models

The layout of the Auxiliary Area and Cyclic Refresh Areas differ between the FQM1-CM001, FQM1-MMP21, and FQM1-MMA21 and the FQM1-CM002, FQM1-MMP22, and FQM1-MMA22. Programs can be converted to allow for these difference, however, merely by changing the CPU type setting on the CX-Programmer.
As an example, the procedure for converting a ladder program from the FQM1-CM001 to the FQM1-CM002 is shown here along with the corresponding CX-Programmer windows.

1,2,3... 1. Read the ladder program for the FQM1-CM001 on the CX-Programmer. The addresses in the ladder program, such as A410.08 and CIO 100.00 will be converted.

2. Double-click the icon circled in the following window to enable changing the CPU type.

3. The Change PLC Dialog Box will be displayed as shown below. Click the Settings Button to the right of the Device Type Field. The Device Type Settings Dialog Box will be displayed. Change the CPU type to "002" and click the OK Button.

4. The following dialog box will be displayed. Click the Yes Button to convert the program.

5. The following dialog box will be displayed. If the Yes Button is clicked, the Serial PLC Link Areas will be converted even if serial PLC links are not being used. If any part of the Serial PLC Link Areas is used as work bits in the program, check the program to be sure that no problems have resulted from conversion (e.g., only part of continuous data may be converted) and manually correct the program as required.

6. The conversion will be processed when the Yes Button in the following dialog box is clicked. If the following words in the DM Area are continuously written from a PT or using the DM transfer function (excluding writing from the program), the service life of the built-in flash ROM will be exhausted sooner. Use other words to prevent this.
Also, these DM Area words are not cleared at startup for the FQM1CM002. If they must be cleared at startup, include suitable instructions to clear them from the ladder program.
This dialog box appears only when converting between the FQM1-CM001 and FQM1-CM002.


The program will appear as shown below after conversion, with addresses changed to those for the FQM1-CM002.


## 1-7 Function Tables Arranged by Purpose

## Sync Cycles and Synchronized data

| Purpose |  | Operation | Function used | Details |
| :---: | :---: | :---: | :---: | :---: |
| Synchronizing 3 or more axes | Simple control of all axes operations from the Coordinator Module | Synchronizing all Motion Control Modules to Coordinator Module cycle | Sync Mode, Sync Cycle Time | 5-1 Synchronous Operation between Modules Set Sync Mode to Sync and Sync Cycle Time to 0 ms. Executes Motion Control Module ladder programs at the same time as Coordinator Module ladder program, which makes it easy to control Motion Control Module program execution from the Coordinator Module ladder program. |
|  |  |  | Synchronous Data Link Bit Area | 5-2 Data Exchange between Modules <br> If information to be shared between Modules every cycle is placed in the Synchronous Data Link Bit Area, it is automatically shared between Modules every cycle. <br> Synchronous operation is also possible because programs can handle the same data between different Modules. <br> Example: Sending position data for VIRTUAL AXIS (AXIS) instruction from a Module; sending high-speed counter PVs from pulse inputs, etc. |
|  |  |  | Constant Cycle Time (Coordinator Module) <br> Sync Cycle Time (matches cycle time) | 5-1 Synchronous Operation between Modules The cycle time of the Coordinator Module can be made constant using the Constant Cycle Time function. <br> This constant cycle time is set as the Sync Cycle Time in the FQM1. |
|  |  |  | Cycle Time (Motion Control Modules) | 5-1 Synchronous Operation between Modules <br> The Coordinator Module's constant cycle time is set as the FQM1 Sync Cycle Time (as above). The I/O refresh interval for the Motion Control Module within that Sync Cycle Time is made constant, and the I/O cycle with external interfaces is also made constant. |
|  |  |  | Prohibit System Interruption of the Sync Mode | Settings on page 159 <br> Used to synchronize, as much as possible, the start of processing between Modules. <br> When system interrupts are prohibited, the variation in the start of processing between Modules is approx. $2 \mu \mathrm{~s}$. |


| Purpose |  | Operation | Function used | Details |
| :---: | :---: | :---: | :---: | :---: |
| Synchronizing 3 or more axes | Make control cycle as short as possible with Modules synchronized | Synchronizing Motion Control Modules only | Sync Mode, Sync Cycle Time | 5-1 Synchronous Operation between Modules Set Sync Mode to Sync and Sync Cycle Time to between 0.1 and 10.0 ms . <br> If the Coordinator Module cycle varies or gets too long after connecting the FQM1 to peripheral devices, Motion Control Module operation can be synchronized to have short control cycles for Motion Control Modules only. <br> The Sync Cycle Time can be set to any value. |
|  |  |  | Synchronous Data Link Bit Area | Same as "Synchronous Data Link Bit Area," above. |
|  |  |  | Cycle Time (Motion Control Modules) | 5-1 Synchronous Operation between Modules The Coordinator Module's constant cycle time is set as the FQM1 Sync Cycle Time (as above). The I/O refresh interval for the Motion Control Module in that Sync Cycle Time is made constant and the I/O cycle with external interfaces is also made constant. |
|  |  |  | Prohibit System Interruption of the Sync Mode | Same as "Prohibit System Interruption of the Sync Mode" above. |
|  | Control operation using pulse and analog data simultaneously | Synchronizing Motion Control Modules to Coordinator Module cycle or synchronizing between Motion Control Modules only | Synchronous Data Selection | 5-4 Synchronous Data Refresh <br> Information for I/O from different Motion Control Modules can be stored within Modules and a control loop created. <br> Select the type of synchronous data. <br> - Ladder execution results <br> - High-speed counter PV <br> - Pulse output PV <br> - Analog input values <br> - Analog output values <br> - Built-in I/O inputs |
| Fast control loops |  | Changing to Async Mode | Sync Mode | 5-1 Synchronous Operation between Modules Set the Sync Mode to Async. <br> Each Module will no longer be synchronized, bus refreshing will stop, and the Motion Control Module overhead time will be minimized. <br> The minimum overhead time for FQM1-MMP22 is 0.19 ms . |

Position and Speed Control

| Purpose |  | Operation | Main functions | Details |
| :---: | :---: | :---: | :---: | :---: |
| PTP positioning using pulse I/O | Using Servo Driver compatible with an incremental encoder or stepping Servomotor/Servo Driver | Controlling positioning speed | $\begin{aligned} & \hline \text { - Relative pulse } \\ & \text { output func- } \\ & \text { tions } \\ & \text { - Pulse output } \\ & \text { instructions } \\ & \text { (SPED(885)(8 } \\ & \text { 85), ACC(888), } \\ & \text { PULS(886), } \\ & \text { and } \\ & \text { PLS2(887)) } \end{aligned}$ | 7-6-1 Pulse Output Function Details <br> Set operating mode to Relative Pulse Output. The number of pulses is determined from the current position. Instructions to control pulses and speed can be used, depending on what is to be controlled. Speed can be controlled between 20 Hz and 1 MHz . <br> - Basic I/O can be used for origin signal and other I/O, and pulse inputs can be used for encoder inputs, for Servomotors/Servo Drivers <br> - For stepping motors, combination with basic I/O and pulse (CW) + direction control is possible. |
|  |  | Controlling trapezoidal positioning speed control | - PLS2(887) instruction | 7-6-7 PLS2(887) Pulse Output Direction Priority Mode <br> Trapezoidal positioning at any acceleration/deceleration ratio. <br> The system will automatically switch to triangle control (trapezoidal control without constant speed interval) when acceleration/deceleration conditions with specified total output pulses do not lead to trapezoidal control. |
|  |  |  | Speed Change Cycle Selection ( $2 \mathrm{~ms} / 1 \mathrm{~ms}$ ) | 7-6-6 Acceleration/Deceleration Rates in ACC(888) and PLS2(887) <br> The speed change cycle of $\operatorname{ACC}(888)$ and PLS2(887) instructions can be selected. <br> This is useful for fine control of time taken to reach target speed or to reduce positioning time. |
|  |  | Defining the origin | Pulse Output PV Reset | Pulse Input Function Description on page 217 Turn ON the Pulse Output PV Reset Bit at the origin. <br> A876.00 (pulse output 1)/A877.00 (pulse output 2) turn ON. |
|  | Using Servo Drivers compatible with an Absolute Encoder | Controlling positioning speed | - Absolute Pulse Output <br> - Pulse output instructions (SPED(885)(8 85), ACC(888), PULS(886), and PLS2(887)) | 7-6-1 Pulse Output Function Details <br> Change operating mode to Absolute Pulse Output. <br> The number of pulses in the command is handled as an absolute position. Everything else is the same as relative pulse output. |
|  |  | Controlling trapezoidal positioning speed | PLS2(887) instruction | Same as for Servo Drivers compatible with an incremental encoder, outlined above. |
|  |  |  | Pulse Output Direction/Absolute Position Priority Mode Setting | 7-6-7 PLS2(887) Pulse Output Direction Priority Mode <br> Can switch between giving priority to CW/CCW output direction specification for PLS2(887) instructions or absolute position specification to determine output direction. |


| Purpose |  | Operation | Main functions <br> used | Details |
| :--- | :--- | :--- | :--- | :--- |
| PTP positioning <br> using pulse I/O | Using Servo <br> Drivers compati- <br> ble with an <br> Absolute <br> Encoder | Reading PV <br> from Servo <br> Driver | - Absolute <br> counter opera- <br> tion (absolute <br> linear/circular) <br> - High-speed <br> counter abso- <br> lute encoder <br> read | 7-7 Functions for Absolute Encoders <br> Set counter operation to Absolute Linear (CW-), <br> Absolute Circular, or Absolute Linear (CW+). <br> W-series or G-series Servo Driver and reads the <br> absolute position from the Servo Driver before <br> operation starts. <br> Once the origin has been set, it is easier to find <br> the origin by reading the absolute position <br> before operation starts. |


| Purpose |  | Operation | Main functions | Details |
| :---: | :---: | :---: | :---: | :---: |
| PTP positioning using analog I/O | Simple positioning using inverters | Stepped or sloped analog output corresponding to the high-speed counter PV | - Target value match instruction <br> (CTBL(882) instruction) for high-speed counter <br> - Analog output instruction (SPED(885) instruction) or analog output slope variation (ACC(888) instruction) in interrupt tasks | 7-10 Analog Outputs <br> Used when positioning only using speed command according to analog output. <br> Applicable when speed patterns have been determined based on specified positions. <br> An instruction to change the output variable every time instructions are executed (SPED(885) instruction) and an instruction to change analog outputs at a specified rate of change every 2 ms (ACC(888) instruction) are available for analog outputs. <br> Fine speed control loops can be included using the FQM1 high-speed cycle time and analog output conversion functions (approx. $40 \mu \mathrm{~s}$ ). |
| Path control | Drawing path with linear interpolation | Executing electronic cam control for 2 axes synchronized to virtual axis | - Virtual axis (AXIS instruction) <br> - Create path tables using ladder program (APR instruction) <br> - Electronic cam pulse output (PULS(886) instruction) | 7-8 Virtual Pulse Output Function <br> Pulse output operation mode set to electronic cam control mode (linear). <br> Virtual axis used as basic axis. Path can be drawn by synchronizing 2 pulse output axes (controlled as slave axes) with the basic axis. <br> Set the desired path pattern to the broken-line approximation instruction (APR instruction) table data, and execute pulse output control based on the APR instruction calculation result for the basic axis. <br> The maximum number of line points for one APR instruction is 256, but multiple APR instructions can be used in ladder programs so the number of curve points can be increased by setting the table data across multiple APR instructions. |
|  | Drawing path with circular interpolation | As above | As above |  |
|  | Drawing elliptical and other special locus | As above | As above |  |
| Synchronous control | Slave axis control synchronized to real axis. | Electronic cam: Changing target position and speed every cycle based on input pulse (position or angle for one rotation, etc.) to execute positioning. | - High-speed counter PV <br> - Cam curve generation or cam curve table every cycle based on ladder programming (APR instruction) <br> - Pulse output with specified target position and frequency (PULS(886) instruction) <br> - Constant cycle time | 7-6-9 Pulse Output Function Examples <br> Set pulse output operation mode to electronic cam control mode (linear) or electronic cam control mode (circular). <br> Makes Motion Control Module cycle times constant, specifies target position and speed, and executes pulse outputs to Servo Driver for the slave axis according to high-speed counter PV. If cam curves are generated using ladder programming, the cam curves can be changed during operation. <br> High-precision, synchronized control with external axes is possible with FQM1 high-speed cycle. |


| Purpose |  | Operation | Main functions | Details |
| :---: | :---: | :---: | :---: | :---: |
| Synchronous control | Slave axis control synchronized to virtual axis. | Electronic cam: Changing target position and speed every cycle based on virtual pulse output (position or speed) to execute positioning. | - Virtual axis (AXIS instruction) <br> - Cam curve generation or cam curve table every cycle based on ladder programming (APR instruction) <br> - Pulse output with specified target position and frequency (PULS(886) instruction) <br> - Constant cycle time | 7-8 Virtual Pulse Output Function <br> Execute pulse output control of slave axis based on virtual axis position and speed using AXIS instruction, instead of high-speed counter PV for real axis outlined above. <br> Instead of the slave axis operation reflecting the real machinery operation outlined above, this method is used to operate position control for multiple axes using the same timing. |
|  | Control of a particular axis operation at a speed with a uniform ratio applied | Electronic gear operation: Pulse outputs based on input pulses multiplied by a set factor. | - High-speed counter PV <br> - Straight-line table (APR instruction) <br> - Pulse outputs with specified target position and frequency (PULS(886) instruction) <br> - Constant cycle time | 7-6-8 Pulse Output Function Procedures <br> Set pulse output operating mode to electronic cam control (circular). <br> Prepare a straight line table whose slope becomes the multiplier for APR instruction and use APR instructions to calculate the pulse output target position for slave axis corresponding to high-speed counter PV and executes pulse output control. <br> Speed is set and controlled to enable distribution of specified number of pulses within FQM1 control cycle. |
| Speed control | Creating any trapezoidal speed control pattern (e.g., Scurve accelera-tion/deceleration) (fine control of accel-eration/deceleration using time) | Electronic cam operation: Changing target position and speed every cycle according to time axis and perform positioning. | - Cam curve generation or cam curve table every cycle based on ladder programming (APR instruction) <br> - Pulse output with specified target position and frequency (PULS(886) instruction) <br> - Constant cycle time | 7-6-8 Pulse Output Function Procedures <br> Set pulse output operation mode to electronic cam control mode (linear) or electronic cam control mode (circular). <br> Used for applications such as creating ideal Servomotor control patterns. <br> Makes the Motion Control Module cycle time constant, generates a time axis using ladder programming, specifies the target position and speed for the Servo Driver of the slave axis based on that time axis and gives pulse outputs. The time unit can be set to milliseconds, allowing fine control in FQM1 high-speed cycles. |


| Purpose |  | Operation | Main functions | Details |
| :---: | :---: | :---: | :---: | :---: |
| Speed control | Torque control (position + torque control) Individual axis control for molding equipment and similar applications | Switching between position and torque control modes. <br> During torque control, performing speed control using highspeed control loops based on feedback from torque sensors. | - Analog input <br> - Pulse input (for Servo Drivers compatible with Absolute Encoders) <br> - Analog output <br> - Feedback calculations using ladder programs | 7-9 Analog Input Functions <br> 7-10 Analog Outputs <br> Uses 2 analog outputs for speed and torque commands for Servo Driver. <br> Can switch freely between position and torque control modes in ladder program, allowing for operations such as position control $\rightarrow$ torque control $\rightarrow$ position control. <br> Speed and torque commands to Servo Drivers can be freely controlled during torque control based on feedback from torque sensors via analog inputs. <br> Fine speed control is possible in FQM1 highspeed cycle. |
|  | Line control (winding/feeding control) Tension control, etc. | Performing analog output control based on feedback using analog inputs | - Analog input <br> - Analog output <br> - Feedback calculations using ladder programs | 7-9 Analog Input Functions <br> 7-10 Analog Outputs <br> Performs speed control of winding and feeding motors while executing feedback calculations in ladder programs based on analog input information from dancer rollers or tension detectors. <br> High-speed feedback loops can be created using FQM1 high-speed cycles and analog I/O conversion (approx. $40 \mu \mathrm{~s}$ ). |
|  | Simple speed control corresponding to time axis using inverter | Controlling stepped or trapezoidal analog outputs based on time | - Timer instructions <br> - Analog output instructions (SPED(885) and ACC(888) instructions) | 7-10 Analog Outputs <br> Used to create any speed change pattern using an inverter. <br> The speed pattern is based on the time axis, and the speed can be changed to any value once a set time has passed. |

## Measuring Input Pulses

| Purpose |  | Operation | Main functions <br> used | Details |
| :--- | :--- | :--- | :--- | :--- |
| Detecting posi- <br> tion and length <br> using rotary <br> encoder inputs | High-precision <br> positioning | Counts high- <br> speed encoder <br> output using <br> high-speed <br> counter | Counting at <br> 2 MHz (phase <br> differential $\times 4$ 4) | Pulse Input Function Description on page 217 <br> Set counter operation to phase differential $\times 4$ <br> and counting speed to 500 kHz. <br> Can be used when high-speed pulse inputs <br> need to be counted using high-speed counter for <br> positioning in $\mu \mathrm{m}-\mathrm{units}$. |
|  | Reading high- <br> speed counter <br> PV when mark <br> has gone past <br> mark sensor | Latching high- <br> speed counter <br> PV when sen- <br> sor turns ON for <br> latch input | High-speed <br> counter PV latch | Pulse Input Function Description on page 217 <br> High-speed counter PV captured to latch regis- <br> ter when external latch inputs change from OFF <br> to ON. <br> The values can be read using the PRV(881) <br> instruction. <br> Can be quickly read using hardware latch cir- <br> cuits. |


| Purpose |  | Operation | Main functions <br> used | Details |
| :--- | :--- | :--- | :--- | :--- |
| Detecting speed <br> using rotary <br> encoder inputs | Detecting speed <br> and use in out- <br> put control while <br> managing posi- <br> tion using <br> encoder inputs | Measuring dis- <br> placement of <br> workpiece per <br> unit time | Monitoring High- <br> speed Counter <br> Movement <br> (cycle time) | Pulse Input Function Description on page 217 <br> Outputs the change in the high-speed counter <br> PV each cycle, while outputting number of input <br> pulses as high-speed counter PV. <br> Used for applications such as detecting speed of <br> external master axis during synchronous con- <br> trol. |
|  |  | Monitoring High- <br> speed Counter <br> Movement <br> (sampling time <br> specified) | Pulse Input Function Description on page 217 <br> Outputs the change in the high-speed counter <br> PV each sampling cycle (1 to 9,999 ms) speci- <br> fied asynchronously to Motion Control Module <br> cycle. <br> Used for applications such as detecting external <br> device speed or number of pulses within a spec- <br> ified time (not used for output control). |  |
|  | Monitoring <br> speed while <br> managing work- <br> piece position <br> using encoder <br> input | Measure input <br> pulse cycle | Counter fre- <br> quency mea- <br> surement (pulse <br> input 1 only) | Pulse Input Function Description on page 217 <br> Number of input pulses can be monitored simul- <br> taneously as high-speed counter PV and pulse <br> frequency. |

## High-speed Analog I/O Control

| Purpose |  | Operation | $\begin{array}{l}\text { Main functions } \\ \text { used }\end{array}$ | Details |
| :--- | :--- | :--- | :--- | :--- |
| $\begin{array}{l}\text { Measuring } \\ \text { undulation, dis- } \\ \text { tortion, thick- } \\ \text { ness, height, or } \\ \text { diameter, etc., of } \\ \text { an object }\end{array}$ | $\begin{array}{l}\text { High-speed } \\ \text { tracing of analog } \\ \text { data when } \\ \text { external signal } \\ \text { turns ON }\end{array}$ | $\begin{array}{l}\text { Storing analog } \\ \text { input value in } \\ \text { memory at } \\ \text { specified time } \\ \text { (constant cycle) }\end{array}$ | $\begin{array}{l}\text { - Interval timer } \\ \text { interrupts } \\ \text { PRV(881) } \\ \text { instruction }\end{array}$ | $\begin{array}{l}\text { Analog Input Function Specifications on } \\ \text { page 288 } \\ \text { Can perform analog sampling at a constant } \\ \text { cycle, using scheduled interrupt processing in } \\ \text { analog input immediate refresh mode. } \\ \text { Sampling can be executed at small time inter- } \\ \text { vals using analog input conversion (40 } \mu \mathrm{s} \text { ). } \\ \text { Data stored in memory can also be displayed on } \\ \text { PT and other display devices, e.g., to show } \\ \text { trends. }\end{array}$ |
|  | $\begin{array}{l}\begin{array}{l}\text { High-speed } \\ \text { tracing of analog } \\ \text { data synchro- } \\ \text { nized with tar- } \\ \text { get object } \\ \text { position }\end{array}\end{array} \begin{array}{l}\text { Storing analog } \\ \text { inputs to DM } \\ \text { Area synchro- } \\ \text { nous with posi- } \\ \text { tion (pulse input) }\end{array}$ | $\begin{array}{l}\text { High-speed } \\ \text { analog sam- } \\ \text { pling function }\end{array}$ | $\begin{array}{l}\text { High-speed Analog Sampling (FQM1-MMA22 } \\ \text { Only) on page 294 } \\ \text { Sampling of target measurement object position } \\ \text { as compared to the sampling based on time. }\end{array}$ |  |
| Interrupt tasks, as outlined above, are not used, |  |  |  |  |
| so even more detailed sampling is possible. |  |  |  |  |
| Used for applications such as generating dis- |  |  |  |  |$\}$| placement data for the measurement object |
| :--- |
| from one position to another position. |


| Purpose |  | Operation | Main functions | Details |
| :---: | :---: | :---: | :---: | :---: |
| Control using measurement results for undulation, distortion, thickness, height, diameter, etc., of an object | Judgment processing based on measurement results | Reading analog input values in high-speed cycles and performing judgment processing using ladder program | Analog input + ladder programming | 7-9 Analog Input Functions <br> Uses analog sensors to detect objects that can't be detected with ON/OFF sensors and performs judgment by comparing the analog input value and internally held threshold values. <br> Processing with faster tact time is possible using high-speed analog input conversion ( $40 \mu \mathrm{~s}$ ) and high-speed cycle times (approximately $2 \mu \mathrm{~s}$ minimum when only analog inputs are enabled). <br> Also, analog sampling at $50-\mu$ s intervals (min.) is possible if analog inputs are set to immediate refresh and PRV(881) instructions are used in parallel processing in the ladder program. |
|  | Position control using measurement results | Performing sync control using high-speed counter PV position information and analog input information simultaneously | Synchronous Data Link Bit Area | 7-6 Pulse Outputs <br> 7-9 Analog Input Functions <br> Can perform synchronous control while performing position control on slave axis synchronized with position based on pulse input or synchronous control while adding analog value from displacement sensor as position control compensation. <br> MMP21 and MMA21 used together for this application. |
| Responding quickly to external signals with analog control | Changing analog output amount as soon as signal turns ON | Immediate refresh of analog output | - Settings for immediate refresh <br> - SPED(885)/AC C(888) instructions | 7-10 Analog Outputs <br> SPED(885) or ACC(888) instructions can be used to directly refresh analog outputs. <br> Used to change output amount immediately after external signal triggers. |
|  | Reading analog input value as soon as signal turns ON | Immediate refresh of analog input | - Settings for immediate refresh <br> - PRV(881) instructions | 7-9 Analog Input Functions <br> PRV(881) instructions can be used to directly refresh analog inputs. <br> Used to read input values immediately after external signal triggers. |
| Holding analog output at the maximum value or at the value at that time when set conditions or errors occur. | --- | Determining analog output value at output enable OFF or error | Analog output hold function | 7-10 Analog Outputs <br> The analog output status can be held at the maximum value, cleared, or held at the current value at output enable OFF or system errors. |

## Controlling Timing

| Purpose |  | Operation | Main functions | Details |
| :---: | :---: | :---: | :---: | :---: |
| Responding quickly to external signals and operate | Executing processing as soon as change in external input signal detected | Starting interrupt processing when an input bit turns ON and/or OFF. | - Input function settings <br> - Interrupt inputs (MSKS(690) instructions) | 7-3 Input Interrupts <br> - Input Interrupt Mode <br> Set input function to Interrupt inputs. <br> Executes interrupt tasks when Motion Control Module built-in input bits (input No. 0.00 to 0.03 ) turn ON and/or OFF. |
|  | Executing processing after set amount of external signal changes counted | Starting interrupt processing once the specified number of input bit rising edges, falling edges, or both have been counted | - Input function settings <br> - Counting interrupts in counter mode (MSKS(690) instruction) | 7-3 Input Interrupts <br> - Counter Mode <br> Set input function to Interrupt input and counter mode using MSKS(690) instructions. <br> Decrements the PV each time the Motion Control Module built-in input bit (input numbers 0000.00 to 0000.03 ) turns ON and/or OFF and executes interrupt tasks when the PV reaches 0 . |
|  | Repeating processes each time specified period passes | Starting interrupt processing at scheduled time | - Interval timer interrupt (scheduled interrupt: STIM(980) instruction) | 7-4 Interval Timer Interrupts <br> - Interval Timer Interrupt Modes <br> Repeats interrupt task execution at scheduled intervals. <br> Can be used within interrupt tasks because special timer used. |
|  | Executing processing once specified timer interval passes after startup signal input | Starting interrupt processing once only, after specified interval has elapsed | - Interval timer interrupt (oneshot interrupt: STIM(980) instruction) | 7-4 Interval Timer Interrupts <br> - Interval Timer Interrupt Modes <br> Executes interrupt task once only after specified period elapses. <br> Can be used within interrupt tasks because special timer used. |
|  |  | Starting interrupt processing once periods of any set time have elapsed from timer start | - Pulse output <br> - Target value comparison interrupt (CTBL(882) instruction) | 7-6-4 Target-value Comparison Interrupts from Pulse Output PVs <br> Executes specified interrupt task when target value in registered table matches the pulse output counter PV. |
|  | Starting processing when high-speed counter PV reaches set value | Starting interrupt processing when highspeed counter PV reaches specified value | - High-speed counter target value comparison interrupt (CTBL(882) instruction) | 7-5 Pulse Inputs <br> Executes specified interrupt task when target value in registered table matches high-speed counter PV. |


| Purpose |  | Operation | Main functions | Details |
| :---: | :---: | :---: | :---: | :---: |
| Operation with highly precise timing | Increasing accuracy of external output ON time. (Feeding, hole opening, tape winding, gluing, and other applications) | High-precision ON outputs, with minimum unit of 0.01 ms | - One-shot pulse outputs (STIM(980) instruction) | 7-5 Pulse Inputs <br> Set pulse output operation mode to one-shot output. <br> Specified outputs turn ON during specified interval ( 0.01 ms to $9,999 \mathrm{~ms}$ ). <br> Output OFF after specified time elapses is performed by hardware, which gives accurate ON time with no fluctuation. <br> Can be used within interrupt tasks because uses special timer. |
|  | Highly accurate measurement of external input signal ON/OFF time | Starting/stopping high-precision timer at 0.001-ms unit min. | - Pulse output counter measurement mode (time measurement) (Unit: 0.001 ms min.) | 7-6-3 Time Measurement with the Pulse Counter <br> Time measurement starts/stops with input interrupt (MSKS(690) instruction) + STIM(980) instruction within interrupt tasks. The elapsed time is stored in Motion Control Module Auxiliary Area. This data can be read using the PRV instruction. <br> Note Pulse output 1 or pulse output 2 must be set to pulse counter time measurement in System Setup. |
|  | Various processing (instruction execution) at each one of multiple time intervals, using high-precision timer | Outputting ON/OFF pattern when pulse output counter PV is within set value range. | - Pulse output counter measurement mode (time measurement) <br> - Range comparison bit pattern output | 7-6-3 Time Measurement with the Pulse Counter <br> Can be used to obtain output pattern each time interval elapsed after timer start. <br> Timer accuracy can be selected from as low as 0.001 ms . |
| Timing output according to workpiece position | Timing output using highspeed counter PV | Outputting ON/OFF pattern when highspeed counter PV within certain range | - High-speed counter range comparison bit pattern output (Executes comparison at execution of CTBL(882) instructions) | Pulse Input Function Description on page 217 Outputs set bit pattern when high-speed counter PV enters the range between set upper and lower limits. |

## 1-8 Comparison with Functions in Earlier Models

## Existing Models and Corresponding Replacement Models

| New model | Description | Existing model <br> being replaced |
| :--- | :--- | :--- |
| FQM1-CM002 | Equipped with a peripheral port, RS-232C/RS-422 port, 24 built-in I/O points, <br> support for function blocks and ST programming, and support for CJ-series I/O <br> expansion functions | FQM1-CM001 |
| FQM1-MMP22 | Pulse I/O model equipped with 20 I/O points, 2 pulse inputs, 2 pulse outputs, and <br> support for function blocks and ST programming | FQM1-MMP21 |
| FQM1-MMA22 | Analog I/O model equipped with 20 I/O points, 2 pulse inputs, 1 analog input, 2 <br> analog outputs, and support for function blocks and ST programming | FQM1-MMA21 |
| FQM1-IC101 | Allows one Expansion Rack with CJ-series Units to be connected and also <br> allows CJ-series Units to be mounted to the right of this Unit in the FQM1 Rack. <br> (Use together with the CJ1W-IC101.) | --- |
| FQM1S-MC233 | This basic set of Units provides pulse outputs for two axes. <br> CJ1W-PA202 + FQM1-CM002 + FQM1-MMP22 + FQM1-TER01 | FQM1S-MC231 |
| FQM1S-MC224 | This basic set of Units provides analog outputs for two axes. <br> CJ1W-PA205R + FQM1-CM002 + FQM1-MMA22 + FQM1-TER01 | FQM1S-MC222 |

## Differences between Existing and Replacement Models

Functions Changed in All Units
(FQM1-CM001/MMP21/MMA21 to FQM1-CM002/MMP22/MMA22)

| Function | Specification | Reference |
| :--- | :--- | :--- |
| UM capacity and <br> memory area expan- <br> sion | The user memory capacity has been increased from 5 KW for previ- <br> ous models to 10 KW. The following memory areas have also been <br> expanded. <br> - CIO Area: CIO 0000 to CIO 0255 has been expanded to CIO 0000 <br> to CIO 6143. <br> - Index Registers: IR0 and IR1 has been expanded to IR0 to IR15. <br> - Data Registers: Expanded to DR0 to DR15 (not previously sup- <br> ported). | Appendix B-3 CIO Area <br> Appendix B-15 Index Regis- <br> ters <br> Appendix B-16 Data Regis- <br> ters |
| Function block func- <br> tions | Standard IEC 61131-3 function blocks are supported. |  |
| Improved user mem- <br> ory protection | Previous models were equipped with a password protection function <br> that prevented reading and writing of the user program from the CX- <br> Programmer. The new function can also prevent the clearing of data. | Read-protecting the Pro- <br> gram with a Password on <br> page 167 |
| Changes to data <br> area structure (AR <br> and CIO Areas) | The FQM1's special AR and CIO Area structure was changed to con- <br> form to the data area structure of CJ-series CPU Units. <br> When an existing (FQM1-CM001/MMP21/MMA21) ladder program is <br> read in the CX-Programmer, the program can be converted to the <br> new format automatically by changing the model number to FQM1- <br> CM002/MMP22/MMA22. | Data Area Structure <br> Changes from Previous |
| Addels on page 45 |  |  |


| Function | Specification | Reference |
| :--- | :--- | :--- |
| Comment Memory <br> (built-in flash mem- <br> ory) | Comments are stored in flash memory built into the FQM1. The fol- <br> lowing comment and section information can be read and written. <br> - Symbol table files (CX-Programmer symbol names and I/O com- <br> ments) <br> - Comment files (CX-Programmer line comments and annotations) <br> - Program index files (CX-Programmer section names, section com- <br> ments, and program comments) | Comment Memory Function <br> on page 168 |
| Free running timers <br> added to enable cal- <br> culating time inter- <br> vals without using <br> timer instructions | Free running timers have been added in the Auxiliary Area (A000 and <br> A001) as system timers that operate after power is turned ON. <br> A000 is reset to 0000 hex at startup and is incremented by 1 every <br> 10 ms. When it reaches FFFF hex (655,350 ms), it returns to 0 in a <br> ring operation and continues timing. | Appendix D-1 Auxiliary <br> Area Allocations in Order of <br> Address |
| A001 is reset to 0000 hex at startup and is incremented by 1 every <br> 100 ms. When it reaches FFFF hex (6,553,500 ms), it returns to 0 in <br> a ring operation and continues timing. <br> Example: The difference between the value of A000 at process time |  |  |
| A and the value of A000 at process time B can be calculated to mea- <br> sure the time (in 10-ms increments) between process A and process <br> B without using a timer instruction. |  |  |

Functions Changed from FQM1-CM001 to FQM1-CM002

| Function | Specification | Reference |
| :--- | :--- | :--- |
| Support for CJ- <br> series Units | CJ-series Units can be used by mounting an FQM1-IC101 I/O Con- <br> trol Module. There are some limitations on the models of CJ-series <br> Units that can be mounted. See the reference sections for details. | 6-2 I/O Allocation to CJ- <br> series Units, 6-3 Data <br> Exchange between Coordi- <br> nator Module and Units |
| Creating data links <br> with the PLC over an <br> open network | A CJ1W-DRM21 DeviceNet Master Unit can be mounted in the <br> FQM1 to use the FQM1 as a DeviceNet Slave. Data can be <br> exchanged without programming by establishing a data link from a <br> host PLC (such as a CJ1M) that has a DeviceNet Master mounted. <br> Note The FQM1 supports the CJ1W-DRM21 Master Unit in Slave <br> mode only. The Master Unit cannot be used in Master mode. | 6-2 I/O Allocation to CJ- <br> series Units, 6-3 Data <br> Exchange between Coordi- <br> nator Module and Units, <br> Appendix B-8 DeviceNet <br> Area |
| Serial PLC Link func- <br> tion supports the <br> Complete Link <br> Method | The Serial PLC Link function can use both the Complete Link Method <br> and Master Link Method. <br> With the Complete Link Method, the CJ1M CPU Unit and FQM1 can <br> perform program-free data exchange with all other nodes. | 6-1-4 Serial PLC Links |
| Increase in the DM <br> Area words automat- <br> ically saved to flash <br> memory | For the FQM1-CM001, D30000 to D32767 are automatically saved to <br> flash memory when they are written to using the DM transfer function <br> or from a PT and then the data in flash memory is automatically <br> restored to the DM Area the next time power is turned ON. <br> These words have been increased to D20000 to D32767 in the <br> FQM1-CM002. | 6-4 Automatic DM Data <br> Backup Function |

Functions Changed from FQM1-MMP21/MMA21 to FQM1-MMP22/MMA22

| Function | Specification | Reference |
| :---: | :---: | :---: |
| DM Area data retention | A control bit operation can save part of the Motion Control Module's DM Area (D00000 to D29999) to flash memory. The saved DM Area data can be restored automatically at startup when the system settings are set to restore the data. | 7-11 DM Data Storage Function |
| Changing acceleration, deceleration, and target value during acceleration or deceleration for ACC(888) | Previously, the acceleration, deceleration, and target speed could not be changed during pulse output acceleration or deceleration for ACC(888). This is possible with the new versions. <br> ACC(888) can also be used in the same way during analog outputs to change the slop or the output value setting during sloped outputs. | Appendix D-4 Pulse Output Starting Conditions |
| When electronic cam mode (ring) is selected, movement can pass through 0. | This function is supported in CPU Units with unit version 3.2 or later. When the PULS instruction is being used in electronic cam mode (ring), a pulse output reference can be sent that moves through 0 in the CW or CCW direction. | 7-6-6 Acceleration/Deceleration Rates in ACC(888) and PLS2(887) |
| Added a function that automatically calculates the frequency during electronic cam operation with the PULS instruction. | This function is supported in CPU Units with unit version 3.2 or later. Previously, the user had to set the reference position and pulse output frequency with instruction operands when PULS was used in electronic cam mode (linear or ring), but now a new option can be selected to automatically calculate the pulse output frequency based on the previous reference value and the present operation's reference value. | 7-6-6 Acceleration/Deceleration Rates in ACC(888) and PLS2(887) |
| Addition of a phaseZ input counter clear interrupt function | This function is supported in CPU Units with unit version 3.2 or later. If the counter reset method is set to Phase-Z signal + software reset in the System Setup, an interrupt task can be started when the counter is reset. | Phase-Z Input Counter Clear Interrupt on page 205 |
| Added a pulse output mode with a frequency range of 1 Hz to 1 MHz . | This function is supported in CPU Units with unit version 3.2 or later. Previously, the output frequency range was 400 Hz to 1 MHz when the $20-\mathrm{MHz}$ clock is specified in the System Setup, but a new option has been added that can set an output frequency range of 1 Hz to 1 MHz. | 7-6-3 Time Measurement with the Pulse Counter |
| A multiplier of $1 \times, 2 \times$, or $4 \times$ can be set for the high-speed analog sampling function. | This function is supported in CPU Units with unit version 3.2 or later. Previously, the multiplier used for the high-speed analog sampling function was always $1 \times$, whether the counter 1 multiplier was set to $1 \times, 2 \times$, or $4 \times$. Now, the sampling timing counter uses the same $1 \times$, $2 \times$, or $4 \times$ multiplier setting that is set for counter 1 . | High-speed Analog Sampling (FQM1-MMA22 Only) on page 294 |
| Expanded the settings for the AXIS(981) instruction's calculation cycle. | This function is supported in CPU Units with unit version 3.2 or later. Previously, the AXIS(981) instruction's calculation cycle could be set to $0.5 \mathrm{~ms}, 1 \mathrm{~ms}$, or 2 ms , but the settings have been expanded so that the cycle can be set to $0.5 \mathrm{~ms}, 1 \mathrm{~ms}, 2 \mathrm{~ms}, 3 \mathrm{~ms}$, or 4 ms . | AXIS Instruction (For Virtual Pulse Outputs) on page 284 |
| Changed the error check performed when the AXIS(981) instruction (VIRTUAL AXIS) is executed. | This function is supported in CPU Units with unit version 3.2 or later. The following conditions were removed from the conditions detected as errors when AXIS is executed. <br> - Target position (travel amount in relative mode) $=0$ <br> - Target position (target position in absolute mode) = Present position <br> - Target frequency < Deceleration rate | 7-8 Virtual Pulse Output Function |
| Support for more Absolute Encoders | This function is supported in CPU Units with unit version 3.3 or later. OMNUC G-series Absolute Encoders can now be used in addition to W-series Absolute Encoders. | 7-7 Functions for Absolute Encoders |
| Offset/gain adjustment for analog outputs | This function is supported in CPU Units with unit version 3.3 or later. In addition to the previous functions, the default adjustment value can now be registered as the offset value when adjusting the gain with the analog output offset/gain adjustment function. This feature is useful for connecting to a Servo Driver, adjusting the offset using the Servo Driver, and then adjusting only the gain. | 7-10 Analog Outputs |

## Functional Differences between Models

| Item |  | Previous model specifications (CM001/MMP21/MMA21) |  | MMP22/MMA22 | CM002 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Control method |  | Stored program |  | $\leftarrow$ | $\leftarrow$ |
| I/O control method |  | Cyclic scan |  | $\leftarrow$ | $\leftarrow$ |
| Programming language |  | Ladder diagram |  | $\leftarrow$ | $\leftarrow$ |
| Instruction length |  | 1 to 7 steps per instruction |  | $\leftarrow$ | $\leftarrow$ |
| Ladder instructions |  | Coordinator Module (CM) | Motion Control Module (MM) | Approx. 300 | Approx. 300 |
|  |  | Approx. 260 | Approx. 270 |  |  |
| Common processing (overhead) time |  | Synchronous mode: $390 \mu \mathrm{~s}$ (with 1 MM) Asynchronous mode: $180 \mu \mathrm{~s}$ | MMP21: <br> Synchronous mode: $250 \mu \mathrm{~s}$ Asynchronous mode: $190 \mu \mathrm{~s}$ <br> MMA21: <br> Synchronous mode: $340 \mu \mathrm{~s}$ Asynchronous mode: $280 \mu \mathrm{~s}$ | $\leftarrow$ | Only Motion Control Modules mounted: Same as previous models. <br> With CJ-series Units mounted: <br> Overhead time in previous model +21 bus processing overhead + each CJ-series Unit's I/O refreshing time |
| Execution time | Basic instructions | $0.1 \mu \mathrm{~s}$ (LD) |  | $\leftarrow$ | $\leftarrow$ |
|  | Special instructions | $0.5 \mu \mathrm{~s}(\mathrm{MOV})$ |  | $\leftarrow$ | $\leftarrow$ |
| Program capacity | Ladder | 5 Ksteps |  | 10 Ksteps | 10 Ksteps |
|  | Comment storage | None |  | Supported | Supported |
| Number of Units connectable |  | Motion Control Modules: 4 Modules max. |  | $\leftarrow$ | Motion Control Modules: 4 Modules max. <br> CJ-series Units can be mounted if an FQM1IC101 is used. Up to 10 Motion Control Modules and CJ-series Units (Basic I/O Units, Special I/O Units, and CPU Bus Units) |
| Number of Expansion Racks |  | None |  | None | 1 Rack max. |
| Function blocks |  | None |  | Ladder language or ST language can be used in FB definitions. | Ladder language or ST language can be used in FB definitions. |
| Number of tasks |  | 1 task (cyclic tasks: 1, interrupt tasks: 50) |  | $\leftarrow$ | $\leftarrow$ |
| Subroutines |  | 256 |  | $\leftarrow$ | $\leftarrow$ |
| JMP instructions |  | 256 |  | $\leftarrow$ | $\leftarrow$ |
| Number of basic I/O points (built-in I/O) |  | CM | MM | $\leftarrow$ (20 points) | $\leftarrow$ (24 points) |
|  |  | 24 | 20 |  |  |
| Input bits (built-in) |  | $\begin{aligned} & \hline 16 \text { (1 word) } \\ & 0000.00 \text { to } \\ & 0000.15 \end{aligned}$ | $\begin{aligned} & 12 \text { (1 word) } \\ & 0000.00 \text { to } 0000.11 \end{aligned}$ | $\begin{array}{\|l\|} \hline 12 \text { (1 word) } \\ 2960.00 \text { to } 2960.11 \end{array}$ | $\begin{array}{\|l\|} \hline 12 \text { (1 word) } \\ 2960.00 \text { to } 2960.15 \end{array}$ |
| Output bits (built-in) |  | 8 (1 word) 0001.00 to 0001.07 | $\begin{aligned} & 8 \text { (1 word) } \\ & 0001.00 \text { to } 0001.07 \end{aligned}$ | $\begin{aligned} & \hline 8 \text { (1 word) } \\ & 2961.00 \text { to } 2961.07 \end{aligned}$ | $\begin{array}{\|l\|} \hline 8 \text { (1 word) } \\ 2961.00 \text { to } 2961.07 \end{array}$ |
| Cyclic Refresh Bit Area |  | $\begin{aligned} & 640 \text { bits (40 } \\ & \text { words) } \end{aligned}$ | CM: CIO 0100 to CIO 0139 <br> MM: CIO 0100 to CIO 0109 | CIO 4000 to CIO 4009 | CIO 4000 to CIO 4039 |


| Item |  | Previous model specifications (CM001/MMP21/MMA21) |  | MMP22/MMA22 | CM002 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Extended Cyclic Refresh Area 1 (unit version 3.2 or later only) |  | None |  | CIO 4100 to CIO 4149 (The user can set input and output areas of 0 to 25 words each.) | CIO 4100 to CIO 4499 |
| Extended Cyclic Refresh Area 2 (unit version 3.2 or later only) |  | None |  | CIO 4150 to CIO 4199 (The user can set input and output areas of 0 to 25 words each.) |  |
| Synchronous Data Link Bit Area |  | $\begin{aligned} & 320 \text { bits (20 } \\ & \text { words) } \end{aligned}$ | CIO 0200 to CIO 0219 (0200.00 to 0219.15) | CIO 1200 to CIO 1219 | CIO 1200 to CIO 1219 |
| Serial PLC Link Bit Area |  | CM | MM | $\leftarrow($ None in MM) | CIO 3100 to CIO 3189 |
|  |  | 320 bits (20 words): CIO 0080 to ClO 0099 | --- |  | (Complete Link Method) CIO 3100 to CIO 3119 (Master Link Method) |
| I/O Bit Area (CJ-series Basic I/O Units) |  | None |  | $\leftarrow$ | $\begin{aligned} & 320 \text { bits (20 words): CIO } \\ & 0000 \text { to CIO } 0019 \end{aligned}$ |
| CPU Bus Unit Area |  | None |  | $\leftarrow$ | 6,400 bits (400 words): CIO 1500 to CIO 1899 |
| Special I/O Unit Area |  | None |  | $\leftarrow$ | 13,760 bits ( 860 words): CIO 2100 to CIO 2959 |
| DeviceNet Area |  | None |  | $\leftarrow$ | 9,600 bits ( 600 words): CIO 3200 to CIO 3799 <br> These words are used when the default fixed allocation is set for the DeviceNet Slave function. |
| FB Instance Area |  | None |  | CIO 5000 to CIO 5999 (1000 words) <br> TIM 206 to TIM 255 (50 timers/counters) <br> CNT 206 to CNT 255 (50 timers/counters) | CIO 5000 to CIO 5999 (1000 words) <br> TIM 206 to TIM 255 (50 timers/counters) CNT 206 to CNT 255 (50 timers/counters) |
| Work Areas | CIO Area | 1,088 bits | CIO 0002 to CIO 0079 CIO 0140 to CIO 0199 CIO 0220 to CIO 0255 | MMP22/MMA22: 5,012 words <br> (The CIO Area is expanded to CIO 0000 to CIO 6143.) | 2,712 words <br> (The CIO Area is expanded to CIO 0000 to CIO 6143.) |
|  | WR Area | 4,096 bits | W000 to W255 | $\leftarrow$ | $\leftarrow$ |
| Auxiliary Area | Read only | 5,568 bits | A000 to A099 A200 to A447 | $\leftarrow$ | $\leftarrow$ |
|  | Read/Write | 3,232 bits | A448 to A659 (A550 to A649: Pulse/analog I/O) | A448 to A959 (8,192 bits) <br> (Both the read-only and read/write area structure were changed from the previous model structure to the CJ1 Series structure.) | A448 to A959 (8,192 bits) <br> (Both the read-only and read/write area structure were changed from the previous model structure to the CJ1 Series structure.) |
|  | Error log | 100 words | A100 to A199 (Holds 20 records.) | $\leftarrow$ | $\leftarrow$ |
| Temporary Relay Area |  | 16 bits | (TR0 to TR15) | $\leftarrow$ | $\leftarrow$ |
| Holding Area |  | None |  | $\leftarrow$ | $\leftarrow$ |


| Item |  | Previous model specifications (CM001/MMP21/MMA21) |  | MMP22/MMA22 | СМ002 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Timer Area |  | 256 timers | T0000 to T0255 (1$\mathrm{ms}, 10-\mathrm{ms}$, and 100-ms timers) | $\leftarrow$ | $\leftarrow$ |
| Counter Area |  | 256 counters | C0000 to C0255 (decrementing counters and reversible counters) | $\leftarrow$ | $\leftarrow$ |
| DM Area | Read/Write (not retained) | 30,000 words | D00000 to D29999 (Status not retained in CM or MM when power is turned OFF.) | Same as previous models if the PLC Setup is set to automatically transfer DM data at startup. | $\begin{aligned} & \text { 20,000 words: D00000 to } \\ & \text { D19999 } \end{aligned}$ |
|  | Read/Write (retained) | 2,768 words | D30000 to D32767 The CM data is retained in flash memory. | Data in the Motion Control Module (MM) is maintained by a capacitor and a control bit operation can also be used to automatically restore the data from flash memory when the power is turned ON . | 12,768 words: D20000 to D32767 <br> (Flash memory storage: Data is automatically |
|  |  |  | (Data in the MM is backed up for about 1 day by a capacitor.) |  | saved when the data is written by the CX-Programmer, PT, or DM Transfer operation.) |
| PLC Setup |  | Contains settings such as shared Coordinator Module/Motion Control Module settings, peripheral service settings, motion parameter settings |  | $\leftarrow$ | $\leftarrow$ |
| Index Registers |  | IR0 and IR1 used with JSB instruction. |  | IR0 to IR15 (IR0 and IR1 are also used with JSB instruction.) <br> IR16 to IR63 are used by the system for function blocks/structured text. | IR0 to IR15 (IR0 and IR1 are also used with JSB instruction.) <br> IR16 to IR63 are used by the system for function blocks/structured text. |
| Data Registers |  | None |  | DR0 to DR15 DR16 to DR63 are used by the system for function blocks/structured text. | DR0 to DR15 <br> DR16 to DR63 are used by the system for function blocks/structured text. |
| Interrupt Functions | Module | CM | MM | The input interrupts and timer interrupt have not changed. In CPU Units with unit version 3.2 or later, two phase-Z input counter clear interrupts were added. | $\leftarrow$ |
|  | Input interrupts | None | 4 interrupts |  |  |
|  | Timer interrupts | 1 interrupt | 1 interrupt |  |  |
|  | Phase-Z input counter clear interrupts | None | None |  |  |
| Memory backup | Super capacitor backup | Error log | Error log, part of DM Area (for momentary power interruptions) | $\leftarrow$ | $\leftarrow$ |
|  | Flash memory | User programs, System Setup, part of DM Area | User programs, System Setup |  |  |


| Item | Previous model specifications (CM001/MMP21/MMA21) |  | MMP22/MMA22 | CM002 |
| :---: | :---: | :---: | :---: | :---: |
| Peripheral servicing | Servicing for devices connected to peripheral port (only CX-Programmer), RS232C port (Host Links, no-protocol communications, NT Links, and Serial PLC Link), RS-422A port (for Servo Driver), and event request servicing | Servicing for event requests from Coordinator Module | $\leftarrow$ | $\leftarrow$ |
| Power OFF detection time | AC: 10 to 25 ms (variable) | -- | $\leftarrow$ | $\leftarrow$ |
| User-set Power OFF detection delay time | 0 to 10 ms | --- | $\leftarrow$ | $\leftarrow$ |
| RUN output | 1 (when CJ1WPA205R used) | --- | $\leftarrow$ | $\leftarrow$ |
| Momentary power interrupt backup function | Super capacitor |  | $\leftarrow$ | $\leftarrow$ |
| Trace memory | 4,000 words |  | $\leftarrow$ | $\leftarrow$ |
| Momentary power interrupt backup function | Super capacitor |  | $\leftarrow$ | $\leftarrow$ |
| Self diagnosis function | CPU errors (WD | ) and memory errors | $\leftarrow$ | $\leftarrow$ |
| Program check | Programs check grammer. | d from the CX-Pro- | $\leftarrow$ | $\leftarrow$ |
| Super-capacitor backup time | Approximately 100 | 0 hours at $25^{\circ} \mathrm{C}$ | $\leftarrow$ | $\leftarrow$ |
| Clock function | None |  | $\leftarrow$ | $\leftarrow$ |

## Data Area Structure Changes from Previous Models

## Data Area Changes

(1) Changes from FQM1-CM001 to FQM1-CM002

| Item | FQM1-CM001 | FQM1-CM002 |
| :---: | :---: | :---: |
| Input bits (built-in) | 16 (1 word): <br> CIO 0.00 to CIO 0.15 | 16 (1 word): CIO 2960.00 to CIO 2960.15 |
| Output bits (built-in) | 8 (1 word): <br> CIO 1.00 to CIO 1.07 | $\begin{aligned} & 8 \text { (1 word): CIO } 2961.00 \\ & \text { to CIO } 2961.07 \end{aligned}$ |
| Cyclic Refresh Bit Area | CIO 0100 to CIO 0139 | CIO 4000 to CIO 4039 |
| Synchronous Data Link Bit Area | CIO 0200 to CIO 0219 | CIO 1200 to CIO 1219 |
| Serial PLC Link Bit Area | CIO 0080 to CIO 0099 | CIO 3100 to CIO 3119 |
| Auxiliary Area | Refer to the following Auxiliary Area table for details. |  |

Note Serial PLC Link Bit Area words CIO 3100 to CIO 3119 are used for the Master Link Method, which was the only link method supported in the previous model (FQM1-CM001). When the Complete Link Method is being used, words CIO 3100 to CIO 3189 are allocated.

## (2) Changes from FQM1- MMP21/MMA21 to FQM1-MMP22/MMA22

| Item | FQM1-MMP21/MMA21 | FQM1-MMP22/MMA22 |
| :--- | :--- | :--- |
| Input bits (built-in) | $12(1$ word): <br> CIO 0.00 to CIO 0.11 | 12 (1 word): CIO 2960.00 <br> to CIO 2960.11 |
| Output bits (built-in) | 8 (1 word): <br> CIO 1.00 to CIO 1.07 | 8 (1 word): CIO 2961.00 <br> to CIO 2961.07 |
| Cyclic Refresh Bit Area | CIO 0100 to CIO 0109 | CIO 4000 to CIO 4009 |
| Synchronous Data Link Bit Area | CIO 0200 to CIO 0219 | CIO 1200 to CIO 1219 |
| Auxiliary Area | Refer to the following Auxiliary Area table for <br> details. |  |

## Auxiliary Area Changes

| $\begin{aligned} & \hline \text { CM001/ } \\ & \text { MMP21/ } \\ & \text { MMA21 } \end{aligned}$ | Bits | $\begin{aligned} & \text { CM002/ } \\ & \text { MMP22/ } \\ & \text { MMA22 } \end{aligned}$ | Bits | Name |
| :---: | :---: | :---: | :---: | :---: |
| --- | --- | A000 | 00 to 15 | 10 ms incrementing timer |
| --- | --- | A001 | 00 to 15 | 100 ms incrementing timer |
| A000 to A015 | 00 to 15 | A019 to A034 | 00 to 15 | Subroutine Input Condition Flags |
| --- | --- | A050 | 00 to 07 | Basic I/O Unit Information Area (Rack 0, Slot 0) |
|  |  |  | 08 to 15 | Basic I/O Unit Information Area (Rack 0, Slot 1) |
| --- | --- | $\begin{aligned} & \text { A051 to } \\ & \text { A059 } \end{aligned}$ | 00 to 15 | Basic I/O Unit Information Area (Rack 0, Slot 2 to Rack 1, Slot 9) (The FQM1's maximum rack number is Rack 1.) |
| $\begin{aligned} & \text { A100 to } \\ & \text { A199 } \end{aligned}$ | 00 to 15 | Same | 00 to 15 | Error Log Area |
| A200 | 11 | Same | 11 | First Cycle Flag |
|  | 12 |  | 12 | Step Flag |
| A201 | 10 | Same | 10 | Online Editing Waiting Flag |
|  | 11 |  | 11 | Online Editing Processing Flag |
| --- | --- | A220 to A259 | 00 to 15 | Basic I/O Unit input response time |
| A206 to A207 | 00 to 15 | A262 to A263 | 00 to 15 | Maximum Cycle Time |
| $\begin{aligned} & \text { A208 to } \\ & \text { A209 } \end{aligned}$ | 00 to 15 | $\begin{aligned} & \text { A264 to } \\ & \text { A265 } \end{aligned}$ | 00 to 15 | Present Cycle Time |
| A202 | 00 | A270 | 00 | Motion Control Module slot 1 |
|  | 01 |  | 01 | Motion Control Module slot 2 |
|  | 02 |  | 02 | Motion Control Module slot 3 |
|  | 03 |  | 03 | Motion Control Module slot 4 |
| A405 | 11 | A295 | 11 | No END Error Flag |
|  | 12 |  | 12 | Task Error Flag |
|  | 13 |  | 13 | Differentiation Overflow Error Flag |
|  | 14 |  | 14 | Illegal Instruction Error Flag |
|  | 15 |  | 15 | UM Overflow Error Flag |
| A408 | 00 to 15 | A300 | 00 to 15 | Error Log Pointer |
| --- | --- | A302 | 00 to 15 | CPU Bus Unit Initializing Flag |
| A404 | 05 | A316 | 05 | Constant Cycle Time Exceeded Flag |
|  | 06 |  | 06 | Sync Cycle Time Too Long Flag |
|  | 14 |  | 14 | Memory Not Held Flag |


| $\begin{aligned} & \hline \text { CM001/ } \\ & \text { MMP21/ } \\ & \text { MMA21 } \end{aligned}$ | Bits | CM002 MMP22 MMA22 | Bits | Name |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A414 | 02 | A318 | 02 | RS-422A Port Error Flags | Parity Error Flag |
|  | 03 |  | 03 |  | Framing Error Flag |
|  | 04 |  | 04 |  | Overrun Error Flag |
|  | 05 |  | 05 |  | Timeout Error Flag |
|  | 08 |  | 08 | RS-422A Port Communications Error Flag |  |
|  | 09 |  | 09 | RS-422A Port Send Ready Flag (no-protocol mode) |  |
|  | 10 |  | 10 | RS-422A Port Reception Completed Flag (no-protocol mode) |  |
|  | 11 |  | 11 | RS-422A Port Reception Overflow Flag (no-protocol mode) |  |
|  | 15 |  | 15 | RS-422A Port Settings Changing Flag |  |
| A415 | 00 to 15 | A319 | 00 to 15 | RS-422A Port Reception Counter (no-protocol mode) |  |
| --- | --- | $\begin{array}{\|l} \hline \text { A330 to } \\ \text { A335 } \end{array}$ | 00 to 15 | Special I/O Unit Initializing Flag |  |
| --- | --- | A336 | 00 to 15 | Number of Units Recognized at Startup (Racks 0 and 1) |  |
| --- | --- | A345 | 00 | FB Program Data Flag |  |
|  | --- |  | 01 | Variable Table File Flag |  |
|  | --- |  | 02 | Comment File Flag |  |
|  | --- |  | 03 | Program Index File Flag |  |
|  | --- |  | 04 | FROM Backup DM Data Flag |  |
| A410 | 08 | A392 | 04 | RS-232C Port Error Flag |  |
|  | 09 |  | 05 | RS-232C Port Send Ready Flag (No-protocol mode) |  |
|  | 10 |  | 06 | RS-232C Port Reception Completed Flag (No-protocol mode) |  |
|  | 11 |  | 07 | RS-232C Port Reception Overflow Flag (No-protocol mode) |  |
| A412 | 08 |  | 12 | Peripheral Port Communications Error Flag |  |
| A411 | 00 to 15 | A393 | 00 to 15 | RS-232C Port Reception Counter (No-protocol mode) |  |
|  | 00 to 07 |  | 00 to 07 | RS-232C Port PT Communicating Flags |  |
|  | 08 to 15 |  | 08 to 15 | RS-232C Port PT Priority Registered Flags |  |
| A413 | 00 to 07 | A394 | 00 to 07 | Peripheral Port PT Communicating Flags |  |
|  | 08 to 15 |  | 08 to 15 | Peripheral Port PT Priority Registered Flags |  |
| A400 | 00 to 15 | Same | 00 to 15 | Error code |  |
| A401 | 06 | Same | 06 | FALS Error Flag (Fatal error) |  |
|  | 08 |  | 08 | Cycle Time Too Long Flag (Fatal error) |  |
|  | 09 |  | 09 | Program Error Flag (Fatal error) |  |
|  | 10 |  | 10 | I/O Setting Error Flag |  |
|  | --- |  | 11 | Too Many I/O Points Flag |  |
|  | --- |  | 13 | Duplication Error Flag |  |
|  | 14 |  | 14 | I/O Bus Error Flag |  |
|  | 15 |  | 15 | Memory Error Flag (Fatal error) |  |
| A402 | 05 | Same | 05 | Motion Control Module Monitoring Error |  |
|  | --- |  | 06 | Special I/O Unit Error Flag |  |
|  | --- |  | 07 | CPU Bus Unit Error Flag |  |
|  | 13 |  | 08 | Coordinator Module WDT Error Flag |  |
|  | 10 |  | 10 | System Setup Error Flag |  |
|  | 14 |  | 14 | Coordinator Module Fatal Error Flag (Motion Control Modules only) |  |
|  | 15 |  | 15 | FAL Error Flag |  |



| CM001/ <br> MMP21/ <br> MMA21 | Bits | CM002/ <br> MMP22/ <br> MMA22 | Bits | Name |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A522 | 00 to 15 | A534 | 00 to 15 | Interrupt Counter 2 Counter SV |  |
| A523 | 00 to 15 | A535 | 00 to 15 | Interrupt Counter 3 Counter SV |  |
| A524 | 00 to 15 | A536 | 00 to 15 | Interrupt Counter 0 Counter PV |  |
| A525 | 00 to 15 | A537 | 00 to 15 | Interrupt Counter 1 Counter PV |  |
| A526 | 00 to 15 | A538 | 00 to 15 | Interrupt Counter 2 Counter PV |  |
| A527 | 00 to 15 | A539 | 00 to 15 | Interrupt Counter 3 Counter PV |  |
| A510 to A514 | 00 to 15 | A540 to A544 | 00 to 15 | Macro Area Input Words |  |
| A515 to A519 | 00 to 15 | $\begin{aligned} & \text { A545 to } \\ & \text { A549 } \end{aligned}$ | 00 to 15 | Macro Area Output Words |  |
| A507 | 00 to 15 | A554 | 00 to 15 | Data Trace Period |  |
| A509 | 15 | A555 | 15 | Constant Cycle Time Exceeded Error Clear Bit |  |
| A530 | 00 | A556 | 00 | DM Write Request Bit (Coordinator Module to Motion Control Module) |  |
|  | 01 |  | 01 | DM Read Request Bit (Motion Control Module to Coordinator Module) |  |
| A531 | 00 to 15 | A557 | 00 to 15 | Slot No. of Motion Control Module for DM Transfer |  |
| A532 | 00 to 15 | A558 | 00 to 15 | DM Transfer Size (number of words) |  |
| A533 | 00 to 15 | A559 | 00 to 15 | First DM Transfer Source Word |  |
| A534 | 00 to 15 | A560 | 00 to 15 | First DM Transfer Destination Word |  |
| A535 | 14 | A561 | 14 | DM Transfer Error Flag |  |
|  | 15 |  | 15 | DM Transfer Busy Flag |  |
| A412 | 15 | A619 | 01 | Peripheral Port Settings Changing Flag |  |
| A410 | 15 |  | 02 | RS-232C Port Settings Changing Flag |  |
| --- | --- | A751 | 11 | Saved DM Data Invalid Flag |  |
|  | --- |  | 12 | DM Save Settings Incorrect Flag |  |
|  | --- |  | 13 | DM Backup Error Flag |  |
|  | --- |  | 14 | Saving DM Flag |  |
|  | --- |  | 15 | Save DM Start Bit |  |
| --- | --- | A752 | 00 to 15 | Save DM Password |  |
| A550 | 00 to 15 | A800 | 00 to 15 | Analog Input PV |  |
| A552 | 00 | A802 | 00 | Analog Input Status | User Adjustment Completed |
|  | 07 |  | 07 |  | Analog Sampling Started |
|  | 08 |  | 08 |  | Factory Adjustment Data Error |
|  | 09 |  | 09 |  | User Adjustment Data Error |
|  | 15 |  | 15 |  | Analog Sampling Overlap |
| A559 | 00 to 15 | A809 | 00 to 15 | Number of Analog Samples |  |
| A560 | 00 to 15 | A810 | 00 to 15 | Analog Output 1 Output Value |  |
| A561 | 00 to 15 | A811 | 00 to 15 | Analog Output 2 Output Value |  |
| A562 | 00 | A812 | 00 | Analog Output 1 Flags | User Adjustment Completed |
|  | 04 |  | 04 |  | Operating |
|  | 08 |  | 08 |  | Output SV Error |
|  | 12 |  | 12 |  | Factory Adjustment Value |
|  | 14 |  | 14 |  | User Adjustment Value Error |
| A563 | 00 | A813 | 00 | Analog Output 2 Flags | User Adjustment Completed |
|  | 04 |  | 04 |  | Operating |
|  | 08 |  | 08 |  | Output SV Error |
|  | 12 |  | 12 |  | Factory Adjustment Value |
|  | 14 |  | 14 |  | User Adjustment Value Error |
| A564 | 00 | A814 | 00 | Analog Output 1 Conve | rsion Enable Bit |


| CM001/ <br> MMP21/ <br> MMA21 | Bits | $\begin{aligned} & \text { CM002/ } \\ & \text { MMP22/ } \\ & \text { MMA22 } \end{aligned}$ | Bits | Name |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A565 | 00 | A815 | 00 | Analog Output 2 Conversion Enable Bit |  |  |
| A570 | 00 | A820 | 00 | Adjustment Mode Command Bits (Effective only when A825 is 5A5A hex.) | Analog Input Analog Output 1 Analog Output 2 |  |
|  | 02 |  | 02 |  |  |  |
|  | 03 |  | 03 |  |  |  |
|  | 07 |  | 07 |  | Adjustment Mode Specifier |  |
|  | --- |  | 08 |  | Adjustment Mode Specifier |  |
|  | 12 |  | 12 |  | Adjustment Value Increment |  |
|  | 13 |  | 13 |  | Adjustment Value Decrement |  |
|  | 14 |  | 14 |  | Adjustment Value Clear (to factory default) |  |
|  | 15 |  | 15 |  | Adjustment Value Set |  |
| A571 | 00 | A821 | 00 | Adjustment Mode Status | Adjustment Operation Error |  |
|  | 15 |  | 15 |  | Adjustment Mode Started |  |
| A572 | 00 to 15 | A822 | 00 to 15 | Adjustment Mode Monitor (Effective only when A825 is 5A5A hex.) | Both Analog Input and Analog Outputs 1 and 2 | Setting Offset Monitor |
| A573 | 00 to 15 | A823 | 00 to 15 |  |  | Gain Value Monitor |
| A574 | 00 to 15 | A824 | 00 to 15 |  | Analog Input | Number of Average Value Samples in Adjustment Mode |
| A575 | 00 to 15 | A825 | 00 to 15 | Adjustment Mode Password |  |  |
| $\begin{aligned} & \text { A600 to } \\ & \text { A601 } \end{aligned}$ | 00 to 15 | $\begin{aligned} & \text { A850 to } \\ & \text { A851 } \end{aligned}$ | 00 to 15 | High-speed Counter 1 PV |  |  |
| $\begin{aligned} & \text { A602 to } \\ & \text { A603 } \end{aligned}$ | 00 to 15 | $\begin{aligned} & \text { A852 to } \\ & \text { A853 } \end{aligned}$ | 00 to 15 | High-speed Counter 2 PV |  |  |
| $\begin{array}{\|l\|} \hline \text { A604 to } \\ \text { A605 } \end{array}$ | 00 to 15 | $\begin{aligned} & \text { A854 to } \\ & \text { A855 } \end{aligned}$ | 00 to 15 | High-speed Counter 1 | Absolute number of rotations PV |  |
|  |  |  |  |  | Monitor data |  |
| $\begin{array}{\|l\|} \hline \text { A606 to } \\ \text { A607 } \end{array}$ | 00 to 15 | A856 toA857 | 00 to 15 | High-speed Counter 2 | Absolute number of rotations PV |  |
|  |  |  |  |  | Monitor data |  |
| A608 | 00 | A858 | 00 | High-speed counter 1 status | Target Comparison In-progress Flag |  |
|  | 01 |  | 01 |  | PV Overflow/Underflow Flag |  |
|  | 03 |  | 03 |  | Phase Z Input Reset Flag (ON for one cycle) |  |
|  | 04 |  | 04 |  | Absolute No. of Rotations Read Error Flag |  |
|  | 05 |  | 05 |  | Absolute No. of Rotations Read Completed Flag |  |
|  | 06 |  | 06 |  | Measuring Flag (measurement mode 1 or 2) <br> Note Valid when Counter Data Display in System Setup is set to Counter Movements (mode 1) or Frequency (mode 2). |  |
|  | 07 |  | 07 |  | High-speed Counter Operating Flag |  |
|  | 08 |  | 08 |  | Count Latched Flag |  |
|  | 12 |  | 12 |  | Absolute Offset Preset Error Flag |  |
| A609 | 00 | A859 | 00 | High-speed counter 1 status | Target Comparison In-progress Flag |  |
|  | 01 |  | 01 |  | PV Overflow/Underflow Flag |  |
|  | 03 |  | 03 |  | Phase Z Input Reset Flag (ON for one cycle) |  |
|  | 04 |  | 04 |  | Absolute No. of Rotations Read Error Flag |  |
|  | 05 |  | 05 |  | Absolute No. of Rotations Read Completed Flag |  |
|  | 06 |  | 06 |  | Measuring Flag |  |
|  | 07 |  | 07 |  | High-speed Counter Operating Flag |  |
|  | 08 |  | 08 |  | Count Latched Flag |  |
|  | 12 |  | 12 |  | Absolute Offset Preset Error Flag |  |


| CM001/ <br> MMP21/ <br> MMA21 | Bits | CM002/ MMP22/ MMA22 | Bits |  | Name |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A610 | 00 | A860 | 00 | High-speed counter 1 command bits | Start Bit <br> Reset Bit <br> Measurement Start Bit <br> Note Valid when Counter Data Display in System <br> Setup is set to Counter Movements (mode 1) <br> or Frequency (mode 2). |
|  | 01 |  | 01 |  |  |
|  | 02 |  | 02 |  |  |
|  | 03 |  | 03 |  | Measurement Direction Bit (measurement mode 2) |
|  | 04 |  | 04 |  | Range Comparison Results Clear Bit |
|  | 05 |  | 05 |  | Absolute Offset Preset Bit |
|  | 06 |  | 06 |  | Absolute Present Value Preset Bit |
|  | 07 |  | 07 |  | Absolute Number of Rotations Read Bit |
|  | 08 |  | 08 |  | Latch Input 1 Enable Bit |
|  | 09 |  | 09 |  | Latch Input 2 Enable Bit |
| A611 | 00 | A861 | 00 | High-speed counter 2 command bits | Start Bit |
|  | 01 |  | 01 |  | Reset Bit |
|  | 02 |  | 02 |  | Measurement Start Bit (measurement mode 1) |
|  | 04 |  | 04 |  | Range Comparison Results Clear Bit |
|  | 05 |  | 05 |  | Absolute Offset Preset Bit |
|  | 06 |  | 06 |  | Absolute Present Value Preset Bit |
|  | 07 |  | 07 |  | Absolute Number of Rotations Read Bit |
|  | 08 |  | 08 |  | Latch Input 1 Enable Bit |
|  | 09 |  | 09 |  | Latch Input 2 Enable Bit |
| A612 | 00 to 15 | A862 | 00 to 15 | High-speed counter 1 monitor data | Range Comparison Execution Results Flags |
| A613 | 00 to 15 | A863 | 00 to 15 |  | Output Bit Pattern |
| A614 | 00 to 15 | A864 | 00 to 15 | High-speed counter 2 monitor data | Range Comparison Execution Results Flags |
| A615 | 00 to 15 | A865 | 00 to 15 |  | Output Bit Pattern |
| $\begin{array}{\|l\|} \hline \text { A620 to } \\ \text { A621 } \end{array}$ | 00 to 15 | $\begin{aligned} & \text { A870 to } \\ & \text { A871 } \end{aligned}$ | 00 to 15 | Pulse Output 1 PV <br> Note These words contain the Pulse Output 1 PV when the operation mode is set to relative pulse output, absolute pulse output in linear mode, absolute pulse output in circular mode, or electronic cam mode. |  |
|  |  |  |  | One-shot Pulse Output 1 ON Time <br> Note These words contain the One-shot Pulse Output 1 ON Time when the operation mode is set to one-shot output mode. |  |
|  |  |  |  | Pulse Time Measurement 1 <br> Note These words contain the Pulse Time Measurement 1 when the operation mode is set to time measurement mode using a pulse counter. |  |
| $\begin{array}{\|l\|} \hline \text { A622 to } \\ \text { A623 } \end{array}$ | 00 to 15 | $\begin{array}{\|l\|} \hline \text { A872 to } \\ 873 \end{array}$ | 00 to 15 | Pulse Output 2 PV |  |
|  |  |  |  | One-shot Pulse Output 2 ON Time |  |
|  |  |  |  | Pulse Time Measurement 2 |  |
| A624 | 00 | A874 | 00 | Pulse Output 1 Status | Pulse Output Completed Flag |
|  | 01 |  | 01 |  | Pulse Output Set Flag |
|  | 02 |  | 02 |  | Target Frequency Not Reached Flag |
|  | 03 |  | 03 |  | Target Comparison Flag |
|  | 04 |  | 04 |  | Independent Pulse Output Flag |
|  | 05 |  | 05 |  | PLS2 Positioning Flag |
|  | 06 |  | 06 |  | Accelerating/Decelerating Flag |
|  | 07 |  | 07 |  | Pulse Output Flag |
|  | --- |  | 08 |  | Pulse Output Direction Flag |


| CM001/ <br> MMP21/ <br> MMA21 | Bits | $\begin{aligned} & \text { CM002/ } \\ & \text { MMP22/ } \\ & \text { MMA22 } \end{aligned}$ | Bits |  | Name |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A625 | 00 | A875 | 00 | Pulse Output 2 Status | Pulse Output Completed Flag |
|  | 01 |  | 01 |  | Pulse Output Set Flag |
|  | 02 |  | 02 |  | Target Frequency Not Reached Flag |
|  | 03 |  | 03 |  | Target Comparison Flag |
|  | 04 |  | 04 |  | Independent Pulse Output Flag |
|  | 05 |  | 05 |  | PLS2 Positioning Flag |
|  | 06 |  | 06 |  | Accelerating/Decelerating Flag |
|  | 07 |  | 07 |  | Pulse Output Flag |
|  | --- |  | 08 |  | Pulse Output Direction Flag |
| A626 | 00 | A876 | 00 | Pulse Output 1 Command Bits | PV Reset Bit |
|  | 01 |  | 01 |  | Range Comparison Results Clear Bit |
| A627 | 00 | A877 | 00 | Pulse Output 2 Command Bits | PV Reset Bit |
|  | 01 |  | 01 |  | Range Comparison Results Clear Bit |
| A628 | 07 | A878 | 07 | Shared Pulse Output Control Bits | Speed Change Cycle Bit |
|  | 14 |  | 14 |  | PLS2 Pulse Output Direction Priority Mode Bit |
| A630 | 00 to 15 | A880 | 00 to 15 | Pulse Output 1 Monitor | Data Range Comparison Results |
| A631 | 00 to 15 | A881 | 00 to 15 |  | Output Bit Pattern |
| A632 | 00 to 15 | A882 | 00 to 15 | Pulse Output 2 Monitor | Data Range Comparison Results |
| A633 | 00 to 15 | A883 | 00 to 15 |  | Output Bit Pattern |

Note The structure of data areas such as the Auxiliary Area and Cyclic Refresh Bit Area are different in the FQM1-CM001/MMP21/MMA21 and FQM1CM002/MMP22/MMA22 models, but the data areas can be automatically converted between the CM001 $\leftrightarrow$ CM002 formats or MMP21/MMA21 $\leftrightarrow$ MMP22/MMA22 formats by changing the PLC model selected in the CX-Programmer.

## SECTION 2

## Specifications and Nomenclature

This section provides the specifications of the FQM1 and describes the parts and their functions on the Coordinator Module and Motion Control Modules.
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## 2-1 List of Models

| Name | Type | Model | Specifications |
| :---: | :---: | :---: | :---: |
| Coordinator Module | Standard (with built-in I/O) | FQM1-CM002 | Program capacity: 10 Ksteps <br> 16 general-purpose inputs, 8 general-purpose outputs Peripheral port, RS-232C port, RS-422A port |
| Motion Control Modules | Pulse I/O | FQM1-MMP22 | Program capacity: 10 Ksteps <br> 2 pulse inputs, 2 pulse outputs, 12 general-purpose inputs, 8 general-purpose outputs |
|  | Analog I/O | FQM1-MMA22 | Program capacity: 10 Ksteps <br> 2 pulse inputs, 1 analog input, 2 analog outputs, <br> 12 general-purpose inputs, 8 general-purpose outputs |
| End Module (FQM1 Rack) | Standard | FQM1-TER01 | Connects to the right end of the FQM1. |
| I/O Control Module | --- | FQM1-IC101 | Use to connect CJ-series Units to the FQM1. (This includes connection of an Expansion Rack.) |
| I/O Interface Unit | --- | CJ1W-II101 | Use to connect an Expansion Rack. <br> The I/O Interface Unit connects to the right side of the Expansion Rack's Power Supply Unit. |
| End Cover | Standard | CJ1W-TER01 | Connects to the right end of the Expansion Rack. Also connects to the right end of the FQM1 Rack if an I/O Control Module is being used. |
| Servo Relay Units | --- | XW2B-80J7-1A | Simplifies wiring from the Motion Control Module to two Servo Drivers, wiring for all switches, sensors, and other general-purpose I/O, and wiring the RS-422A line. |
| FQM1 Flexible Motion Controller Set | Set for pulse I/O | FQM1S-MC233 | A set including the CJ1W-PA202, FQM1-CM002, FQM1MMP22, and FQM1-TER01 |
|  | Set for analog I/O | FQM1S-MC224 | A set including the CJ1W-PA205R, FQM1-CM002, FQM1-MMA22, and FQM1-TER01 |
| Programming Device | CX-Programmer Ver. 6.11 or later | WS02-CXPC1-E-V6 | Used for System Setup setting, programming, and monitoring for Coordinator Modules and Motion Control Modules. |

## 2-2 General Specifications

## General Specifications

| Item | Specifications |
| :---: | :---: |
| Insulation resistance | $20 \mathrm{M} \Omega$ min. (at 500 VDC ) between AC external and GR terminals (See note 1.) |
| Dielectric strength | $2,300 \mathrm{~V} \mathrm{AC} 50 / 60 \mathrm{~Hz}$ for 1 min between AC external and GR terminals (See notes 1 and 2.) Leakage current: 10 mA max. |
|  | 720 V AC $50 / 60 \mathrm{~Hz}$ for 1 min between DC external and GR terminals (See note 1.) Leakage current: 10 mA max. |
| Noise immunity | 2 kV on power supply line (conforming to IEC61000-4-4) |
| Vibration resistance | 10 to $57 \mathrm{~Hz}, 0.075-\mathrm{mm}$ amplitude, 57 to 150 Hz , acceleration: $9.8 \mathrm{~m} / \mathrm{s}^{2}$ in $\mathrm{X}, \mathrm{Y}$, and Z directions for 80 minutes total (Time coefficient: 8 minutes $\times$ coefficient factor $10=$ total time 80 min.) (conforming to JIS C0040) |
| Shock resistance | $147 \mathrm{~m} / \mathrm{s}^{2} 3$ times each in X, Y, and Z directions (conforming to JIS C0041) |
| Ambient operating temperature | 0 to $55^{\circ} \mathrm{C}$ |
| Ambient operating humidity | 10\% to 90\% (with no condensation) |
| Atmosphere | Must be free from corrosive gases |
| Ambient storage temperature | -20 to $75^{\circ} \mathrm{C}$ |
| Grounding | Less than $100 \Omega$ |
| Enclosure | Mounted in a panel. |


| Item | Specifications |
| :--- | :--- |
| Dimensions | $49 \times 90 \times 80 \mathrm{~mm}(\mathrm{~W} \times \mathrm{H} \times \mathrm{D})$ (not including cables) |
| Weight | All models are each $5 \mathrm{~kg} \mathrm{max}$. |
| Safety measures | Conforms to EC directives and C-Tick. (UL certification pending.) |

Note (1) Disconnect the Power Supply Unit's LG terminal from the GR terminal when testing insulation and dielectric strength. Testing the insulation and dielectric strength with the LG and GR terminals connected will damage internal circuits.
(2) Do not apply more than 600 V when testing the dielectric strength of analog I/O terminals. Applying more than 600 V may damage the internal elements.

## Power Supply Unit Specifications

| Item | Specifications |  |
| :---: | :---: | :---: |
| Power Supply Unit | CJ1W-PA205R | CJ1W-PA202 |
| Supply voltage | 100 to $240 \mathrm{~V} \mathrm{AC} \mathrm{(wide-range)} ,50 / 60 \mathrm{~Hz}$ |  |
| Operating voltage and frequency ranges | 85 to 264 V AC, 47 to 63 Hz |  |
| Power consumption | 100 VA max. | 50 VA max. |
| Inrush current (See note 1.) | At 100 to 120 V AC: <br> $15 \mathrm{~A} / 8 \mathrm{~ms}$ max. for cold start at room temperature <br> At 200 to 240 V AC: <br> $30 \mathrm{~A} / 8 \mathrm{~ms}$ max. for cold start at room temperature | At 100 to 120 V AC: <br> $20 \mathrm{~A} / 8 \mathrm{~ms}$ max. for cold start at room temperature <br> At 200 to 240 V AC: <br> $40 \mathrm{~A} / 8 \mathrm{~ms}$ max. for cold start at room temperature |
| Output capacity | $5.0 \mathrm{~A}, 5 \mathrm{VDC}$ (including supply to Modules) | 2.8 A, 5 VDC (including supply to Modules) |
|  | 0.8 A, 24 VDC | 0.4 A, 24 VDC |
|  | Total 25 W max. | Total 14 W max. |
| Output terminal | Not provided. |  |
| RUN output | Contact configuration: SPST-NO Switching capacity: 250 V AC, 2 A (resistive load) 120 V AC, 0.5 A (inductive load) 24 VDC, 2 A (resistive load) 24 VDC, 2 A (inductive load) | Not provided. |
| Insulation resistance | $20 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) between AC external and GR terminals (See note 2.) |  |
| Dielectric strength | 2,300 V AC $50 / 60 \mathrm{~Hz}$ for 1 min between AC external and GR terminals (See note 2.) Leakage current: 10 mA max. |  |
|  | $1,000 \mathrm{~V} \mathrm{AC} 50 / 60 \mathrm{~Hz}$ for 1 min between DC external and GR terminals (See note 1.) Leakage current: 10 mA max. |  |
| Noise immunity | 2 kV on power supply line (conforming to IEC61000-4-4) |  |
| Vibration resistance | 10 to $57 \mathrm{~Hz}, 0.075-\mathrm{mm}$ amplitude, 57 to 150 Hz , acceleration: $9.8 \mathrm{~m} / \mathrm{s}^{2}$ in $\mathrm{X}, \mathrm{Y}$, and Z directions for 80 minutes total (Time coefficient: 8 minutes $\times$ coefficient factor $10=$ total time 80 min .) (conforming to JIS C0040) |  |
| Shock resistance | $147 \mathrm{~m} / \mathrm{s}^{2} 3$ times each in X, Y, and Z directions (conforming to JIS C0041) |  |
| Ambient operating temperature | 0 to $55^{\circ} \mathrm{C}$ |  |
| Ambient operating humidity | 10\% to 90\% (with no condensation) |  |
| Atmosphere | Must be free from corrosive gases. |  |
| Ambient storage temperature | -20 to $75^{\circ} \mathrm{C}$ |  |
| Grounding | Less than $100 \Omega$ |  |


| Item | Specifications |  |
| :--- | :--- | :--- |
| Enclosure | Mounted in a panel. |  |
| Weight | 5 kg. total max. | $45 \times 90 \times 65 \mathrm{~mm}(\mathrm{~W} \times \mathrm{H} \times \mathrm{D})$ |
| Dimensions | $80 \times 90 \times 65 \mathrm{~mm}(\mathrm{~W} \times \mathrm{H} \times \mathrm{D})$ |  |
| Safety measures | Conforms to cULus and EC Directives. |  |

Note (1) The inrush current is given for a cold start at room temperature with an AC power supply. The AC inrush control circuit uses a thermistor element with a low-temperature current control characteristic. If the ambient temperature is high or the FQM1 is hot-started, the thermistor will not be sufficiently cool, and the inrush currents given in the table may be exceeded by up to twice the given values. When selecting fuses or breakers for external circuits, allow sufficient margin in shut-off performance. If the FQM1 is hot-started, the capacitor will not be discharged, and the inrush currents given in the table may be exceeded by up to twice the given values.
(2) Disconnect the Power Supply Unit's LG terminal from the GR terminal when testing insulation and dielectric strength. Testing the insulation and dielectric strength with the LG terminal and the GR terminals connected will damage internal circuits.

## 2-3 Coordinator Module

## Nomenclature



Note Cover the peripheral port and RS-232C port with the supplied covers when the ports are not being used to prevent dust contamination.

## Indicators

| Indicator | Color | Name | Status | Meaning |
| :--- | :--- | :--- | :--- | :--- |
| RDY | Green | Module operation | Lit | The Module is operating normally. |
|  |  |  | Not lit | Module error (e.g., WDT error). |
| RUN | Green | Program execution | Lit | Executing internal Module program. |
|  |  |  | Not lit | Internal Module program stopped. |


| Indicator | Color | Name | Status | Meaning |
| :--- | :--- | :--- | :--- | :--- |
| ERR | Red | Module error | Lit | Fatal error. |
|  |  |  | Flash- <br> ing | Non-fatal error. |
|  |  |  | Not lit | Module operating normally. |
| PRPHL | Yellow | Peripheral port <br> communications | Lit | Communicating via the peripheral <br> port. |
|  |  | Not lit | All other times. |  |
| COMM1 | Yellow | RS-232C commu- <br> nications | Lit | Communicating via the RS-232C <br> port. |
|  |  | Yellow | RS-422A commu- <br> nications | Lit |
|  |  | Communicating via RS-422A port <br> (for Servo Driver) |  |  |
|  |  |  | Not lit | All other times |

## Switch on Front Panel

Peripheral Port Baud Rate Detection/System Setup Switch


| SW2 | Peripheral port baud rate <br> detection/System Setup | ON | System Setup settings |  |
| :--- | :--- | :--- | :--- | :---: |
|  | OFF | Automatic baud rate detection |  |  |
| SW1 | Reserved | --- |  |  |

## Function Specifications

| Item |  | Specifications |
| :---: | :---: | :---: |
| Control method |  | Stored program |
| I/O control method |  | Cyclic scan |
| Programming |  | Ladder diagram |
| Instruction length |  | 1 to 7 steps per instruction |
| Ladder instructions |  | Approx. 300 |
| Execution time | Basic instructions | $0.1 \mu \mathrm{~s}$ min. |
|  | Special instructions | $0.3 \mu \mathrm{~s} \mathrm{~min}$. |
| Common processing (overhead) time |  | Sync Mode: $390 \mu \mathrm{~s}$ <br> ASync Mode: $180 \mu \mathrm{~s}$ (when only Motion Control Modules are connected) $180 \mu \mathrm{~s}+21$ Bus processing overhead + each CJ-series Unit's I/O refreshing time (when CJ-series Units are connected) |
| Program capacity | Ladder | 10 Ksteps |
|  | Comment storage | Yes |
| Number of tasks |  | Cyclic tasks: 1, interrupt tasks: 50 |
| Subroutines |  | 256 |
| JMP instructions |  | 256 |
| Number of basic I/O |  | 24 |


| Item |  | Specifications |
| :---: | :---: | :---: |
| CIO Area | Input Bit Area | 16 bits (1 word): ClO 2960.00 to ClO 2960.15 |
|  | Output Bit Area | 8 bits (1 word): ClO 2961.00 to CIO 2961.07 |
|  | I/O Bit Area | 320 bits (20 words): CIO 0000 to CIO 0019 |
|  | CPU Bus Unit Area | 6,400 bits ( 400 words): CIO 1500 to CIO 1899 |
|  | Special I/O Unit Area | 13,760 bits (860 words): ClO 2100 to ClO 2959 |
|  | Cyclic Refresh Bit Area | 640 bits ( 40 words): CIO 4000 to CIO 4039 <br> Refresh words for Motion Control Module \# 1: CIO 4000 to CIO 4009 Refresh words for Motion Control Module \# 2: CIO 4010 to CIO 4019 Refresh words for Motion Control Module \# 3: CIO 4020 to CIO 4029 Refresh words for Motion Control Module \# 4: CIO 4030 to CIO 4039 |
|  | Extended Cyclic Refresh Area (Can be used with unit version 3.2 or later.) | 6,400 bits ( 400 words): CIO 4100 to CIO 4499 |
|  |  | Motion Control Module \#1: <br> Refresh Area 1: CIO 4100 to CIO 4149 <br> Refresh Area 2: CIO 4150 to CIO 4199 |
|  |  | Motion Control Module \#2: <br> Refresh Area 1: CIO 4200 to CIO 4249 Refresh Area 2: CIO 4250 to CIO 4299 |
|  |  | Motion Control Module \#3: <br> Refresh Area 1: CIO 4300 to CIO 4349 <br> Refresh Area 2: CIO 4350 to CIO 4399 |
|  |  | Motion Control Module \#4: <br> Refresh Area 1: CIO 4400 to CIO 4449 <br> Refresh Area 2: CIO 4450 to CIO 4499 |
|  |  | Each refresh area is composed of an output area (CM $\rightarrow$ MM) and an input area (MM $\rightarrow$ CM), and the size of each I/O area can be set between 0 and 25 words. |
|  | Synchronous Data Link Bit Area | 320 bits ( 20 words): CIO 1200 to CIO 1219 <br> Sent from Motion Control Module \#1:CIO 1204 to CIO 1207 <br> Sent from Motion Control Module \#2: CIO 1208 to CIO 1211 <br> Sent from Motion Control Module \#3: CIO 1212 to CIO 1215 <br> Sent from Motion Control Module \#4: CIO 1216 to CIO 1219 |
|  | Serial PLC Link Bit Area (for Complete Link Method) | 1,440 bits ( 90 words): CIO 3100 to CIO 3189 <br> CIO 3100 to CIO 3109: CJ1M to FQM1 <br> CIO 3110 to CIO 3189: FQM1 to CJ1M and all FQM1 nodes other than the source node (10 words for each node number) Can be connected as a Serial PLC Link slave to the host PLC (CJ1M). |
|  | Serial PLC Link Bit Area (for Master Link Method) | 320 bits ( 20 words): CIO 3100 to CIO 3119 <br> CIO 3100 to CIO 3109: CJ1M to FQM1 <br> CIO 3110 to CIO 3119: FQM1 to CJ1M <br> Can be connected as a Serial PLC Link slave to the host PLC (CJ1M). |
|  | DeviceNet Area | 9,600 bits ( 600 words): CIO 3200 to CIO 3799 |
| Work Bit Areas | CIO Area | 43,392 bits: CIO 0020 to CIO 1199, CIO 1220 to CIO 1499, CIO 1900 to CIO 2099, CIO 2962 to CIO 3099, CIO 3190 to CIO 3199 , CIO 3800 to CIO 3899 , CIO 4040 to CIO 4099, ClO 4500 to CIO 4999 , and CIO 6000 to ClO 6143 |
|  | Work Area | 4,096 bits: W000 to W255 |
| Auxiliary Area | Read/Write | Read-only: 7,168 bits: A000 to A447 Read/write: 8,192 bits: A448 to A959 |
|  | Error Log | 100 words: A100 to A199 (20 records) |
| Temporary Area |  | 16 bits: TR0 to TR15 |
| Holding Area |  | None |
| Timer Area |  | 256 timers: T0000 to T0255 (1-ms, 10-ms, and 100-ms timers) |
| Counter Area |  | 256 counters: C0000 to C0255 (decrementing counters and reversible counters) <br> Note Status not retained when power turned OFF. |



## I/O Specifications

## Built-in General-purpose I/O

| Item |  | Specifications |
| :--- | :--- | :--- |
| Inputs | Number of inputs | 16 |
|  | Input voltage | 20.4 to 26.4 V |
|  | Input response | Inputs for normal input (16 points): <br> ON delay time: $100 ~ \mu \mathrm{~s}$ <br> OFF delay time: 1 ms max. <br> $8 ~ p o i n t s / c o m m o n ~$ |



| Item |  | Specifications |
| :--- | :--- | :--- |
| Outputs | Number of outputs | 8 |
|  | Output type | NPN transistor |
|  | Switching capacity | 4.5 to 30 V DC, 0.3 A per output |
|  | ON delay time | 0.1 ms max. |
|  | OFF delay time | 1 ms max. |



## 2-4 Motion Control Modules

## Motion Control <br> Module

FQM1-MMP22 (Pulse I/O)

| Item |  | Specifications |  |
| :--- | :--- | :--- | :--- |
| I/O | Pulse I/O | Pulse inputs: 2 (compatible with Servo Drivers with absolute encoders) <br> Pulse outputs: 2 | 40-pin connector |
|  | General-purpose <br> I/O | General-purpose inputs: 12 <br> General-purpose outputs: 8 | 26-pin connector |


| Item |  | Specifications |
| :---: | :---: | :---: |
| Functions | Pulse outputs | The following operations are supported: <br> - Speed control (fixed, acceleration, deceleration) <br> - Positioning (Fixed-speed positioning; trapezoid, acceleration/deceleration positioning, and deceleration positioning) <br> - Speed control according to the present position (pulse output target value comparison or range comparison) <br> - Electronic cam operation (Positioning according to the rotation position of the real or virtual axis.) <br> - One-shot pulse output (Output ON only for specified time. minimum increment: 0.01 ms ) <br> - Time measurement using pulse counter (minimum increment: 0.0001 ms ) |
|  | Pulse inputs | - High-speed counters: Phase, Increment/decrement, Pulse + direction inputs ( $50 \mathrm{kHz} / 1$ MHz ), or phase differential ( $50 \mathrm{kHz} / 500 \mathrm{kHz}$; phase differential $\times 4,2 \mathrm{MHz}$ ) <br> - High-speed counter can be started/stopped using counter start bit. <br> - Changes in high-speed counter present value can be measured. <br> - High-speed counter frequency can be measured. |
| Program | Program capacity | 10 Ksteps |

FQM1-MMA22 (Analog I/O)

| Item |  | Specifications |  |
| :---: | :---: | :---: | :---: |
| I/O | Pulse inputs | Pulse inputs: 2 (compatible with Servo Drivers with absolute encoders) | 40-pin connector |
|  | Analog I/O | - Analog inputs: 1 <br> ( -10 to 10 V , 0 to $10 \mathrm{~V}, 0$ to 5 V , 1 to 5 V , and 4 to 20 mA ), <br> conversion speed: $40 \mu$ s/input <br> - Analog outputs: 2 <br> ( -10 to $10 \mathrm{~V}, 0$ to $10 \mathrm{~V}, 0$ to 5 V , and 1 to 5 V ), conversion speed: $40 \mu \mathrm{~s} /$ output |  |
|  | General-purpose I/O | General-purpose inputs: 12 General-purpose outputs: 8 | 26-pin connector |
| Functions | Analog output | - Slope <br> - Output hold <br> - Offset/gain adjustment |  |
|  | Analog input | - Offset/gain adjustment |  |
| Program | Program capacity | 10 Ksteps |  |

Nomenclature


## Indicators

| Indicator | Color | Name | Status | Meaning |
| :---: | :---: | :---: | :---: | :---: |
| RDY | Green | Module operation | Lit | Module operating normally. |
|  |  |  | Not lit | Module error (e.g., WDT error) |
| RUN | Green | Program execution | Lit | Executing internal Module program |
|  |  |  | Not lit | Internal Module program stopped. |
| ERR | Red | Module error | Lit | Fatal error. |
|  |  |  | Flashing | Non-fatal error. |
|  |  |  | Not lit | Module operating normally. |
| IN0 to IN11 | Yellow | Inputs | Lit | Input signal ON |
|  |  |  | Not lit | Input signal OFF |
| OUTO to OUT7 | Yellow | Outputs | Lit | Output signal ON |
|  |  |  | Not lit | Output signal OFF |
| $\begin{array}{\|l\|} \hline \mathrm{A} 1 / \mathrm{B} 1 \\ \mathrm{~A} 2 / \mathrm{B} 2 \end{array}$ | Yellow | Pulse inputs | Lit | Input signal ON |
|  |  |  | Not lit | Input signal OFF |

Note IN0 to IN 11, OUT0 to OUT7, and A1 to B2 are all controlled by hardware.
Functional Specifications

| Item |  | Specifications |
| :---: | :---: | :---: |
| Control method |  | Stored program |
| I/O control method |  | Cyclic scan |
| Programming language |  | Ladder diagram |
| Instruction length |  | 1 to 7 steps per instruction |
| Number of instructions |  | Approx. 300 |
| Instruction execution time | Basic instructions | $0.1 \mu \mathrm{~s} \mathrm{~min}$. |
|  | Special instructions | $0.3 \mu \mathrm{~s}$ min. |
| Common processing time (overhead) | MMP22 | Sync Mode: $250 \mu \mathrm{~s}$ ASync Mode: $190 \mu \mathrm{~s}$ |
|  | MMA22 | Sync Mode: $340 \mu \mathrm{~s}$ <br> ASync Mode: $280 \mu \mathrm{~s}$ <br> Each analog input when analog output is disabled: $190 \mu \mathrm{~s}$ When analog output disabled: $230 \mu \mathrm{~s}$ |
| Program capacity | Ladder | 10 Ksteps |
|  | Comment storage | Yes |
| Number of tasks |  | Cyclic tasks: 1, interrupt tasks: 50 |
| Subroutines |  | 256 |
| JMP instructions |  | 256 |
| Number of basic I/O |  | 20 per Module |


| Item |  | Specifications |  |
| :---: | :---: | :---: | :---: |
| CIO Area | Input Bit Area | 12 bits (1 word): CIO 2960.00 to CIO 2960.11 |  |
|  | Output Bit Area | 8 bits (1 word): CIO 2961.00 to CIO 2961.07 |  |
|  | Cyclic Refresh Bit Area | 160 bits ( 10 words): CIO 4000 to CIO 4009 Input refresh for Coordinator to Motion Control Module: CIO 4000 to CIO 4004 Output refresh for Motion Control Module to Coordinator Module: CIO 4005 to CIO 4009 |  |
|  | Extended Cyclic Refresh Area (Can be used with unit version 3.2 or later.) | Refresh Area 1: 800 bits ( 50 words), CIO 4100 to CIO 4149 <br> CM $\rightarrow$ MM: CIO 4100 to CIO 4124 <br> $\mathrm{MM} \rightarrow \mathrm{CM}: \mathrm{CIO} 4125$ to CIO 4149 <br> Refresh Area 2: 800 bits ( 50 words), CIO 4150 to CIO 4199 CM $\rightarrow$ MM: CIO 4150 to CIO 4174 <br> MM $\rightarrow$ CM: CIO 4175 to CIO 4199 |  |
|  | Synchronous Data Link Bit Area | 320 bits ( 20 words): CIO 1200 to CIO 1219 <br> Sent from Coordinator Module: CIO 1200 to CIO 1203 <br> Sent from Motion Control Module \#1: CIO 1204 to CIO 1207 <br> Sent from Motion Control Module \#2: CIO 1208 to CIO 1211 <br> Sent from Motion Control Module \#3: CIO 1212 to CIO 1215 <br> Sent from Motion Control Module \#4: CIO 1216 to CIO 1219 |  |
| Work Area | CIO Area | 80,192 bits: CIO 0000 to CIO 1199, CIO 1220 to CIO 2959, CIO 2962 to CIO 3999,CIO 4010 to CIO 4099, CIO 4200 to CIO 4999, CIO 6000 to CIO 6143 , |  |
|  | WR Area | 4,096 bits: W000 to W255 |  |
| Auxiliary Area | Read/Write | Read-only: 7,168 bits: A000 to A447 Read/write: 8,192 bits: A448 to A959 |  |
|  | Error Log | 100 words: A100 to A199 (20 records) |  |
| Temporary Area |  | 16 bits: TR0 to TR15 |  |
| Holding Area |  | None |  |
| Timer Area |  | 256 timers: T0000 to T0255 (1-ms, 10-ms, and 100-ms timers) |  |
| Counter Area |  | 256 counters C0000 to C0255 (decrementing counters and reversible counters) Note Status not retained when power turned OFF. |  |
| DM Area | Read/write (not retained) | 30,000 words: D00000 to D29999 (Status not retained when power is turned OFF.) This data can be saved to flash memory using a bit operation, and a parameter in the system settings can be set to automatically restore the DM Area data from flash memory when power is turned ON. |  |
|  | Read/write (retained) | 2,768 words: D30000 to D32767 (Retained by super capacitor.) |  |
| System Setup |  | System Setup Area (Coordinator Module/Motion Control Module settings), motion parameter setting area |  |
| FB Address Allocation Areas | CIO Area | 16,000 bits (1,000 words): CIO 5000 to CIO 5999 |  |
|  | Timers | 50 bits: T0206 to T0255 |  |
|  | Counters | 50 bits: C0206 to C0255 |  |
| Index Registers |  | IR0 to IR15 (IR0 and IR1 are used with JSB instruction.) <br> Note IR16 to IR63 are used by the system for function blocks/structured text. |  |
| Data Registers |  | DR0 to DR15 <br> Note IR16 to IR63 are used by the system for function blocks/structured text. |  |
| Interrupt Functions | Input interrupts | 4 (with adjustment down mode) |  |
|  | Timer interrupts | 1 (Scheduled or one-shot interrupt) |  |
|  | Phase-Z input counter clear interrupt | 2 <br> Note These interrupts can be used with unit version 3.2 or later. |  |
| Power interruption hold function (momentary power interruption) |  | Super capacitor |  |
| Memory backup |  | Super capacitor backup | Error log, part of DM Area (backup for momentary power interruptions) |
|  |  | Flash memory | User programs, System Setup (part of DM Area (via control bit)) |


|  | Item | Specifications |  |
| :---: | :---: | :---: | :---: |
| Trace memory |  | 4,000 words |  |
| Peripheral servicing |  | Event requests from Coordinator Module |  |
| Self-diagnosis function |  | CPU errors (WDT) and memory errors |  |
| Program check |  | Programs checked from the CX-Programmer. |  |
| Super-capacitor backup time |  | Approximately 100 hours at $25^{\circ} \mathrm{C}$ |  |
| Clock |  | None |  |
| Individual functions | High-speed counters | Phase pulse inputs, Up/down pulse inputs, Pulse + direction pulse inputs ( $50 \mathrm{kHz} / 1 \mathrm{MHz}$ ) | FQM1-MMP22 (pulse I/O) |
|  |  | Phase differential inputs ( $50 \mathrm{kHz} / 500 \mathrm{kHz}$; phase differential $\times 4$, 2 MHz ) |  |
|  | High-speed pulse outputs | CW and CCW (1 MHz: Line-driver) |  |
|  |  | One-shot pulse output |  |
|  | High-speed counters | Single phase pulse inputs/Up/down pulse inputs /Pulse + direction pulse inputs ( $50 \mathrm{kHz} / 1 \mathrm{MHz}$ ) | FQM1-MMA22 (analog I/O) |
|  |  | Phase differential inputs $(50 \mathrm{kHz} / 500 \mathrm{kHz}$; phase differential $\times 4$, 2 MHz ) |  |
|  | Analog input | Conversion speed: $40 \mu \mathrm{~s} /$ input |  |
|  |  | Resolution: -10 to $10 \mathrm{~V}: 1 / 16,000 ; 0$ to 10 V : $1 / 8,000 ; 0$ to 5 V : $1 / 4,000$; 1 to 5 V : 1/4,000; 4 to $20 \mathrm{~mA}: 1 / 4,000$ |  |
|  | Analog outputs | Conversion speed: $40 \mu \mathrm{~s} / \mathrm{output}$ |  |
|  |  | Resolution: -10 to $10 \mathrm{~V}: 1 / 10,000 ; 0$ to $10 \mathrm{~V} / 0$ to $5 \mathrm{~V} / 1$ to 5 V : $1 / 4,000$ |  |

## I/O Specifications

General-purpose I/O Specifications

Common Specifications for FQM1-MMP22 (Pulse I/O) and FQM1-MMA22 (Analog I/O)

| Item |  | Specifications |  |
| :--- | :--- | :--- | :--- |
| Inputs | Number of inputs | 12 inputs |  |
|  | Input voltage | 20.4 to 26.4 V |  |
|  | Input response | Interrupt input (4 points <br> with one common) | ON delay time: $30 \mu \mathrm{~s}$ <br> OFF delay time: 0.2 ms max. <br> 4 points/common |
|  |  | Normal input (8 points <br> with one common) | ON delay time: $100 \mu \mathrm{~s}$ <br> OFF delay time: 1 ms max. <br> 8 points/common |



| Item |  | Specifications |
| :--- | :--- | :--- |
| Outputs | Number of outputs | 8 outputs |
|  | Output type | Transistor (NPN) |
|  | Switching capacity | 4.5 to $30 \mathrm{~V} \mathrm{DC}$,0.3 A per output |
|  | ON delay time | 0.1 ms max. |
|  | OFF delay time | 1 ms max. |



Pulse I/O Specifications

FQM1-MMP22 (Pulse I/O)

| Item |  | Specifications |  |
| :---: | :---: | :---: | :---: |
| Pulse inputs | Number of counters | 2 |  |
|  | Counter operations | Linear counter and circular counter |  |
|  | Input signals | Two words each for phase A, phase B, and phase Z. |  |
|  | Signal levels | $24 \mathrm{~V} \mathrm{DC}, \mathrm{line-driver}$ |  |
|  | Input method | Phase differential $\times 1$ Phase differential $\times 2$ Phase differential $\times 4$ Increment/decrement Pulse + direction |  |
|  | Counting speed | Voltage | 50 kHz |
|  |  | Line-driver | $50 \mathrm{k} \mathrm{Hz} / 500 \mathrm{k} \mathrm{Hz}$ (phase differential $\times 4,2 \mathrm{MHz}$ ) |
|  | Absolute Servo Driver interfaces | 2 <br> SEN output specifications: 5 V PNP output, output current: 5 mA <br> When SEN signal is output to Servo Driver, Servo Driver will transmit the number of encoder's rotations to this Module. After that, it transmits pulse train corresponding to displacement of the number of turns to the Module. |  |


| Item |  | Specifications |
| :---: | :---: | :---: |
| Pulse outputs | Number of outputs | 2 |
|  | Output signal | CW/CCW |
|  | Signal levels | Line-driver (equivalent to AM26LS31) Max. output current: 20 mA |
|  | Output speed | 1 MHz |
| Oneshot pulse outputs | Number of outputs | 2 |
|  | Output type | Open collector (NPN) |
|  | Max. switching capacity | $80 \mathrm{~mA} / 5$ to 24 V DC $\pm 10 \%$ |
|  | Min. switching capacity | $7 \mathrm{~mA} / 5$ to $24 \mathrm{VDC} \pm 10 \%$ |
|  | Output pulse width | Set time $\pm 1 \mu \mathrm{~s}$ or $0.1 \%$ of set time |

## Pulse Inputs and Analog I/O Specifications

## FQM1-MMA22 (Analog I/O)

| Item |  | Specifications |  |
| :---: | :---: | :---: | :---: |
| Pulse inputs | Number of counters | 2 |  |
|  | Counter operations | Linear counter, circular counter |  |
|  | Input signals | Two words each for phase A, phase B, and phase Z. |  |
|  | Signal levels | CH1: 24 V DC, line-driver CH2: Line-driver |  |
|  | Input method | Phase differential $\times 1$ Phase differential $\times 2$ Phase differential $\times 4$ Increment/decrement Pulse + direction |  |
|  | Counting speed | Voltage | 50 kHz |
|  |  | Line-driver | $50 \mathrm{k} \mathrm{Hz} / 500 \mathrm{k} \mathrm{Hz}$ (phase differential $\times 4$, 2 MHz ) |
|  | Absolute Servo Driver interfaces | $2$ <br> SEN output specifications: 5 V PNP output, output current 5 mA <br> When SEN signal is output to Servo Driver, Servo Driver will transmit the number of encoder's rotations to this Module. After that, it transmits pulse train corresponding to displacement of the number of rotations to the Module. |  |
| Analog input | Number of analog inputs | 1 |  |
|  | Input signals | Voltage inputs: <br> -10 to 10 V <br> 0 to 10 V <br> 1 to 5 V <br> 0 to 5 V | Current inputs: 4 to 20 mA |
|  | Maximum rated input (per point) | Voltage inputs: $\pm 15 \mathrm{~V}$ | Current inputs: $\pm 30 \mathrm{~mA}$ |
|  | External input impedance | Voltage inputs: $1 \mathrm{M} \Omega \mathrm{min}$. | Current inputs: $250 \Omega$ (rated) |
|  | Resolution | -10 to $10 \mathrm{~V}:$ 14 bits $(1 / 16,000)$ <br> 0 to 10 V : 13 bits $(1 / 8,000)$ <br> 0 to $5 \mathrm{~V}:$ 12 bits $(1 / 4,000)$ <br> 1 to $5 \mathrm{~V} / 4$ to $20 \mathrm{~mA}:$ 12 bits $(1 / 4,000)$ |  |
|  | Accuracy (FS) | $\begin{aligned} & \text { Voltage input: } \\ & \pm 0.2 \%\left(23 \pm 2^{\circ} \mathrm{C}\right) \\ & \pm 0.4 \%\left(0 \text { to } 55^{\circ} \mathrm{C}\right) \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Current input: } \\ & \pm 0.4 \%\left(23 \pm 2^{\circ} \mathrm{C}\right) \\ & \pm 0.6 \%\left(0 \text { to } 55^{\circ} \mathrm{C}\right) \\ & \hline \end{aligned}$ |
|  | Conversion speed | $40 \mu \mathrm{~s}$ max./input Total: 1.5 ms max. |  |


| Item |  | Specifications |
| :---: | :---: | :---: |
| Analog outputs | Number of outputs | 2 |
|  | Output signal | -10 to $10 \mathrm{~V}, 0$ to $10 \mathrm{~V}, 1$ to $5 \mathrm{~V}, 0$ to 5 V |
|  | External output impedance | $0.5 \Omega$ max. |
|  | Maximum external output current | 2.4 mA |
|  | Resolution | -10 to $10 \mathrm{~V}:$ 14 bits $(1 / 1,0000)$ <br> 0 to $10 \mathrm{~V}:$ 12 bits $(1 / 4,000)$ <br> 0 to $5 \mathrm{~V}:$ 12 bits $(1 / 4,000)$ <br> 1 to $5 \mathrm{~V}:$ 12 bits $(1 / 4,000)$ |
|  | Accuracy (FS) | $\pm 0.3 \%\left(23 \pm 2^{\circ} \mathrm{C}\right), \pm 05 \%\left(0\right.$ to $55^{\circ} \mathrm{C}$ ) |
|  | Conversion speed | $40 \mu \mathrm{~s}$ max./output Total: 200 s max. |

## 2-5 CJ-series Unit Tables

## CJ-series Basic I/O Units

## Input Units

| Name | Specifications | Model | Number of bits allocated | Compatible Rack |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | FQM1 CPU Rack | CJ-series Expansion Rack |
| DC Input Units | Terminal block, 12 to 24 V DC, 8 inputs | CJ1W-ID201 | 16 (See note 2.) | Yes | Yes |
|  | Terminal block, 24 V DC, 16 inputs | CJ1W-ID211 | 16 | Yes | Yes |
|  | Fujitsu-style connector, 24 V DC, 32 inputs | CJ1W-ID231 (See note 1.) | 32 | Yes | Yes |
|  | MIL connector, 24 V DC, 32 inputs | CJ1W-ID232 (See note 1.) | 32 | Yes | Yes |
|  | Fujitsu-style connector, 24 V DC, 64 inputs | CJ1W-ID261 (See note 1.) | 64 | Yes | Yes |
|  | MIL connector, 24 V DC, 64 inputs | CJ1W-ID262 (See note 1.) | 64 | Yes | Yes |
| AC Input Units | Terminal block, 200 to 240 V AC, 8 inputs | CJ1W-IA201 | 16 (See note 2.) | Yes | Yes |
|  | Terminal block, 100 to 120 V AC, 16 inputs | CJ1W-IA111 | 16 | Yes | Yes |
| B7A Interface Unit | 64 inputs | CJ1W-B7A14 | 64 | Yes | Yes |

Output Units

| Name | Specifications | Model | Number of bits allocated | Compatible Rack |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | FQM1 CPU Rack | CJ-series Expansion Rack |
| Relay Output Units | Terminal block, 250 V AC/24 V DC, 2 A, 8 outputs, independent contacts | CJ1W-OC201 | 16 (See note 2.) | Yes | Yes |
|  | Terminal block, 250 V AC/24 V DC, 2 A, 16 outputs | CJ1W-OC211 | 16 | Yes | Yes |
| Triac Output Unit | Terminal block, 250 V AC, 0.6 A, 8 outputs | CJ1W-OA201 | 16 (See note 2.) | Yes | Yes |


| Name | Specifications | Model | Number of bits allocated | Compatible Rack |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | FQM1 CPU Rack | CJ-series Expansion Rack |
| Transistor Output Units <br> (Sinking outputs) | Terminal block, 12 to 24 V DC, 2 A, 8 outputs | CJ1W-OD201 | 16 (See note 2.) | Yes | Yes |
|  | Terminal block, 12 to 24 V DC, $0.5 \mathrm{~A}, 8$ outputs | CJ1W-OD203 | 16 (See note 2.) | Yes | Yes |
|  | Terminal block, 12 to 24 V DC, 0.5 A , 16 outputs | CJ1W-OD211 | 16 | Yes | Yes |
|  | Fujitsu-style connector, 12 to 24 V DC, 0.5 A, 32 outputs | CJ1W-OD231 <br> (See note 1.) | 32 | Yes | Yes |
|  | MIL connector, 12 to 24 V DC, 0.3 A , 32 outputs | CJ1W-OD233 <br> (See note 1.) | 32 | Yes | Yes |
|  | Fujitsu-style connector, 12 to 24 V DC, 0.3 A, 64 outputs | CJ1W-OD261 <br> (See note 1.) | 64 | Yes | Yes |
|  | MIL connector, 12 to 24 V DC, 0.3 A , 64 outputs | CJ1W-OD263 (See note 1.) | 64 | Yes | Yes |
| Transistor Output Units (Sourcing outputs) | Terminal block, 24 V DC, 2 A, 8 outputs, load short-circuit protection, line disconnection detection | CJ1W-OD202 | 16 (See note 2.) | Yes | Yes |
|  | Terminal block, 24 V DC, $0.5 \mathrm{~A}, 8$ outputs, load short-circuit protection | CJ1W-OD204 | 16 (See note 2.) | Yes | Yes |
|  | Terminal block, 24 V DC, 0.5 A, 16 outputs, load short-circuit protection | CJ1W-OD212 | 16 | Yes | Yes |
|  | MIL connector, 24 V DC, $0.5 \mathrm{~A}, 32$ outputs, load short-circuit protection | CJ1W-OD232 <br> (See note 1.) | 32 | Yes | Yes |
|  | MIL connector, 12 to 24 V DC, 0.3 A, 64 outputs | CJ1W-OD262 <br> (See note 1.) | 64 | Yes | Yes |
| B7A Interface Unit | 64 outputs | CJ1W-B7A04 | 64 | Yes | Yes |

## Mixed I/O Units

| Name | Specifications | Model | Number of bits allocated | Compatible Rack |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} \text { FQM1 } \\ \text { CPU Rack } \end{gathered}$ | CJ-series Expansion Rack |
| 24-V DC Input/Transistor Output Units (Sinking outputs) | Fujitsu-style connector 16 inputs: 24 V DC 16 outputs: 12 to 24 V DC, 0.5 A | CJ1W-MD231 (See note 1.) | 32 | Yes | Yes |
|  | Fujitsu-style connector <br> 32 inputs: 24 V DC <br> 32 outputs: 12 to 24 V DC, 0.3 A | CJ1W-MD261 (See note 1.) | 64 | Yes | Yes |
|  | MIL connector <br> 16 inputs: 24 V DC <br> 16 outputs: 12 to 24 V DC, 0.5 A | CJ1W-MD233 (See note 1.) | 32 | Yes | Yes |
|  | MIL connector <br> 32 inputs: 24 V DC <br> 32 outputs: 12 to 24 V DC, 0.3 A | CJ1W-MD263 (See note 1.) | 64 | Yes | Yes |
| 24-V DC Input/Transistor Output Units (Sourcing outputs) | MIL connector <br> 16 inputs: 24 V DC <br> 16 outputs: 12 to 24 V DC, 0.5 A , load short-circuit protection | CJ1W-MD232 (See note 1.) | 32 | Yes | Yes |
| TTL I/O Unit | MIL connector <br> 32 inputs: TTL (5 V DC) <br> 32 outputs: TTL (5 V DC, 35 mA )) | CJ1W-MD563 (See note 1.) | 64 | Yes | Yes |
| B7A Interface Unit | 32 inputs and 32 outputs | CJ1W-B7A22 | 64 | Yes | Yes |

Note (1) Connectors are not included with the Unit. Either purchase the connectors separately, use an OMRON Terminal Block Adapter Unit, or use an I/O Terminal.
(2) Even though these Units have only 8 external I/O points, 16 I/O bits (1 word) are allocated and the Units are treated as 16 -point I/O Units in the I/O tables.

## CJ-series Special I/O Units

| Name | Specifications | Model | Allocated words (See note.) | Compatible Rack |  | Unit numbers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | FQM1 CPU Rack | CJ-series Expansion Rack |  |
| CompoBus/S Master Unit | CompoBus/S remote I/O, 256 bits max. | CJ1W-SRM21 | 10 words or 20 words | Yes | Yes | $\begin{array}{\|l} \hline 10 \text { to } 95 \text { or } \\ 10 \text { to } 94 \end{array}$ |
| Position Control Units | These Units output pulse trains for positioning and can control 1, 2, or 4 axes. | $\begin{aligned} & \text { CJ1W-NC113/ } \\ & 133 / 213 / 233 / \\ & 413 / 433 \end{aligned}$ | 10 words or 20 words | Yes | Yes | $\begin{aligned} & 10 \text { to } 95 \text { or } \\ & 10 \text { to } 94 \end{aligned}$ |
| ID Sensor Units | These Units are interface Units that connect to a V600series Electromagnetic RFID System. | $\begin{array}{\|l} \hline \text { CJ1W- } \\ \text { V600C11/ } \\ \text { V600C12 } \end{array}$ | 10 words or 20 words | Yes | Yes | $\begin{aligned} & 10 \text { to } 95 \text { or } \\ & 10 \text { to } 94 \end{aligned}$ |
| Analog Input Units | Converts analog input signals to binary data. | CJ1W-AD081-V1/AD041-V1 | 10 words | Yes | Yes | 10 to 95 |
| Analog Output Units | Converts binary data to analog output signals. | $\begin{aligned} & \hline \text { CJ1W-DA08V/ } \\ & \text { DA08C/DA041/ } \\ & \text { DA021 } \end{aligned}$ | 10 words | Yes | Yes | 10 to 95 |
| Analog I/O Unit | Converts binary data to analog output signals. | CJ1W-MAD42 | 10 words | Yes | Yes | 10 to 95 |

Note Words are allocated in the Special I/O Unit Area (CIO 2100 to CIO 2959) based on the unit number. (Words CIO 2000 to CIO 2099 are not used for Special I/O Units because unit numbers 0 to 9 cannot be used.)

## CJ-series CPU Bus Units

| Name | Specifications | Model | Allocated words (See note.) | Compatible Rack |  | Unit numbers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | FQM1 CPU Rack | CJ-series Expansion Rack |  |
| SPU Unit (Data Collection Unit) | Automatically collects the specified data through the CJ bus at intervals of a few ms. | CJ1W-SPU01 | 25 words | Yes | Yes | 0 to F |
| MECHA- <br> TROLINK-II <br> Position Control Unit | Controls up to 16 axes across a MECHATROLINK-II highspeed field network. | CJ1W-NCF71 | 25 words | Yes | Yes | 0 to F |
| Analog Input Unit (Highspeed) | Converts analog input signals to binary data. | CJ1W-ADG41 | 25 words | Yes | Yes | 0 to F |

Note Words are allocated in the CPU Bus Unit Area (CIO 1500 to CIO 1899) based on the unit number.

## CJ-series Communications Units

| Name | Specifications | Model | Allocated words (See note.) | Compatible Rack |  | Unit numbers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | FQM1 CPU Rack | CJ-series Expansion Rack |  |
| DeviceNet Unit | Provides DeviceNet remote I/O communications (Slave functions only) for 3,200 bits. Data can be allocated freely even without a Configurator. | CJ1W-DRM21 | 25 words | Yes | Yes | 0 to F |

Note Words are allocated in the DeviceNet Area (CIO 3200 to CIO 3799 ) based on the unit number.

## 2-6 Dimensions

## FQM1-CM002 Coordinator Module



FQM1-MMP22/MMA22 Motion Control Modules


## FQM1-TER01 End Module



Power Supply Units
CJ1W-PA202


CJ1W-PA205R



## XW2B-80J7-1A Servo Relay Unit



CJ1W-IC101

## I/O Control Unit



CJ1W-II101
I/O Interface Unit


## Dimensions of Units with

18-point Terminal Blocks


32-point Basic I/O Units (Input Units and Output Units)
$\square$ Units with Fujitsu-compatible Connector (40-pin x 1)
CJ1W-ID231 (32 inputs: 24 V DC)
CJ1W-OD231 (32 outputs: 12 to 24 V DC, 0.5 A )


■ Units with MIL Connector (40-pin x 1)
CJ1W-ID232 (32 inputs: 24 V DC)
CJ1W-OD232 (32 outputs: 24 V DC, 0.5 A , load short-circuit protection)
CJ1W-OD233 (32 outputs: 12 to 24 V DC, 0.5 A )


## 32-point Basic I/O Units (24-V DC Input/Transistor Output Units)

$\square$ Units with Fujitsu-compatible Connector (24-pin x 2)
CJ1W-MD231(16 inputs: 24 V DC, 16 outputs: 12 to 24 V DC, 0.5 A )


## $\square$ Units with MIL Connector (20-pin x 2)

CJ1W-MD232 (16 inputs: 24 V DC, 16 outputs: 24 V DC, 0.5 A, load short-circuit protection)
CJ1W-MD233 (16 inputs: 24 V DC, 16 outputs: 12 to 24 V DC, 0.5 A)


64-point Basic I/O Units (Input Units, Output Units, 24-V DC Input/Transistor Output Units, and TTL I/O Units)

## $\square$ Units with Fujitsu-compatible Connector (40-pin x 2)

CJ1W-ID261 (64 inputs: 24 V DC)
CJ1W-OD261 (64 outputs: 12 to 24 V DC, 0.3 A )
CJ1W-MD261 (32 inputs: 24 V DC, 32 outputs: 12 to 24 V DC, 0.3 A )


■ Units with MIL Connector (40-pin x 2)
CJ1W-ID262 (64 inputs: 24 V DC)
CJ1W-OD262 (64 outputs: 12 to 24 V DC, 0.3 A )
CJ1W-OD263 ( 64 outputs: 12 to 24 V DC, 0.3 A )
CJ1W-MD263 ( 32 inputs: 24 V DC, 32 outputs: 12 to 24 V DC, 0.3 A )
CJ1W-MD563 ( 32 TTL inputs, 32 TTL outputs ( 5 V DC, 35 mA ))


Basic I/O Units: B7A Interface Unit


## 2-7 Module Current Consumption

The amount of current/power that can be supplied to the Modules mounted in the FQM1 is limited. Refer to the following tables when designing your system so that the total current consumption of the mounted Modules does not exceed the maximum current for each voltage system and the total power consumption does not exceed the maximum for the Power Supply Unit.

Maximum Current and Maximum Total Power Consumption

The following table shows the maximum currents and power that can be supplied by Power Supply Units to the Controller.

| Power Supply <br> Unit | Max. current consumption |  |  | Max. total <br> power con- <br> sumption |
| :--- | :--- | :--- | :--- | :--- |
|  | 5-V system <br> (internal logic) | 24-V system <br> (analog) | 24-V system <br> (service) | 14 W |
| CJ1W-PA202 | 2.8 A | 0.4 A | None | 25 W |
| CJ1W-PA205R | 5.0 A | 0.8 A | None |  |

## Current Consumption for Each Module

Current Consumption for 5-V System

| Name | Model | 5-V system current <br> consumption (A) |
| :--- | :--- | :--- |
| Coordinator Module <br> NoteThe listed value includes the <br> current consumption for the <br> CX-Programmer. <br> FQM1-CM002 | 0.37 |  |
| End Module | FQM1-TER01 | Included in Coordinator <br> Module current consumption |
| I/O Control Module | FQM1-IC101 | 0.02 |
| I/O Interface Unit | CJ1W-II101 | 0.13 |
| Motion Control Mod- <br> ule | Pulse I/O | FQM1-MMP22 |
|  | Analog I/O | FQM1-MMA22 |

## Current Consumption for 24-V Systems

| Name | Type | Model | 24-V system current <br> consumption (A) |
| :---: | :---: | :---: | :---: |
| Motion Control Module | Analog I/O | FQM1-MMA22 | 0.095 |

Example Calculation of Current and Power Consumption

Combining Power Supply Units, Motion Control Modules, and CJ-series Units

For details on the current consumption of other CJ-series Units, refer to 2-6-3 Current Consumption Tables in the SYSMAC CJ Series Programmable Controllers Operation Manual (W393).

Example for CJ1W-PA202 Power Supply Unit with the Following Modules Mounted

| Name | Model | Quantity | Voltage system |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 5 V | 24 V |
| Coordinator Module | FQM1-CM002 | 1 | 0.37 A | --- |
| Motion Control Module | FQM1-MMP22 | 1 | 0.824 A | --- |
|  | FQM1-MMA22 | 1 | 0.772 A | 0.095 A |
| I/O Control Module | FQM1-IC101 | 1 | 0.02 A | --- |
| CompoBus/S Master Unit | CJ1W-SRM21 | 1 | 0.15 A | --- |
| Current consumption | Calculation |  | $\begin{aligned} & 0.37+0.824+ \\ & 0.772+0.02+ \\ & 0.15 \end{aligned}$ | 0.095 A |
|  | Result |  | $\begin{aligned} & \text { 2.118 A }(\leq \\ & 2.8 \mathrm{~A}) \end{aligned}$ | $\begin{aligned} & 0.095 \mathrm{~A}(\leq \\ & 0.4 \mathrm{~A}) \end{aligned}$ |
| Power consumption | Calculation |  | $\begin{aligned} & 2.136 \times 5 \mathrm{~V}= \\ & 10.68 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 0.095 \times 24 \mathrm{~V}= \\ & 2.28 \mathrm{~W} \end{aligned}$ |
|  | Result |  | $10.68+2.28=12.96 \mathrm{~W}(\leq 14 \mathrm{~W})$ |  |

The following table shows the Power Supply Units that can be connected for different numbers of Motion Control Modules.

| Number of axes | Number of connected Motion Control Modules |  | Power Supply Unit |
| :---: | :---: | :---: | :---: |
|  | FQM1-MMP22 | FQM1-MMA22 |  |
| 2 | 1 | 0 | CJ1W-PA202 (or CJ1W-PA205R) |
|  | 0 | 1 |  |
| 4 | 2 | 0 |  |
|  | 1 | 1 |  |
|  | 0 | 2 | CJ1W-PA205R |
| 6 | 3 | 0 |  |
|  | 2 | 1 |  |
|  | 1 | 2 |  |
|  | 0 | 3 |  |
| 8 | 4 | 0 |  |
|  | 3 | 1 |  |
|  | 2 | 2 |  |
|  | 1 | 3 | Not possible (See note 1.) |
|  | 0 | 4 |  |

(1) These combinations are not possible because the current consumption exceeds the capacity of the Power Supply Unit.
(2) The power consumption of each CJ-series Unit is different, so add the power consumption of each Unit and verify that the total does not exceed the Power Supply Unit's capacity.

## 2-8 Memory Block Diagram

Coordinator Module and Motion Control Module memory has the following block configurations.

- I/O Memory Area: Memory accessible from user programs.
- User Memory (UM): User programs and parameter area (See note 1.)

The following tables show the backup methods for these memory areas.

- Coordinator Modules

| Area | Backup method |
| :--- | :--- |
| User memory | Flash memory |
| I/O memory area (part of DM Area) | Flash memory |

- Motion Control Modules

| Area | Backup method |
| :--- | :--- |
| User memory | Flash memory |
| I/O memory area (part of DM Area) | Super capacitor |

## Areas Backed Up by Super Capacitors

Data backed up by super capacitors is lost if the super capacitor voltage drops.

## Areas Backed Up to Flash Memory

Data backed up to flash memory is not lost if the super capacity voltage drops. Data transferred from the CX-Programmer or edited online and written to the user program or parameters in the user memory is automatically backed up to flash memory. This means that user memory data (both user program and parameter area data) is not lost if the super capacitor voltage drops.

## Coordinator Module/Motion Control Module


(1) The parameter area stores the Coordinator Module system information, such as the System Setup.
(2) The Motion Control Module's data can be saved to flash memory by a control bit operation.
(3) Data transferred to the Coordinator Module, e.g., from the CX-Programmer, is saved to flash memory.
(4) The Extended Cyclic Refresh Area can be used with unit version 3.2 and later.

## SECTION 3 Installation and Wiring

This section describes how to install and wire the FQM1.
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## 3-1 Installation

## 3-1-1 Installation and Wiring Precautions

Be sure to consider the following factors when installing and wiring the FQM1 to improve the reliability of the system and make the most of the FQM1's functions.

## Ambient Conditions

Installation in
Cabinets or Control Panels

Temperature Control

Do not install the FQM1 in any of the following locations.

- Locations subject to ambient temperatures lower than $0^{\circ} \mathrm{C}$ or higher than $55^{\circ} \mathrm{C}$.
- Locations subject to drastic temperature changes or condensation.
- Locations subject to ambient humidity lower than $10 \%$ or higher than 90\%.
- Locations subject to corrosive or flammable gases.
- Locations subject to excessive dust, salt, or metal filings.
- Locations that would subject the FQM1 to direct shock or vibration.
- Locations exposed to direct sunlight.
- Locations that would subject the FQM1 to water, oil, or chemical reagents.

Be sure to enclose or protect the FQM1 sufficiently in the following locations.

- Locations subject to static electricity or other forms of noise.
- Locations subject to strong electromagnetic fields.
- Locations subject to possible exposure to radioactivity.
- Locations close to power lines.

When the FQM1 is being installed in a cabinet or control panel, be sure to provide proper ambient conditions as well as access for operation and maintenance.

The ambient temperature within the enclosure must be within the operating range of $0^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$. When necessary, take the following steps to maintain the proper temperature.

- Provide enough space for good air flow.
- Do not install the FQM1 above equipment that generates a large amount of heat such as heaters, transformers, or high-capacity resistors.
- If the ambient temperature exceeds $55^{\circ} \mathrm{C}$, install a cooling fan or air conditioner.

- To ensure safe access for operation and maintenance, separate the FQM1 as much as possible from high-voltage equipment and power equipment.

Improving Noise Resistance

- The FQM1 will be easiest to install and operate if it is mounted at a height of about 1.0 to 1.6 m .
- Do not mount the FQM1 in a control panel containing high-voltage equipment.
- Install the FQM1 at least 200 mm away from power lines.

- Ground the mounting plate between the FQM1 and the mounting surface.

FQM1 Orientation

- The FQM1 must be mounted in an upright position to provide proper cool- ing.

- Do not install the FQM1 in any of the following positions.



## 3-1-2 Installation in a Control Panel

The FQM1 must be mounted inside a control panel on DIN Track.


Note The FQM1 must be mounted on DIN Track. It cannot be mounted with screws.

## Wiring Ducts

Use wiring ducts to wire the FQM1's built-in I/O. Install the wiring ducts to facilitate wiring the built-in I/O. It is handy to have the duct at the same height as the FQM1.


Wiring Duct Example
The following example shows the proper installation of wiring ducts.


Note Tighten terminal block screws and cable screws to the following torques.
Terminal Screws
M4: $1.2 \mathrm{~N} \cdot \mathrm{~m}$
M3: $0.5 \mathrm{~N} \cdot \mathrm{~m}$

## Routing Wiring Ducts

Install the wiring ducts at least 20 mm away from the FQM1 and any other objects, (e.g., ceiling, wiring ducts, structural supports, and devices) to provide enough space for air circulation and replacement of Modules.


## 3-1-3 Assembled Appearance and Dimensions

The Modules and CJ-series Units that make up the FQM1 are connected to each other, and an End Module is connected to the right end.


## Assembled Dimensions


$W=a+49+49 \times n^{*}+20+b \times m^{*}+14.7$
(In an Expansion Rack: $\mathrm{W}=\mathrm{a}+31+\mathrm{b} \times \mathrm{m}^{*}+14.7$ )

* n is the number of connected Motion Control Modules (Up to 4 can be connected.)
$m$ is the number of connected CJ-series Units ( $n+m \leq 10$ )
Power Supply Unit width: "a" mm

| Name | Model | Specifications | Unit width |
| :--- | :--- | :--- | :--- |
| Power Supply <br> Unit | CJ1W-PA202 | 100 to 240 V AC, 14 W | 45 mm |
|  | CJ1W-PA205R | 100 to 240 V AC, 25 W | 80 mm |

Coordinator Module width: 49 mm

| Name | Model | Module width |
| :---: | :--- | :--- |
| Coordinator Module | FQM1-CM002 | 49 mm |

Motion Control Module width: 49 mm

| Name |  | Model | Module width |
| :--- | :--- | :--- | :---: |
| Motion Control Module | Pulse I/O | FQM1-MMP22 | 49 mm |
|  | Analog I/O | FQM1-MMA22 |  |

I/O Control Module width: 20 mm

| Name | Model | Module width |
| :---: | :--- | :--- |
| I/O Control Module | FQM1-IC101 | 20 mm |

Note Mount an I/O Control Module only if CJ-series Units are being used.

I/O Interface Unit width: 31 mm

| Name | Model | Module width |
| :---: | :--- | :--- |
| I/O Interface Unit | CJ1W-II101 | 31 mm |

Note Mount an I/O Interface Unit only if an Expansion Rack is being used.

CJ-series Unit width: b (mm)

| Unit name |  | Model | Unit width |
| :---: | :---: | :---: | :---: |
| Basic I/O Units | 32-point I/O Units | CJ1W-ID231 | 20 mm |
|  |  | CJ1W-OD231 |  |
|  |  | CJ1W-ID232 |  |
|  |  | CJ1W-OD232 |  |
|  |  | CJ1W-OD233 |  |
|  | B7A Interface Units | CJ1W-B7A14 |  |
|  |  | CJ1W-B7A04 |  |
|  |  | CJ1W-B7A22 |  |
|  | All other Units | --- | 31 mm |
| CPU Bus Units | SPU Units | CJ1W-SPU01 | 31 mm |
|  | MECHATROLINK-II Position Control Unit | CJ1W-NCF71 | 31 mm |
| Special I/O Units | CompoBus/S Master Unit | CJ1W-SRM21 | 20 mm |
|  | Position Control Units | $\begin{aligned} & \hline \text { CJ1W-NC113/133/ } \\ & 213 / 233 / 413 / 433 \end{aligned}$ | 31 mm |
|  | ID Sensor Units | $\begin{aligned} & \text { CJ1W-V600C11/ } \\ & \text { V600C12 } \end{aligned}$ | 31 mm |
| Communications Units | DeviceNet Unit | CJ1W-DRM21 | 31 mm |

Note Mount only if CJ-series Units are being used.
End Module width: 14.7 mm

| Name | Model | Module width |
| :--- | :--- | :--- |
| End Module | FQM1-TER01 (for CPU Rack) <br> CJ1W-TER01 (for Expansion Rack) | 14.7 mm |

## Installation Height

The installation height of the FQM1 varies from 115 to 165 mm .
When a CX-Programmer or connecting cables are connected, however, even greater height is required. Allow sufficient depth in the control panel containing the FQM1.


## 3-1-4 Connecting FQM1 Components

The Modules that make up the FQM1 can be connected simply by pressing the Modules together and locking the sliders. The End Module is connected on the far right side of the FQM1.

1,2,3... 1. Insert the two hooks on the top of the Module to the hook holes on the other Module, and join the Modules so that the connectors fit exactly.

2. Move the yellow sliders at the top and bottom of each Module until they click into place to lock the Modules together.


Note If the locking tabs are not secured properly, the FQM1 may not function properly. Be sure to slide the locking tabs until they are securely in place.
3. Attach the End Module to the Module or Unit on the far right side of the FQM1.

(2) Always mount an End Module on the right end of each Rack. If an End Module is not mounted, a fatal I/O bus error will occur and the Controller will not operate. (The error flags listed below will show details on the I/O bus error.)
(3) If the last Module on the right side of the Rack is a Motion Control Module, mount an FQM1-TER01 End Module.
If an FQM1-IC101 I/O Control Module has been used to mount CJ-series Units and the last Module on the right side of the Rack is a CJ-series Unit, mount a CJ1W-TER01 End Module.
(4) If the wrong End Module is mounted, an I/O bus error will occur and the Coordinator Module will not start operating.

| Flag changed | Address | Status |
| :--- | :--- | :--- |
| I/O Bus Error Flag | A401.14 | ON |
| I/O Bus Error Slot Number | A404.00 to A404.07 | OE hex |
| I/O Bus Error Rack Number | A404.08 to A404.15 | OE hex |

(5) Always turn OFF the power supply when mounting Units or Modules.
(6) When performing maintenance, first remove the FQM1 from the DIN Track and then replace Modules.
(7) The total number of Modules/Units connected to the CPU Rack and Expansion Rack cannot exceed 10 Units. If 11 Units are mounted, a fatal Too Many I/O Points Error will occur and the Coordinator Module will not start operating in RUN mode or MONITOR mode. In this case, the I/O Overflow Error Flag (A401.11) will be turned ON and the 3-digit binary value in A40713 to A40715 will indicate the cause of the error.

## 3-1-5 DIN Track Installation

Use the following procedure to install the FQM1 on DIN Track.
1,2,3... 1. Release the pins on the backs of the Modules.

2. Fit the back of the FQM1 onto the DIN Track by inserting the FQM1 onto the top of the Track and then pressing in at the bottom of the FQM1, as shown below.

3. Lock the pins on the backs of the Modules.

4. Install a DIN Track End Plate on each end of the FQM1. To install an End Plate, hook the bottom on the bottom of the track, rotate the Plate to hook the top of the Plate on the top of the track, and then tighten the screw to lock the Plate in place.


DIN Track and Accessories

Use the DIN Track and DIN Track End Plates shown below.

## - DIN Track

Model numbers: PFP-50N (50 cm), PFP-100N (100 cm), and PFP-100N2 ( 100 cm )


Secure the DIN Track to the control panel using M4 screws separated by 210 mm ( 6 holes) or less and using at least 3 screws. The tightening torque is 1.2 N.m.

PFP-100N2 DIN Track


PFP-100N/50N DIN Track


## DIN Track End Plates (2 Required)

Model number: PFP-M


## 3-1-6 Connecting a CJ-series Expansion Rack

CS/CJ-series I/O Connecting Cables are used to connect the FQM1 CPU Rack and Expansion Rack.

## CS/CJ-series I/O Connecting Cables



- The CS/CJ-series I/O Connecting Cable has connectors with a simple lock mechanism is used to connect the CPU Rack to an Expansion Rack.

| Model number | Cable length |
| :--- | :--- |
| CS1W-CN313 | 0.3 m |
| CS1W-CN713 | 0.7 m |
| CS1W-CN223 | 2 m |


| Model number | Cable length |
| :--- | :--- |
| CS1W-CN323 | 3 m |
| CS1W-CN523 | 5 m |
| CS1W-CN133 | 10 m |
| CS1W-CN133B2 | 12 m |

- Use the CS/CJ-series I/O Connecting Cable to connect the FQM1 Rack's I/O Control Module to the CJ-series Expansion Rack's I/O Interface Unit.
- The total length of the I/O Connecting Cable from the FQM1 Rack to the Expansion Rack must not exceed 12 m .
- The following diagram shows where the I/O Connecting Cable must be connected on each Rack. The Rack will not operate if the cables aren't connected properly.

FQM1 Rack


Connecting Cables

Connect the simple locking connectors to the FQM1 Rack's I/O Control Modules and the CJ-series Expansion Rack's I/O Interface Unit.


Connecting the Simple Locking Connectors

Press the tabs on the end of the connector and insert the connector until it locks in place. The PLC will not operate properly if the connector isn't inserted completely.

(1) When using an I/O Connecting Cable with a locking connector, be sure that the connector is firmly locked in place before using it.
(2) Always turn OFF the power supply to the PLC before connecting a cable.
(3) An I/O bus error will occur and the PLC will stop if an I/O Connecting Cable's connector separates from the Rack. Be sure that the connectors are secure.
(4) A $63-\mathrm{mm}$ hole will be required if the I/O Connecting Cable must pass through a hole when connecting an Expansion Rack.
(5) The cables can withstand a pulling force up to 49 N (11 lbs), so be sure that they aren't pulled too forcefully.
(6) The I/O Connecting Cables mustn't be bent too severely. The minimum bending radii are shown in the following diagram.

(7) Always attach the cover to the output connector (left side) on the I/O Interface Unit on the Expansion Rack to protect it from dust.

JJ-II101
I/O Interface Unit


## 3-2 Module Wiring

## 3-2-1 Wiring Power Supply Units



Note

## AC Power Source

## Isolation Transformer

Power Supply Capacity

Terminal Screws and Crimp Terminals

The RUN output function is provided only for the CJ1W-PA205R Power Supply Unit. It is not provided on the CJ1W-PA202 Power Supply Unit.

- Supply 100 to 240 V AC.
- Keep the voltage fluctuations within the specified range.

| Supply voltage | Allowable voltage fluctuations |
| :---: | :---: |
| 100 to 240 V AC | 85 to 264 V AC |

- If one power supply phase of the equipment is grounded, connect the grounded phase side to the L2/N terminal.

The FQM1's internal noise isolation circuits are sufficient to control typical noise in power supply lines, but noise between the FQM1 and ground can be significantly reduced by connecting a 1-to-1 isolation transformer. Do not ground the secondary coil of the transformer.
The power consumption will be 100 VA max. for the CJ1W-PA205R and 50 VA for the CJ1W-PA202, but there will be a surge current of at least 5 times the max. current when the power is turned ON.
The terminals on the Power Supply Unit use M4, self-raising terminal screws.
(1) Use crimp terminals for wiring.
(2) Do not connect bare stranded wires directly to terminals.
(3) Tighten the terminal block screws to a torque of $1.2 \mathrm{~N} \cdot \mathrm{~m}$. Use M4 crimp terminals for AC power supplies.

Crimp Terminals for AC Power Supply


Caution Tighten AC power supply terminal block screws to a torque of 1.2 N.m. Loose screws may cause shorts, malfunctions, or fire.

Note (1) Supply power to all of the Power Supply Units from the same source.
(2) Do not remove the protective label from the top of the Power Supply Unit until the wiring has been completed. This label prevents wire strands and other foreign matter from entering the Unit during wiring procedures.
(3) Do not forget to remove the label from the top of the Power Supply Unit after wiring the Unit. The label will block air circulation needed for cooling.

## Grounding



- GR is the ground terminal. To help prevent electric shock, ground this terminal to less than $100 \Omega$ and use special ground wire (minimum crosssectional area of $2 \mathrm{~mm}^{2}$ ).
- LG is a noise-filtered neutral terminal. If noise is a significant source of errors and to prevent electrical shocks, connect the line ground terminal to the ground terminal and ground both with a ground resistance of less than $100 \Omega$ or less.
- If connecting the line ground and ground terminals, always ground both to less than $100 \Omega$ to prevent electrical shock.
- The ground wire should not be more than 20 m long.
- The FQM1 is designed to be mounted so that it is isolated (separated) from the mounting surface to protect it from the effects of noise in the installation environment (e.g., the control panel).

- Do not share the FQM1's ground with other equipment or ground the FQM1 to the metal structure of a building. Doing so may worsen operation.


Terminal Screws and Crimp Terminals

The terminals on the Power Supply Unit use M4 self-raising terminal screws.

Note (1) Use crimp terminals for wiring.
(2) Do not connect bare stranded wires directly to terminals.
(3) Tighten the terminal block screws to a torque of $1.2 \mathrm{~N} \cdot \mathrm{~m}$.
(4) Use M4 crimp terminals for AC power supplies.

## Crimp Terminals for Ground Wire



## 3-2-2 RS-232C Port Wiring

## Connector Pin Arrangement

| Pin No. | Signal | Name | Direction |
| :--- | :--- | :--- | :--- |
| 1 | FG | Protection earth | --- |
| 2 | SD (TXD) | Send data | Output |
| 3 | RD (RXD) | Receive data | Input |
| 4 | RS (RTS) | Request to send | Output |
| 5 | CS (CTS) | Clear to send | Input |
| 6 | 5V | Power supply | --- |
| 7 | DR (DSR) | Data set ready | Input |
| 8 | ER (DTR) | Data terminal ready | Output |
| 9 | SG (OV) | Signal ground | --- |
| Connector hood | FG | Protection earth | --- |



Note Do not connect the 5-V power supply on pin number 6 of the RS-232C port to any devices other than a NT-AL0001 Converter. Doing so may damage the external device and the Coordinator Module.

## Connection Methods

## 1:1 Connections with Personal Computers

## Host Link Serial Communications Mode



## Peripheral Bus (Toolbus) Serial Communications Mode



Use the following connectors and cables if making the RS-232C cable for RS232C port connections.

## Applicable Connectors

■ Coordinator Module Connector

| Item | Model | Specifications |  |
| :--- | :--- | :--- | :--- |
| Plug | XM2A-0901 | 9-pin male | Used together |
| Hood | XM2S-0911-E | 9-pin, millimeter screws, <br> static resistant |  |

- IBM PC/AT or Compatible Connector (9-pin, Male)

| Item | Model | Specifications |  |
| :--- | :--- | :--- | :--- |
| Plug | XM2D-0901 | 9-pin female | Used together |
| Hood | XM2S-0913 | 9-pin, inch screws, static <br> resistant |  |

## ■ Connecting to an IBM PC/AT or Compatible



Fujikura Ltd.:
UL2464 AWG28 $\times 5$ P IFS-RVV-SB (UL product) AWG $28 \times 5 \mathrm{P}$ IFVV-SB (non-UL product)
Hitachi Cable, Ltd.: UL2464-SB (MA) 5P $\times$ 28AWG (7/0.127) (UL product) CO-MA-VV-SB 5P $\times 28 A W G$ (7/0.127) (non-UL product)
Note Use the special cables provided from OMRON for all connections whenever possible. If cables are produced in-house, be sure they are wired correctly. External devices and the Coordinator Module may be damaged if general-purpose (e.g., computer to modem) cables are used or if wiring is not correct.

## Connection Example to Programmable Terminal (PT)

Direct Connection from RS-232C to RS-232C


- Communications Mode: NT Link (1:N, N = 1 node only)
- OMRON Cables with Connectors: XW2Z200T (2 m)

XW2Z500T (5 m)

## RS-232C Port Specifications

| Item | Specification |
| :--- | :--- |
| Communications method | Half duplex |
| Synchronization | Asynchronous |
| Baud rate | $0.3, ~ 0.6, ~ 1.2, ~ 2.4, ~ 4.8, ~ 9.6, ~ 19.2, ~ 38.4, ~ o r ~$ <br> (See note.) |
| Transmission distance | 15 m max. |
| Interface | EIA RS-232C |
| Protocol | Host Link, 1:N NT Link, No-protocol, or Peripheral Bus <br> (Toolbus) |

Note Baud rates for the RS-232C are specified only up to 19.2 kbps. The FQM1 supports serial communications from 38.4 kbps to 57.6 kbps , but some computers cannot support these speeds. Lower the baud rate if necessary.

## 3-2-3 Wiring CJ-series Basic I/O Units with Terminal Blocks

## I/O Unit Specifications

## Check Specifications

Electric Wires

Double-check the specifications for the I/O Units. In particular, do not apply a voltage that exceeds the input voltage for Input Units or the maximum switching capacity for Output Units. Doing so may result in breakdown, damage, or fire.
When the power supply has positive and negative terminals, be sure to wire them correctly.

The following wire gauges are recommended.

| Terminal Block Connector | Wire Size |
| :--- | :---: |
| 18-terminal | AWG 22 to $18\left(0.32\right.$ to $\left.0.82 \mathrm{~mm}^{2}\right)$ |

## Crimp Terminals

## Wiring

- The current capacity of electric wire depends on factors such as the ambient temperature and insulation thickness as well as the gauge of the conductor.

The terminals on the I/O Unit are M3, self-raising terminals with screws.
(1) Use crimp terminals for wiring.
(2) Do not connect bare stranded wires directly to terminals.
(3) Tighten the terminal block screws to the torque of $0.5 \mathrm{~N} \cdot \mathrm{~m}$.
(4) Use crimp terminals (M3) having the dimensions shown below.


- Verify that each Unit is mounted securely.
- Do not remove the protective label from the top of the Unit until wiring has been completed. This label prevents wire strands and other foreign matter from entering the Unit during wiring procedures.
- Remove the label after wiring has been completed to allow air circulation needed for cooling.

- Wire the Units so that they can be easily replaced.
- Make sure that the I/O indicators are not covered by the wiring.
- Do not place the wiring for I/O Units in the same duct or raceway as power lines. Inductive noise can cause errors in operation.
- Tighten the terminal screws to the torque of $0.5 \mathrm{~N} \cdot \mathrm{~m}$.

- The I/O Units are equipped with removable terminal blocks.
- The lead wires do not have to be removed from the terminal block to remove it from an I/O Unit.



## 3-2-4 Wiring CJ-series I/O Units with Connectors

This section describes wiring for the following Units:

- CJ-series Basic I/O Units with Connectors (32- and 64-point Units)

CJ-series Basic I/O Units with connectors use special connectors to connector to external I/O devices. The user can combine a special connector with cable or use a pre-assembled OMRON cable to connect to a terminal block or I/O Terminal. The available OMRON cables are described later in this section.

## Available Connectors

(1) Be sure not to apply a voltage that exceeds the input voltage for Input Units or the maximum switching capacity for Output Units.
(2) When the power supply has positive and negative terminals, be sure to wire them correctly
(3) Use reinforced insulation or double insulation on the DC power supply connected to DC I/O Units when required by EC Directives (low voltage).
(4) When connecting the connector to the I/O Unit, tighten the connector screws to a torque of $0.2 \mathrm{~N} \cdot \mathrm{~m}$.
(5) Turn on the power after checking the connector's wiring.
(6) Do not pull the cable. Doing so may disconnect or damage the cable.
(7) Do not bend the cable too sharply. Doing so may damage or break wiring in the cable.
(8) CJ-series Basic I/O Units with 32 or 64-point Fujitsu connectors have the same connector pin allocations as the C200H High-density I/O Units and CS-series I/O Units with connectors to make them compatible.

Use the following connectors when assembling a connector and cable.

## CJ-series 32- and 64-point I/O Units with Fujitsu-compatible Connectors

 Applicable Units| Model | Specifications | Pins |
| :--- | :--- | :--- |
| CJ1W-ID231 | Input Unit, 24 V DC, 32 inputs | 40 |
| CJ1W-ID261 | Input Unit, 24 V DC, 64 inputs |  |
| CJ1W-OD231 | Transistor Output Unit with Sinking Outputs, 32 outputs |  |
| CJ1W-OD261 | Transistor Output Unit with Sinking Outputs, 64 outputs |  |
| CJ1W-MD261 | 24-V DC Input/Transistor Output Units, <br> 32 Inputs, 32 Outputs | CJ1W-MD23124-V DC Input/Transistor Output Units, <br> 16 Inputs, 16 Outputs |

Applicable Cable-side Connectors

| Connection | Pins | OMRON set | Fujitsu parts |
| :--- | :--- | :--- | :--- |
| Solder-type | 40 | C500-CE404 | Socket: FCN-361J040-AU <br> Connector cover: FCN-360C040-J2 |
|  | 24 | C500-CE241 | Socket: FCN-361J024-AU <br> Connector cover: FCN-360C024-J2 |
| Crimped | 40 | C500-CE405 | Socket: FCN-363J040 <br> Connector cover: FCN-360C040-J2 <br> Contacts: FCN-363J-AU |
|  | 40 | C500-CE403 | FCN-367J040-AU |
|  | 24 | C500-CE242 | Socket: FCN-363J024 <br> Connector cover: FCN-360C024-J2 <br> Contacts: FCN-363J-AU |
|  | 24 | C500-CE243 | FCN-367J024-AU/F |

CJ-series 32- and 64-point I/O Units with MIL Connectors

## Applicable Units

| Model | Specifications | Pins |
| :---: | :---: | :---: |
| CJ1W-ID232 | Input Unit, 24 V DC, 32 inputs | 40 |
| CJ1W-ID262 | Input Unit, 24 V DC, 64 inputs |  |
| CJ1W-OD232 | Transistor Output Unit with sourcing outputs, 32 outputs |  |
| CJ1W-OD262 | Transistor Output Unit with sourcing outputs, 64 outputs |  |
| CJ1W-OD233 | Transistor Output Unit with sinking outputs, 32 outputs |  |
| CJ1W-OD263 | Transistor Output Unit with sinking outputs, 64 outputs |  |
| CJ1W-MD263 | 24-V DC Input/Transistor Output Units, 32 Inputs, 32 Outputs |  |
| CJ1W-MD563 | TTL Input/TTL Output Units, 32 Inputs, 32 Outputs |  |
| CJ1W-MD232 | 24-V DC Input/Transistor Output Units, 16 Inputs, 16 Outputs | 20 |
| CJ1W-MD233 | 24-V DC Input/Transistor Output Units, 16 Inputs, 16 Outputs |  |

Applicable Cable-side Connectors

| Connection | Pins | OMRON set | Daiichi Denko Industries part |
| :---: | :--- | :--- | :--- |
| Pressure-welded | 40 | XG4M-4030-T | FRC5-A040-3T0S |
|  | 20 | XG4M-2030-T | FRC5-A020-3T0S |

## Wire Size

We recommend using cable with wire gauges of AWG 24 or AWG 28 ( $0.2 \mathrm{~mm}^{2}$ to $0.08 \mathrm{~mm}^{2}$ ). Use cable with external wire diameters of 1.61 mm max.

## Wiring Procedure

## 1,2,3...

Use the following procedure when wiring. Fujitsu-style connectors are used in this example.
-

1. Check that each Unit is installed securely.

Note Do not force the cables.
2. Do not remove the protective label from the top of the Unit until wiring has been completed. This label prevents wire strands and other foreign matter from entering the Unit during wiring. (Remove the label after wiring has been completed to allow air circulation needed for cooling.)

3. When solder-type connectors are being used, be sure not to accidentally short adjacent terminals. Cover the solder joint with heat-shrink tubing.


Note Double-check to make sure that the Output Unit's power supply leads haven't been reversed. If the leads are reversed, the Unit's internal fuse will blow and the Unit will not operate.
4. Assemble the connector (purchased separately).

5. Insert the wired connector.

6. Remove the protective label after wiring has been completed to allow air circulation needed for cooling.


Tighten the connector-attaching screws to a torque of $0.2 \mathrm{~N} \cdot \mathrm{~m}$.

## 3-2-5 Connecting I/O Devices

Input Devices

DC Inputs

Use the following information for reference when selecting or connecting input devices.

The following types of DC input devices can be connected.


Two-wire DC output


NPN open-collector output



- The circuit below should NOT be used for I/O devices having a voltage output.


AC Input Units
The following types of AC input devices can be connected.


Note When using a reed switch as the input contact for an AC Input Unit, use a switch with an allowable current of 1 A or greater. If Reed switches with

## Precautions when Connecting a Two-wire DC Sensor

smaller allowable currents are used, the contacts may fuse due to surge currents.

When using a two-wire sensor with a 24-V DC input device, check that the following conditions have been met. Failure to meet these conditions may result in operating errors.

1,2,3... 1. Relation between the FQM1 ON voltage and the sensor residual voltage:
$\mathrm{V}_{\mathrm{ON}} \leq \mathrm{V}_{\mathrm{CC}}-\mathrm{V}_{\mathrm{R}}$
2. Relation between the FQM1 ON current and sensor control output (load current):
$\mathrm{l}_{\mathrm{OUT}}$ (min.) $\leq \mathrm{l}_{\mathrm{ON}} \leq \mathrm{l}_{\mathrm{OUT}}$ (max.)
$\mathrm{I}_{\mathrm{ON}}=\left(\mathrm{V}_{\mathrm{CC}}-\mathrm{V}_{\mathrm{R}}-1.5\right.$ [FQM1 internal residual voltage] $) / \mathrm{R}_{\mathrm{IN}}$
If $\mathrm{I}_{\mathrm{ON}}$ is smaller than $\mathrm{I}_{\mathrm{OUT}}(\mathrm{min})$, connect a bleeder resistor $R$. The bleeder resistor constant can be calculated as follows:
$\mathrm{R} \leq\left(\mathrm{V}_{\mathrm{CC}}-\mathrm{V}_{\mathrm{R}}\right) /\left(\mathrm{I}_{\mathrm{OUT}}(\min )-.\mathrm{I}_{\mathrm{ON}}\right)$
Power $\mathrm{W} \geq\left(\mathrm{V}_{\mathrm{CC}}-\mathrm{V}_{\mathrm{R}}\right)^{2} / \mathrm{R} \times 4$ [allowable margin]
3. Relation between FQM1 OFF current and sensor leakage current:
$I_{\text {OFF }} \geq I_{\text {leak }}$
Connect a bleeder resistor $R$ if $I_{\text {leak }}$ is greater than $l_{\text {OFF }}$ Use the following equation to calculate the bleeder resistance constant.
$R \leq\left(R_{\text {IN }} \times V_{\text {OFF }}\right) /\left(l_{\text {leak }} \times R_{\text {IN }}-V_{\text {OFF }}\right)$
Power $\mathrm{W} \geq\left(\mathrm{V}_{\mathrm{CC}}-\mathrm{V}_{\mathrm{R}}\right)^{2} / \mathrm{R} \times 4$ [allowable margin]

$\mathrm{V}_{\mathrm{CC}}$ : Power voltage
$\mathrm{V}_{\mathrm{ON}}$ : FQM1 ON voltage
$V_{\text {OFF: }}$ FQM1 OFF voltage
I ${ }^{\mathrm{ON}: ~ F Q M 1 ~ O N ~ c u r r e n t ~}$
I $\mathrm{IFF}:$ FQM1 OFF current
$\mathrm{R}_{\mathrm{IN}}$ : FQM1 input impedance
$\mathrm{V}_{\mathrm{R}}$ : Sensor output residual voltage
$I_{\text {OUT: }}$ Sensor control current (load current)
$I_{\text {leak }}$ : Sensor leakage current
R: Bleeder resistance
4. Precautions on Sensor Surge Current

An incorrect input may occur if a sensor is turned ON after the FQM1 has started up to the point where inputs are possible. Determine the time required for sensor operation to stabilize after the sensor is turned ON and take appropriate measures, such as inserting into the program a timer delay after turning ON the sensor.

In this example, the sensor's power supply voltage is used as the input to CIO 0000.00 and a $100-\mathrm{ms}$ timer delay (the time required for an OMRON Proximity Sensor to stabilize) is created in the program. After the Completion Flag for the timer turns ON, the sensor input on CIO 0000.01 will cause output bit CIO 0001.00 to turn ON.


## Output Wiring Precautions

Output Short-circuit Protection

## Transistor Output Residual Voltage

## Output Surge Current

If a load connected to the output terminals is short-circuited, output components and printed circuit boards may be damaged. To guard against this, incorporate a fuse in the external circuit. Use a fuse with a capacity of about twice the rated output.

A TTL circuit cannot be connected directly to a transistor output because of the transistor's residual voltage. It is necessary to connect a pull-up resistor and a CMOS IC between the two.

When connecting a transistor or triac output to an output device having a high surge current (such as an incandescent lamp), steps must be taken to avoid damage to the transistor or triac. Use either of the following methods to reduce the surge current.

## Method 1

Add a resistor that draws about $1 / 3$ of the current consumed by the bulb.


## Method 2

Add a control resistor as shown in the following diagram.


## 3-3 Wiring Module Connectors

## 3-3-1 Connector Pin Arrangement

The following tables provide the connector pin arrangement for FQM1 Modules.

FQM1-CM002 Coordinator Module
General-purpose I/O 40-pin Connector


## FQM1-MM $\square 22$ Motion Control Modules

## General-purpose I/O 26-pin Connector



FQM1-MMP22 Pulse I/O 40-pin Connector


FQM1-MMA22 Analog I/O 40-pin Connector


Note Connect the voltage input (+) and the current input when using with a current input between 4 and 20 mA .

## 3-3-2 External Connection Diagrams

The connections with the Servo Drivers, the main type of device connected, are outlined in the following tables.

## FQM1-MM $\square 22$ Motion Control Modules

## Pulse Outputs

| Motion Control Module |  |  | W-series or G-series Servo Driver |  |
| :---: | :---: | :---: | :---: | :---: |
| GeneralPurpose I/O Connector (26 pin) | Inputs | Positioning Completed Signal | INP1 | Positioning completed output |
|  |  | Origin Proximity Input Signal |  |  |
|  |  | CCW Limit Input |  |  |
|  |  | CW Limit Input |  |  |
|  | Outputs | Servo ON | RUN | RUN command input |
|  |  | Alarm reset | RESET | Alarm reset input |
|  |  | Error Counter Reset | ECRST | Error Counter Reset Input |
| Special I/O Connector (40 pin) | Inputs | Phase Z LD+ | +Z | Encoder output phase Z |
|  |  | Phase Z LD- | -Z | Encoder output phase Z |
|  | Outputs | Pulse output CCW | CCW | Forward pulse |
|  |  | Pulse output CW | CW | Reverse pulse |

Analog Outputs

| Motion Control Module |  |  | W-series or G-series Servo Driver |  |
| :---: | :---: | :---: | :---: | :---: |
| Generalpurpose I/O Connector (26 pin) | Inputs | Origin Proximity Input Signal |  |  |
|  |  | CCW Limit Input |  |  |
|  |  | CW Limit Input |  |  |
|  | Outputs | Servo ON | RUN | Run command input |
|  |  | Alarm reset | RESET | Alarm reset input |
| Special I/O Connector (40 pin) | Inputs | Phase A LD+ | +A | Encoder output phase A |
|  |  | Phase A LD- | -A | Encoder output phase A |
|  |  | Phase B LD+ | +B | Encoder output phase B |
|  |  | Phase B LD- | -B | Encoder output phase B |
|  |  | Phase Z LD+ | +Z | Encoder output phase Z |
|  |  | Phase Z LD- | -Z | Encoder output phase Z |
|  | Outputs | Analog output 1 (+) | REF | Speed command input |
|  |  | Analog output 1 (-) | AGND | Speed command input |
|  |  | Analog output 2 (+) | TREF | Torque command input |
|  |  | Analog output 2 (-) | AGND | Torque command input |

## 3-3-3 Wiring Examples

Connecting Pulse Inputs (FQM1-MMP22)
MMA22)

Connect the output from an encoder to the connector in the following way, according to the port's counter operation.

| Port 1 | Port 2 | Signal name | Encoder output |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Pin number |  |  | $\begin{array}{c}\text { Phase Differential } \\ \text { Input Mode }\end{array}$ | $\begin{array}{c}\text { Increment/Decrement } \\ \text { Pulse Input Mode }\end{array}$ | \(\left.\begin{array}{c}Pulse + Direction <br>

Input Mode\end{array}\right]\)

Note The numbers in parentheses are the pin numbers on the negative side.

## Example

- The wiring for an encoder ( 24 V ) with an open-collector output is shown below. These examples are for encoders with phases $A, B$, and $Z$.


Do not share the power supply with other I/O)


- The wiring for an encoder with a line-driver output (Am26LS31 or equivalent) is shown below.



## Connecting an Absolute Encoder (FQM1-MMP22/MMA22)

OMRON W-series Servo Driver Compatible


## Connecting Pulse Outputs (FQM1-MMP22)



## Example

Connections with a Servo Driver are given below, as an example.


Note: When connecting a line receiver, connect the signal ground (SG for the Servo Driver's line receiver input and the GND for the 5-V DC power supply.

Connecting Analog Output signals are connected as shown in the following diagram.
Outputs (FQM1MMA22)


## Connecting Analog Inputs (FQM1-MMA22)

## Voltage Input



## Current Input



## 3-3-4 Wiring Methods

Either make a cable using the special connector (purchased separately), or connect to a terminal block using an OMRON special cable with a connector.

## Note

(1) Do not apply voltages that exceed the maximum switching capacity of output circuits and the input voltage of $1 / O$ circuits.
(2) Do not mistake positive and negative when wiring power supply, where there are positive and negative terminals.
(3) To conform to the EC Low Voltage Directive, use a DC power supply for I/O that has reinforced or double insulation.
(4) Check that the connector wiring has been performed correctly before supplying power.
(5) Do not pull on cables. Doing so may result in disconnection.
(6) Do not bend cables beyond their natural limit. Doing so may result in disconnection.

## Connectors

## Connecting MIL Connectors

| Connector type | Number of <br> pins | Ordering as a set <br> (OMRON) | DDK Ltd. |
| :--- | :--- | :--- | :--- |
| Pressure welded | 26 pins | XG4M-2630-T | FRC5-A026-3T0S |
|  | 40 pins | XG4M-4030-T | FRC5-A040-3T0S |

## Applicable Connector-Terminal Block Conversion Units

| Connecting Cable | Connector-Terminal Block <br> Conversion Unit | Number of <br> pins | Size |
| :--- | :--- | :--- | :--- |
| XW2Z- $\square \square \square \mathrm{K}$ | XW2D-40G6 | 40 pins | Miniature |
|  | XW2B-40G5 |  | Standard |
|  | XW2B-40G4 |  | Standard |
|  | XW2D-34G6 | 34 pins | Miniature |

Recommended Wire Size

The recommended size for cable wires is AWG24 to AWG26 (0.2 to $0.13 \mathrm{~mm}^{2}$ ). Use a cable with an outer diameter of less than 1.61 mm .

## 3-4 Wiring Servo Relay Units

XW2B-80J7-1A Servo Relay Units can be used to connect Motion Control Modules and Servo Drivers.
A Servo Relay Unit simplifies wiring, e.g., from a Motion Control Module to two Servo Drivers, for general-purpose I/O wiring, such as for switches and sensors, and for RS-422A line wiring.


The Servo Relay Unit uses a special cable and simplifies connections from one Motion Control Module to two Servo Drivers, such as the W Series and SMARTSTEP Series.
Servo Relay Units can be mounted to DIN Track or on the panel itself.

## Nomenclature and Functions



1,2,3... 1. Motion Control Module 40-pin Connector Connects to the 40-pin connector on the Motion Control Module.
2. Motion Control Module 34-pin Connector

Connects to the 26 -pin connector on the Motion Control Module. The Motion Control Module general-purpose I/O is allocated to the clamp terminal block.
3. Servo Driver Connectors Connects to two Servo Drivers.

| Motion Control Module | Corresponding connecting cable | Servo Driver cable | Servo Driver |
| :---: | :---: | :---: | :---: |
| FQM1-MMP22 | XW2Z- $\square \square \square J-A 28$XW2Z- $\square \square \square$ J-A30 | $\begin{aligned} & \hline \text { XW2Z- } \square \square \mathrm{J}-\mathrm{B9} \\ & \text { XW2Z- } \square \square \mathrm{J}-\mathrm{B} 23 \end{aligned}$ | W-series Servo Driver |
|  |  | XW2Z-■ $\square \square J$-B10 | SMARTSTEP |
|  |  | XW2Z- $\square \square \square \mathrm{J}$-B26 | G-series Servo Driver |
|  |  | XW2Z- $\square \square \square \mathrm{J}$-B30 | SMARTSTEP 2 |
| FQM1-MMA22 | XW2Z- $\square \square \square J-A 28$XW2Z- $\square \square \square J-A 31$ | XW2Z- $\square \square \square J-B 13$ XW2Z- $\square \square \square J-B 21$ XW2Z- $\square \square \square J-B 22$ | W-series Servo Driver |
|  |  | XW2Z-■ $\square \square \mathrm{J}$-B27 | G-series Servo Driver |

Note Refer to Appendix E Servo Relay Unit Connection Diagrams for diagrams showing how to connect an FQM1 Controller, Connecting Cable/Servo Relay Unit, and Servo Driver.

4．RS－422 Connector


5．Screw－less，Clamp Terminal Block（80 Terminals）
The clamp terminal block is used for the Motion Control Module general－ purpose I／O and the Servo Driver control signals．It is also used for external device connections，such as analog inputs and latch signal inputs．


Upper Terminal Block Pin Arrangement

| No． | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | $\underset{\underset{Z}{2}}{ }$ | $\stackrel{n}{2}$ | $\underset{\underline{\mathrm{L}}}{ }$ | $\underline{\text { 亿 }}$ | － |  |  |  |  | $\stackrel{+}{\stackrel{+}{㐅}}$ | $\stackrel{+}{\underset{\sim}{㐅}}$ |
| No． | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 |
|  | > |  |  |  |  |  |  |  | （＇ゅ әə૦u әәऽ）（ $\wedge 0$ ）иошшоっ |  |  |  |  | ！ | $\frac{\circ}{\circ}$ | $\stackrel{F}{\stackrel{F}{0}}$ | $\stackrel{N}{\mathrm{~N}}$ | $\stackrel{\stackrel{\circ}{5}}{\circ}$ | $\stackrel{\perp}{\stackrel{1}{\gtrless}}$ | $\begin{aligned} & 1 \\ & \underset{\sim}{㐅} \\ & \underset{\sim}{x} \end{aligned}$ |

The functions of pins 47，68，and 77 depend on the Servo Driver Cable being used，as shown in the following table．

| Servo Driver Cable | Pin 47 | Pin 68 | Pin 77 |
| :---: | :---: | :---: | :---: |
| XW2Z－■ $\square$ J－B9 | Servo \＃1 INP | Servo \＃1 TGON | Servo \＃1 MING |
| XW2Z－■ด口J－B10 | Servo \＃1 INP | Servo \＃1 TGON | Servo \＃1 MING |
| XW2Z－■पПJ－B13 | Servo \＃1 INP | Servo \＃1 TGON | Servo \＃1 MING |
| XW2Z－■ด口J－B21 | Servo \＃1 READY | Servo \＃1 BKIR | Servo \＃1 MING |
| XW2Z－■ด口J－B22 | Servo \＃1 INP | Servo \＃1 TGON | Servo \＃1 MING |
| XW2Z－■ด口J－B23 | Servo \＃1 INP | Servo \＃1 BKIR | Servo \＃1 READY |
| XW2Z－■ด口J－B26 | Servo \＃1 INP | Servo \＃1 BKIR | Servo \＃1 GSEL／ TLSEL |
| XW2Z－■ด口J－B30 | Servo \＃1 INP | Servo \＃1 BKIR | Servo \＃1 GSEL／ TLSEL |
| XW2Z－■ด $\square$ J－B27 | Servo \＃1 READY | Servo \＃1 BKIR | Servo \＃1 GSEL／ TLSEL |

Lower Terminal Block Pin Arrangement

| No． | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\stackrel{i}{\underline{2}}$ | 巨 | $\underset{\sim}{\mathbb{Z}}$ | $\stackrel{\text { M }}{\underline{L}}$ | ； |  | 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 $\#$ 0 2 0 0 | $\underset{\underline{\infty}}{\infty}$ | $\underset{\underline{2}}{\underline{Z}}$ | $\begin{aligned} & \text { 은 } \\ & \underline{K} \end{aligned}$ | $\underset{\underline{\Sigma}}{\underline{\Sigma}}$ | ！ | $\begin{aligned} & Z 3 \\ & \underset{\sim}{2} \\ & N \\ & \# \\ & 0 \\ & 2 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  | ！ | ザ |
| No． | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
|  | > | $>$ | 1 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 5 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> $\underline{1}$ |  | $\widehat{\circ}$ <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 5 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 |  | ； | O 0 0 0 0 0 0 0 0 0 0 0 $\#$ $\#$ 0 0 0 0 |  |  |  |  |  | ＋ | さ | $\stackrel{\stackrel{2}{5}}{5}$ | $\stackrel{\bullet}{\stackrel{\rightharpoonup}{\circ}}$ | $\stackrel{\rightharpoonup}{\mathrm{O}}$ | ！ | Ơ |

The functions of pins 47，68，and 77 depend on the Servo Driver Cable being used，as shown in the following table．

| Servo Driver Cable | Pin 47 | Pin 68 | Pin 77 |
| :---: | :---: | :---: | :---: |
| XW2Z－पवपJ－B9 | Servo \＃2 INP | Servo \＃2 TGON | Servo \＃2 MING |
| XW2Z－पロपJ－B10 | Servo \＃2 INP | Servo \＃2 TGON | Servo \＃2 MING |
| XW2Z－पロपJ－B13 | Servo \＃2 INP | Servo \＃2 TGON | Servo \＃2MING |
| XW2Z－पवपJ－B21 | Servo \＃2 READY | Servo \＃2 BKIR | Servo \＃2 MING |
| XW2Z－प－7J－B22 | Servo \＃2 INP | Servo \＃2 TGON | Servo \＃2 MING |
| XW2Z－पロपJ－B23 | Servo \＃2 INP | Servo \＃2 BKIR | Servo \＃2 READY |
| XW2Z－पロロJ－B26 | Servo \＃2 INP | Servo \＃2 BKIR | Servo \＃2 GSEL／ TLSEL |
| XW2Z－7］IJ－B30 | Servo \＃2 INP | Servo \＃2 BKIR | Servo \＃2 GSEL／ TLSEL |
|  | Servo \＃2 READY | Servo \＃2 BKIR | Servo \＃2 GSEL／ TLSEL |

(1) Allocated when connecting an FQM1-MMA22 Analog I/O Motion Control Module.
(2) Used as the power supply for FQM1-MMP22 pulse outputs or SEN outputs for Servo Drivers compatible with absolute encoder.
(3) IN4 to IN11 and OUT0 to OUT7 are used for the servo control signal power supply.
(4) IN0 to IN3 (interrupt inputs) are used for the latch input power supply.
(5) Connect pin 0 to 0 V .
(6) Connect pin 1 to 0 V .
6. Signal Switches


| Switch | Setting details |  |
| :--- | :--- | :--- |
| CNT1 <br> SER_A | TER_A | Connects the external encoder's phase-A signal to the <br> Motion Control Module's CNT1 phase A. (See note a.) |
|  | SER_A | Connects the Servo \#1 phase-A signal to the Motion <br> Control Module's CNT1 phase A. |
|  | TER_B | Connects the external encoder's phase-B signal to the <br> Motion Control Module's CNT1 phase B. (See note a.) |
|  | SER_B | Connects the Servo \#1 phase-B signal to the Motion <br> Control Module's CNT1 phase B. |
| CNT1 <br> SER_Z | TER_Z | Outputs the Servo \#1 phase-Z output from the terminal. |
|  | SER_Z | Connects the Servo \#1 phase-Z signal to the Motion <br> Control Module's CNT1 phase Z. |
| DA2 (See <br> note c.) | X axis | Connects FQM1-MMA22 analog output 2 to Servo \#1 <br> TREF. |
|  | Y axis | Connects FQM1-MMA22 analog output 2 to Servo \#2 <br> REF. |
| AD | CUR | Sets analog inputs to current input mode. (See note b.) |
|  | VOL | Sets analog inputs to voltage input mode. |

Note (a) An external encoder with a line-driver output can be connected.
(b) For 4 to 20 mA current inputs, voltage input (+) and current input do not need to be connected.
(c) When using an FQM1-MMP22, always set the Y axis.
7. Terminating Resistance Switch

Set this terminating resistance switch to ON when the Servo Relay Unit is at the end of the RS-422A line and the PORT2 terminal is not connected to PORT1 on another Servo Relay Unit.

8. Servo Driver Phase B Switches

Inverse of the phase of encoder output phase B from the Servo Driver when inputting the signal. The signals can be inverted by the settings on the ABS_CW- switches.

| Servo \#2 <br> phase B switch <br> servo2 | Servo \#1 <br> phase B switch <br> servo1 |
| :---: | :---: |
| ABS_CW- |  |

## External Dimensions



Note Combinations of FQM1, Servo Driver, and Servo Relay Unit Settings when an OMNUC W-series Absolute Encoder Is Used

Set the FQM1's counter operation mode (System Setup setting) and Servo Driver's reverse rotation mode parameter to combination 1 to 4 , shown in the following table. If you want the servo operation and pulse output operation to match, an FQM1-series Servo Relay Unit can be used to invert the phase of the phase-B signal. In this case, combinations 2 and 3 in the following table can be used.
The correct absolute PV cannot be generated with combinations 5 to 8, so these combinations must not be used.

| No. | FQM1 pulse input <br> count operation <br> mode | Servo Driver's <br> Reverse Rotation <br> Mode setting <br> (Pn000.0) | Servo Relay Unit's <br> Servomotor phase <br> B conversion <br> switch | Increasing counter <br> direction, viewed <br> from motor axis | Status of present <br> position when power is <br> turned ON again after <br> more than 1 revolution |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | ABS linear (CW + ) | CW for + reference | INC | CW direction | Yes |
| 2 | ABS linear (CW + ) | CCW for + reference | ABS-CW | CW direction | Yes |
| 3 | ABS linear (CW- - ) | CW for + reference | ABS-CW | CCW direction | Yes |
| 4 | ABS linear (CW-) | CCW for + reference | INC | CCW direction | Yes |
| 5 | ABS linear (CW + ) | CW for + reference | ABS-CW | CCW direction | No (cannot be used) |


| No. | FQM1 pulse input <br> count operation <br> mode | Servo Driver's <br> Reverse Rotation <br> Mode setting <br> (Pn000.0) | Servo Relay Unit's <br> Servomotor phase <br> B conversion <br> switch | Increasing counter <br> direction, viewed <br> from motor axis | Status of present <br> position when power is <br> turned ON again after <br> more than 1 revolution |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6 | ABS linear (CW + ) | CCW for + reference | INC | CCW direction | No (cannot be used) |
| 7 | ABS linear (CW-) | CW for + reference | INC | CW direction | No (cannot be used) |
| 8 | ABS linear (CW-) | CCW for + reference | ABS-CW | CW direction | No (cannot be used) |

Note Combinations of FQM1, Servo Driver, and Servo Relay Unit Settings when an OMNUC G-series Absolute Encoder Is Used

Combine the FQM1 count operation mode (System Setup), the Servo Driver's command pulse rotation direction switch and encoder output direction switch parameters, and the FQM1-series Servo Relay Unit phase-B conversion switch as shown for numbers $1,3,5,7,10,12,14$, and 16 in the following table.

| No. | FQM1 pulse input count operation mode (absolute linear) | Command pulse rotation direction switch setting (Pn41) | Encoder output direction switch (Pn46) | Servo Relay Unit's Servomotor phase B conversion switch | Increasing counter direction, viewed from motor axis | Status ofpresentposition whenpower isturned ONagain aftermore than 1revolution |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Circular counter rotation direction for absolute circular counter |  |  |  |  |  |
| 1 | ABS linear (CW+) | 1: Rotate motor in reverse direction of command pulse. | 0: Phase-B output: Nonreverse rotation | INC | CCW direction | No (cannot be used) |
|  | CW+ |  |  |  |  |  |
| 2 | ABS linear (CW+) | 1: Rotate motor in reverse direction of command pulse. | Phase-B output: Reverse rotation | INC | CW direction | Yes |
|  | CW+ |  |  |  |  |  |
| 3 | ABS linear (CW-) | 0 : Rotate motor in direction according to command pulse. | 0: Phase-B output: Nonreverse rotation | ABS-CW | CW direction | Yes |
|  | CW+ |  |  |  |  |  |
| 4 | ABS linear (CW-) | 0: Rotate motor in direction according to command pulse. | 1: Phase-B output: Reverse rotation | ABS-CW | CCW direction | No (cannot be used) |
|  | CW+ |  |  |  |  |  |
| 5 | ABS linear (CW-) | 1: Rotate motor in reverse direction of command pulse | 0: Phase-B output: Nonreverse rotation | ABS-CW | CW direction | No (cannot be used) |
|  | CW- |  |  |  |  |  |
| 6 | ABS linear (CW-) | 1: Rotate motor in reverse direction of command pulse. | 1: Phase-B output: Reverse rotation | ABS-CW | CCW direction | Yes |
|  | CW- |  |  |  |  |  |
| 7 | ABS linear (CW-) | 0 : Rotate motor in direction according to command pulse. | 0: Phase-B output: Nonreverse rotation | INC | CCW direction | Yes |
|  | CW- |  |  |  |  |  |
| 8 | ABS linear (CW-) | 0: Rotate motor in direction according to command pulse. | 1: Phase-B output: Reverse rotation | INC | CW direction | No (cannot be used) |
|  | CW- |  |  |  |  |  |
| 9 | ABS linear (CW+) | 1: Rotate motor in reverse direction of command pulse | 0: Phase-B output: Nonreverse rotation | ABS-CW | CW direction | Yes |
|  | CW+ |  |  |  |  |  |
| 10 | ABS linear (CW+) | 1: Rotate motor in reverse direction of command pulse. | $\begin{aligned} & \text { 1: Phase-B } \\ & \text { output: Reverse } \\ & \text { rotation } \\ & \hline \end{aligned}$ | ABS-CW | CCW direction | No (cannot be used) |
|  | CW+ |  |  |  |  |  |


| No. | FQM1 pulse input count operation mode (absolute linear) | Command pulse rotation direction switch setting (Pn41) | Encoder output direction switch (Pn46) | Servo Relay Unit's Servomotor phase B conversion switch | Increasing counter direction, viewed from motor axis | Status ofpresentposition whenpower isturned ONagain aftermore than 1revolution |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Circular counter rotation direction for absolute circular counter |  |  |  |  |  |
| 11 | ABS linear (CW+) | 0 : Rotate motor in direction according to command pulse. | 0: Phase-B out-put:Non-reverse rotation | INC | CCW direction | No (cannot be used) |
|  | CW+ |  |  |  |  |  |
| 12 | ABS linear (CW+) | 0 : Rotate motor in direction according to command pulse. | 1: Phase-B output: Reverse rotation | INC | CW direction | Yes |
|  | CW+ |  |  |  |  |  |
| 13 | ABS linear (CW-) | 1: Rotate motor in reverse direction of command pulse. | 0: Phase-B output: Nonreverse rotation | INC | CCW direction | Yes |
|  | CW- |  |  |  |  |  |
| 14 | ABS linear (CW-) | 1: Rotate motor in reverse direction of command pulse. | 1: Phase-B output: Reverse rotation | INC | CW direction | No (cannot be used) |
|  | CW- |  |  |  |  |  |
| 15 | ABS linear (CW-) | 0 : Rotate motor in direction according to command pulse | 0: Phase-B output: Nonreverse rotation | ABS-CW | CW direction | No (cannot be used) |
|  | CW- |  |  |  |  |  |
| 16 | ABS linear (CW-) | 0 : Rotate motor in direction according to command pulse | 1: Phase-B output: Reverse rotation | ABS-CW | CCW direction | Yes |
|  | CW- |  |  |  |  |  |

Wiring Screw-less Clamp Terminal Blocks

## Wiring Method

Screw-less clamp terminal blocks use clamps to attach wires, and do not require screws. In addition to control signal wiring to Servo Drivers, clamp terminal blocks can be used to connect sensors and external devices. A ferrule, however, must be connected to the sensor or external device cable when connecting to clamp terminal blocks.
The following table shows the suitable ferrules.

| Manufacturer | Model | Applicable wire |
| :--- | :--- | :--- |
| Phoenix Contact Inc. | Al-0.5-10 | $0.5 \mathrm{~mm}^{2}$ (20AWG) |
|  | Al-0.75-10 | $0.75 \mathrm{~mm}^{2}$ (18AWG) |
|  | Al-1.5-10 | $1.25 \mathrm{~mm}^{2}$ (16AWG) |
|  | H $0.5 / 16 \mathrm{D}$ | $0.5 \mathrm{~mm}^{2}$ (20AWG) |
|  | H 0.75/16 D | $0.75 \mathrm{~mm}^{2}$ (18AWG) |
|  | H $1.5 / 16 \mathrm{D}$ | $1.25 \mathrm{~mm}^{2}$ (16AWG) |

- Inserting Wires Insert the ferrule into the terminal hole.
- Removing Wires

Push and hold the release button on top of the terminal hole with a small flat-blade screwdriver and remove the wire.


The following screwdriver can be used when removing wires.

## Recommended Screwdriver

| Model | Manufacturer |
| :--- | :--- |
| SZF1 | Phoenix Contact Inc. |

$\underset{0.6}{\text { Side }}$

## Wiring when Using Servo Relay Units



## Example Servo Relay Unit Wiring

The following example shows the wiring from an FQM1-MMP22 to a W-series Servo Driver, through a XW2Z- $\square \square \square J-A 28$ or XW2Z- $\square \square \square J-A 30$ Connecting Cable, XW2B-80J7-1A Servo Relay Unit, and XW2Z- $\square \square \square J-B 9$ Connecting Cable.
When Servo Relay Units for the FQM1 are used, the I/O power supply is provided from terminals 20-0, 21-1, and 60-40. The only additional wiring required are the connections between the signals, as shown in the following diagram.


Upper Terminal Block Arrangement

|  | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\rightarrow$ |  |  |  |  |  |  |  |  | $\underset{Z}{ \pm}$ | $\stackrel{\text { nn }}{2}$ | $\stackrel{\varrho}{\underline{L}}$ | $\underline{\text { r }}$ | + |  |  |  |  | $\stackrel{+}{\stackrel{+}{\gtrless}}$ | + |
| 5 V | 40 | 41 | 42 | 43 | 44 | 45 | 46 |  |  | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 |
|  | $7$ | $\begin{aligned} & 7 \\ & 0 \\ & \overline{-} \\ & \hline 0 \\ & \hline 0 \\ & 0 \\ & 0 \\ & 0 \\ & \hline 0 \end{aligned}$ |  |  |  |  |  |  |  |  | $$ |  |  | - | $\stackrel{\circ}{5}$ | $\stackrel{亏}{5}$ | $\stackrel{\Im}{5}$ | $\frac{0}{5}$ | $\stackrel{\perp}{\stackrel{1}{㐅}}$ | ! |

Lower Terminal Block Arrangement


## 3-5 List of Connecting Cables

It is recommended that special cables are used when connecting Coordinator and Motion Control Modules to Servo Relay Units.


## Connecting Cable Models

Refer to Appendix E Servo Relay Unit Connection Diagrams for diagrams showing how to connect an FQM1 Controller, Connecting Cable/Servo Relay Unit, and Servo Driver.

1,2,3... 1. Connector-Terminal Block Conversion Unit Cables (for FQM1-CM002, 40pin MIL Connector)

| Specifications |  | Model |
| :--- | :--- | :--- |
| Connects FQM1-CM002 and XW2D-40G6 | 1 m | XW2Z-100K |
| Connector-Terminal Block Conversion Unit. | 1.5 m | XW2Z-150K |
|  | 2 m | XW2Z-200K |
|  | 3 m | XW2Z-300K |
|  | 5 m | XW2Z-500K |

2. Servo Relay Unit Connecting Cables (for FQM1-MMP22/MMA22, 26-pin MIL Connector)

| Specifications |  | Model |
| :--- | :--- | :--- |
| Connects FQM1-MMP22 and Servo Relay <br> Unit. | 0.5 m | XW2Z-050J-A28 |
|  | 1 m | XW2Z-100J-A28 |

3. Servo Relay Unit Connecting Cables (for FQM1-MMP22/MMA22, 40-pin MIL Connector)

| Specifications |  | Model |
| :--- | :---: | :---: |
| Connects FQM1-MMP22 and Servo Relay | 0.5 m | XW2Z-050J-A30 |
| Unit. | 1 m | XW2Z-100J-A30 |
| Connects FQM1-MMA22 and Servo Relay | 0.5 m | XW2Z-050J-A31 |
| Unit. | 1 m | XW2Z-100J-A31 |

4. RS-422A Connecting Cables (with 9-pin D-sub Connector)

| Specifications |  | Model |
| :--- | :--- | :--- |
| Connects RS-422A between Servo Relay <br> Units. | 1 m | XW2Z-100J-C1 |
|  | 2 m | XW2Z-200J-C1 |

5. Servo Driver Connecting Cables (Servo Relay Unit to Servo Driver)

| Specifications |  |  | Model |
| :---: | :---: | :---: | :---: |
| FQM1-MMP22 | Connects Servo Relay Unit and W-series Servo Driver. | 1 m | XW2Z-100J-B9 |
|  |  | 2 m | XW2Z-200J-B9 |
|  |  | 1 m | XW2Z-100J-B23 |
|  |  | 2 m | XW2Z-200J-B23 |
|  | Connects Servo Relay Unit and G-series Servo Driver | 1 m | XW2Z-100J-B26 |
|  |  | 2 m | XW2Z-200J-B26 |
|  | Connects Servo Relay Unit and SMARTSTEP. | 1 m | XW2Z-100J-B10 |
|  |  | 2 m | XW2Z-200J-B10 |
|  | Connects Servo Relay Unit and SMARTSTEP 2. | 1 m | XW2Z-100J-B30 |
|  |  | 2 m | XW2Z-200J-B30 |
| FQM1-MMA22 | Connects Servo Relay Unit and W-series Servo Driver. | 1 m | XW2Z-100J-B13 |
|  |  | 2 m | XW2Z-200J-B13 |
|  |  | 1 m | XW2Z-100J-B21 |
|  |  | 2 m | XW2Z-200J-B21 |
|  |  | 1 m | XW2Z-100J-B22 |
|  |  | 2 m | XW2Z-200J-B22 |
|  | Connects Servo Relay Unit and G-series Servo Driver. | 1 m | XW2Z-100J-B27 |
|  |  | 2 m | XW2Z-200J-B27 |

6. Servomotor Connecting Cables

Refer to the catalog for the Servo Driver or Servomotor to be connected.
7. RS-422A Cable, connects Connector-Terminal Block Conversion Unit and Servo Relay Unit.

- Cut off one end of the RS-422A cable listed above (4.) and attach crimp terminals.


| Pin No. | Signal |
| :--- | :--- |
| 1 | TXD- |
| 2 | TXD + |
| 3 | --- |
| 4 | --- |
| 5 | --- |
| 6 | RXD- |
| 7 | --- |
| 8 | RXD+ |
| 9 | --- |
| Case | FG |

Note The Servo Relay Unit Connecting Cable and Servo Driver Connecting Cable must be connected in the correct direction. Match the label with the model number attached to the connector and the connected device.

- Attach the modified cable to the XW2D-40G6 Connector-Terminal Block Conversion Unit.


| RS-422A Connecting Cable |  | Connector-Terminal Block <br> Conversion Unit terminal <br> number |  |
| :--- | :--- | :--- | :---: |
| 2 | Signal |  |  |
| 1 | SDB + | A18 |  |
| 8 | SDA- | A17 |  |
| 6 | RDB + | B 18 |  |

## 3-6 Wiring Precautions

I/O Signal Wiring

Whenever possible, place I/O signal lines and power lines in separate ducts or raceways both inside and outside of the control panel.


Suspended ducts


In-floor ducts

1 = I/O cables 2 = Power cables


Conduits

If the I/O wiring and power wiring must be routed in the same duct, use shielded cable and connect the shield to the GR terminal to reduce noise.

When an inductive load is connected to I/O, connect a surge suppressor or diode in parallel with the load as shown below.


Note Use surge suppressors and diodes with the following specifications.

| Surge suppressor specifications | Diode specifications |
| :--- | :--- |
| Resistor: $50 \Omega$ | Breakdown voltage: 3 times load voltage min. |
| Capacitor: $0.47 \mu \mathrm{~F}$ | Mean rectification current: 1 A |
| Voltage: 200 V |  |

## External Wiring

Observe the following precautions for I/O wiring, power supply wiring, and power line wiring.

- When multi-conductor signal cable is being used, do not combine I/O wires and other control wires in the same cable.
- If wiring racks are parallel, allow at least 300 mm between the racks.

- If the I/O wiring and power cables must be placed in the same duct, they must be shielded from each other using grounded steel sheet metal.

FQM1 power
supply and general


Ground to $100 \Omega$ or less

## SECTION 4 Operation

This section describes the operation of the FQM1.
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## 4-1 Coordinator Module

The FQM1 Coordinator Module and each Motion Control Module have separate ladder programming. Each Module independently processes the ladder programming, I/O, and peripheral servicing to achieve high-speed I/O response somewhat like a system of multiple CPU Units.

## 4-1-1 Outline

## User Program

## I/O Memory

The Coordinator Module mainly manages FQM1 operation and performs peripheral servicing. It has 24 general-purpose I/O, a peripheral port, RS232C port, and RS-422 port. The following diagram shows the internal structure of the Coordinator Module.


The CX-Programmer (see note) is used to create the user programs, which are transferred to the Coordinator Module via the peripheral port. The user program includes a cyclic task, which is executed once per cycle, and interrupt tasks, which are executed at synchronous data refresh. The cyclic task is executed every cycle.
Instructions written in a program are executed in order from the beginning of the program, and these instructions are used to read from and write to I/O memory. Once the cyclic task has been completed, cyclic refreshing with the Motion Control Modules is executed, and then the cyclic task is executed again (cyclic scan method).

I/O memory is the RAM memory area accessed by the user programs. Part of I/O memory area is cleared and part of the memory area is retained when the power is turned OFF and ON again.
I/O memory is also divided into an area that exchanges data with the Motion Control Modules and an area that is used for internal processing.

System Setup

Flash Memory

The System Setup contains software switches used to make initial settings and other settings. As shown in Appendix C System Setup, Auxiliary Area Allocations, and Built-in I/O Allocations, addresses (words and bits) are allocated for settings in the System Setup. The addresses can normally be ignored when making the settings, however, because the settings follow CXProgrammer menus.

When the user writes to the Coordinator Module, the user program, System Setup settings, other parameters, and part of the DM Area (D20000 to D32767) are automatically backed up to flash memory.
The automatic backup is executed if even one word within this part of the DM Area (D20000 to D32767) has been overwritten from the CX-Programmer or a PT. The backup operation is not executed if the words are written by the ladder program.

## 4-1-2 Coordinator Module Operation

The following flowchart shows the operation of the Coordinator Module. Programming is executed before $I / O$ is refreshed and peripherals are serviced. This cycle is executed repeatedly.


## 4-1-3 I/O Refreshing and Peripheral Servicing

I/O refreshing updates general-purpose I/O status. All I/O is refreshed in the same cycle (i.e., time slicing is not used). I/O refreshing is always performed after program execution.

Data is exchanged every cycle between predetermined areas and the Motion Control Modules.
When the FQM1 is unit version 3.2 or later, two additional Extended Cyclic Refresh Areas can also be defined in the Motion Control Module's System Setup to exchange data cyclically with each Motion Control Module.

Cyclic Refreshing (Between Coordinator Module and CJ-series Units)

Data is exchanged cyclically with external devices using preset words in memory. Cyclic refreshing includes the following:

- Refreshing between Basic I/O Units and I/O words in the CIO Area
- Refreshing between Special I/O Units and CPU Bus Units, and the words allocated to those Units in the CIO Area (and for CPU Bus Units, words allocated in the DM Area)
- Refreshing Unit-specific data for Special I/O Units and CPU Bus Units (such as data links and remote I/O communications)
All I/O refreshing is performed in the same cycle (i.e., time slicing is not used). I/O refreshing is always performed after program execution.

| Units |  |  | Max. data exchange | Data exchange area |
| :---: | :---: | :---: | :---: | :---: |
| Basic I/O Units |  |  | Depends on the Unit. | I/O Bit Area |
| Special I/O Units | Words allocated in CIO Area |  | 10 words/Unit (Depends on the Unit.) | Special I/O Unit Area |
|  | Unit-specific data | Position Control Units (CJ1W-NC113/ 133/213/233/ 413/433) | Depends on the Unit. | Area set in the command to the NC Unit (allocated DM area or user-set allocation) |
| CPU Bus Units | Words allocated in CIO Area |  | 25 words/Unit | CPU Bus Unit Area (CIO) |
|  | Words allocated in DM Area |  | 100 words/ Unit | CPU Bus Unit Area (DM) |
|  | Unit-specific data (examples) | DeviceNet Unit | Depends on the Unit. | Words set for remote I/O communications (for either fixed or user-set allocations) |
|  |  | Position Control Unit (CJ1W-NCF71) | Depends on the Unit. | Words set for each Servo Driver (userset allocation) |

Peripheral Servicing

Peripheral servicing involves servicing non-scheduled events for external devices. This includes both processing for service requests from external devices and service requests to external devices. Most peripheral servicing involves FINS commands.
The time specified in the system is allocated to each type of servicing and executed every cycle. If the servicing is finished before the end of the allocated time, the remaining time is not used and the next servicing is started.

| Servicing | Contents |
| :--- | :--- |
| Event servicing for <br> Motion Control Mod- <br> ules, CPU Bus Units, <br> and Special I/O Units | - Non-scheduled servicing for FINS commands from Motion <br> Control Modules, CPU Bus Units, or Special I/O Units. <br> - |
| Non-scheduled servicing for FINS commands from the Coor- <br> dinator Module to Motion Control Modules, CPU Bus Units, <br> or Special I/O Units. |  |
| Peripheral port ser- <br> vicing | - Non-scheduled servicing for FINS or Host Link commands <br> received via the peripheral or RS-232C ports from the CX- <br> Programmer, PTs, or host computers (e.g., requests for pro- <br> gram transfer, monitoring, forced-set/reset operations, or <br> online editing). |
| RS-232C port ser- <br> vicing | Non-scheduled servicing from the Coordinator Module trans- <br> mitted from the peripheral or RS-232C port. |
| RS-422A port servic- <br> ing | Non-scheduled servicing to Servo Driver. |

Note Servicing for Motion Control Modules, peripheral ports, RS-232C ports, and RS-422A ports is allocated $6.25 \%$ of the immediately preceding cycle time by default. If servicing is separated over more than one cycle, delaying completion of the servicing, set the actual amount of time for Set Time to All Events (same time for all services) rather than a percentage on the Timer/Peripheral Service Tab Page in the System Setup.

## 4-1-4 Startup Initialization

The following initialization is performed once each time the power is turned ON.

- Detecting mounted Modules and CJ-series Units
- Clearing the non-retained areas of I/O memory
- Clearing forced-set/reset status
- Performing self-diagnosis (user memory check)
- Restoring the user program
- Restoring retained DM Area data


## 4-2 Motion Control Modules

## 4-2-1 Outline

Motion Control Modules each have independent ladder programming, which perform processing independently from other Modules. The following diagram shows the internal structure of Motion Control Modules.


Note (1) User Memory (UM) Protect
The following data can be write-protected using settings in the System Setup.

- User program
- System Setup Area

These Areas are stored in RAM and flash memory.
(2) Part of the DM Area (D30000 to D32767) in the I/O Memory Area is backed up by a super capacitor. Words D00000 to D29999 can also be saved to flash memory (only in PROGRAM mode) and the saved data can be automatically restored during initialization. This is an optional setting in the System Setup.

## 4-2-2 Description of Each Area

User Program Area

## I/O Memory

System Setup

Read/Write DM Area (D00000 to D32767)

The CX-Programmer is used to create the Motion Control Module ladder programs and set the System Setup. Programs and settings are transferred to each Motion Control Module through the peripheral port on the Coordinator Module.
The user program is written using ladder diagram programming and executed using a cyclic scan method.
Broadly speaking, the user program consists of a cyclic task and interrupt tasks, which are executed for interrupts. The cyclic task is executed every cycle. The user program is stored in RAM and flash memory. Data is not lost, therefore, even if the super capacitor backup time is exceeded.

I/O memory is the area accessed by the user program and the CX-Programmer. Part of I/O Memory Area is cleared and part of it is retained when the power is turned OFF and ON again.
I/O memory is also divided into an area that exchanges data with other Motion Control Modules and an area that is used for internal processing.

The System Setup contains software switches used to make initial settings and other settings for the Motion Control Module. Addresses are allocated for the settings in the System Setup, but these addresses can normally be ignored when making the settings, because the settings follow CX-Programmer menus.
The System Setup is stored in RAM and flash memory, so the data is not lost even if the super capacitor backup time is exceeded.

The Read/Write DM Area can be accessed from the user program.
D00000 to D29999 data can be saved to flash memory with a control bit operation.
D30000 to D32767 data is retained for a set period by the super capacitor. The data is lost when the super capacitor backup time has been exceeded.

## 4-2-3 Motion Control Module Operation

Operation between the Coordinator Module and the Motion Control Modules can be set to synchronous ("Sync") or asynchronous ("Async") modes using a setting in the System Setup of the Coordinator Module.

System Setup Using CX-Programmer

| Tab page | Item | Settings |
| :---: | :--- | :--- |
| Module Settings | Synchronization between <br> Modules | • Sync Mode <br> • ASync Mode |

## ASync Mode Operation

In ASync Mode, scan processing by the Motion Control Modules is not synchronized with the Coordinator Module. Motion Control Module built-in I/O refreshing is executed within the scan cycle in the Motion Control Module. I/O refreshing with the Coordinator Module is determined by the Coordinator Module and is executed asynchronously to the Motion Control Module scan processing.
Synchronous Data Link Bit Area refreshing is not executed in ASync Mode.


The cyclic refreshing with the Coordinator Module is performed during the scan cycle of each Motion Control Module and involves the asynchronous read/write of shared memory.

## Sync Mode Operation

In Sync Mode, the Motion Control Module's cyclic scan is synced with the Coordinator Module's cyclic scan or the sync cycle time set in the System Setup. The program in each Motion Control Module is thus executed at the same time.
When operation is synchronized to the Coordinator Module cycle scan, the start of program execution in every cycle is the same for all Modules. When operation is synchronized to the sync cycle time, the start of program execution in every cycle is the same for all Motion Control Modules.
Motion Control Modules send all synchronous data link bits to the Coordinator Module and all other Motion Control Modules each Coordinator Module cyclic scan or at the specified sync cycle time. (See note 1.)
Each Module can access the synchronous data link bits from all other Modules. (Refer to 5-4 Synchronous Data Refresh for details.)

Note (1) This depends on the sync cycle time set in the System Setup of the Coordinator Module ( 0.1 to $10.0 \mathrm{~ms}, 0.1$-ms increments).
(2) High-speed counter inputs, pulse outputs, or any other data can be set for each Module.

Caution When the Coordinator Module changes from PROGRAM mode to RUN or MONITOR modes, the Motion Control Modules will switch to RUN or MONITOR mode one cycle later. Similarly, when the Coordinator Module switches from RUN or MONITOR modes to PROGRAM mode, the Motion Control Modules will switch one cycle later. The operating modes for all Motion Control Modules will switch in the same cycle.


## Initialization at At power ON

## Common Processing

Program Execution

## Cycle Time Calculation

Motion Control
Module Built-in I/O Refreshing

Internal Module initialization (determining the operating mode, initializing user memory, clearing specified memory areas, checking for memory corruption, reading the System Setup, etc.) is performed and the bus that exchanges data with the Coordinator Module is initialized.

Common processing, which does not depend on special I/O, is performed.
The Motion Control Module's ladder program is executed. Basic I/O is refreshed whenever the IORF instruction is executed. Special I/O can also be refreshed for Modules with analog I/O.

The execution time for one cycle is monitored. If a constant cycle time is set, processing is performed to make the cycle time constant. (Refer to Constant Cycle Time Function for information on constant cycle time processing.)

The following 3 types of built-in I/O refreshing are performed by Motion Control Modules.

1,2,3...

1. Basic I/O Refreshing Output bits to output contacts, inputs contacts to input bits
2. Special I/O Refreshing

Pulse inputs, pulse outputs, analog inputs, analog outputs, etc.
3. Coordinator Module Refreshing Data exchange with Coordinator Module

Note (1) Special I/O refreshing refreshes high-speed counter present values and other special I/O.
(2) Motion Control Module built-in I/O refreshing is also executed in PROGRAM mode and during fatal errors (including FALS instructions) (input refresh only).
(3) Coordinator Module cyclic refreshing (allocated data exchange) is executed at the same time as the Coordinator Module scan processing. This refreshing exchanges data between the Coordinator Module and the Motion Control Modules, so it is asynchronous with the Motion Control Module's cyclic refreshing. Coordinator Module cyclic refreshing is also
executed in PROGRAM mode and during fatal errors (including FALS instructions).

## 4-3 Operating Modes

## 4-3-1 Operating Modes

Coordinator and Motion Control Modules have three operating modes that control the user program.

Programs are not executed and preparations, such as initializing the System Setup and other settings, transferring programs, checking programs, forcesetting, force-resetting, and checking wiring can be executed prior to program execution. Motion Control Module built-in I/O refreshing and Coordinator Module cyclic refreshing are, however, executed in this mode.

MONITOR
Programs are executed, but some operations, such as online editing and changing present values in I/O memory, are enabled for trial operation and other adjustments.

RUN Programs are executed but some operations, such as online editing and changing the present values in I/O memory using CX-Programmer, cannot be performed. The CX-Programmer can monitor the program execution status (program and I/O memory monitoring). The main system operation is performed in RUN mode.

Note (1) The operating mode of Motion Control Modules cannot be changed independently in Sync Mode. Always change the operating mode of the Coordinator Module in Sync Mode.
(2) To debug Motion Control Module programs, change the Coordinator Module to ASync Mode under the System Setup and change the operating mode for that Motion Control Module.

## 4-3-2 Status and Operations in Each Operating Mode

PROGRAM, RUN, and MONITOR are the three FQM1 operating modes. The following tables list status and operations for each mode.

| Mode | PROGRAM | RUN | MONITOR |
| :--- | :--- | :--- | :--- |
| Program execution (See note.) | Stopped | Performed | Performed |
| I/O refresh | Executed | Executed | Executed |
| External outputs | OFF | Controlled by program | Controlled by program |
| I/O Memory | Cleared areas | Clear | Controlled by program |
|  |  |  |  |
|  | Retained areas | Retained |  |


| Mode |  | PROGRAM | RUN | MONITOR |
| :--- | :--- | :--- | :--- | :--- |
| CX-Programmer <br> operations | I/O Memory monitoring | OK | OK | OK |
|  | Program monitoring | OK | OK | OK |
|  | Program <br> transfers | FQM1 to computer | OK | OK |
|  | Computer to FQM1 | OK | $\times$ | OK |
|  | Program check | OK | $\times$ | $\times$ |
|  | System Setup changes | OK | $\times$ | $\times$ |
|  | Program changes | OK | $\times$ | OK |
|  | Force-set/reset | OK | $\times$ | OK |
|  | Changing timer/counter SV | OK | $\times$ | OK |
|  | Changing timer/counter PV | OK | $\times$ | OK |

Note The following table shows the relationship of operating modes to tasks.

| Mode | Cyclic task status | Interrupt task status |
| :--- | :--- | :--- |
| PROGRAM | Disabled | Stopped |
| RUN | Enabled | Executed if interrupt condition is <br> met. |
| MONITOR |  |  |

## 4-3-3 Operating Mode Changes and I/O Memory

| Mode Changes | Cleared areas | Retained areas |
| :---: | :---: | :---: |
|  | - I/O bits <br> - Data Link bits <br> - Work bits <br> - Timer PV | - DM Area <br> - Counter PV |
| RUN or MONITOR to PROGRAM | Cleared (See note 1.) | Retained |
| PROGRAM to RUN or MONITOR | Cleared (See note 1.) | Retained |
| RUN to MONITOR or MONITOR to RUN | Retained (See note 2.) | Retained |

Note (1) The cycle time will increase by approximately 10 ms when the operating mode is changed from MONITOR to RUN mode. This will not cause an error for exceeding the maximum cycle time limit.
(2) In Sync Mode, the Motion Control Module operating mode will change one cycle after the Coordinator Module operating mode has changed.

## 4-4 Power OFF Operation

## 4-4-1 Power OFF Operation

The following processing is performed if FQM1 power is interrupted during operation. The following power OFF processing will be performed if the power supply falls below $85 \%$ of the minimum rated voltage while in RUN or MONITOR mode.

1,2,3... 1. The Motion Control Modules and Coordinator Module will stop.
2. All outputs from all Modules will be turned OFF.
$85 \%$ of the rated voltage (AC power):
85 V AC for 100 V
170 V AC for 200 V
85 V AC for 100 to 240 V (wide range)
The following processing will be performed if power drops only momentarily (momentary power interruption).

1,2,3... 1. The system will continue to run unconditionally if the momentary power interruption lasts less than 10 ms , i.e., the time it takes the minimum rated voltage at $85 \%$ or less to return to $85 \%$ or higher is less than 10 ms .
2. A momentary power interruption that lasts more than 10 ms but less than 25 ms is difficult to determine and a power interruption may or may not be detected.
3. The system will stop unconditionally if the momentary power interruption lasts more than 25 ms .
It thus requires between 10 and 25 ms to detect a power interruption. This time can be increased by setting the User-set Power OFF Detection Time ( 0 to 10 ms ) in the System Setup.

Note The User-set Power OFF Detection Time appears in the System Setup simply as the "Power OFF Detection Time."


Note The above timing chart shows an example when the User-set Power OFF Detection Time is set to 0 ms .

The following timing chart shows the Coordinator Module power OFF operation in more detail.

## Timing Chart of Operation at Power OFF



## Fixed Power OFF Detection Time

The time it takes to detect power OFF after the power supply falls below 85\% of the minimum rated voltage.

## User-set Power OFF Detection Time

The time after power OFF is detected until it is confirmed. This can be set in the System Setup within a range from 0 to 10 ms (default: 0 ms ).
If an unstable power supply is causing power interruptions, set a longer Userset Power OFF Detection Time ( 10 ms max.) in the System Setup.

## Power Holding Time

The maximum amount of time (fixed at 10 ms ) that 5 V will be held internally after power interruption is detected.

## Description of Operation

Power OFF will be detected if the 100 to 240 V AC power supply stays below $85 \%$ of the minimum rated voltage for the Fixed Power OFF Detection Time (variable between 10 to 25 ms .)
If the User-set Power OFF Detection Time is set ( 0 to 10 ms ) in the System Setup, the reset signal will turn ON and the Module will be reset immediately after the User-set Power OFF Detection Time expires.

## 4-4-2 Instruction Execution for Power Interruptions

If power is interrupted and the interruption is confirmed when the Coordinator Module or Motion Control Module is operating in RUN or MONITOR mode, the instruction currently being executed will be completed and then the Module will be reset.

## Module Functions and Data Exchange


#### Abstract

This section describes the functions common to both the Coordinator Module and Motion Control Modules and the methods to transfer data between the Coordinator Module and Motion Control Modules.


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## 5-1 Synchronous Operation between Modules

## Sync and ASync Modes

Sync Mode
The Coordinator Module and Motion Control Modules are normally set to operate using the same cycle time, i.e., synchronously. Synchronous operation is the default setting in the System Setup. With this setting, all Motion Control Modules synchronize operation with the Coordinator Module cycle time. This allows synchronous control of up to 8 axes.

| System Setup | Default | Settings |
| :--- | :--- | :--- |
| Module Settings Tab Page | Sync Mode | Use in Sync Mode (default). |
| Synchronization between <br> Modules | Sync Cycle Time $=0 \mathrm{~ms}$ <br> Coordinator Module cycle time | To operate only the Motion Control Modules with high-speed <br> synchronous operation, set a value for the Coordinator Mod- <br> ule sync cycle time. |

ASync Mode
The Motion Control Modules can be operated at high-speed in ASync Mode.
Some delays in peripheral servicing may occur, but ASync Mode is useful for increasing the speed of overall system operation.

| System Setup | Default | Settings |
| :--- | ---: | :--- |
| Module Settings Tab Page <br> Synchronization between <br> Modules | Sync Mode | Set to ASync Mode. |

## 5-2 Data Exchange between Modules

The three methods for data exchange between Coordinator and Motion Control Modules are outlined in the following table. These methods can be used simultaneously.

| Method | Outline | Description |
| :--- | :--- | :--- |
| 1. Cyclic refresh | Exchanges data each <br> Coordinator Module cycle. | A Cyclic Refresh Area is allocated for each Motion Control Module in <br> the Coordinator Module. |
| 2. Synchronous <br> data refresh | Broadcasts data at a spec- <br> ified sync cycle. | Specified synchronous data is broadcast from each Motion Control <br> Module and the Coordinator Module. All other Modules receive and <br> share the data in the Synchronous Data Link Bit Area. |
| 3. DM data transfer | Transfers large volumes of <br> data between a specified <br> Motion Control Module and <br> the Coordinator Module <br> when required. | Data is transferred in the specified direction between the specified DM <br> Area words of a specified Motion Control Module and the specified DM <br> Area words of the Coordinator Module when the DM Write Request Bit <br> (A530.00) or DM Read Request Bit (A530.01) in the Auxiliary Area of <br> the Coordinator Module is turned ON. |
| 4. Extended cyclic <br> refresh <br> (unit version 3.2 <br> or later only) | Exchanges data each <br> Coordinator Module cycle. | An Extended Cyclic Refresh Area is allocated for each Motion Control <br> Module in the Coordinator Module. |



## 5-3 Cyclic Refresh

## Outline



Note Cyclic refreshing between the Coordinator Module and Motion Control Modules is asynchronous. Information may take up to 2 cycles to be received.

## Applications

In addition to the Synchronous Data Link Bit Area, normal data exchange between the Coordinator Module and Motion Control Modules is possible using the Cyclic Refresh Area.
Information for which high-speed data exchange between Modules is not required can be allocated anywhere, and a ladder program written for the Coordinator Module and Motion Control Modules to access these areas during operation can be created.

## Cyclic Refresh Area Details

Coordinator Module Cyclic Refresh Area

CIO 4000 to CIO 4039 in each Motion Control Module is allocated to ten words between CIO 4000 to CIO 4009 in the Coordinator Module according to the slot number for the Motion Control Module.
CM: Coordinator Module
MM: Motion Control Module

| Word address | Bits | Details |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline \text { CIO } 4000 \text { to } \\ \text { CIO } 4004 \end{array}$ | $\begin{array}{\|l\|} \hline 00 \text { to } \\ 15 \end{array}$ | CM Output Refresh Area (CM to MM) <br> The data in this area is allocated to the MM Input Refresh Area (CM to MM) for Motion Control Module \#1. |  |  |
| CIO 4005 | $\begin{aligned} & \hline 00 \text { to } \\ & 07 \end{aligned}$ | Reserved. |  |  |
|  | 08 | Refresh Area for MM \#1 | CM Input Refresh Area (MM to CM) <br> The data in the MM Output Refresh Area (MM to CM) for MM \#1 is allocated here. | Reserved |
|  | 09 |  |  | Cycle time over warning <br> OFF: No error <br> ON: Cycle time exceeded 10 ms . |
|  | 10 |  |  | MM \#1 non-fatal error (including FAL instructions) <br> OFF: No non-fatal error <br> ON: Non-fatal error |
|  | 11 |  |  | MM \#1 fatal error (including FALS instructions) <br> OFF: No fatal error <br> ON: Fatal error |
|  | $\begin{aligned} & \hline 12 \text { to } \\ & 14 \end{aligned}$ |  |  | Reserved |
|  | 15 |  |  | MM \#1 program status OFF: Stopped (PROGRAM mode) ON: Executing (RUN or MONITOR mode) |
| $\begin{aligned} & \text { CIO } 4006 \text { to } \\ & \text { CIO } 4009 \end{aligned}$ | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | CM Input Refresh Area (MM to CM) |  |  |
| $\begin{array}{\|l} \hline \text { CIO } 4010 \text { to } \\ \text { CIO } 4019 \end{array}$ | $\begin{array}{\|l} \hline 00 \text { to } \\ 15 \end{array}$ | Refresh Area for MM \#2 | Same as for MM \#1. <br> These areas can be used as work bits by the Coordinator Module when no Motion Control Modules are connected. |  |
| $\begin{array}{\|l} \hline \text { CIO } 4020 \text { to } \\ \text { CIO } 4029 \end{array}$ | $\begin{aligned} & 00 \text { to } \\ & 15 \end{aligned}$ | Refresh Area for MM \#3 |  |  |
| $\begin{array}{\|l} \text { CIO } 4030 \text { to } \\ \text { CIO } 4039 \end{array}$ | $\begin{aligned} & \hline 00 \text { to } \\ & 15 \end{aligned}$ | Refresh Area for MM \#4 |  |  |

Motion Control Module Cyclic Refresh Areas

Motion Control Modules use CIO 4000 to CIO 4009 , as shown in the following table.
CM: Coordinator Module
MM Motion Control Module

| Word <br> address | Bits |  | Details |
| :---: | :---: | :--- | :--- |
| CIO 4000 | 00 to 15 | MM Output Refresh Area (CM <br> (to this MM) | General-purpose refresh data from CM to MM. |
| CIO 4001 | 00 to 15 | The data in the Coordinator |  |
| CIO 4002 | 00 to 15 |  |  |
| CIO 4003 | 00 to 15 | Module's CM Output Refresh <br> Area (CM to MM) is allocated |  |
| CIO 4004 | 00 to 15 | to this area. |  |


| Word address | Bits |  | Details |
| :---: | :---: | :---: | :---: |
| CIO 4005 | 00 to 07 | MM Input Refresh Area (This MM to CM) <br> Data from this area is allocated to the Coordinator Module's CM Input Refresh Area (MM to CM). | Reserved |
|  | 08 |  | Reserved |
|  | 09 |  | Cycle time over warning <br> OFF: No error <br> ON: MM cycle time exceeded 10 ms . |
|  | 10 |  | Non-fatal error for this Motion Control Module (including FAL instructions) <br> OFF: No non-fatal error <br> ON: Non-fatal error |
|  | 11 |  | Fatal error for this Motion Control Module (including FALS instructions) <br> OFF: No fatal error <br> ON: Fatal error |
|  | 12 to 14 |  | Reserved |
|  | 15 |  | Program status for this Motion Control Module OFF: Stopped (PROGRAM mode) <br> ON: Executing (RUN or MONITOR mode) |
| CIO 4006 | 00 to 15 |  | General-purpose refresh data from MM to CM |
| CIO 4007 | 00 to 15 |  |  |
| CIO 4008 | 00 to 15 |  |  |
| CIO 4009 | 00 to 15 |  |  |

## Cyclic Refresh Area Allocations

CM: Coordinator Module
MM: Motion Control Module

| Direction | Motion Control Module allocation |  |  | Coordinator Module allocation |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Word address | Bits | Details | \#1 |  | \#2 |  | \#3 |  | \#4 |  |
|  |  |  |  | Word address | Bit | Word address | Bit | Word address | Bit | Word address | Bit |
| CM to MM | CIO 4000 | 00 to 15 | General-purpose refresh data from CM to MM | CIO 4000 | 00 to 15 | CIO 4010 | 00 to 15 | CIO 4020 | 00 to 15 | CIO 4030 | 00 to 15 |
|  | CIO 4001 | 00 to 15 |  | CIO 4001 | 00 to 15 | CIO 4011 | 00 to 15 | CIO 4021 | 00 to 15 | CIO 4031 | 00 to 15 |
|  | CIO 4002 | 00 to 15 |  | CIO 4002 | 00 to 15 | CIO 4012 | 00 to 15 | CIO 4022 | 00 to 15 | CIO 4032 | 00 to 15 |
|  | CIO 4003 | 00 to 15 |  | CIO 4003 | 00 to 15 | CIO 4013 | 00 to 15 | CIO 4023 | 00 to 15 | CIO 4033 | 00 to 15 |
|  | CIO 4004 | 00 to 15 |  | CIO 4004 | 00 to 15 | CIO 4014 | 00 to 15 | CIO 4024 | 00 to 15 | CIO 4034 | 00 to 15 |
| MM to CM | CIO 4005 | 00 to 07 | Reserved | CIO 4005 | 00 to 07 | CIO 4015 | 00 to 07 | CIO 4025 | 00 to 07 | CIO 4035 | 35 00 to 07 <br> 08  <br> 09  |
|  |  | 08 | Reserved |  | 08 |  | 08 |  | 08 |  |  |
|  |  | 09 | Cycle time over warning |  | 09 |  | 09 |  | 09 |  |  |
|  |  | 10 | Non-fatal error |  | 10 |  | 10 |  | 10 |  | 10 |
|  |  | 11 | Fatal error |  | 11 |  | 11 |  | 11 |  | 11 |
|  |  | 12 to 14 | Reserved |  | 12 to 14 |  | 12 to 14 |  | 12 to 14 |  | 12 to 14 |
|  |  | 15 | Program status |  | 15 |  | 15 |  | 15 |  | 15 |
|  | CIO 4006 | 00 to 15 | General-pur- | CIO 4006 | 00 to 15 | CIO 4016 | 00 to 15 | CIO 4026 | 00 to 15 | CIO 4036 | 00 to 15 |
|  | CIO 4007 | 00 to 15 | pose refresh | CIO 4007 | 00 to 15 | CIO 4017 | 00 to 15 | CIO 4027 | 00 to 15 | CIO 4037 | 00 to 15 |
|  | CIO 4008 | 00 to 15 | MM to CM | CIO 4008 | 00 to 15 | CIO 4018 | 00 to 15 | CIO 4028 | 00 to 15 | CIO 4038 | 00 to 15 |
|  | CIO 4009 | 00 to 15 |  | CIO 4009 | 00 to 15 | CIO 4019 | 00 to 15 | CIO 4029 | 00 to 15 | CIO 4039 | 00 to 15 |

## 5-4 Synchronous Data Refresh

Outline

Sync Cycle Time

Synchronous Data

Applications

If Sync is set under Synchronization between Modules in the System Setup, each Module will broadcast the specified data ( 2 types data, 4 words max.) to the Synchronous Data Link Bit Areas each Coordinator Module cycle or specified sync cycle.
Each other Module receives this data. Every Module can access the synchronous data for every other linked Module.
If Synchronization between Modules is set to Sync, the cycle for every Motion Control Module will be automatically synchronized to the Coordinator Module or specified sync cycle, which enables the use of the synchronous Data Link Bit Areas as synchronous data.
The Synchronous Data Link Bit Area is from CIO 1200 to CIO 1219, with 4 words allocated to each Module (Coordinator Module and all Motion Control Modules).

When Sync Mode is set, the Sync Cycle Time can be set under Sync Cycle Time in the Coordinator Module's System Setup. (Default: Coordinator Module cycle time. Setting range: 0.1 to 10.0 ms , Unit: 0.1 ms .)

Note Set the Sync Cycle Time longer than the longest cycle time among the synchronized Motion Control Modules.

Any of the following data can be set as synchronous data for each Module (4 words max.)

- Ladder execution results
- High-speed counter 1/2 PV
- Pulse output $1 / 2$ PV
- Analog input value
- Analog 1/2 output value
- Built-in I/O input

An example application would be the creation of a virtual axis in any Module for all Modules to refer to when synchronizing operation. Another application is for the results of ladder program execution to be used as synchronous data.


## Synchronous Data

| Normal (via Ladder) |
| :--- |
| Counter 1 values |
| Counter 2 values |
| Pulse output 1 |
| Pulse output 2 |
| Analog input |
| Analog output 1 |
| Analog output 2 |
| Inner I/O input <br> (Built-in input) |



Note (1) Synchronous data for Coordinator Modules is fixed to general-purpose (ladder execution results) data.
(2) If there is no synchronous data to be sent, select no data for Select Synchronous Data in the System Setup to shorten the synchronous data transfer time.
(3) Auxiliary Area data is transferred when input and output refresh method is set to Immediate refresh and the synchronous data is set to an analog input or analog output value in the System Setup.

## Synchronous Data Link Bit Area

| Synchronous Data Link Bit Areas in Coordinator and Motion Control Modules | Word address (See note 1.) | Bits | Method for selecting type of synchronous data |
| :---: | :---: | :---: | :---: |
| Sent from Coordinator Module | CIO 1200 | 00 to 15 | Fixed to general-purpose data (e.g., ladder execution results) |
|  | CIO 1201 | 00 to 15 |  |
|  | CIO 1202 | 00 to 15 | Fixed to general-purpose data (e.g., ladder execution results) |
|  | CIO 1203 | 00 to 15 |  |
| Sent from Motion Control Module \#1 | CIO 1204 | 00 to 15 | Set using upper 2 words of Select Synchronous Data in the System Setup for Motion Control Module \#1. |
|  | CIO 1205 | 00 to 15 |  |
|  | CIO 1206 | 00 to 15 | Set using lower 2 words of Select Synchronous Data in the System Setup for Motion Control Module \#1. |
|  | CIO 1207 | 00 to 15 |  |
| Sent from Motion Control Module \#2 | CIO 1208 | 00 to 15 | Set using upper 2 words of Select Synchronous Data in the System Setup for Motion Control Module \#2. |
|  | CIO 1209 | 00 to 15 |  |
|  | CIO 1210 | 00 to 15 | Set using lower 2 words of Select Synchronous Data in the System Setup for Motion Control Module \#2. |
|  | CIO 1211 | 00 to 15 |  |
| Sent from Motion Control Module \#3 | CIO 1212 | 00 to 15 | Set using upper 2 words of Select Synchronous Data in the System Setup for Motion Control Module \#3. |
|  | CIO 1213 | 00 to 15 |  |
|  | CIO 1214 | 00 to 15 | Set using lower 2 words of Select Synchronous Data in the System Setup for Motion Control Module \#3. |
|  | CIO 1215 | 00 to 15 |  |


| Synchronous Data Link Bit Areas in Coordinator and Motion Control Modules | Word address (See note 1.) | Bits | Method for selecting type of synchronous data |
| :---: | :---: | :---: | :---: |
| Sent from Motion Control Module \#4 | CIO 0216 | 00 to 15 | Set using upper 2 words of Select Synchronous Data in the System Setup for Motion Control Module \#4. |
|  | CIO 0217 | 00 to 15 |  |
|  | CIO 0218 | 00 to 15 | Set using lower 2 words of Select Synchronous Data in the System Setup for Motion Control Module \#4. |
|  | CIO 0219 | 00 to 15 |  |

Note
(1) Addresses are the same for the Coordinator Module and all Motion Control Modules.
(2) When the synchronous data is one-word data (analog input values, analog output values, built-in I/O, etc.), the other word can be used for gen-eral-purpose data.

## Settings

The following settings must be made beforehand when using the synchronous data refresh function.
Synchronization between Modules and Sync Cycle Time must be set in the Coordinator Module's System Setup.
(1) Synchronization between Modules

| Name | Settings | Default | Description | Auxiliary Area <br> Flags | Enabled |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Module Settings Tab Page <br> Sync Mode | Sync/Async | Sync | Synchronization <br> between Modules | --- | At power ON |

(2) Sync Cycle Time

| Name | Settings | Default | Description | Auxiliary Area <br> Flags | Enabled |
| :--- | :--- | :--- | :--- | :--- | :---: |
| Module Settings Tab Page <br> Sync Cycle Time | Default (cycle time) <br> (0.1 to 10.0 ms ) | CM cycle time | Sync cycle time <br> (unit: 0.1 ms ) | A316.06 <br> Sync Cycle Time <br> Too Long Flag | At power ON |

When the Sync Cycle Time is specified, all Motion Control Modules will synchronize with the Coordinator Module cycle time in PROGRAM mode. The specified Sync Cycle Time is enabled in RUN and MONITOR modes, and the Motion Control Module cycle times will change to the set Sync Cycle Time when in these modes.
Synchronous data link bits will be broadcast from each Module at the time specified under Sync Cycle Time.
If an interrupt task 000 is created, it can be used as a regular interrupt task executed each Sync Cycle Time.
When the Sync Cycle Time is on the default setting, the synchronous data link bits are broadcast from each Module each Coordinator Module cycle. The Motion Control Module cycles are synchronous with the Coordinator Module cycle.
Note If the Sync Cycle Time Too Long Flag (A316.06) turns ON in the Coordinator Module, it means that the Motion Control Module cycle time is longer than the Sync Cycle Time. Either change the Sync Cycle Time or check the Motion Control Module ladder program and shorten the Motion Control Module cycle time to less than the Sync Cycle Time.

System Setup (Motion Control Modules)

## (1) Selecting Synchronous Data

Select the type of synchronous data to be sent by each Motion Control Module in the System Setup for that Motion Control Module, as shown in the following table.

| Tab page | Function | Settings | Enabled |  |
| :--- | :--- | :--- | :--- | :--- |
| Module <br> Settings | Select Syn- <br> chronous <br> Data | Upper 2 words <br> $(+0$ and +1$)$ | Normal (via Ladder) <br> Cower 2 words <br> (+2 and +3) <br> Counter 1 values <br> Counter 2 values <br> Pulse output 1 <br> Pulse output 2 <br> Analog input <br> Reserved <br> Analog output 1 <br> Analog output 2 <br> Inner I/O input (built-in input) <br> No data (See note.) | At power <br> ON |
|  |  |  |  |  |

Note The time for synchronous data exchange can be shortened by selecting No data.
(2) Prohibit System Interruption of the Sync Mode

Use this function to keep the timing of the calculation start for each Motion Control Module as close as possible, when using Sync Mode.

| Name | Function | Settings | Enabled |
| :--- | :---: | :---: | :---: |
| Module Settings Tab Page | Prohibit system interrup- <br> tion of the sync mode | OFF: Allow system interruption of the sync <br> mode <br> Execution Process | At start of operation <br> Onohibit system interruption of the <br> synde |

Caution Do not set this function to Prohibit system interruption of the sync mode when the cycle time is 10 ms or longer. Doing so may cause the System Clock Bits to malfunction.

## 5-5 DM Data Transfer

## Outline

Large volumes of any DM data can be transferred between the Coordinator Module and a Motion Control Module at any specified timing.

- Only DM Area words can be used for transfer in both the Coordinator Module and Motion Control Modules.
- Up to 499 words can be transferred.

Data is transferred in the specified direction between the specified DM Area words in a specified Motion Control Module and the specified DM Area words in the Coordinator Module when the DM Write Request Bit (A530.00) or DM Read Request Bit (A530.01) in the Auxiliary Area of the Coordinator Module is turned ON.
This function is used, for example, to manage data in the Coordinator Module for use by Motion Control Modules when the data must be backed up.
DM data transfer is possible in PROGRAM, RUN, or MONITOR mode for the Coordinator Module and Motion Control Modules.

## Settings Details

The settings for using the DM data transfer function are made in the Auxiliary Area.

| Name | Address | Description | Read/write |
| :--- | :--- | :--- | :--- |
| DM Write Request Bit (Coordinator <br> Module to Motion Control Module) | A556.00 | DM data transfer is executed from the Coordinator Mod- <br> ule to Motion Control Module when this bit turns ON. | Enabled |
| DM Read Request Bit (Motion <br> Control Module to Coordinator <br> Module) | A556.01 | DM data transfer is executed from the Motion Control <br> Module to Coordinator Module when this bit turns ON. |  |
| Slot No. of Motion Control Module <br> for DM Transfer | A557 | Specifies the slot number (in 4-digit hexadecimal) for the <br> Motion Control Module with which DM data is to be <br> transferred. <br> 0001: Motion Control Module \#1 <br> $0002: ~ M o t i o n ~ C o n t r o l ~ M o d u l e ~ \# 2 ~$ |  |
| $0003:$ Motion Control Module \#3 |  |  |  |
| 0004: Motion Control Module \#4 |  |  |  |,



Note More than one execution cycle in the Coordinator Module is required to transfer DM Area data. The flow of the transfer is as follows:

1. The DM Read Request Bit or DM Write Request Bit is turned ON.
2. The Transfer Busy Flag turns ON.
3. A request is sent to the Motion Control Module (more than one cycle may be required depending on the amount of data).
4. The Motion Control Module acknowledges the request and performs read/ write processing (more than one cycle may be required depending on the amount of data).
5. The Motion Control Module notifies the Coordinator Module when processing the request has been completed.
6. The Coordinator Module acknowledges the notification and turns OFF the Transfer Busy Flag.

Note If there is excessive data to transfer or the cycle of the Motion Control Module is longer than the cycle of the Coordinator Module, more Coordinator Module cycles will be required to complete the transfer.

## Executing DM Data Transfer

Step 1: Make Auxiliary Area Settings

Step 2: Turn ON Request Bit

## Programming Example

To transfer data, the Auxiliary Area settings, described earlier, must be made. The following settings are made in the Auxiliary Area.

- Slot No. of Motion Control Module for DM Transfer

Specifies the slot number for the Motion Control Module to which DM data is being transferred.

- Transfer details
- DM Transfer Size (number of words)
- First DM Transfer Source Word
- First DM Transfer Destination Word
- Transferring DM Data from the Coordinator Module to a Motion Control Module: Turn ON the DM Write Request Bit (Coordinator Module to Motion Control Module) (A556.00).
- Transferring DM Data from a Motion Control Module to the Coordinator Module: Turn ON the DM Read Request Bit (Motion Control Module to Coordinator Module) (A556.01).

The following diagram shows a programming example for the Coordinator Module when transferring DM data from the Coordinator Module (CM) to the Motion Control Module mounted to slot \#1 (MM).


Note When executing a DM data transfer from a Motion Control Module to the Coordinator Module (DM read request), do not set the First DM Transfer Source Word to D20000 or higher. If data is written to D20000 to D32767, the DM Area data will be backed up to flash memory. Frequently writing to flash memory will shorten its service life.

## 5-6 Cycle Time Settings

This section describes the constant cycle time function, the watch cycle time function, and the cycle time monitoring function.

## Constant Cycle Time Function

A constant cycle time can be set with the FQM1 Series. Programs are executed at standard intervals, which allows the control cycles for Servomotors to be constant.
The constant cycle time is set using the Cycle Time setting in the System Setup ( 0.1 to 100.0 ms , unit: 0.1 ms ).


If the real cycle time is longer than the set cycle time, the constant cycle time function will be ignored and operation will be based on the real cycle time.


System Setup

| Tab page | Name | Settings | Default |
| :--- | :--- | :--- | :--- |
| Timer/Peripheral servicing or | Cycle Time | 0.1 to 100.0 ms, | Variable |
| Cycle Time |  | 0.1 ms units |  |

## Constant Cycle Time Exceeded Flag

| Name | Address | Description |
| :--- | :---: | :--- |
| Constant Cycle Time <br> Exceeded Flag | A316.05 | This flag turns ON when the constant cycle <br> time function is used and the cycle timel <br> exceeds the constant cycle time set value. |

## Constant Cycle Time Exceeded Error Clear Bit

| Name | Address | Description |
| :--- | :--- | :--- |
| Constant Cycle Time <br> Exceeded Error <br> Clear Bit | A555.15 | The constant cycle time function can be <br> enabled again after the cycle time has <br> exceeded the constant cycle time and A316.05 <br> has turned ON. |

Constant Cycle Time Function in Sync Mode

When in Sync Mode with a Sync Cycle Time set for the Coordinator Module cycle time (default), and the constant cycle time function is used, the cycle time for Motion Control Modules will be as described below.

## (1) Constant Cycle Time Function Enabled for Coordinator Module

The Motion Control Module cycle time is synchronized with the Coordinator Module constant cycle time, and will therefore be constant.


## (2) Constant Cycle Time Function Enabled for Motion Control Module

The Motion Control Module cycle time is synchronized with the Coordinator Module constant cycle time, and gradually is made constant, while the Motion Control Module's built-in I/O refresh timing is made constant.
The time from when the processing starts in the Motion Control Module until the I/O refresh will be constant.


Note When the constant cycle time function is enabled for the Motion Control Module in ASync Mode, the Motion Control Module's cycle time will be constant.

When the Controller is in Sync Mode, the Motion Control Module's cycle time display will not operate properly in the CX-Programmer. In Sync Mode, the Coordinator Module's cycle time display is the same as the Motion Control Module's cycle time, so refer to the Coordinator Module's display.

## Watch Cycle Time Function

If the real cycle time is longer than the set watch cycle time, operation will stop for all Modules and the Cycle Time Too Long Flag (A401.08) in the Auxiliary Area will turn ON.

## System Setup

| Tab page | Name | Details | Default |
| :--- | :--- | :--- | :--- |
| Timer/Peripheral Servic- <br> ing or Cycle Time | Cycle Time | 0.1 to 100.0 ms <br> (unit: 0.1 ms ) | Variable |
|  | Watch Cycle Time | 1 to 100 ms <br> (unit: 1 ms ) | 50 ms |

Caution If the Cycle Time Too Long Flag turns ON for one Module in Sync Mode, the Cycle Time Too Long Flag will turn ON for all Modules.

Note The settings are made using CX-Programmer Ver. $5.0 \square$ menus.

Cycle Time Too Long Flag

| Name | Address | Details |
| :--- | :--- | :--- |
| Cycle Time Too Long <br> Flag | A401.08 | Turns ON if the cycle time PV exceeds the <br> Watch Cycle Time in the System Setup. |

## Cycle Time Monitoring Function

Every cycle, the maximum cycle time is stored in A262 and A263 and the PV is stored in A264 and A265 in the Auxiliary Area.

## Auxiliary Area Words

| Name | Addresses | Meaning |
| :--- | :--- | :--- |
| Maximum Cycle <br> Time | A262 to A263 | The maximum cycle time value is stored in <br> binary each cycle. The time is measured in <br> 0.01-ms units. |
| Cycle Time PV | A264 to A265 | The cycle time PV is stored in binary each <br> cycle. The time is measured in 0.01-ms <br> units. |

The average cycle time for the last 8 scans can also be read from the CX-Programmer.
Note The FQM1 can skip program areas that do not need to be executed by using the JMP-JME instructions to shorten cycle times.

## Clearing Constant Cycle Time Exceeded Errors

When using the constant cycle time function, normally the cycle time will no longer stay constant (i.e., will vary depending on the real cycle time) if the constant cycle time is exceeded once. To return to a constant cycle time even if the cycle time has been exceeded once, turn ON the Constant Cycle Time Exceeded Error Clear Bit (A555.15) (i.e., set to 1).
This function allows a constant cycle time to be restored and variations in I/O processing time to be kept to a minimum even if the cycle time is temporarily long as a result of special processing, e.g., initialization at the start of user programs in each Module.

## Normal Operation

The constant cycle time function is cleared if the cycle time exceeds the set constant cycle time.


## Constant Cycle Time Exceeded Error Clear Function

The constant cycle time function can be enabled again by turning ON the Constant Cycle Time Exceeded Clear Bit.


## Auxiliary Area Bits

| Name | Bit | Function | Controlled by |
| :--- | :--- | :--- | :--- |
| Constant Cycle Time <br> Exceeded Error <br> Clear Bit | A555.15 | OFF to ON: <br> Constant cycle time exceeded <br> error cleared. | User |

## 5-7 Operation Settings at Startup and Maintenance Functions

This section describes the following operation settings at startup and maintenance functions.

- Operating mode at startup
- Program protection
- Remote programming and monitoring
- Flash memory


## Specifying the Startup Mode

The operating mode when the power is turned ON can be specified in the System Setup.


## System Setup

| Tab page | Name | Details | Settings | Default |
| :--- | :--- | :--- | :--- | :--- |
| Startup | Startup | Specifies the | System Setup disabled | System Setup |
|  | Mode | initial operating <br> disabled |  |  |
|  |  | mode when the | RUN mode |  |
|  |  | power is turned | System Setup enabled |  |
|  |  |  | ON. PROGRAM mode |  |
|  |  |  | •MONITOR mode |  |
|  |  |  | RUN mode |  |

Note The operating mode at startup for Motion Control Modules will be the same as that for the Coordinator Module when in Sync Mode, but will be RUN mode when in ASync Mode.

## Read-protecting the Program with a Password

Read and display access to the user program area can be blocked from the CX-Programmer. Protecting the program will prevent unauthorized copying of the program and loss of intellectual property.
A password is set for program protection from the CX-Programmer and read access is prevented to the whole program.

Note (1) If you forget the password, the program in the FQM1 cannot be transferred to the computer.
(2) If you forget the password, programs can be transferred from the computer to the FQM1. Programs can be transferred from the computer to the FQM1 even if the password protection has not been released.

## Password Protection

1,2,3... 1. Register a password either online or offline.
a. Select the Module in the Device Type drop-down menu and select Properties from the View Menu.
b. Select Protection from the PLC Properties Dialog Box and input the password.
2. Set password protection online.
a. Select PLC/Protection/Set. The Protection Setting Dialog Box will be displayed.
b. Click the OK Button.

Password Protection against Clearing

Automatic Backup to Flash Memory

The program can be protected against unauthorized clearing by inputting the password "5A5A5A5A" in step 1b of the procedure above. Once this password has been input, the password protection cannot be cleared by inputting the password again. The Memory All Clear operation must be executed from the CX-Programmer in order to clear the password protection.

The user program and parameters are automatically backed up in flash memory whenever they are written.

- The following data is backed up automatically: User program, parameters (including the System Setup, absolute offset data, and analog I/O offset gain adjustment values), and some DM Area data (only for the Coordinator Module).
- The automatic backup is executed whenever the Module user program or parameter area is written (e.g., for data transfer operations from the CXProgrammer and online editing).
- The user program and parameter data written to flash memory is automatically transferred to user memory at startup.


Note The backup status will be displayed in a Memory Backup Status Window by the CX-Programmer when backing up data from the CX-Programmer for transfer operations other than normal data transfers (PLC/Transfer). To obtain this window, display of the backup status dialog box must be selected in the PLC properties and Window/PLC Memory Backup Status must be selected from the View Menu. For normal transfer operations (PLC/Transfer), the backup status will be displayed in the transfer window after the transfer status for the program and other data. Never turn OFF the FQM1 power during these backup operations. The flash memory will be corrupted if the power is turned OFF.

## Auxiliary Area Flags

| Name | Address | Meaning |
| :--- | :--- | :--- |
| Flash Memory Error <br> Flag | A403.10 | Turns ON when the flash memory is cor- <br> rupted. |

## Comment Memory Function

The internal flash memory in the FQM1 contains a comment memory area. The following comment data and section data can be stored in or read from the comment memory.

- Variable table file (includes the CX-Programmer's variable names and I/O comments)
- Comment file (CX-Programmer's rung comments and annotations)
- Program index file (CX-Programmer's section names, section comments, and program comments)


## Ver. $6.1 \breve{1}$ or higher



## Auxiliary Area Flags

| Name | Address | Function |
| :--- | :--- | :--- |
| Symbol Table File Flag | A345.01 | Turns ON when the comment memory con- <br> tains a variable table file. |
| Comment File Flag | A345.02 | Turns ON when the comment memory con- <br> tains a comment file. |
| Program Index File Flag | A345.03 | Turns ON when the comment memory con- <br> tains a program index file. |

## 5-8 Diagnostic Functions

This section provides a brief overview of the following diagnostic and debugging functions.

- Error Log
- Failure Alarm Functions (FAL(006) and FALS(007))


## Error Log

Each time that an error occurs, the Module stores error information in the Error Log Area. The error information includes the error code (stored in A400) and error contents. Up to 20 records can be stored in the Error Log.
In addition to system-generated errors, the Module records user-defined FAL(006) and FALS(007) errors, making it easier to track the operating status of the system.
Refer to SECTION 9 Error Processing for details.
Note A user-defined error is generated when $\operatorname{FAL}(006)$ or $\operatorname{FALS}(007)$ is executed in the program. The input conditions of these instructions constitute the userdefined error conditions. FAL(006) generates a non-fatal error and FALS(007) generates a fatal error that stops program execution.

When more than 20 errors occur, the oldest error data (in A100 to A104) is deleted, the remaining 19 records are shifted down by one record, and the newest record is stored in A195 to A199.


The number of records is stored in binary in the Error Log Pointer (A300). The pointer is not incremented when more than 20 errors have occurred.
Note The FQM1 does not support a clock and the time data in the error log will always be 0101 .

## Failure Alarm Functions

The FAL(006) and FALS(007) instructions generate user-defined errors. FAL(006) generates a non-fatal error and FALS(007) generates a fatal error that stops program execution.
When the user-defined error conditions (input conditions for $\mathrm{FAL}(006)$ or FAL(007)) are met, the Failure Alarm instruction will be executed and the following processing will be performed.

1,2,3... 1. The FAL Error Flag or FALS Error Flag in the Auxiliary Area is turned ON.
2. The corresponding error code is written to the Auxiliary Area.
3. The error code is stored in the Error Log.
4. The error indicator on the front of the Modules will flash or light.
5. If FAL(006) has been executed, the Modules will continue operating. If FALS(007) has been executed, the Modules will stop operating. (Program execution will stop.)

## Operation of FAL(006)



When input condition A goes ON, an error with FAL number 2 is generated and A402.15 (FAL Error Flag) is turned ON. Program execution continues.

Errors generated by FAL(006) can be cleared by executing FAL(006) with FAL number 00 or performing the error read/clear operation from the CX-Programmer.
Operation of FALS(007)


When input condition B goes ON, an error with FALS number 3 is generated and A401.06 (FALS Error Flag) is turned ON. Program execution is stopped.
Errors generated by FALS(007) can be cleared by eliminating the cause of the error and performing the error read/clear operation from the CX-Programmer.

## 5-9 Function Block (FB) Functions

Encapsulate Programs in Ladder or ST Language

## Function Block (FB) Functions

When the CX-Programmer Ver. 6.11 (and later versions) is used, frequently used processes can be encapsulated as function blocks (FBs). Function blocks allow complex programming units to be reused easily, with the I/O data treated as just a user interface to external applications.
The function block's internal programming can be written in either ladder programming language or in the structured text (ST) language. With ST language, it is easy to program mathematical processes that would be difficult to enter with ladder programming.

OMRON function blocks conform to the IEC 61131-3 function block standard.

Note The IEC 61131 standard was defined by the International Electrotechnical Commission (IEC) as an international programmable logic controller (PLC) standard. The standard is divided into 7 parts. Specifications related to PLC programming are defined in Part 3 Textual Languages (IEC 61131-3).

The user can create function blocks in the CX-Programmer and place these function blocks in regular programs. In addition, OMRON provides a library of standard function blocks in its FQM1 Smart FB Library, which can be copied and placed in regular programs. Function blocks have the following features:

- Function block algorithms can be written in the ladder programming language or in the structured text (ST) language. (See note.)
Note The ST language is an advanced language for industrial control (primarily Programmable Logic Controllers) that is described in IEC 61131-3. The ST language supported by the CX-Programmer conforms to the IEC 61131-1 standard.
- A single function block can be converted to a library function as a single file, making it easy to reuse function blocks for standard processing.
- Programs containing function blocks (ladder or ST language) can be downloaded and uploaded just like regular programs that do not contain function blocks. In contrast, tasks that contain function blocks cannot be downloaded in task units, although the tasks can be uploaded.
- One-dimensional array variables are supported, so data handling is easier for many applications.

Note Function blocks in CS/CJ Series Smart FB Library cannot be used in the FQM1, primarily because the instruction sets are different and the CS/CJ Series PLCs have an HR Area, while the FQM1 does not.

Function Block Usage and Procedures

## ST Language Specifications

For details on function block usage and procedures, refer to the CX-Programmer Ver. 6.0 Operation Manual: Function Blocks (W447). Use the information listed in the following ST Language Specifications and Function Block Specifications to check for differences in specifications between the CS/CJ Series PLCs and FQM1 Controllers.

In the FQM1, the ST language supports most of the functions for mathematical calculations. The following table lists the ST-language statements, operators, and functions that can be used in the FQM1.

## Statements

| Statement | Function | Example |
| :--- | :--- | :--- |
| End of statement | Ends the statement | All text between (* and *) is treated as a <br> comment. |
| Comment comment*) |  |  |
| Assignment | Substitutes the results of the expres- <br> sion, variable, or value on the right for <br> the variable on the left. | A=B; |
| IF, THEN, ELSIF, ELSE, END_IF | Evaluates an expression when the con- <br> dition for it is true. | IF (condition_1) THEN <br> (expression 1); <br> ELSIF (condition_2) THEN <br> (expression 2); |
| CASE, ELSE, END_CASE | ELSE <br> (expression 3); |  |
| END_IF; |  |  |

Operators

| Operation | Symbol | Data types supported by operator | Priority <br> 1: Lowest <br> 11: Highest |
| :---: | :---: | :---: | :---: |
| Parentheses and brackets | (expression), array[index] |  | 1 |
| Function evaluation | identifier | Depends on the function. (Refer to the Functions table below.) | 2 |
| Exponential | ** | REAL, LREAL | 3 |
| Complement | NOT | BOOL, WORD, DWORD, LWORD | 4 |
| Multiplication | * | INT, DINT, UINT, UDINT, ULINT, REAL, LREAL | 5 |
| Division | 1 | INT, DINT, LINT, UINT, UDINT, ULINT, REAL, LREAL | 5 |
| Addition | + | INT, DINT, LINT, UINT, UDINT, ULINT, REAL, LREAL | 6 |
| Subtraction | - | INT, DINT, LINT, UINT, UDINT, ULINT, REAL, LREAL | 6 |
| Comparisons | <, >, <=, >= | BOOL, INT, DINT, LINT, UINT, UDINT, ULINT, WORD, DWORD, LWORD, REAL, LREAL | 7 |
| Equality | = | BOOL, INT, DINT, LINT, UINT, UDINT, ULINT, WORD, DWORD, LWORD, REAL, LREAL | 8 |
| Non-equality | <> | BOOL, INT, DINT, LINT, UINT, UDINT, ULINT, WORD, DWORD, LWORD, REAL, LREAL | 8 |
| Boolean AND | \& | BOOL, WORD, DWORD, LWORD | 9 |
| Boolean AND | AND | BOOL, WORD, DWORD, LWORD | 9 |
| Boolean exclusive OR | XOR | BOOL, WORD, DWORD, LWORD | 10 |
| Boolean OR | OR | BOOL, WORD, DWORD, LWORD | 11 |

## Functions

| Function | Syntax |
| :--- | :--- |
| Numerical functions | Numerical processing functions such as absolute value and <br> trigonometric functions. |
| Arithmetic functions | Exponential (EXPT) |
| Data Conversion <br> functions | Source data type_TO_ Destination data type (variable name) |

Numerical Functions
The following numerical functions can be used in structured text.

| Numerical <br> functions | Argument data type | Return value <br> data type | Contents | Example |
| :--- | :--- | :--- | :--- | :--- |
| ABS (argument) | INT, DINT, LINT, <br> UINT, UDINT, ULINT, <br> REAL, LREAL | INT, DINT, LINT, <br> UINT, UDINT, <br> ULINT, REAL, <br> LREAL | Absolute value [argument] | a: $=$ ABS (b) <br> (*absolute value of variable $b$ <br> stored in variable $\left.a^{*}\right)$ |
| SQRT (argument) | REAL, LREAL | REAL, LREAL | Square root: <br> V argument | a: $=$ SQRT (b) <br> (*square root of variable $b$ <br> stored in variable $\left.a^{*}\right)$ |
| LN (argument) | REAL, LREAL | REAL, LREAL | Natural logarithm: LOG <br> argument | a: $=$ LN (b) <br> (*natural logarithm of vari- <br> able $b$ stored in variable $\left.a^{*}\right)$ |
| LOG (argument) | REAL, LREAL | REAL, LREAL | Common logarithm: <br> LOG 10 argument | a: $=$ LOG (b) <br> (*common logarithm of vari- <br> able b stored in variable $\left.a^{*}\right)$ |
| EXP (argument) | REAL, LREAL | REAL, LREAL | Natural exponential: $e^{\text {argu- }}$ <br> ment | a: $=$ EXP (b) <br> (*natural exponential of vari- <br> able $b$ stored in variable $\left.a^{*}\right)$ |


| Numerical functions | Argument data type | Return value data type | Contents | Example |
| :---: | :---: | :---: | :---: | :---: |
| SIN (argument) | REAL, LREAL | REAL, LREAL | Sine: SIN argument | $\mathrm{a}:=\operatorname{SIN}(\mathrm{b})$ <br> (*sine of variable $b$ stored in variable $a^{*}$ ) |
| COS (argument) | REAL, LREAL | REAL, LREAL | Cosine: COS argument | $\mathrm{a}:=\operatorname{COS}(\mathrm{b})$ <br> (*cosine of variable $b$ stored in variable $a^{*}$ ) |
| TAN (argument) | REAL, LREAL | REAL, LREAL | Tangent: TAN argument | $\mathrm{a}:=\operatorname{TAN}(\mathrm{b})$ <br> (*tangent of variable $b$ stored in variable $a^{*}$ ) |
| ASIN (argument) | REAL, LREAL | REAL, LREAL | Arc sine: $\mathrm{SIN}^{-1}$ argument | $\mathrm{a}:=\mathrm{ASIN}(\mathrm{b})$ <br> (*arc sine of variable b stored in variable $a^{*}$ ) |
| ACOS (argument) | REAL, LREAL | REAL, LREAL | Arc cosine: $\mathrm{COS}^{-1}$ argument | $\mathrm{a}:=\mathrm{ACOS}$ (b) <br> (*arc cosine of variable $b$ stored in variable $a^{*}$ ) |
| ATAN (argument) | REAL, LREAL | REAL, LREAL | Arc tangent: TAN $^{-1}$ argument | $\mathrm{a}:=\operatorname{ATAN}(\mathrm{b})$ <br> (*arc tangent of variable $b$ stored in variable $a^{*}$ ) |

## Arithmetic Functions

The following general exponential function can be used in structured text.

| Exponential <br> function | Argument data type | Return value <br> data type | Contents | Example |
| :--- | :--- | :--- | :--- | :--- |
| EXPT (base, expo- <br> nent) | Base: REAL, LREAL <br> Exponent: INT, DINT, <br> LINT, UINT, UDINT, <br> ULINT | REAL, LREAL | Exponential: Base exponent | a: = EXPT (b, c) <br> (*Exponential with variable $b$ <br> as the base and variable $c$ as <br> the exponent is stored in <br> variable $\left.a^{*}\right)$ |

## Data Type Conversion Functions

Syntax

The following data type conversion functions can be used in structured text (ST) language.

Source data type _TO_ Destination data type (variable name)
Example: REAL_TO_INT (C)
This function changes the data type of variable C from REAL to INT.
The following table shows the allowed source data (FROM) and destination data (TO) combinations.

| FROM | TO |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BOOL | INT | DINT | LINT | UINT | UDINT | ULINT | WORD | DWORD | LWORD | REAL | LREAL |
| BOOL | No | No | No | No | No | No | No | No | No | No | No | No |
| INT | No | No | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES |
| DINT | No | YES | No | YES | YES | YES | YES | YES | YES | YES | YES | YES |
| LINT | No | YES | YES | No | YES | YES | YES | YES | YES | YES | YES | YES |
| UINT | No | YES | YES | YES | No | YES | YES | YES | YES | YES | YES | YES |
| UDINT | No | YES | YES | YES | YES | No | YES | YES | YES | YES | YES | YES |
| ULINT | No | YES | YES | YES | YES | YES | No | YES | YES | YES | YES | YES |
| WORD | No | YES | YES | YES | YES | YES | YES | No | YES | YES | No | No |
| DWORD | No | YES | YES | YES | YES | YES | YES | YES | No | YES | No | No |
| LWORD | No | YES | YES | YES | YES | YES | YES | YES | YES | No | No | No |
| REAL | No | YES | YES | YES | YES | YES | YES | No | No | No | No | YES |
| LREAL | No | YES | YES | YES | YES | YES | YES | No | No | No | YES | No |

## Function Block

 Specifications
## Function Block Specifications

## Function Block Instance Areas

The following items are the FQM1 function block specifications that are different from the CS/CJ Series.

| Item | Description |
| :--- | :--- |
| Number of function block <br> definitions | 128 max. per FQM1 (both Coordinator Module and <br> Motion Control Modules) |
| Number of instances | 256 max. per FQM1 (both Coordinator Module and <br> Motion Control Modules) |

To use a function block, the system requires memory areas to store the instance's internal variables and I/O variables. These areas are known as the function block instance areas and the user must specify the first addresses and sizes of these areas. The first addresses and area sizes can be specified in 1 -word units.
The following table shows the default FB instance area settings for the FQM1. These default settings are different from the CS/CJ Series settings and data cannot be allocated to a Holding Area (HR Area) in the FQM1. When the CXProgrammer compiles the function, it will output an error if there are any instructions in the ladder program that access words in these areas. Change the following settings when required.

| FB Instance Area | Default value |  |  | Applicable memory <br> areas |
| :--- | :--- | :--- | :--- | :--- |
|  | Start <br> address | End <br> address | Size |  |
| Non-retained | CIO 5000 | CIO 5999 | CIO 1000 | CIO, WR, DM |
| Retained (See note.) | --- | --- | --- | There is no retained <br> area in the FQM1. |
| Timer | T206 | T255 | 50 | TIM |
| Counter | C206 | C255 | 50 | CNT |

Note There is no Holding Area (HR Area) in the FQM1, so this setting is not supported.

- Function blocks in CS/CJ Series Smart FB Library cannot be used in the FQM1, primarily because the instruction sets are different and the CS/CJ Series PLCs have an HR Area, while the FQM1 does not. Use only FQM1 Smart FB Library functions.


## 5-10 Extended Cyclic Refresh Areas

## Summary

This function can be used when both the Coordinator Module (CM) and Motion Control Modules (MM) are unit version 3.2 or later.
The Extended Cyclic Refresh Areas are refreshed each Coordinator Module cycle and can be used as interface areas between the CM and the function blocks stored in the MM or as work words when these areas are not used as function block interface areas.
Up to 50 words ( 0 to 25 output words and 0 to 25 input words) can be allocated in the two Extended Cyclic Refresh Areas provided for each Motion Control Module, as shown in the following diagram. The Extended Cyclic Refresh Areas are allocated in words CIO 4100 to CIO 4499 according to each Motion Control Module's slot number (MM\#1 to MM\#4 below).


## Usage

The Extended Cyclic Refresh Areas can be used for normal data exchange between the Coordinator Module and Motion Control Modules, in addition to the regular cyclic refresh bits. The function blocks that can be stored in the Motion Control Module are provided as an FQM1 FB library, and the Extended Cyclic Refresh Areas are used as an interface to control these function blocks from the Coordinator Module. These areas can be used as work words when they are not used as function block interface areas.

Note The Coordinator Module and Motion Control Module cycle times can be calculated with the following equations based on the number of refresh words that have been set.

- Coordinator Module:
(20 $\mu \mathrm{s} \times$ Number of Extended Cyclic Refresh Areas (1 or 2)) + (Number of Extended Cyclic Refresh words $\times 1 \mu \mathrm{~s}$ )
- Motion Control Module:

Number of Extended Cyclic Refresh words $\times 1 \mu \mathrm{~s}$
The cycle times can also affect the startup response times of interrupt tasks. The response times may be delayed by as much as the cycle times calculated from the equations above.

Extended Cyclic Refresh Area Settings

The following settings are in the Motion Control Module's System Setup. Make these settings with the CX-Programmer in the PLC Setup Window's Module Settings Tab Page.

| Word <br> offset | Bits | Function | Notes |
| :--- | :--- | :--- | :--- |
| +309 | 00 to 07 | Extended Cyclic Refresh Area 1 <br> MM output refresh area (CM to MM) | Settings 00 to 19 hex <br> specify the number of <br> refresh words. A setting <br> of 00 hex disables the <br> extended cyclic refresh- <br> ing for the area. <br> Up to 25 words can be <br> set for each area. |
|  | 08 to 15 | Extended Cyclic Refresh Area 1 <br> MM input refresh area (MM to CM) |  |
| +310 | 00 to 07 | Extended Cyclic Refresh Area 2 <br> MM output refresh area (CM to MM) | Extended Cyclic Refresh Area 2 <br> MM input refresh area (MM to CM) |

## Extended Cyclic

 Refresh Area Details
## Coordinator Module Details

Words CIO 4100 to CIO 4149 and CIO 4150 to CIO 4199 in each Motion Control Module are allocated in Coordinator Module words CIO 4100 to CIO 4499
according to the Motion Control Modules mounting order.
CM: Abbreviation for Coordinator Module
MM: Abbreviation for Motion Control Module

| Words | Bits | Contents |  |
| :---: | :---: | :---: | :---: |
| CIO 4100 | 00 to 15 | CM Output Extended Cyclic Refresh Area 1 (CM to MM) The contents of this area are allocated to MM\#1 Input Extended Cyclic Refresh Area 1 (CM to MM). |  |
| : |  |  |  |
| CIO 4124 |  |  |  |
| CIO 4125 | 00 to 15 | CM Input Extended Cyclic Refresh Area 1 (MM to CM) The contents of this area are allocated to MM\#1 Input Extended Cyclic Refresh Area 1 (CM to MM). |  |
|  |  |  |  |
| CIO 4149 |  |  |  |
| CIO 4150 | 00 to 15 | CM Output Extended Cyclic Refresh Area 2 (CM to MM) The contents of this area are allocated to MM\#1 Input Extended Cyclic Refresh Area 2 (CM to MM). |  |
| : |  |  |  |
| CIO 4174 |  |  |  |
| CIO 4175 | 00 to 15 | CM Input Extended Cyclic Refresh Area 2 (MM to CM) The contents of this area are allocated to MM\#1 Input Extended Cyclic Refresh Area 2 (CM to MM). |  |
| : |  |  |  |
| CIO 4199 |  |  |  |
| $\begin{aligned} & \text { CIO } 4200 \\ & : \\ & \text { CIO } 4249 \end{aligned}$ | 00 to 15 | Extended Refresh Area 1 for MM\#2 | These areas have the same functions as the areas for MM\#1. <br> These words can be used as work words in the Coordinator Module if a Motion Control Module is not connected or extended cyclic refreshing is disabled in the MM's System Setup. |
| $\begin{aligned} & \text { CIO } 4250 \\ & \vdots \\ & \text { CIO } 4299 \end{aligned}$ | 00 to 15 | Extended Refresh Area 2 for MM\#2 |  |
| $\begin{aligned} & \text { CIO } 4300 \\ & : \\ & \text { CIO } 4349 \end{aligned}$ | 00 to 15 | Extended Refresh Area 1 for MM\#3 |  |
| $\begin{aligned} & \text { CIO } 4350 \\ & \vdots \\ & \text { CIO } 4399 \end{aligned}$ | 00 to 15 | Extended Refresh Area 2 for MM\#3 |  |
| $\begin{aligned} & \text { CIO } 4400 \\ & : \\ & \text { CIO } 4449 \end{aligned}$ | 00 to 15 | Extended Refresh Area 1 for MM\#4 |  |
| $\begin{aligned} & \text { CIO } 4450 \\ & \vdots \\ & \text { CIO } 4499 \end{aligned}$ | 00 to 15 | Extended Refresh Area 2 for MM\#4 |  |

## Motion Control Module Details

Extended Cyclic
Refresh Area
Allocation

The Motion Control Module uses the following words from CIO 4100 to CIO 4199.

CM: Abbreviation for Coordinator Module
MM: Abbreviation for Motion Control Module

| Words | Bits | Contents |  |
| :--- | :--- | :--- | :--- |
| CIO 4100 | 00 to 15 | $\begin{array}{l}\text { MM Output Extended Cyclic Refresh } \\ \text { Area 1 (CM to this MM) }\end{array}$ | $\begin{array}{l}\text { CM to MM Extended } \\ \text { Refresh 1 data }\end{array}$ |
| $:$ | $:$ | $\begin{array}{l}\text { The data in the Coordinator Module's } \\ \text { CM Output Extended Refresh Area 1 } \\ \text { (CM to MM) is allocated here. }\end{array}$ |  |
| CIO 4124 | 00 to 15 |  |  |\(\left.| \begin{array}{l}MM to CM Extended <br>


Refresh 1 data\end{array}\right]\)| CIO 4125 | 00 to 15 | MM Input Extended Cyclic Refresh <br> Area 1 (this MM to CM) <br> The data in the Coordinator Module's <br> CM Input Extended Refresh Area 1 <br> (MM to MM) is allocated here. |
| :--- | :--- | :--- |

CM: Abbreviation for Coordinator Module
MM: Abbreviation for Motion Control Module

| Direction | Area allocated in MM |  |  | Area allocated in CM |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{CIO}$word | Bits | Contents | MM \#1 |  | MM \#2 |  | MM \#3 |  | MM \#4 |  |
|  |  |  |  | $\begin{gathered} \hline \mathrm{CIO} \\ \text { word } \end{gathered}$ | Bits | $\begin{gathered} \hline \text { CIO } \\ \text { word } \end{gathered}$ | Bits | CIO word | Bits | $\begin{array}{\|c} \hline \mathrm{CIO} \\ \text { word } \end{array}$ | Bits |
| $\mathrm{CM} \rightarrow \mathrm{MM}$ | 4100 | 00 to 15 | CM to MM Extended Refresh 1 data | 4100 | 00 to 15 | 4200 | 00 to 15 | 4300 | 00 to 15 | 4400 | 00 to 15 |
|  | : | : |  | . |  | . | . | : | . | . | . |
|  | 4124 | 00 to 15 |  | 4124 | 00 to 15 | 4224 | 00 to 15 | 4324 | 00 to 15 | 4424 | 00 to 15 |
| $\mathrm{MM} \rightarrow \mathrm{CM}$ | 4125 | 00 to 15 | MM to CM Extended Refresh 1 data | 4125 | 00 to 15 | 4225 | 00 to 15 | 4325 | 00 to 15 | 4425 | 00 to 15 |
|  | : | : |  | : |  | : |  | : |  |  | : |
|  | 4149 | 00 to 15 |  | 4149 | 00 to 15 | 4249 | 00 to 15 | 4349 | 00 to 15 | 4449 | 00 to 15 |
| $\mathrm{CM} \rightarrow \mathrm{MM}$ | 4150 | 00 to 15 | CM to MM Extended Refresh 2 data | 4150 | 00 to 15 | 4250 | 00 to 15 | 4350 | 00 to 15 | 4450 | 00 to 15 |
|  | : | : |  | : | : | : | : | : | : | : | : |
|  | 4174 | 00 to 15 |  | 4174 | 00 to 15 | 4274 | 00 to 15 | 4374 | 00 to 15 | 4474 | 00 to 15 |
| $\mathrm{MM} \rightarrow \mathrm{CM}$ | 4175 | 00 to 15 | MM to CM Extended Refresh 2 data | 4175 | 00 to 15 | 4275 | 00 to 15 | 4375 | 00 to 15 | 4475 | 00 to 15 |
|  | : | : |  | : | : | : | : | : | : | : | : |
|  | 4199 | 00 to 15 |  | 4199 | 00 to 15 | 4299 | 00 to 15 | 4399 | 00 to 15 | 4499 | 00 to 15 |

## SECTION 6 <br> Coordinator Module Functions

This section describes the serial communications functions, which are supported only by the Coordinator Module.
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## 6-1 Serial Communications

The FQM1 supports the following serial communications functions.

| Protocol | Connections | Description | Ports |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Peripheral | $\begin{aligned} & \text { RS- } \\ & \text { 232C } \end{aligned}$ | $\begin{aligned} & \text { RS- } \\ & \text { 422A } \end{aligned}$ |
| Host Link | Host computer or OMRON PT (Programmable Terminal) | Various control commands, such as reading and writing I/O memory, changing the operating mode, and forcesetting/resetting bits, can be executed by sending Host Link (C-mode) commands or FINS commands from the host computer to the Coordinator Module. <br> Use Host Link communications to monitor data, such as status trace data, or to send data, such as operating conditions information, to the FQM1. | OK | OK | Not allowed |
| No-protocol | General-purpose external device | Communicate with generalpurpose devices connected to the RS-232C port without a command-response format. The TXD(236) and RXD(235) instructions are executed from the program to transmit data from the send port or read data at the receive port. The frame headers and end codes can be specified. | Not allowed | OK | Not allowed |
| 1:N NT Link (The 1:N NT Link communications are used even for $1: 1$ connections.) | OMRON PT (Programmable Terminal) | Data can be exchanged with PTs without using a communications program in the Coordinator Module. | OK | OK | Not allowed |
| Serial PLC Link Slave |  | Up to ten words per Module can be shared with up to eight Coordinator Modules as slaves using a CJM1 CPU Unit as the maser. <br> An RS-422A Converter can be connected to the RS232C port on each Coordinator Module to communicate via RS-422A/485, or one Coordinator Module can communicate via an RS232C connection to the CJ1M master. <br> The Serial PLC Links can also include PTs as slaves via NT Links (1:N) combined with Coordinator Modules. | Not allowed | OK | Not allowed |


| Protocol | Connections | Description | Ports |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Peripheral | $\begin{aligned} & \hline \text { RS- } \\ & \text { 232C } \end{aligned}$ | $\begin{aligned} & \hline \text { RS- } \\ & \text { 422A } \end{aligned}$ |
| Peripheral Bus | Programming Device (CX-Programmer) | Provides high-speed communications with the CX-Programmer. <br> (Remote programming through modems is not supported.) | OK | OK | Not allowed |
| Serial Gateway |  | Communications are possible between a host computer or PT connected to the RS232C port and Servo Drivers connected to the RS-422A port. | Not allowed | Not allowed | OK |
| No-protocol |  | TXD(236) and RXD(235) instructions in the Coordinator Module program can be used to send data to and receive data from Servo Drivers. | Not allowed | Not allowed | OK |

Note The CJ1W-CIF11 is not insulated and the total transmission distance is 50 meters max. If the total transmission distance is greater than 50 meters, use the insulated NT-AL001 and do not use the CJ1W-CIF11. If only the NT-AL001 is used, the total transmission distance is 500 meters max.

## 6-1-1 Host Link Communications

The following table shows the Host Link communication functions available in FQM1. Select the method that best suits your application.

| Command flow | Command type | Communications method | Configuration | Application and remarks |
| :---: | :---: | :---: | :---: | :---: |
| Host computer to FQM1 | C-mode (Host Link) commands <br> Host Link command | Create frame in the host computer and send command to the FQM1. Receive the response from the FQM1. | Directly connect the host computer in a $1: 1$ or 1:N system. | Use this method when communicating primarily from the host computer to the FQM1. <br> To use FINS commands, the host computer must send the commands using a Host Link header and terminator. |
|  | FINS command (with Host Link header and terminator) <br> Header Terminator |  | Directly connect the host computer in a 1:1 or 1:N system. <br> OR |  |

## Procedure



A list of Host Link commands is provided next. Refer to the C-series Host Link Units System Manual (W143) for details on Host Link and FINS commands.

Host Link Commands The following table lists the Host Link commands. Refer to the $C$-series Host Link Units System Manual (W143) for details.

| Type | Header code | Name | Function |
| :---: | :---: | :---: | :---: |
| Reading I/O memory | RR | CIO AREA READ | Reads the contents of the specified number of CIO Area words, starting from the specified word. |
|  | RC | PV READ | Reads the contents of the specified number of timer/counter PVs (present values), starting from the specified timer/counter. |
|  | RG | T/C STATUS READ | Reads the status of the Completion Flags of the specified number of timers/counters, starting from the specified timer/counter. |
|  | RD | DM AREA READ | Reads the contents of the specified number of DM Area words, starting from the specified word. |
|  | RJ | AR AREA READ | Reads the contents of the specified number of Auxiliary Area words, starting from the specified word. |
| Writing I/O memory | WR | CIO AREA WRITE | Writes the specified data (word units only) to the CIO Area, starting from the specified word. |
|  | WC | PV WRITE | Writes the PVs (present values) of the specified number of timers/counters, starting from the specified timer/counter. |
|  | WD | DM AREA WRITE | Writes the specified data (word units only) to the DM Area, starting from the specified word. |
|  | WJ | AR AREA WRITE | Writes the specified data (word units only) to the Auxiliary Area, starting from the specified word. |
| Changing timer/counter set values | R\# | SV READ 1 | Reads the 4-digit BCD constant or word address in the SV of the specified timer/counter instruction. |
|  | R\$ | SV READ 2 | Searches for the specified timer/counter instruction beginning at the specified program address and reads the 4-digit constant or word address of the SV. |
|  | R\% | SV READ 3 | Searches for the specified timer/counter instruction beginning at the specified program address and reads the 4 -digit $B C D$ constant or word address of the SV. |
| Status commands | W\# | SV CHANGE 1 | Changes the 4-digit BCD constant or word address in the SV of the specified timer/counter instruction. |
|  | W\$ | SV CHANGE 2 | Searches for the specified timer/counter instruction beginning at the specified program address and changes the 4 -digit constant or word address of the SV. |
|  | W\% | SV CHANGE 3 | Searches for the specified timer/counter instruction beginning at the specified program address and changes the 4-digit constant or word address of the SV. |
|  | MS | STATUS READ | Reads the operating status of the Coordinator Module (operating mode, force-set/reset status, fatal error status). |
|  | SC | STATUS CHANGE | Changes the Coordinator Module's operating mode. |
|  | MF | ERROR READ | Reads errors in the Coordinator Module (non-fatal and fatal). |
| Force-set/reset commands | KS | FORCE SET | Force-sets the specified bit. |
|  | KR | FORCE RESET | Force-resets the specified bit. |
|  | FK | MULTIPLE FORCE SET/RESET | Force-sets, force-resets, or clears the forced status of the specified bits. |
|  | KC | FORCE SET/RESET CANCEL | Cancels the forced status of all force-set and force-reset bits. |
| Reading model codes | MM | PLC MODEL READ | Reads the model type of the FQM1. |
| Test commands | TS | TEST | Returns, unaltered, one block of data transmitted from the host computer. |


| Type | Header <br> code | Name | Function |
| :--- | :--- | :--- | :--- |
| Program area <br> access com- <br> mands | RP | PROGRAM READ | Reads the contents of the Coordinator Module's user program <br> area in machine language (object code). |
|  | WP | PROGRAM WRITE | Writes the machine language (object code) program transmit- <br> ted from the host computer into the Coordinator Module's user <br> program area. |
| Compound <br> reading of I/O <br> memory | QQMR | COMPOUND COMMAND | Registers the desired bits and words in a table. |
| Processing Host <br> Link communi- <br> cations | XZ | COMPOUND READ | Reads the registered words and bits from I/O memory. |
|  | A* (command only) | Aborts the Host Link command that is currently being pro- <br> cessed. |  |
|  | IC | INITIALIZE (command <br> only) | Initializes the transmission control procedure of all Host Link <br> Units connected to the host computer. |

FINS Commands

The following table lists the FINS commands. Refer to the C-series Host Link Units System Manual (W143) for details.

| Type | Command code |  | Name | Function |
| :---: | :---: | :---: | :---: | :---: |
| I/O Memory Area Access | 01 | 01 | MEMORY AREA READ | Reads consecutive data from the I/O memory area. |
|  | 01 | 02 | MEMORY AREA WRITE | Writes consecutive data to the I/O memory area. |
|  | 01 | 03 | MEMORY AREA FILL | Fills the specified range of I/O memory with the same data. |
|  | 01 | 04 | MULTIPLE MEMORY AREA READ | Reads non-consecutive data from the I/O memory area. |
|  | 01 | 05 | MEMORY AREA TRANSFER | Copies and transfers consecutive data from one part of the I/O memory area to another. |
| Parameter Area Access | 02 | 01 | PARAMETER AREA READ | Reads consecutive data from the parameter area. |
|  | 02 | 02 | PARAMETER AREA WRITE | Writes consecutive data to the parameter area. |
|  | 02 | 03 | PARAMETER AREA FILL | Fills the specified range of the parameter area with the same data. |
|  | 02 | 20 | CPU BUS UNIT SETTING READ | Reads CPU Bus Unit settings. |
|  | 02 | 21 | CPU BUS UNIT SETTING WRITE | Writes CPU Bus Unit settings. |
|  | 02 | 25 | ROUTING TABLE TRANSFER | Transfers the routing table. |
|  | 02 | 26 | PRODUCTION INFORMATION READ | Reads the Module's production information. |
|  | 02 | 27 | PRODUCTION INFORMATION WRITE | Reads the Module's production information. |


| Type | Command code |  | Name | Function |
| :---: | :---: | :---: | :---: | :---: |
| Program Area Access | 03 | 04 | PROGRAM AREA PROTECT START | Starts protection of the UM Area (user memory). |
|  | 03 | 05 | PROGRAM AREA PROTECT CLEAR | Clears protection of the UM Area (user memory). |
|  | 03 | 06 | PROGRAM AREA READ | Reads data from the user program area. |
|  | 03 | 07 | PROGRAM AREA WRITE | Writes data to the user program area. |
|  | 03 | 08 | PROGRAM AREA CLEAR | Clears the specified range of the user program area. |
|  | 03 | 20 | STEP SPECIFICATION READ | Reads the step specification. |
|  | 03 | 21 | PROGRAM INSERT/DELETE | Inserts or deletes programs. |
|  | 03 | 22 | PROGRAM AREA INSTRUCTION SEARCH | Searches the UM Area (user memory) for an instruction. |
|  | 03 | 24 | TIM/CNT SV READ | Reads a timer or counter SV. |
|  | 03 | 25 | TIM/CNT SV WRITE | Changes a timer or counter SV. |
|  | 03 | 2A | PROGRAM AREA OPERAND SEARCH | Searches the UM Area (user memory) for an operand. |
|  | 03 | 30 | PROGRAM PROPERTIES READ | Reads a program's property information. |
|  | 03 | 34 | PROGRAM AREA DATA SEARCH | Searches the UM Area (user memory) for a fixed data. |
| Execution Control | 04 | 01 | RUN | Switches the Coordinator Module to RUN or MONITOR mode. |
|  | 04 | 02 | STOP | Switches the Coordinator Module to PROGRAM mode. |
| Configuration Read | 05 | 01 | CONTROLLER DATA READ | Reads Coordinator Module information. |
|  | 05 | 02 | CONNECTION DATA READ | Reads the model numbers of the specified Units. |
| Status Read | 06 | 01 | CONTROLLER STATUS READ | Reads the Coordinator Module's status information. |
|  | 06 | 20 | CYCLE TIME READ | Reads the average, maximum, and minimum cycle times. |
| Communications Test | 08 | 01 | ECHOBACK TEST | Performs an echoback test. |
| Message Access | 09 | 20 | MESSAGE READ/CLEAR | Reads/clears messages and FAL(S) messages. |
| Access Right | OC | 01 | ACCESS RIGHT ACQUIRE | Acquires the access right if no other device holds it. |
|  | OC | 02 | ACCESS RIGHT FORCED ACQUIRE | Acquires the access right even if another device currently holds it. |
|  | OC | 03 | ACCESS RIGHT RELEASE | Releases the access right regardless of what device holds it. |
|  | OC | 10 | POLLING PRIORITY REGISTER/CLEAR | Registers or clears the polling priority. |
| General commands | 20 | 01 | GENERAL-PURPOSE READ | Performs a general-purpose data read. |
|  | 20 | 02 | GENERAL-PURPOSE WRITE | Performs a general-purpose data write. |
| Error Access | 21 | 01 | ERROR CLEAR | Clears errors and error messages. |
|  | 21 | 02 | ERROR LOG READ | Reads the error log. |
|  | 21 | 03 | ERROR LOG CLEAR | Clears the error log pointer to zero. |
|  | 21 | 24 | HARDWARE TEST UNIT NUMBER SET | Sets the unit number used in hardware tests. |
| Programming Device | 22 | 01 | FILE NAME READ | Reads file memory data. |
|  | 22 | 02 | SINGLE FILE READ | Reads a single file's contents. |
|  | 22 | 03 | SINGLE FILE WRITE | Writes a single file's contents. |
|  | 22 | 04 | FILE MEMORY FORMAT | Formats a file device. |
|  | 22 | 05 | FILE DELETE | Deletes files. |


| Type | Command <br> code | Name | Function |  |
| :---: | :--- | :--- | :--- | :--- |
| Forced Status | 23 | 01 | FORCED SET/RESET | Force-sets, force-resets, or clears the forced status <br> of the specified bits. |
|  | 23 | 02 | FORCED SET/RESET CANCEL | Cancels the forced status of all force-set and force- <br> reset bits. |
|  | 23 | 05 | TRACE PARAMETERS SET | Sets the trace parameters. |
|  | 23 | 06 | TRACE PARAMETERS READ | Reads the trace parameter settings. |
|  | 23 | 07 | TRACE RUN | Executes a trace. |
|  | 23 | $0 B$ | TRACE DATA READ | Reads trace data. |
|  | 23 | 11 | DIFFERENTIAL MONITOR RUN | Executes differential monitoring. |

## 6-1-2 No-protocol Communications (RS-232C Port)

No-protocol Mode is used to send and receive data using the communications port TXD(236) and RXD(235) I/O instructions in the Coordinator Module ladder program, without using retry processing, data conversion, branch processing based on received data, or other communications procedures and without converting the data.
No-protocol mode can be used with the RS-232C and RS-422A ports in the Coordinator Module. Data can be sent or received in one direction only between the Module and the general-purpose external device connected to the RS-232C or RS-422A port.
For example, data can be input from a bar code reader or output to a printer, or parameter data can be sent and received from a host controller.


The following table lists the no-protocol communications functions available for the FQM1.

| Send/receive | Transfer direction | Method | Max. amount of data | Frame format |  | Other functions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Start code | End code |  |
| Sending data | FQM1 to Gen-eral-purpose external device | Execute TXD(236) in the program | 256 bytes | Yes: 00 to FF No: None | Yes: 00 to FF CR+LF <br> None <br> (Specify reception data size to between 1 and 256 bytes when set to none.) | - Send delay time (delay between TXD(236) execution and sending data from specified port): 0 to 99,990 ms (unit: 10 ms ) <br> -RS and ER signal ON/OFF |
| Receiving data | General-purpose external device to FQM1 | Execute RXD(235) in the program | 256 bytes |  |  | Monitoring of CS and DR signals |

## Procedure



## Message Frame Formats

Data can be placed between a start code and end code for transmission by TXD(236) and frames with that same format can be received by RXD(235). When transmitting with TXD(236), just the data from I/O memory is transmitted, and when receiving with RXD(235), just the data itself is stored in specified area in I/O memory.
Up to 256 bytes (not including the start and end codes) can be transferred each time $\operatorname{TXD}(236)$ or $\operatorname{RXD}(235)$ are used. The start and end codes are specified in the System Setup.

## Message Frame Formats for No-protocol Mode Transmission and Reception

| Item |  | End code setting |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No | Yes |  |  | CR+LF |  |  |
| Start code setting | No | Data |  | Data | s max |  | Data |  | CR+LF |
|  | Yes | ST | Data <br> bytes max. | ST Data ED |  |  | ST | Data | $\mathrm{CR}+\mathrm{LF}$ |

- When more than one start code is used, the first start code will be valid.
- When more than one end code is used, the first end code will be valid.
- If the data being transferred contains the end code, the data transfer will be stopped midway. In this case, change the end code to CR+LF.

Note The transmission of data after the execution of TXD(236) can be delayed by a specified transmission delay time, as shown in the following diagram.


Refer to the Instructions Reference Manual (Cat. No. O011) for more details on the TXD(236) and RXD(235) instructions.

## System Setup

RS-232C Settings (Host Link Port Settings)

| Item | Setting | Default | Enabled |
| :--- | :--- | :--- | :---: |
| Mode | RS-232C | Host Link |  |
| Delay | 0 to $99,990 \mathrm{~ms}$ (unit: 10 ms ) | 0 ms |  |
| End Code | 00 to FF hex | 00 hex |  |
| Start Code | 00 to FF hex | 00 hex |  |
| Received bytes | 1 to 255 bytes | 256 bytes |  |
| Use of end code | Received bytes or CR+LF | Received bytes |  |
| Use of start code | None | None |  |

Note The settings are made using CX-Programmer (Ver. 6.11 or higher) menus.

## 6-1-3 NT Link (1:N Mode)

With the FQM1, communications are possible with PTs (Programmable Terminals) using NT Links ( $1: \mathrm{N}$ mode).
Note Communications are not possible using the 1:1-mode NT Link protocol.
Also, when the $1: \mathrm{N}$-mode NT Link protocol is selected, set the maximum unit number for NT Links in the System Setup to the number of connected PTs. Use the standard baud rate of $38,400 \mathrm{bps}$.

The settings can be made using System Setup and the PT system menu.

## System Setup

## PT System Menu

| Communi- <br> cations <br> port | Name | Settings <br> contents | Default | Other <br> conditions |
| :--- | :--- | :--- | :--- | :--- |
| Peripheral <br> port | Mode | NT Link (1:N <br> mode) | Host Link | Turn ON pin 2 <br> on the Coordi- <br> nator Module <br> DIP switch. |
|  | Baud | 38,400 bps <br> (fixed) | Standard NT <br> Link | --- |
|  | NT Link max. | 1 to 7 | 0 | --- |
| RS-232C <br> port | Mode | NT Link (1:N <br> mode) | Host Link |  |
|  | Baud | 38,400 bps <br> (fixed) | Standard NT <br> Link |  |
|  | NT Link max. | 1 to 7 | 0 | -- |

Set the PT as follows:
1,2,3... 1. Select NT Link (1:N) from the Comm. A Method or Comm. B Method on the Memory Switch Menu in the System Menu on the PT.
2. Press the SET Touch Switch to set the Comm. Speed to Standard. Highspeed communications are not possible.

Data Exchange between Motion Control Modules and PTs

The following settings are not required if the PT is exchanging data with the Coordinator Module only. If the PT will be exchanging data with Motion Control Modules, routing table settings must be made for the PT.
The relationship between the $1: \mathrm{N}$ NT Link and Motion Control Modules requires access across different networks, as shown in the following diagram. Routing table settings are required because data is exchanged between networks. The routing table uses the following fixed settings for communications between the Coordinator Module (CM) and Motion Control Modules (MM). Set routing tables (local network table and relay network table) in each PT to include this CM/MM routing table information.


In the example above, the PT is connected to the Coordinator Module's RS232C port.

## Default Routing Tables in the FQM1

Routing tables for the Coordinator Module:

- Local network table

| Local Network | Unit address | Explanation |
| :--- | :--- | :--- |
| 01 | FA | Network address for CM/MM network |
| 02 | FC | Network address for network connected to <br> the RS-232C port |
| 03 | FD | Network address for network connected to <br> peripheral port |

- Relay network table None
Routing tables for the Motion Control Modules:
- Local network table

| Local Network | Unit address |
| :--- | :--- |
| 01 | FA |

- Relay network table

| Destination network | Relay network | Relay node |
| :--- | :--- | :--- |
| 02 | 01 | 01 |
| 03 | 01 | 01 |

## Routing Tables to set in the PT

The following routing table examples are for a connection to PT serial port A. The settings are the same in all PTs. Make these settings with the CXDesigner.
To set the routing tables using the CX-Designer, display the Comm. Setting Dialog Box and select Comm-All and then click the Routing Table Setting Button.

- Local network table

| Local Network | Unit address |
| :--- | :--- |
| 111 | 34 |

- Relay network table

| Destination network | Relay network | Relay node |
| :--- | :--- | :--- |
| 01 | 111 | 01 |

Note For details on the PT's routing tables, refer to the CX-Designer Operation Manual.


## 6-1-4 Serial PLC Links

Overview

The FQM1 can be connected to a Serial PLC Link by the Complete Link Method or Master Link Method.
With the Complete Link Method, both the CJ1M CPU and FQM1 can exchange data (without programming) with all other nodes.
With the Master Link Method, data can be exchanged (without programming) between the CJ1M CPU and FQM1 by connecting the CJ1M CPU Unit as the master and the FQM1 as the slave
The FQM1 connection is made to the RS-232C port on the Coordinator Module.
Words CIO 3100 to CIO 3189 in the Serial PLC Link Bit Area in the Coordinator Module are shared with the CJ1M master as shown below.
CIO 3100 to CIO 3109: CJ1M master to FQM1 slave
CIO 3110 to CIO 3189: FQM1 slave to CJ1M master
Note Use a CJ1W-CIF11 RS-232C to RS-422A/485 Conversion Adapter when connecting more than one FQM1 to the same CJ1M CPU Unit ( $1: \mathrm{N}$, where $\mathrm{N}=8$ max.).

## System Configuration

## Direction of Data Transfer

Up to 10 words can be sent by the CJM1 and FQM1. Fewer words can be sent by setting the number of link words, but the number of words will be the same for both the CJM1 and FQM1.

1:N Connection between CJ1M and FQM1 Controllers (8 Nodes Max.)


1:1 Connection between CJ1M and FQM1 Controller


## Complete Link Method

Example: Number of link words = 10 words (the maximum)


## Source Words and Number of Link Words

CJ1M CPU Unit (master)


The CJ1M CPU Unit broadcasts the contents of words CIO 3100 to CIO 3109 from its I/O memory to words CIO 3100 to CIO 3109 in all of the FQM1 Controllers.

Each FQM1 Controller transfers the contents of its 10 allocated words to the same 10 words in the CJ1M CPU Unit and the other FQM1 Controllers.

The words that will be sent depend on the number of link words as shown in the following table.

| Send direction No. of link words | Send words |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 word | 2 words | 3 words | ... | 10 words |
| Master CJ1M to Slave FQM1s | (CIO 3100) | (CIO 3100 to CIO 3101) | (CIO 3100 to CIO 3102) | $\cdots$ | (CIO 3100 to CIO 3109) |
| FQM1 Slave 0 to CJ1M and other FQM1 Slaves | CIO 3110 | $\begin{aligned} & \text { CIO } 3110 \text { to } \\ & \text { CIO } 3111 \end{aligned}$ | CIO 3110 to CIO 3112 | .. | CIO 3110 to CIO 3119 |
| FQM1 Slave 1 to CJ1M and other FQM1 Slaves | CIO 3120 | CIO 3120 to CIO 3121 | CIO 3120 to CIO 3122 |  | CIO 3120 to CIO 3129 |
| FQM1 Slave 2 to CJ1M and other FQM1 Slaves | CIO 3130 | CIO 3130 to CIO 3131 | CIO 3130 to CIO 3132 |  | CIO 3130 to CIO 3139 |
| FQM1 Slave 3 to CJ1M and other FQM1 Slaves | CIO 3140 | $\begin{array}{\|l} \text { CIO } 3140 \text { to } \\ \text { CIO } 3141 \end{array}$ | CIO 3140 to CIO 3142 | .. | CIO 3140 to CIO 3149 |
| FQM1 Slave 4 to CJ1M and other FQM1 Slaves | CIO 3150 | $\begin{aligned} & \text { CIO } 3150 \text { to } \\ & \text { CIO } 3151 \end{aligned}$ | CIO 3150 to CIO 3152 | $\ldots$ | CIO 3150 to CIO 3159 |
| FQM1 Slave 5 to CJ1M and other FQM1 Slaves | CIO 3160 | $\begin{aligned} & \hline \text { CIO } 3160 \text { to } \\ & \text { CIO } 3161 \end{aligned}$ | CIO 3160 to CIO 3162 | $\ldots$ | CIO 3160 to CIO 3169 |
| FQM1 Slave 6 to CJ1M and other FQM1 Slaves | CIO 3170 | $\text { CIO } 3171$ | $\begin{aligned} & \text { CIO } 3170 \text { to } \\ & \text { CIO } 3172 \end{aligned}$ | $\ldots$ | $\begin{aligned} & \text { CIO } 3170 \text { to } \\ & \text { CIO } 3179 \end{aligned}$ |
| FQM1 Slave 7 to CJ1M and other FQM1 Slaves | CIO 3180 | $\begin{array}{\|l\|} \hline \text { CIO } 3180 \text { to } \\ \text { CIO } 3181 \end{array}$ | CIO 3180 to CIO 3182 | $\ldots$ | $\begin{array}{\|l\|} \hline \text { CIO } 3180 \text { to } \\ \text { CIO } 3189 \end{array}$ |

CJ1M CPU Unit I/O memory addresses are given in parentheses.

## Master Link Method

Example: Number of link words = 10 words (the maximum)
The Master CJ1M CPU Unit broadcasts the contents of words CIO 3100 to CIO 3109 from its I/O memory to words CIO 3100 to CIO 3109 in all of the FQM1 Controllers.
Each FQM1 Controller transfers the contents of words CIO 3110 to CIO 3119 from its I/O memory to the 10 words allocated in the CJ1M CPU Unit's I/O memory (between CIO 3110 and CIO 3189).

FQM1 (slave) No. 1


Serial PLC Link Bit Area CIO 0080 to CIO 0089 CIO 0090 to CIO 0099


Serial PLC Link Bit Area CIO 0080 to CIO 0089 CIO 0090 to ClO 0099

FQM1 (slave) No. 2

Serial PLC Link Bit Area
 CIO 0080 to CIO 0089

CIO 3100 to ClO 3109
No. 0
N. 1

No. 1 CIO 3120 to CIO 3129
No. 2 CIO 3130 to CIO 3139
No. 3 CIO 3140 to CIO 3149
No. 4 CIO 3150 to CIO 3159
No. 5 CIO 3160 to CIO 3169
No. 6 CIO 3170 to CIO 3179
No. 7 CIO 3180 to CIO 3189

Source Words and Number of Link Words

The words that will be sent depend on the number of link words as shown in the following table.

| Send direction | Send words |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. of link words | 1 word | 2 words | 3 words | ... | 10 words |
| CJ1M (master) to (FQM1) slave | (CIO 3100) | $\begin{aligned} & \text { (CIO 3100 to } \\ & \text { CIO 3101) } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { (CIO 3100 to } \\ & \text { CIO 3102) } \end{aligned}$ | $\ldots$ | $\begin{aligned} & \text { (CIO 3100 to } \\ & \text { CIO 3109) } \end{aligned}$ |
| CJ1M to FQM1 No. 0 | CIO 3110 | CIO 3110 to CIO 3111 | CIO 3110 to CIO 3112 | ... | CIO 3110 to CIO 3119 |
| CJ1M to FQM1 No. 1 |  |  |  |  |  |
| CJ1M to FQM1 No. 2 |  |  |  |  |  |
| CJ1M to FQM1 No. 3 |  |  |  |  |  |
| CJ1M to FQM1 No. 4 |  |  |  |  |  |
| CJ1M to FQM1 No. 5 |  |  |  |  |  |
| CJ1M to FQM1 No. 6 |  |  |  |  |  |
| CJ1M to FQM1 No. 7 |  |  |  |  |  |

Note CJ1M CPU Unit I/O memory addresses are given in parentheses.

## Procedure

## CJ1M (Master) Settings

1,2,3... 1. Set the serial communications mode of the RS-232C communications port to Serial PLC Links (Polling Unit).
2. Set the link method to the Polling Unit Link Method.
3. Set the number of link words (1 to 10).
4. Set the maximum unit number in the Serial PLC Links ( 0 to 7 ).

FQM1 (Slave) Settings
1,2,3... 1. Set the serial communications mode of the RS-232C communications port to PC Link (Slave).
2. Set the unit number of the Serial PLC Link slave.

## Settings

CJ1M (Master) PLC Setup

| Item |  | Address |  | Set value | Default | Refresh timing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Word | Bits |  |  |  |
| RS-232C port setting | Serial communications mode | 160 | 08 to 11 | 8 hex: Serial PLC Links Polling Unit | 0 hex | Every cycle |
|  | Port baud rate | 161 | 00 to 07 | 00 to 09 hex: Standard (0A hex: High-speed cannot be used.) | 00 hex |  |
|  | Link method | 166 | 15 | ON: Polling Unit links (OFF: Complete links cannot be used.) | 0 |  |
|  | Number of link words |  | 04 to 07 | 1 to A hex | 0 hex (See note 1.) |  |
|  | Highest unit number |  | 00 to 03 | 0 to 7 hex | 0 hex |  |

Note
(1) Automatically allocates 10 words (A hex) when the default setting of 0 hex is used.
(2) Connection to the FQM1 is not possible at 115,200 bits/s.

FQM1 (Slave) System Setup

| Item |  | Set value | Default | Refresh timing |
| :--- | :--- | :--- | :--- | :--- |
| RS-232C port <br> settings | Mode | 7 hex: PC Link (Slave) | Host Link | Every cycle |
|  | Baud | 00 to 09 hex: Standard <br> (0A hex: High-speed cannot be used.) | Standard <br> $(38,400: 1,8,1,0)$ |  |
|  | PC Link Unit No. | 0 to 7 hex | 0 hex |  |

Note The settings are made using the CX-Programmer (Ver. 6.11 or later) menus.

## 6-1-5 Serial Gateway

## Serial Gateway Function

## RS-422A-compatible Servo Drivers

System Configuration

Servo parameters and other data can be read and written from NS-series PTs or personal computers (applications that operate on the CX-Server) to Servo Drivers that are connected to the FQM1 Coordinator Module's RS-422A port.
This function can be executed by setting the FQM1 Coordinator Module's RS422A serial communications mode to Serial Gateway.

OMRON W-series and OMRON SMARTSTEP Servo Drivers.

Example: Accessing a W-series or SMARTSTEP Servo Driver from Smart Active Parts on a NS-series PT using an NT Link


Note When the Serial Gateway function is used, the FQM1 receives FINS commands (encapsulated W-series or SMARTSTEP commands) via the RS-422A port from NT-series PTs or personal computers and converts them to Wseries or SMARTSTEP Servo Driver commands (removes the encapsulation) and transfers them to the W-series or SMARTSTEP Servo Drivers.

System Setup

| Item |  | Settings | Default | Enabled |
| :--- | :--- | :--- | :--- | :---: |
| Drive Tab Page | Mode | Serial Gateway or Non-procedural <br> (no-protocol) | Serial Gateway | Each cycle |
|  | RS-422 Response Time- <br> out of Command | 0.1 to 25.5 s (unit: 0.1 s ) | 5 s |  |

Note The settings are made using the CX-Programmer (Ver. 6.11 or later) menus.

Smart Active Parts Communications Settings

When using NS-series Smart Active Parts for Servo Drivers with the FQM1, set the Destination Unit No. (U) to 251 on the Smart Active Parts Communications Settings Screen. No. 251 indicates the RS-422A port for the FQM1.


## 6-1-6 No-protocol Communications (RS-422A Port)



RS-422A Settings

| Item | Settings | Default | Enabled |
| :--- | :--- | :--- | :--- |
| Mode | No-protocol | Serial Gateway |  |
| Delay | 0 to $99,990 \mathrm{~ms}$ (unit: 10 ms ) | 0 ms |  |
| End code | 00 to FF hex | 00 hex |  |
| Start code | 00 to FF hex | 00 hex |  |
| Received bytes | 01 to FF hex: 1 to 255 bytes | 256 bytes |  |
|  | Use of end code | Received bytes or CR+LF | Received bytes |

Note The settings are made using the CX-Programmer (Ver. 6.11 or later) menus.

## 6-2 I/O Allocation to CJ-series Units

When the power is turned ON, the FQM1 Coordinator Module automatically allocates I/O words to the installed Basic I/O Units so that operation can start. Words will be allocated to Special I/O Units and CPU Bus Units according to the unit numbers set on the Units.

## Types of CJ-series Units

There are 3 kinds of CJ-series Units (listed below) and memory is allocated differently to each kind of Unit.

- CJ-series Basic I/O Units
- CJ-series Special I/O Units
- CJ-series CPU Bus Units



## CJ-series Units Compatible with the FQM1

The following table lists the CJ -series Units that can be mounted. If any other CJ-series Unit is mounted, a fatal error will occur in the Coordinator Module.

| Unit type | Supported models | Description |
| :--- | :--- | :--- |
| Basic I/O Units | All models except the CJ1W- <br> INT01 Interrupt Unit and <br> CJ1W-IDP01 Quick-response <br> Input Unit | Provides 320 additional I/O <br> points. |
| CPU Bus Units | CJ1W-SPU01 Data Collec- <br> tion Unit | Automatically collects speci- <br> fied data at high speed from <br> the Coordinator Module. |
|  | CJ1W-NCF71 MECHA- <br> TROLINK II Position Control <br> Unit | Connects multiple axes of <br> Servos with communications <br> capabilities. |
|  | CJ1W-ADG41 Analog Input <br> Unit (High-speed) | Provides high-precision ana- <br> log control with ultra-high- <br> speed A/D conversion and <br> buffering. |
| Special I/O Units | CJ1W-SRM21 CompoBus/S <br> Master Unit | Provides additional I/O points <br> with reduced wiring. |
|  | Position Control Units <br> (CJ1W- <br> NC113/133/213/233/413/433) | Receive commands from the <br> Coordinator Module and out- <br> put positioning pulse trains to <br> the Servo Drivers. |
|  | ID Sensor Units <br> (CJ1W-V600C11/V600C12) | These interface Units con- <br> nect to a V600-series Electro- <br> magnetic RFID System. |
|  | CJ1W-AD081-V1/AD041-V1 <br> Analog Input Units | Converts analog input signals <br> to binary data. |
| CJ1W-DA08V/DA08C/DA041/ <br> DA021 <br> Analog Output Unit | Converts binary data to ana- <br> log output signals. |  |
| CJ1W-MAD42 Analog I/O Unit | Provides both analog input <br> and analog output functions in <br> a single Unit. |  |
| Communications <br> Units | CJ1W-DRM21 DeviceNet Unit | Can be used in Slave mode <br> only. <br> Provides high capacity data <br> exchange with the host PLC. |

(1) When an I/O Control Module is being used to connect CJ-series Units, always mount a CJ1W-TER01 End Cover on the right side of the Rack. If an FQM1-TER01 End Module is used, an I/O bus error will occur and the Coordinator Module will stop operating. Likewise, an I/O bus error will occur if only Motion Control Modules are being used, but a CJ-series End Cover is mounted.
(2) When a CJ1W-SPU01 Data Collection Unit is mounted, it takes about 20 seconds for the Coordinator Module to recognize the SPU Unit. Consequently, the Controller will be in standby status (CPU waiting) for a longer time when an SPU Unit is mounted.
(3) The CJ1W-NCF71 can control up to 16 axes of Servo Drivers, but too many axes may cause an excessive Coordinator Module cycle time because the I/O refreshing time will be longer and a longer program will be required to control the axes. Limit the number of controlled axes to maintain the required Coordinator Module performance.

Each time the power supply is turned ON, the FQM1 automatically allocates I/O words to the mounted Basic I/O Units and then starts operation.

I/O Allocation to Basic I/O Units

CJ-series Basic I/O Units are allocated words in the I/O Area (CIO 0000 to CIO 0019) and can be mounted to the FQM1 CPU Rack or Expansion Rack.

Note Refer to 2-5 CJ-series Unit Tables for details on the available Basic I/O Units.

## Allocation Procedures

## 1. CPU Rack

The Coordinator Module's built-in inputs are allocated to CIO 2960 and the built-in outputs are allocated to CIO 2961. Basic I/O Units in the CPU Rack are allocated words from left to right starting with CIO 0000 being allocated to the Unit closest to the CPU Unit, as shown in the following example. Each Unit is allocated as many words as it requires.

Note Units that have 1 to 16 I/O points are allocated 1 word ( 16 bits) and Units that have 17 to 32 I/O points are allocated 2 words ( 32 bits). For example, an 8 -point Unit is allocated 16 bits ( 1 word) and bits 00 to 07 of that word are allocated to the Unit's 8 points.


Up to 10 Units ( 0 to 10 ) can be mounted.


Coordinator Module I/O
Built-in inputs: CIO 2960
Built-in outputs: CIO 2961

## 2. CJ-series Expansion Rack

I/O allocation to Basic I/O Units continues in order from the CPU Rack to the Expansion Rack, as shown in the following example. Words are allocated from left to right in 1-word (16-bit) units, just like Units in the CPU Rack.


## I/O Allocation to Special

 I/O UnitsEach CJ-series Special I/O Unit is allocated ten words in the Special I/O Unit Area (CIO 2100 to CIO 2959 ) according the unit number set on the Unit. Special I/O Units can be mounted to the FQM1 CPU Rack or CJ-series Expansion Rack.

Note Refer to 2-5 CJ-series Unit Tables for details on the available Special I/O Units.

The following table shows which words in the Special I/O Unit Area are allocated to each Unit.

| Unit number | Number of words allocated | Allocated words |
| :--- | :--- | :--- |
| 10 | 10 words | CIO 2100 to CIO 2109 |
| 11 | 10 words | CIO 2110 to CIO 2119 |
| 12 | 10 words | CIO 2120 to CIO 2129 |
| $:$ | $:$ | $:$ |
| 25 | 10 words | CIO 2250 to CIO 2259 |
| $:$ | $:$ | $:$ |
| 95 | 10 words | CIO 2950 to CIO 2959 |

(1) Unit numbers 0 to 9 ( CIO 2000 to 2099) cannot be used.
(2) Special I/O Units are ignored during I/O allocation to Basic I/O Units and have no effect on Basic I/O Unit I/O allocation.

## Example

| Slot nu | be |  |  | 1 | 2 | 3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 号 |

Coordinator Module I/O
Built-in inputs: CIO 2960
Built-in outputs: CIO 2961

| Slot | Unit | Number <br> of words | Allocated <br> words | Unit <br> number | Unit type |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | CJ1W-ID211 16-point <br> DC Input Unit | 1 word | CIO 0000 | --- | Basic I/O Unit |
| 2 | CJ1W-SRM21 Compo- <br> Bus/S Master Unit | 10 words | CIO 2100 to <br> CIO 2109 | 10 | Special I/O Unit |
| 3 | CJ1W-OD211 16-point <br> Transistor Output Unit | 1 word | CIO 0001 | --- | Basic I/O Unit |

Each CJ-series CPU Bus Unit is allocated 25 words in the CPU Bus Unit Area (CIO 1500 to CIO 1899) according the unit number set on the Unit. CJ-series CPU Bus Units can be mounted to the FQM1 CPU Rack or CJ-series Expansion Rack.

Note Refer to 2-5 CJ-series Unit Tables for details on the available CPU Bus Units.
The following table shows which words in the CJ-series CPU Bus Unit Area are allocated to each Unit.

| Unit number | Number of words allocated | Allocated words |
| :--- | :--- | :--- |
| 0 | 25 words | CIO 1500 to CIO 1524 |
| 1 | 25 words | CIO 1525 to CIO 1549 |
| 2 | 25 words | CIO 1550 to CIO 1574 |


| Unit number | Number of words allocated | Allocated words |
| :--- | :--- | :--- |
| $:$ | $:$ | $:$ |
| 15 | 25 words | CIO 1875 to CIO 1899 |

Note (1) CPU Bus Units are ignored during I/O allocation to Basic I/O Units and have no effect on Basic I/O Unit I/O allocation.
(2) The same unit number can be set on more than one CPU Bus Unit.

## Example



Coordinator Module I/O
Built-in inputs: CIO 2960
Built-in outputs: CIO 2961

| Slot | Unit | Number <br> of words | Allocated <br> words | Unit <br> number | Unit type |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | CJ1W-ID211 16-point <br> DC Input Unit | 1 word | CIO 0000 | --- | Basic I/O Unit |
| 2 | CJ1W-OD211 16-point <br> Transistor Output Unit | 1 word | CIO 0001 | --- | Basic I/O Unit |
| 3 | CJ1W-NCF71 Position <br> Control Unit | 25 words | CIO 1500 to <br> CIO 1524 | 0 | CPU Bus Unit |

## 6-3 Data Exchange between Coordinator Module and Units

This section describes how data can be exchanged between the Coordinator Module and each kind of CJ-series Unit (Basic I/O Units, Special I/O Units, and CJ-series CPU Bus Units).

Data is exchanged each cycle during I/O refreshing of the Basic I/O Unit Area. Each Unit is automatically allocated the required number of words ( 1,2 , or 4 words) when the power is turned ON. Refer to the operation manuals for individual Basic I/O Units for details.
I/O Area for Basic I/O Units: CIO 0000 to CIO 0019


Data is exchanged each cycle during I/O refreshing of the Special I/O Unit Area. Basically, 10 words are allocated to each Special I/O Unit based on its unit number setting. Refer to the operation manuals for individual Special I/O Units for details.
Special I/O Unit Area: CIO 2100 to CIO 2959 ( 10 words x 86 unit numbers)
Do not use unit numbers 0 to 10 (CIO 2000 to CIO 2099).

## Transfer of Allocated DM Area Words

Special I/O Unit Words in DM: D21000 to D29599 (100 Words x 86 Units)

Special I/O Unit Initialization

## CPU Bus Units

I/O Refreshing


Each Special I/O Unit is allocated 100 DM Area words based on its unit number setting. There are three times that data may be transferred through these words, depending on the model of Special I/O Unit being used.

1. Data transfer when the PLC is turned ON or restarted
2. Data transfer each cycle
3. Data transfer when necessary

These 100 words are generally used to hold initial settings for the Special I/O Unit. When the contents of this area are changed from the program to reflect a change in the system, the Restart Bits (A502.00 to A507.15) for affected Units must be turned ON to restart the Units.


Special I/O Units can be used after being initialized when the PLC's power is turned ON or the Unit's Restart Bit (A502.00 to A507.15) is turned ON. The Unit's Special I/O Unit Initialization Flag (A330.00 to A335.15) will be ON while the Unit is initializing.
I/O refreshing (cyclic I/O refreshing) will not be performed with a Special I/O Unit while its Initialization Flag is ON.

Data is exchanged each cycle during I/O refreshing of the CPU Bus Unit Area. Each CPU Bus Unit is allocated 25 words based on its unit number setting. CPU Bus Unit Area: CIO 1500 to CIO 1899 ( 25 words x 16 unit numbers)


Each CPU Bus Unit is allocated 100 DM Area words based on its unit number setting.
Note Some CPU Bus Unit models do not use the allocated DM Area words.
CPU Bus Unit Words in
DM: D30000 to D31599
(100 Words x 16 Units)

There are three times that data may be transferred through these words, depending on the model of CPU Bus Unit being used.

1. Data transfer when the PLC is turned ON or restarted
2. Data transfer each cycle
3. Data transfer when necessary

Some models transfer data in both directions, from the DM Area to the Unit and from the Unit to the DM Area. See the CPU Bus Unit's Operation Manual for details on the direction and timing of data transfers.
These 100 words are generally used to hold initial settings for the CPU Bus Unit. When the contents of this area are changed from the program to reflect a change in the system, the Restart Bits (A501.00 to A501.15) for affected Units must be turned ON to restart the Units.


## CPU Bus Unit Initialization

CPU Bus Units can be used after being initialized when the PLC's power is turned ON or the Unit's Restart Bit (A501.00 to A501.15) is turned ON. The Unit's CPU Bus Unit Initialization Flag (A302.00 to A302.15) will be ON while the Unit is initializing.
Cyclic I/O refreshing will not be performed for a CPU Bus Unit while its CPU Bus Unit Initialization Flag is ON.

## 6-4 Automatic DM Data Backup Function

Part of the DM Area can be saved to flash memory.
DM data will be saved automatically when the retained area is overwritten from the CX-Programmer, a DM data transfer operation, or a PT.
The entire area will be backed up even if just one word in the applicable DM Area was overwritten from the PT or CX-Programmer directly connected to the serial port of the Coordinator Module. The DM data will not be automatically saved when the area is overwritten by an instruction in the ladder program or from a CJ-series Unit.
The saved DM data will be restored to the retained area at startup during initial processing.
DM Area words D20000 to D32767 are backed up.

| Name | Address | Function |
| :---: | :---: | :--- |
| Flash Memory Error Flag | A403.10 | Turns ON when the flash memory fails. |

## Note

(1) The flash memory lifetime will be shortened if data is frequently written to the retained area. For example, do not write data from the PT to the retained area every cycle. The flash memory's service life is 100,000 write operations.
(2) Data is not backed up automatically when writing from a CJ-series Unit, as for example, when the recipe data transfer destination for the CJ1WSPU01 recipe function is D20000 and onwards.


#### Abstract

This section describes the various functions supported by the Motion Control Modules.


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## 7-1 Overview

The FQM1 Modules have the following functions.

| Main function (Applicable Modules) | Sub-functions |  |
| :---: | :---: | :---: |
| Basic interrupt functions (FQM1-MMP22/MMA22) | Input Interrupts (4 points) (Input Interrupt Mode or Counter Mode) |  |
|  | Interval Timer Interrupt (1 point) Setting range: 0.5 to $99,990 \mathrm{~ms}$ Unit: 0.1 ms | Scheduled Interrupts |
|  |  | One-shot Interrupts |
| Constant Cycle Time Exceeded Error Clear Function |  |  |
| High-speed Counters (FQM1-MMP22/MMA22) | High-speed Counter PVs (2 points) Phase differential, Increment/decrement, or Pulse + direction; 50 kHz or 500 kHz | No interrupts |
|  |  | Target Value Comparison Interrupts (Count check interrupts) |
|  |  | Range Comparison and Bit Pattern Outputs |
|  | High-speed Counter Movement Measurement Sampling time (1 to 9,999 ms) or cycle time |  |
|  | High-speed Counter Frequency Measurement Measured frequency: 0 to 500 kHz (1 point) |  |
|  | High-speed Counter Latch (2 latch inputs) <br> (Latched high-speed counter PV can be read with PRV(881) instruction.) |  |
| Functions for Servo Drivers Compatible with Absolute Encoders (FQM1-MMP22/MMA22) | Absolute Number of Rotations PV |  |
|  | Absolute PV |  |
|  | Absolute PV Preset Function |  |
|  | Absolute Offset Preset Function |  |
| Pulse Outputs (FQM1-MMP22 only) | Pulse Outputs (2 points) <br> Pulse output without acceleration/deceleration, non-trapezoidal acceleration or deceleration, trapezoidal acceleration/deceleration, and electronic cam control |  |
|  | One-shot Pulse Output Pulse ON time: 0.01 to $9,999 \mathrm{~ms}$ |  |
|  | Pulse Counter (for time measurement) <br> Measurement unit: Select $0.001 \mathrm{~ms}, 0.01 \mathrm{~ms}, 0.1 \mathrm{~ms}$, or 1 ms . Measurement range: 00000000 to FFFF FFFF hex |  |
|  | These three interrupt/bit pattern output settings can be set for the Pulse Outputs, One-shot Pulse Outputs, and Pulse Counter Functions listed above. | No interrupts |
|  |  | Target Value Comparison Interrupts (Count check interrupts) |
|  |  | Range Comparison and Bit Pattern Outputs |
| Virtual Pulse Outputs (FQM1-MMP22/MMA22) | The AXIS instruction generates trapezoidal acceleration/deceleration in a virtual axis. |  |
| Analog Outputs (FQM1-MMA22 only) | Sloped Output by Instruction (2 points) 1 to $5 \mathrm{~V}, 0$ to $5 \mathrm{~V}, 0$ to 10 V , or -10 to 10 V |  |
|  | Immediate refreshing at instruction execution, analog output value hold function, offset/ gain adjustment supported |  |
| Analog Inputs (FQM1-MMA22 only) | Immediate Refreshing by Instruction (1 point) 1 to $5 \mathrm{~V}, 0$ to $5 \mathrm{~V}, 0$ to $10 \mathrm{~V},-10$ to 10 V , or 4 to 20 mA |  |
|  | Offset/Gain Adjustment of Analog Input Value |  |
|  | High-speed Analog Sampling <br> The CTBL(882) instruction starts analog sampling when the high-speed counter 1 PV matches the preset target value. |  |
| DM Data Storage Function (FQM1-MMP22/MMA22) | --- |  |

## 7-2 Interrupt Functions

## Executing Interrupt Programs in the FQM1

 Input Interrupts
## Interval Timer Interrupts

## High-speed Counter Interrupts

Pulse Output Interrupts

Phase-Z Input Counter Clear Interrupt

Interrupt Priority

The Motion Control Modules support the following interrupts.
The programming routines that are executed for all of the following interrupts are programmed as interrupt tasks.

Inputs to the Motion Control Module's built-in contact inputs 0 to 3 can be set as interrupt inputs. If they are set as interrupt inputs, an interrupt will be generated when the input turns ON, OFF, or both. If they are set for Counter Mode, an interrupt will be generated when a specified counter value is reached.

An interrupt will be generated for an interval timer that can be set to a precision of 0.1 ms . Interval timer interrupts can also be used in the Coordinator Module.

An interrupt will be generated when the PV of the counter equals a preset target value.

An interrupt will be generated when the PV of the pulse output (or the pulse counter's $\mathrm{PV} /$ measured time) equals a preset target value.

This interrupt can be used in Modules with unit version 3.2 or later.
If the counter reset method is set to Phase-Z signal + software reset in the System Setup, an interrupt task can be started when the counter is reset. The interrupts can be used for both counter inputs 1 and 2.

Note In addition to interrupts, bit patterns can be output internally when the PV is within a specified range in Range Comparison Mode. High-speed counter PVs, pulse output PVs, pulse counter timer PVs, and one-shot pulse elapsed times can be used as the PVs for bit pattern output.

A specified interrupt task will be executed when an interrupt is generated. The priority of interrupts is shown below.
If an additional interrupt occurs while another interrupt is already being processed, the new interrupt will be executed after the first interrupt task has been completed.
If two or more interrupts occur simultaneously, the higher-priority interrupt will be executed first. Interrupts have the following priority:

- Input interrupt $0 \rightarrow$ Input interrupt $1 \rightarrow$ Input interrupt $2 \rightarrow$ Input interrupt 3
- Interval timer interrupt $\rightarrow$ Pulse output 1 interrupt $\rightarrow$ Pulse output 2 interrupt $\rightarrow$ High-speed counter 1 interrupt $\rightarrow$ High-speed counter 2 interrupt
An instruction controlling a port operation cannot be programmed in an interrupt task if an instruction in the main program is already controlling pulse I/O or a high-speed counter for the same port. If this is attempted, the ER Flag will turn ON. The following instructions are included: $\operatorname{INI}(880)$, $\operatorname{PRV}(881)$, CTBL(882), SPED(885), PULS(886), PLS2(887), ACC(888), and STIM(980).

This situation can be avoided with the programming methods shown in the following diagram.

Method 1:
Disabling all interrupts in the main program


Method 2:
Executing the routine in the main program instead of the interrupt task, where it could not be executed.
(Main program) (Interrupt task)



Note Only one interrupt task number is recorded for pulse output and high-speed counter interrupts. When a pulse output or high-speed counter interrupt is on standby (because another interrupt is being executed or interrupts are disabled) and another interrupt occurs, the earlier interrupt task number is replaced with the most recent interrupt task number. Design the system to allow sufficient time between interrupts for the length of the interrupt tasks to prevent unwanted conflicts between interrupts.

## Disabling and Enabling All Interrupts

All interrupts can be disabled using the $\mathrm{DI}(802)$ instruction, as shown below. The following interrupts are disabled and enabled by $\mathrm{DI}(802)$ and $\mathrm{El}(694)$.

- Input interrupts
- Interval timer interrupts
- High-speed counter interrupts
- Pulse output interrupts

Observe the following precautions when using $\mathrm{DI}(802)$.

- DI(802) and EI(694) cannot be used within an interrupt task to disable or enable interrupts.
- Do not use $\mathrm{DI}(802)$ to disable all interrupts unless there is a specific need to do so.


## Disabling All Interrupts

Note Interrupt processing will not be executed for an interrupt that occurs while interrupts are disabled, but the interrupt event will be recorded for each type of interrupt and interrupt processing will be executed when interrupts are enabled.

The El(694) instruction clears the prohibition on all interrupts that was set with the $\mathrm{DI}(802)$ instruction.


Note Executing the El(694) instruction merely returns the interrupts to the status they were in before all interrupts were prohibited (disabled by $\mathrm{DI}(802)$ ).
The El(694) instruction does not enable all interrupts. If an interrupt was masked before all interrupts were disabled, that interrupt will still be masked after the prohibition on all interrupts is cleared.

## Clearing Recorded

 InterruptsThe $\operatorname{CLI}(691)$ instruction clears the interrupt event information recorded while all interrupts were disabled by the $\mathrm{DI}(802)$ instruction.

## 7-3 Input Interrupts

## Applicable Models

| Model number | Functions |
| :--- | :--- |
| FQM1-MMP22 | Motion Control Module for Pulse I/O |
| FQM1-MMA22 | Motion Control Module for Analog I/O |

## Overview of the Input Interrupt Function

Contact inputs 0 to 3 in the Motion Control Modules can be used for external interrupt inputs. These inputs correspond to CIO 2960.00 to CIO 2960.03 . The interrupt tasks corresponding to these inputs are fixed and cannot be changed. Contact inputs 0 to 3 call interrupt tasks 000 to 003 , respectively.
Note If the input interrupts are not being used, interrupt tasks 000 to 003 can be used as interrupt tasks for other interrupt functions.

Interrupt Modes
There are two modes that can be used for the input interrupts. Each of the four interrupt inputs can be set to either of these modes.

- Input Interrupt Mode:

An interrupt is generated when the external input turns ON, OFF, or both.

- Counter Mode:

External signals are counted, decrementing the PV from an SV, and an interrupt is generated when the PV equals 0 .
The interrupt mode for each interrupt input is set using the MSKS(690) instruction.

## Input Interrupt Specifications

Input Interrupt Mode

| Item | Specification |
| :--- | :--- |
| Interrupt condition | Contact inputs 0 to 3 (CIO 2960.00 to CIO 2960.03) turn ON, <br> OFF, or both <br> Note Set the interrupt condition in the System Setup. |
| Interrupt task num- <br> bers | CIO 2960.00 to CIO 2960.03: Interrupt tasks 000 to 003 |
| Response time | 0.1 ms for ON interrupt condition <br> The response time is measured from when interrupt condition <br> is met until interrupt task execution starts. |
| Signal pulse width | ON: 0.1 ms min., OFF: 0.2 ms min. |

## Counter Mode

| Item | Specification |
| :--- | :--- |
| Interrupt condition | Counter decremented from SV each time input contacts 0 to 3 <br> (CIO 2960.00 to CIO 2960.03) turn ON, OFF, or both and PV <br> reaches 0. <br> Note Set the interrupt condition in the System Setup. |
| Interrupt task num- <br> bers | CIO 2960.00 to CIO 2960.03: Interrupt tasks 000 to 003 <br> (fixed) |
| Counter operation | Decrementing pulse input |
| Input method | Single phase |
| Counting speed | 2 kHz |


| Item | Specification |
| :--- | :--- |
| Counter value | 0000 to FFFF hex |
| Counter PV storage | Input interrupts 0 to 3 (CIO 2960.00 to CIO 2960.03): <br> A536 to A539 |
| Counter SV storage | Input interrupts 0 to 3 (CIO 2960.00 to CIO 2960.03): <br> A532 to A535 |

## Using Input Interrupts

Input Interrupt Mode Procedure

1,2,3... 1. Determine which input interrupt number will be used.
2. Wire the input.

| Input | Allocated input bit | Interrupt task number |
| :--- | :--- | :--- |
| External interrupt input 0 | CIO 2960.00 | 000 |
| External interrupt input 1 | CIO 2960.01 | 001 |
| External interrupt input 2 | CIO 2960.02 | 002 |
| External interrupt input 3 | CIO 2960.03 | 003 |

3. Make the necessary System Setup settings.

- Set the Interrupt Input Settings (set whether an interrupt will be generated when the input turns ON, OFF, or both).
Note The default input setting is for a normal input.

4. Create the necessary ladder programming.

- Use the $\operatorname{MSKS}(690)$ instruction (SET INTERRUPT MASK) to enable the input as an interrupt input.
- Create the interrupt task program.



## Counter Mode Procedure

1,2,3... 1. Determine which input interrupt number will be used.
2. Determine the initial SV for the decrementing counter.
3. Wire the input.

| Input | Allocated input bit | Interrupt task number |
| :--- | :--- | :--- |
| External interrupt input 0 | CIO 2960.00 | 000 |
| External interrupt input 1 | CIO 2960.01 | 001 |
| External interrupt input 2 | CIO 2960.02 | 002 |
| External interrupt input 3 | CIO 2960.03 | 003 |

4. Make the necessary System Setup settings.

- Set the Interrupt Input Settings (set whether an interrupt will be generated when the input turns ON, OFF, or both).
Note The default input setting is for a normal input.

5. Create the necessary ladder programming.

- Use the MSKS(690) instruction (SET INTERRUPT MASK) to refresh the counter's SV in counter mode.
- Create the interrupt task program.


This example shows input interrupt 0 and input interrupt 1 used in interrupt input mode and counter mode, respectively.
Before executing the program, verify that the following System Setup settings have been made: input 0 and input 1 both set to Interruption (up). The other System Setup settings are set to their default settings.


When input interrupt 1 counts down to 0 , interrupt task 001 is called and executed.

The following timing chart shows the operation of the program as it is executed.


Note (1) Counting continues even while the interrupt task is being executed.
(2) The input interrupts are masked after this point.

## 7-4 Interval Timer Interrupts

## Applicable Models

| Model number | Functions |
| :--- | :--- |
| FQM1-CM002 | Coordinator Module |
| FQM1-MMP22 | Motion Control Module for Pulse I/O |
| FQM1-MMA22 | Motion Control Module for Analog I/O |

## Overview

Interval timers can be used to perform high-speed, high-precision timer interrupt processing. The Motion Control Modules and Coordinator Module are equipped with one interval timer each.

## Interval Timer Interrupt Modes

There are two modes for interval timer operation.

- One-shot Mode In one-shot mode, the interrupt is executed just once when the timer times out.
- Scheduled Interrupt Mode In scheduled interrupt mode, the timer is reset to the SV each time it times out so the interrupt is repeated regularly at a fixed interval.


## Using Interval Timer Interrupts

1,2,3... 1. Interrupt Mode

- Determine whether the timer will operate in one-shot mode or scheduled interrupt mode.

2. Ladder Programming

- Use the $\operatorname{STIM}(980)$ instruction to set the timer SV and start the timer in one-shot or scheduled interrupt mode.
- Create the interrupt task program.



## Application Example

In this example, the interval timer is used to generate an interrupt every $2.4 \mathrm{~ms}(0.6 \mathrm{~ms} \times 4)$. The default System Setup settings are used. (Inputs are not refreshed for interrupt processing.)


When the program is being executed, the interrupt task will be executed every 2.4 ms while CIO 0002.00 is ON , as shown in the following diagram.


## 7-5 Pulse Inputs

## Applicable Models

| Model | Functions |
| :--- | :--- |
| FQM1-MMP22 | Motion Control Module for Pulse I/O |
| FQM1-MMA22 | Motion Control Module for Analog I/O |

## Outline

The FQM1-MMP22 and FQM1-MMA22 Motion Control Modules can receive pulse inputs. The following table shows the processes that can be performed by combining the pulse input function with the high-speed counters to count pulse signals from a rotary encoder or other device and perform processing based on the counter PV.

| Process | Description |
| :--- | :--- |
| Target value comparison <br> interrupts | An interrupt task is executed when the high-speed <br> counter PV equals a preset target value. |
| Bit pattern outputs for <br> range comparisons | When the high-speed counter PV is within a specified <br> range, the user-set bit pattern specified in the compari- <br> son table is output internally. |
| Measurement <br> modes 1 and 2 | Movement in the high-speed counter or input pulse <br> counting speed can be displayed while monitoring the <br> high-speed counter PV. |
| High-speed counter PV <br> latch | High-speed counters 1 and 2 each have a latch register. <br> Two latch inputs can be used to capture the high-speed <br> counter PVs at high speed. |

Note Interrupts cannot be generated for range comparisons. Only bit patterns are output.

The high-speed counter PV movement during a fixed time interval (equivalent to the travel distance) and the high-speed counter's frequency can also be monitored as required.

## Specifications

| Item |  |  | Specification |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of counters |  |  | 2 |  |  |
| Pulse input operation mode (Set in System Setup.) |  |  | Phase differential | Increment/decrement | Pulse + direction |
| Input pin numbers | High-speed counter 1 | High-speed counter 2 |  |  |  |
|  | $\begin{aligned} & 24 \mathrm{~V}: 1(5) \\ & \text { LD: } 3 \text { (5) } \end{aligned}$ | $\begin{aligned} & 24 \mathrm{~V}: 2(6) \\ & \text { LD: } 4 \text { (6) } \end{aligned}$ | Phase A | Increment pulse | Pulse |
|  | $\begin{aligned} & 24 \text { V: } 7 \text { (11) } \\ & \text { LD: } 9 \text { (11) } \end{aligned}$ | $\begin{aligned} & 24 \text { V: } 8 \text { (12) } \\ & \text { LD: } 10 \text { (12) } \end{aligned}$ | Phase B | Decrement pulse | Direction pulse |
|  | $\begin{aligned} & 24 \text { V: } 13(17) \\ & \text { LD: } 15 \text { (17) } \end{aligned}$ | $\begin{aligned} & 24 \mathrm{~V}: 14(18) \\ & \text { LD: } 16 \text { (18) } \end{aligned}$ | Phase Z | Reset pulse | Reset pulse |
| Input method |  |  | Phase differential $\times 1$, $\times 2$, or $\times 4$ (switchable) | Single-phase $\times 2$ | Single-phase + direction |
|  |  |  | Set in the System Setup. <br> (Set input for pulse input counter 1 and counter 2.) |  |  |
| Counting speed (Set separately for each port in the System Setup.) |  |  | 50 kHz (default) or 500 kHz ( 2 MHz when using phase differential $\times 4$ ) |  |  |
| Counter operation |  |  | Linear Counter or Circular Counter (Set in the System Setup.) |  |  |
| Counter values |  |  | Linear Counter: 80000000 to 7FFF FFFF hex Circular Counter: 00000000 to Circular maximum count (hex) (The circular maximum count is set in the System Setup between 0000 0001 and FFFF FFFF hex.) |  |  |


| Item |  | Specification |
| :---: | :---: | :---: |
| High-speed counter PV storage locations |  | High-speed counter 1: A851 (upper bytes) and A850 (lower bytes) High-speed counter 2: A853 (upper bytes) and A852 (lower bytes) <br> These values can be used for target-value comparison interrupts or range-comparison bit pattern outputs. <br> Note The PVs are refreshed during the Motion Control Module's I/O refresh. The PVs can also be read with the $\operatorname{PRV}(881)$ instruction. |
|  |  | Data storage format: 8-digit hexadecimal <br> - Linear Counter: 80000000 to 7FFF FFFF hex <br> - Circular Counter: 00000000 to Circular maximum count |
| Latch inputs |  | There are two latch inputs. One latch input can be for each high-speed counter or both latch inputs can be used for one high-speed counter. It is also possible for both high-speed counters to share one latch input. <br> The latched PV can be read with the PRV(881) instruction. |
| Control method | Target value comparison | Register up to 48 target values and interrupt tasks. |
|  | Range comparison | Register up to 16 upper limits, lower limits, and output bit patterns. |
| Counter reset |  | Phase Z Signal + Software Reset <br> The counter is reset on the phase-Z signal if the Reset Bit is ON. <br> Software Reset <br> The counter is reset when the Reset Bit is turned ON. <br> Note The counter reset method is set in System Setup. |
|  |  | Reset Bits <br> A860.01 is the Reset Bit for high-speed counter 1 and A861.01 is the Reset Bit for high-speed counter 2. |
| Mea-surement mode | Counter movements (mode 1) | Measures the change in the high-speed counter's PV for the set sampling time or each cycle. <br> Sampling time: 1 to $9,999 \mathrm{~ms}$ Movement (absolute value): 00000000 to FFFF FFFF hex |
|  | Counter frequency (mode 2) | The frequency is calculated from the PV between 0 and $500,000 \mathrm{~Hz}$. |
|  | Measurement storage location for above measurements | High-speed counter 1: A855 (upper bytes) and A854 (lower bytes) High-speed counter 2: A857 (upper bytes) and A856 (lower bytes) <br> Note The high-speed counter value can also be read with the $\operatorname{PRV}(881)$ instruction. |
|  |  | Stored Data <br> Movement: 8-digit hexadecimal <br> Frequency: 8-digit hexadecimal <br> Note The data is refreshed during the Motion Control Module's I/O refresh period. |
|  | - Select mode 1 or mode 2 in the System Setup. <br> - Measurement starts when the Measurement Start Bit (A860.02 for high-speed counter 1 or A861.02 for high-speed counter 2) is turned ON. <br> - The Measuring Flag (A858.06 for high-speed counter 1 or A859.06 for high-speed counter 2 ) will be ON during the measurement. |  |

## Pulse Input Specifications

| Item | Specification |  |  |
| :---: | :---: | :---: | :---: |
| Number of pulse inputs | Note High-speed counter 1 can be an RS-422A line-driver input or an input with a voltage of 24 VDC. High-speed counter 2 can be an RS-422A line-driver input or an input with a voltage of 24 VDC, except for the FQM1-MMA22, which supports only line-driver inputs to high-speed counter 2. |  |  |
| Signals | Encoder inputs $A$ and B and pulse input Z |  |  |
| Ports | High-speed counters 1 and 2 | High-speed counters 1 and 2 |  |
| Input voltage | 24 VDC $\pm 10 \%$ | RS-422A line-driver (AM26LS31 equivalent) |  |
|  | Phases A and B $\quad$ Phase Z | Phases A and B | Phase Z |
| Input current | 5 mA typical 88 mA typical | 10 mA typical | 13 mA typical |
| ON voltage | 19.6 V DC min. 18.6 V DC min. | --- | --- |
| OFF voltage | 4.0 V DC max. 4.0 V DC max. | --- | --- |
| Minimum response pulse |  |  |  |
| At 50 kHz | Encoder Inputs A and B <br> Waveform of Encoder Inputs $A$ and $B$ Signal rise and fall must be $3 \mu$ s max. $50-\mathrm{kHz}$ pulse with $50 \%$ duty ratio <br> Relationship to Phase Differential Inputs A and B T1, T2, T3, and T4 must be $4.5 \mu \mathrm{~s}$ min. There must be $4.5 \mu \mathrm{~s}$ min. between phase-A and phase-B change points. | Encoder Inputs A an Encoder Inp Square wave $50-\mathrm{kHz}$ pulse <br> ON <br> 50\% <br> OFF <br> Relationship <br> T1, T2, T3, and <br> There must phase-B cha <br> ON <br> Phase A 50\% ... <br> OFF <br> ON <br> Phase B <br> OFF <br> Encoder Input Z or <br> Encoder Inp <br> The pulse wi <br> ON <br> 50\% - - <br> OFF | aveform <br> y ratio <br> erential Inputs A and B $4.5 \mu \mathrm{~min}$. between phase-A and <br> $0 \mu \mathrm{~s}$ min. <br> in. |



## Latch Input Specifications

| Item | Specification |
| :--- | :--- |
| Number of inputs | 2 |
| Input voltage | 20.4 to 26.4 V |
| Input response | ON response: $30 \mu \mathrm{~s}$ <br> OFF response: $200 \mu \mathrm{~s}$ |

## Applicable Instructions

| Instruction | Control | Description |
| :--- | :--- | :--- |
| (@)CTBL(882) | Range comparison | One range comparison executed. |
|  | Target value comparison table regis- <br> tration and starting comparison | Target value comparison table registered and comparison <br> started. |
|  | Target value comparison table regis- <br> tration | Target value comparison table registered. |
|  | Starting comparison | Comparison started with previously registered target value com- <br> parison table. |
|  | Stopping comparison | Target value comparison stopped. |
|  | Changing PV | PV of high-speed counter changed. |
|  | Changing circular value | Maximum circular value of high-speed counter changed. |
|  | Reading high-speed counter PV | PV of high-speed counter read. |
|  | Reading high-speed counter move- <br> ment or frequency | Movement or frequency of high-speed counter read. |
|  | Reading the latched high-speed <br> counter PV | Latched PV of high-speed counter read. (Reads the PV input to <br> the latch register when the latch signal was input.) |

## Internal Circuit Configurations

## Pulse Inputs

(1) Phases A and B

(2) Phase Z


## Pulse Input Function Description

The pulse input function uses the high-speed counters. The pulse input function can be used to monitor changes (movement) in the high-speed counter PV (mode 1) or changes in the high-speed counter frequency (mode 2).

## Input Signal Type and

 Count ModeHigh-speed counters 1 and 2 support the following inputs. The input method application depends on the signal type.

## Phase Differential Inputs

This method uses the phase $Z$ signal and the two phase signals (phase $A$ and phase B) for a $\times 1, \times 2$, or $\times 4$ phase differential. The count is incremented or decremented according to the offset between the two phase signals.

## Increment/Decrement Pulse Inputs

The phase-A signal is the UP pulse and the phase-B signal is the DOWN pulse. The count is incremented or decremented by these pulses.

## Pulse + Direction Inputs

The phase-A signal is the pulse signal and the phase-B signal is the direction signal. The count is incremented or decremented based on the ON/OFF status of the phase-B signal.

## Phase Differential Input Operation



| Phase A | Phase B | $\times \mathbf{1}$ multiplier | $\times \mathbf{2}$ multiplier | $\times \mathbf{4}$ multiplier |
| :--- | :--- | :--- | :--- | :--- |
| $\uparrow$ | L | Increment | Increment | Increment |
| H | $\uparrow$ | --- | --- | Increment |
| $\downarrow$ | H | --- | Increment | Increment |
| L | $\downarrow$ | --- | --- | Increment |
| L | $\uparrow$ | --- | --- | Decrement |
| $\uparrow$ | H | --- | Decrement | Decrement |
| H | $\downarrow$ | --- | --- | Decrement |
| $\downarrow$ | L | Decrement | Decrement | Decrement |



## Counter Operation (Numeric Ranges)

The following two counter operations are available for high-speed counters 1 and 2 , with the specified counting ranges.

## Circular Counter

With a Circular Counter, the circular maximum count can be set in the System Setup, and when the count is incremented beyond this maximum value, it returns to zero. The count never becomes negative. Similarly, if the count is decremented from 0 , it returns to the maximum value.
The number of points on the circular is determined by setting the maximum value (i.e., the circular maximum value), which can be set between 1 and FFFF FFFF hex.

## Linear Counter

With a Linear Counter, the count range is always 80000000 to 7FFF FFFF hex. If the count decrements below 80000000 hex, an underflow is generated, and if it increments above 7FFF FFFF hex, an overflow is generated.

## Circular Counter



If an overflow occurs, the PV of the count will remain at 7FFF FFFF hex, and if an underflow occurs, it will remain at 80000000 hex. In either case, counting will stop and the PV Overflow/Underflow Flag shown below will turn ON to indicate the underflow or overflow.

- High-speed counter 1: A858.01
- High-speed counter 2: A859.01

Note The high-speed counter PVs are refreshed during the Motion Control Module's I/O refresh.

When restarting the counting operation, toggle (turn OFF and then ON) the corresponding counter's Reset Bit. (A860.00 is the Reset Bit for high-speed counter 1 and A861.00 is the Reset Bit for high-speed counter 2.)

Reset Methods
The following two methods can be set to determine the timing at which the PV of the counter is reset (i.e., set to 0 ):

- Phase-Z signal and software reset
- Software reset


## ■ Phase-Z Signal (Reset Input) and Software Reset

The PV of the high-speed counter is reset on the first rising edge of the phase-Z signal after the corresponding High-speed Counter Reset Bit (see below) turns ON .


## ■ Software Reset

The PV is reset when the High-speed Counter Reset Bit turns ON. There are separate Reset Bits for high-speed counters 1 and 2.

## Phase-Z Input Counter

 Clear Interrupt (Unit Version 3.2 or Later Only)

The High-speed Counter Reset Bits are as follows:

- High-speed Counter 1 Reset Bit: A860.01
- High-speed Counter 2 Reset Bit: A861.01

The High-speed Counter Reset Bits are refreshed only once each cycle, so a Reset Bit must be ON for a minimum of 1 cycle to be read reliably.
Note The comparison table registration and comparison execution status will not be changed even if the PV is reset. If a comparison was being executed before the reset, it will continue.

When the counter reset method is set to Phase-Z signal + software reset, the counter reset can be used as a trigger to start an interrupt task.
The following interrupt tasks are started.

| Interrupt task number | Function |
| :--- | :--- |
| 4 | Phase-Z input counter clear (counter 1) |
| 5 | Phase-Z input counter clear (counter 2) |

MSKS(690) enables and disables the interrupt. (The default status is disabled.) Before enabling the interrupt, use $\mathrm{CLI}(691)$ to clear any other interrupt sources that may have occurred previously.
If the interrupt has been enabled, the interrupt task will start each time that the counter is reset, as shown in the following diagram. Be sure that the following status data has not already been reset during the interrupt task.

- Phase-Z Input Reset Bits (A858.03 and A859.03)
- High-speed Counter PVs (A850 to A851 and A852 to A853)



## Providing the Phase-Z Allowance

It is assumed when an interrupt task is started using the phase-Z input, that $\mathrm{INI}(880)$ will be executed in the interrupt task to preform an origin search so that the pulse output will be stopped.
After the origin proximity signal's ON and OFF transitions are confirmed at the Motion Control Module's general-purpose input port for the origin search, the Phase-Z Input Reset Flag (A860.01 or A861.01) goes ON, the encoder's first phase- $Z$ is latched, pulse output stops, and the origin is set at that point.

If the time (distance) from when the Phase-Z Input Reset Flag goes ON until detection of the phase-Z signal is extremely short or close to 1 motor rotation, the phase- $Z$ detection position will be shifted by 1 rotation. In some cases, the interrupt task will not be started.
The "phase-Z allowance" must be confirmed in order to prevent this shift of phase- $Z$ detection. The phase- $Z$ allowance is the amount of movement due to motor rotation during the time from the origin proximity input signal's ON-to-OFF transition until the phase-Z detection. When this value is "near zero" or "1 motor rotation", the origin may be shifted during the origin search. Generally, the motor's installation angle and origin proximity sensor's installation position are adjusted so that this value is about $1 / 2$ of a motor rotation. At the very least, allow at least one cycle time from when the Phase-Z Input Reset Flag goes ON until the phase-Z signal is input.

Motor rotation


Phase-Z

## Checking for High-speed Counter Interrupts



The following two methods are available to check the PV of high-speed counters 1 or 2.

- Target-value comparison method
- Range comparison method


## Target-value Comparison Method

Up to 48 target values and corresponding interrupt task numbers can be registered in the comparison table. When the counter PV matches one of the 48 registered target values, the specified interrupt task will be executed.
Comparisons are made to each target value in the order that they appear in the comparison table until all values have been met, and then comparison will return to the first value in the table.


- Range Comparison Method

Up to 16 comparison ranges (lower and upper limit values) and corresponding output bit patterns can be registered in the comparison table. When the PV of the counter first is within the upper and lower limits of one of the ranges for CTBL(882) execution, the corresponding bit pattern (1 to 16) will be output to A863 or A865.


Monitoring High-speed Counter Movement (Mode 1)

This function monitors the change in a high-speed counter's PV (travel distance) regularly at the preset sampling period. The sampling period can be set between 1 and $9,999 \mathrm{~ms}$.
If the sampling time is set to 0 , the change will be sampled once each cycle. The change in the high-speed counter PV (travel distance) is stored in A854 and A855 (high-speed counter 1) or A856 and A857 (high-speed counter 2). Status Flags A858.06 and A859.06 can be checked to determine whether or not change is being measured.

Note (1) The change (per sampling period) is refreshed during the Motion Control Module's I/O refreshing.
(2) The change in the high-speed counter PV's is output as an absolute value.

| Word | Bits | Function | Details |
| :--- | :--- | :--- | :--- |
| A854 and <br> A855 | 00 to 15 | High-speed Counter 1 <br> Monitor Data | Contains the change in high-speed <br> counter 1. <br> The change in the high-speed <br> counter PV during the specified sam- <br> pling period is stored in 8-digit hexa- <br> decimal (0000 0000 to FFFF FFFF). |
| A856 and <br> A857 | 00 to 15 | High-speed Counter 2 <br> Monitor Data | Contains the change in high-speed <br> counter 2. <br> The change in the high-speed <br> counter PV during the specified sam- <br> pling period is stored in 8-digit hexa- <br> decimal (0000 0000 to FFFF FFFF). |
| A858 | 06 | High-speed Counter 1 <br> Status Flag | Measuring Flag <br> OFF: The high-speed counter move- <br> ment measurement operation <br> is stopped. <br> The high-speed counter move- <br> ment is being measured. |
| A859 ON: | 06 | High-speed Counter 2 <br> Status Flag | Measuring Flag <br> OFF: The high-speed counter move- <br> ment measurement operation <br> is stopped. |
| ON: The high-speed counter move- |  |  |  |
| ment is being measured. |  |  |  |

The pulse input's counter data display must be set to counter movements (mode 1) in the System Setup in advance. The sampling period must also be set in the System Setup.

| Tab page | Function |  | Details |
| :---: | :---: | :---: | :---: |
| Pulse input | Counter 1 | Counter data display | 1 hex: <br> Counter movements (mode 1) |
|  |  | Sampling time (mode 1) | Set the sampling time when measuring counter movement. <br> 0000: Cycle time 0001 to 270F hex: 1 to 9999 ms (unit: 1 ms ) |
|  | Counter 2 | Counter data display | 1 hex: Counter movements (mode 1) |
|  |  | Sampling time (mode 1) | Set the sampling time when measuring counter movement. <br> 0000: Cycle time <br> 0001 to 270F hex: 1 to 9999 ms (unit: 1 ms ) |

High-speed Counter Movement (Mode 1) Specifications

| Item | Specifications |
| :--- | :--- |
| Applicable pulse <br> input | Either pulse 1 (high-speed counter 1) or pulse 2 (high-speed <br> counter 2) can be used. |
| Displayable move- <br> ment | 00000000 to FFFF FFFF <br> Note The software can generate the range of values shown <br> above, but some hardware may not be able to display <br> the full range due to input limitations. |
| Sampling time | Can be set to the cycle time or a fixed time between 1 and <br> 9,999 ms. |
| Operating conditions | In the System Setup, set the pulse input's counter data display <br> to counter movements (mode 1) and specify the sampling <br> time. |

## Monitoring a High-speed Counter's Frequency (Mode 2)

(1) When using mode 1 with a circular counter, set the maximum circular value to 10 or higher.
(2) In mode 1, the Motion Control Module outputs the change as the difference in the count measured each sampling period. The output change varies, so determine how to manage the output value in the user program when the counter is reset or the $\operatorname{INI}(880)$ instruction is executed to change the PV during sampling.
Mode 2 is supported by high-speed counter 1 only.
This function monitors the input pulse's frequency from the high-speed counter movement value. The frequency is stored in A854 and A855. Status Flag A858.06 can be checked to determine whether or not the frequency is being measured.

Note (1) The frequency value stored in the Auxiliary Area is refreshed during the Motion Control Module's I/O refreshing.
(2) The frequency measurement can be performed only with high-speed counter 1 . The frequency cannot be measured with high-speed counter 2.
(3) When measurement is started, the measurement direction (A860.03) must be specified to match the direction of the input pulses being measured.

| Word | Bits | Function | Details |
| :--- | :--- | :--- | :--- |
| A854 and <br> A855 | 00 to 15 | High-speed Counter 1 <br> Monitor Data | Contains the frequency measure- <br> ment. <br> The frequency calculated from the <br> high-speed counter PV is stored in <br> 8-digit hexadecimal (0000 0000 to <br> 0007 A120 hex $=0$ to 500 kHz ). |
| A858 | 06 | High-speed Counter 1 <br> Status Flag | Measuring Flag <br> OFF: The high-speed counter fre- <br> quency measurement opera- <br> tion is stopped. <br> The high-speed counter fre- <br> quency is being measured. |

The pulse input's counter data display must be set to frequency measurement (mode 2) in the System Setup in advance.

| System Setup | Function | Details |
| :--- | :--- | :--- |
| Pulse Input Tab <br> Page <br> Counter data display | Specifies the counter 1 mea- <br> surement mode. | 2 hex: Frequency (mode 2) |

## Latching a High-speed Counter's PV

Frequency Measurement (Mode 2) Specifications

| Item | Specifications |
| :--- | :--- |
| Applicable pulse <br> input | Only pulse 1 (high-speed counter 1) can be used. |
| Measurable frequen- <br> cies | 0 to 500 kHz <br> Note When no pulses have been input for 10 s , the measured <br> value is set to 0 Hz (stopped). The previous output <br> value is retained during this 10-second interval. |
| Measurement period | 5 ms max. (input frequency $500 \mathrm{~Hz} \mathrm{min)}$. <br> Note At input frequencies below 500 Hz , the measurement <br> period is increased to accommodate the lower input fre- <br> quencies and becomes 200 ms max. for input frequen- <br> cies of 10 Hz min. |
| Operating conditions | In the System Setup, set the pulse input's counter data display <br> to frequency measurement (mode 2). |

The present counter value can be latched at the rising edge of the latch signal input and stored as the latch register value. Each time the counter value is captured, the latch register value is overwritten with the new value and the old value is lost.
To use the latched counter value (latch register value) in the ladder program, read the latch register value with the $\operatorname{PRV}(881)$ instruction.

| Word | Bit | Function | Details |
| :--- | :--- | :--- | :--- |
| A858 | 08 | High-speed Counter 1 <br> Status Flag | Count Latched Flag <br> Indicates that a high-speed counter <br> PV has been captured in the latch <br> register by the latch signal input. |
| A859 | 08 | High-speed Counter 2 <br> Status Flag | Count Latched Flag <br> (This flag has the same function as <br> the flag for high-speed counter 1.) |
| A860 | 08 | High-speed Counter 1 <br> Command | Latch Input 1 Enable <br> OFF: Disabled <br> ON: Enabled |
|  | 09 | 08 | High-speed Counter 2 <br> Command |
| A861 | OFF: Disabled <br> ON: Enabled |  |  |

There is one latch register provided for each counter.
Both latch input 1 and latch input 2 can be enabled for a single counter, but only latch input 1 will be effective when both inputs are enabled.
Two latch inputs can be used for a single counter by enabling/disabling latch input 1 and 2 from the ladder program to enable only the desired input when it is required. In this case, allow at least one Motion Control Module cycle between the use of the two inputs.

## 7-5-1 Pulse Input Function Procedures

## High-speed Counter Procedure

1,2,3... 1. Determine the Input Mode, reset method, and Numeric Range.

- Counting Speed: 50 kHz or 500 kHz
- Input Mode: Phase Differential, Increment/Decrement, or Pulse + Direction
- Reset method: Phase Z and software reset, or Software reset
- Counter Operation: Circular Counter or Linear Counter

2. Wire the input.
3. Make the necessary System Setup settings.

- Counting Speed: 50 kHz or 500 kHz
- Input Mode: Phase Differential, Increment/Decrement, or Pulse + Direction
- Reset: Phase Z and software reset, or Software reset
- Counter Operation: Circular Counter or Linear Counter
- Count Check Method: Target-value Comparison or Range Comparison

4. If the count check is being used, determine the count check (comparison) method.
5. Create the necessary ladder programming.

- Turn ON the High-speed Counter 1 or 2 Start Bit (A860.00 or A861.00) and start the high-speed counter.
- CTBL(882) instruction: Specifies the port, registers the comparison table, and starts comparison.
- INI(880) instruction: Specifies the port, changes the PV, and starts comparison.
- PRV(881) instruction: Specifies the port and reads the high-speed counter PV.


Target-value comparison interrupt


Note: Only when using high-speed counter interrupts.


## Mode 1 Procedure

1,2,3... 1. Determine the Counting Speed, Input Mode, Reset Method, and Counter Operation.

- Counting Speed: 50 kHz or 500 kHz
- Input Mode: Phase Differential, Increment/Decrement, or Pulse + Direction
- Reset method: Phase Z and software reset, or Software reset
- Counter Operation: Circular Counter or Linear Counter

2. Wire the input.
3. Make the necessary System Setup settings.

- Counter Data Display: Counter movements (mode 1)

4. Create the necessary ladder programming.

- Turn ON the High-speed Counter 1 or 2 Start Bit (A860.00 or A861.00) and start the high-speed counter.
- Turn ON the Measurement Start Bit (A860.02 or A861.02).
- Monitor the high-speed counter movement value in A854 and A855 (high-speed counter 1) or A856 and A857 (high-speed counter 2).


## Procedure

1,2,3... 1. Set Counter movements (mode 1) in the System Settings (Pulse Input, Counter data display).
2. Turn ON the Measurement Start Bit (A860.02 or A861.02).
3. Monitor the high-speed counter movement value in A854 and A855 (high-speed counter 1) or A856 and A857 (high-speed counter 2).

## Mode 2 Procedure

1,2,3... 1. Determine the Counting Speed, Input Mode, Reset Method, and Counter Operation.

- Counting Speed: 50 kHz or 500 kHz
- Input Mode: Phase Differential, Increment/Decrement, or Pulse + Direction
- Reset method: Phase Z and software reset, or Software reset
- Counter Operation: Circular Counter or Linear Counter

2. Wire the input.
3. Make the necessary System Setup settings.

- Counter Data Display: Frequency measurement (mode 2)

4. Create the necessary ladder programming.

- Turn ON the High-speed Counter 1 Start Bit (A860.00) and start the high-speed counter.
- Specify the rotation direction in the Measurement Direction Bit (A860.03). OFF is forward, ON is reverse.
- Turn ON the Measurement Start Bit (A860.02).
- Monitor the high-speed counter's frequency in A854 and A855.


## Procedure

1,2,3... 1. Set Frequency measurement (mode 2) in the System Settings (Pulse Input, Counter data display).
2. Specify the rotation direction in the Measurement Direction Bit (A860.03).
3. Turn ON the Measurement Start Bit (A860.02).
4. Monitor the high-speed counter's frequency in A854 and A855.

## 7-5-2 Pulse Input Function Example Application

Example 1:
High-speed Counter
Target Value
Comparison Interrupt

In this example, pulse input 1 operates a high-speed counter, the high-speed counter PV is compared in a target-value comparison, and corresponding interrupt tasks are executed when the target values are reached.
The Reset Bit is kept ON in the program and the PV of the counter is reset when the phase-Z signal is turned ON after the PV reaches its maximum value. Before running the program, make the following settings in the System Setup and restart the FQM1 to enable the new settings.

Counter 1:
Linear Counter, Counting speed $=50 \mathrm{kHz}$, Phase Z and software reset, and Increment/decrement pulse input

## Example

When the PV reaches 2,500 hex, interrupt task 10 is started.
When the PV reaches 7,500 hex, interrupt task 11 is started.
When the PV reaches 10,000 hex, interrupt task 12 is started.



## Example 2:

High-speed Counter Range Comparison \& Bit Pattern Output

Starts high-speed counter 1.

|  | D00000 | 0003 | 3 comparison conditions |
| :---: | :---: | :---: | :---: |
| Turns ON the High-speed Counter 1 Reset Bit. | D00001 | 2500 | Target value $1=2,500$ Interrupt task 10 <br> Target value $2=7,500$ Interrupt task 11 <br> Target value $3=10,000$ Interrupt task 12 |
|  | D00002 | 0000 |  |
|  | D00003 | 000 A |  |
|  | D00004 | 7500 |  |
|  | D00005 | 0000 |  |
|  | D00006 | 000 B |  |
|  | D00007 | 0000 |  |
|  | D00008 | 0001 |  |
| from high-speed counter 1 and starts the comparison. (In this case, the comparison table begins at D00000.) | D00009 | 000 C |  |

In this example, pulse input 1 operates a high-speed counter, the high-speed counter PV is compared in a range comparison, and corresponding bit pattern is output internally when the PV is within a specified range. The internal bit pattern value is output by a transfer to CIO 2961.
The Reset Bit is kept ON in the program and the counter PV is reset when the phase-Z signal turns ON after the PV reaches its maximum value. Before running the program, make the following settings in the System Setup and restart the FQM1 to enable the new settings.

## Counter 1:

Linear counter, Counting speed $=50 \mathrm{kHz}$, Phase Z and software reset, and Increment/decrement pulse input
The other System Setup settings are left at their default settings.

## Example

When the PV is between 0 and 2,500 hex, CIO 2961.00 is ON. When the PV is between 2,501 and 7,500 hex, CIO 2961.01 is ON. When the PV is between 7,501 and 10,000 hex, CIO 2961.02 is ON. When the PV is 10,001 hex or higher, CIO 2961.03 is ON.


Starts high-speed counter 1.


Example 3: Latching High-speed Counter PV

In this example, pulse input 1 operates a high-speed counter, the high-speed counter PV is latched, and the captured high-speed counter PV is read. When the Latch Input 1 Enable Bit is ON and the latch input 1 is turned OFF $\rightarrow \mathrm{ON}$ externally, the high-speed counter PV is captured to the latch register and the Count Latched Flag is turned ON during the next I/O refreshing.
The Count Latched Flag is used as a trigger for the $\operatorname{PRV}(881)$ instruction to read the captured high-speed counter PV and the Count Latched Flag is then turned OFF.
If latch input 1 is turned ON again while the Count Latched Flag is still ON (before the captured PV has been read by the $\operatorname{PRV}(881)$ instruction), the old captured PV will be refreshed with the new captured PV.


## 7-6 Pulse Outputs

## Applicable Models

| Model | Functions |
| :---: | :---: |
| FQM1-MMP22 | Motion Control Module with Pulse I/O |

## Outline

The FQM1-MMP22 Motion Control Module provides 2 pulse outputs. The pulse outputs can be used for the following functions.
Note Set the pulse output operation mode for each output in System Setup (Pulse Output Tab Page).

| Function | Description | Processing for PV |
| :--- | :--- | :--- |
| Pulse output opera- <br> tion mode | The pulse outputs can be used for positioning or speed control at <br> a fixed duty ratio. Select one of five pulse output operation <br> modes: Relative pulse output, linear absolute pulse output, circu- <br> lar absolute pulse output, electronic cam (linear), and electronic <br> cam (circular). | It is possible to generate tar- <br> get-value interrupts (see note 2) <br> or range-comparison bit pattern <br> outputs based on the pulse out- <br> put's PV. (See note 1.) |
| One-shot pulse out- <br> puts | Pulse output turned ON for only the specified interval (0.01 to <br> 9,999 ms.) | None |
| Calculation (time <br> measurement) | Enables use of the pulse output counter as a timer using the <br> one-shot pulse output timer. <br> Note Pulses are not output for this mode and the specified port <br> cannot be used for pulse output. | It is possible to generate tar- <br> get-value interrupts or <br> range-comparison bit pattern <br> outputs based on the pulse <br> counter's PV. (See note 1.) |

## Note

(1) The processes listed in the following table can be performed for the PV of a pulse output, pulse output counter timer, or one-shot pulse output elapsed time.

| Process | Description |
| :--- | :--- |
| Target value interrupts | An interrupt task can be executed when the <br> high-speed counter PV equals a target value. |
| Bit pattern outputs for <br> range comparisons | A user-set bit pattern is output internally when the <br> high-speed counter PV is within a specified range. |

(2) Cannot be combined with pulse output in independent mode.

## Specifications

| Item | Specification |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Acceleration/ deceleration | None |  | Yes |  |
| Trapezoid | None |  | None (acceleration or deceleration) | Yes with separate acceleration and deceleration rates |
| Instructions for inde-pendent-mode positioning | $\begin{aligned} & \hline \begin{array}{l} \text { PULS(886) + } \\ \text { SPED(885) } \end{array} \end{aligned}$ | PULS(886) (Electronic Cam Control) | $\begin{aligned} & \text { PULS(886) + } \\ & \text { ACC(888) } \end{aligned}$ | PLS2(887) |
| Instructions for contin-uous-mode speed control | SPED(885) | --- | ACC(888) | --- |
| Output frequencies | Constant specified for SPED(885): 0 Hz to 1 MHz <br> Word specified for SPED(885): 0 Hz to 1 MHz | 0 Hz to 1 MHz | 0 Hz to 1 MHz |  |
|  | Although the above ranges can be set for the instructions, the output frequency range is ultimately controlled by the clock frequency. The output frequencies are obtained by dividing the clock pulse with an integer dividing ratio, meaning the actual output frequency can be different from the set frequency. (Refer to Precautions when Using Pulse Outputs on page 243 for details.) <br> The settings in the System Setup (Clock) are as follows: <br> 20 MHz Pulse output frequency range: 400 Hz to 1 MHz <br> 10 MHz Pulse output frequency range: 200 Hz to 200 kHz <br> $5 \mathrm{MHz} \quad$ Pulse output frequency range: 100 Hz to 100 kHz <br> 2.5 MHz Pulse output frequency range: 40 Hz to 50 kHz <br> 1.25 MHz Pulse output frequency range: 20 Hz to 20 kHz <br> The following setting can also be used in Controllers with unit version 3.2 or later. <br> 20 MHz Pulse output frequency range: 1 Hz to 1 MHz <br> - The output frequency will not be changed unless a minimum of one pulse is output. For example, if 1 Hz is output when $20 \mathrm{MHz}(1 \mathrm{~Hz}$ to 1 MHz$)$ is being used, execution will not be enabled for 1 s while the 1 -pulse output is being completed. The instruction can be executed, but a 1 -pulse output wait time will be required until the frequency is actually changed. For instructions with automatic acceleration/deceleration, such as PLS2(887) or ACC(888), the frequency will be changed automatically according to the acceleration/deceleration rate, but for either the start frequency or the acceleration/deceleration rate, a 1-pulse output wait time will be required. When using low frequencies, therefore, allow for delays in speed changes. |  |  |  |
| Frequency acceleration/deceleration rate | --- |  | 1 Hz to $9,999 \mathrm{~Hz}$ every 2 ms or 1 ms |  |
| Duty ratio | 50\% (fixed) |  |  |  |


| Item | Specification |
| :---: | :---: |
| Pulse output operation modes | One of the following can be set for each port in the System Setup. <br> 1) Relative pulse output: <br> No. of output pulses = pulse output value <br> 2) Absolute linear pulse output: <br> No. of output pulses = \|PV of pulse output - target pulse amount| <br> 3) Absolute circular pulse output: <br> As above. If the circular maximum count is exceeded, the count value returns to 00000000 hex. (Circular maximum count is set in System Setup.) <br> 4) Electronic cam control (linear) (output with absolute position specification:) <br> The direction is automatically determined from the relation between the PV and target position (PV < Target = CW, PV > Target = CCW. No. of output pulses =\|PV of pulse output - target pulse amount| <br> 5) One-shot pulse output: Pulse turned ON for specified time between 0.01 and $9,999 \mathrm{~ms}$ via STIM(980) instruction <br> 6) Pulse counter timer: <br> High-precision timer created using the one-shot pulse output function. Pulses are not output externally. <br> 7) Electronic cam (circular) (output with absolute position specification): <br> The direction is automatically determined from the relation between the PV and target position (PV < Target = CW, PV > Target = CCW). No. of output pulses =\|PV of pulse output - target pulse amount)| <br> In Controllers with unit version 3.2 or later, a target position can be specified that passes through zero. <br> To move through 0 in the CW direction, use the following equation to calculate the value to set in $\mathrm{N}+1$ and N (the target position): <br> SV in $\mathrm{N}+1$ and $\mathrm{N}=($ Ring value +1$)+$ Target position <br> To move through 0 in the CCW direction, use the following equation to calculate the value to set in $\mathrm{N}+1$ and N (the target position): <br> SV in $\mathrm{N}+1$ and $\mathrm{N}=$ Target position $-($ Ring value +1$)$ |
| Number of output pulses | 1) Relative pulse output: 00000000 to FFFF FFFF hex <br> 2) Absolute linear pulse output: 80000000 to 7FFF FFFF hex <br> 3) Absolute circular pulse output: 00000000 to Circular maximum count hex <br> 4) Electronic cam control (linear) (output with absolute position specification):  <br>  80000000 to 7FFF FFFF hex <br>   <br> 5) Electronic cam control (circular) (output with absolute position specification):  <br>  00000000 to 7FFF FFFF hex <br> Note The number of pulses is not set for a one-shot pulse output or pulse counter timer. |
| Storage location for pulse output PV | The PVs for pulse output operation modes 1 to 5 , listed above, are stored in 8-digit hexadecimal in the following Auxiliary Area words: <br> Pulse output 1: A871 (upper bytes) and A870 (lower bytes) <br> Pulse output 2: A873 (upper bytes) and A872 (lower bytes) <br> Target value comparison interrupts or bit pattern outputs for range comparisons can be performed on the PV. <br> Note The contents of these above words are updated during I/O refreshing. |

## Pulse Output Specifications

## All Pulse Outputs Except for One-shot Pulse Outputs

| Item | Specification |
| :--- | :--- |
| Number of pulse out- <br> puts | 2 outputs |
| Signals | Pulse output CW and CCW |
| Max. output fre- <br> quency | 1 MHz (but actual output frequencies are governed by clock <br> frequency setting) |


| Item | Specification |
| :--- | :--- |
| External power sup- <br> ply | $5 \mathrm{VDC}+10 \% /-15 \%, 120 \mathrm{~mA}$ max. |
| Line-driver output | Conforms to Am26LS31 and max. output current is 20 mA. |

## One-shot Pulse Outputs

| Item | Specification |
| :---: | :---: |
| Number of pulse outputs | 2 output |
| External power supply | $24 \mathrm{VDC}+10 \% /-15 \%, 30 \mathrm{~mA}$ max. |
| Max. switching capacity | NPN open-collector, 80 mA at 5 to $24 \mathrm{VDC} \pm 10 \%$ |
| Min. switching capacity | NPN open-collector, 7 mA at 5 to $24 \mathrm{VDC} \pm 10 \%$ |
| Leakage current | 0.1 mA max. |
| Residual voltage | 0.4 V max. |
| Output pulse width | (Set time) $\pm$ ( $1 \mu \mathrm{~s}$ or $0.1 \%$ of the set time, whichever is larger) <br> Note <br> 1. The load during measurement is assumed to be a simple resistive load and the impedance of the cable connecting the load is not considered. <br> 2. The actual pulse width might be smaller than the value given above due to pulse waveform distortion caused by impedance in the connecting cables. |

## Applicable Instructions

The following seven instructions can be used to control pulse outputs. The relationship between the instruction and the types of pulse output that is possible is also listed in the following table.

| Instruction | Control | Positioning (Independent Mode) |  |  | Speed Control (Continuous Mode) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No acceleration/ deceleration, single-phase output | Acceleration/deceleration, single-phase output |  | No acceleration/ deceleration, single-phase output | Acceleration/ deceleration, single-phase output |
|  |  |  | No trapezoid, acceleration and deceleration | Trapezoid, separate acceleration and deceleration rates |  |  |
| PULS(886) | Sets number of output pulses or absolute position. | OK | OK | No | No | No |
| SPED(885) | Controls pulse output without acceleration or deceleration (number of pulses set with PULS(886) for positioning). | OK | No | No | OK | No |


| Instruction | Control | Positioning (Independent Mode) |  |  | Speed Control (Continuous Mode) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No acceleration/ deceleration, single-phase output | Acceleration/deceleration, single-phase output |  | No acceleration/ deceleration, single-phase output | Acceleration/ deceleration, single-phase output |
|  |  |  | No trapezoid, acceleration and deceleration | Trapezoid, <br> separate <br> acceleration and <br> deceleration rates |  |  |
| ACC(888) | Controls pulse output with same acceleration and deceleration without trapezoid (number of pulses set with PULS(886) for positioning). | No | OK | No | No | OK |
| PULS(886) for Electronic Cam | Sets absolute position or frequency and outputs pulses. | OK | No | No | No | No |
| PLS2(887) | Controls pulse output with different acceleration and deceleration with trapezoid (number of pulses is also set using PLS2(887)). | No | No | OK | No | No |
| INI(880) | Stops pulse output. | OK | OK | OK | OK | OK |
| PRV(881) | Reads the current PV for pulse output. | OK | OK | OK | OK | OK |

Note Speed control can be performed on a virtual axis by generating the virtual axis' position (internal pulse count) with AXIS(981), manipulating that pulse count with arithmetic operations or APR(069), and changing the PULS(886) instruction's target position or speed.

Once pulse output has been started by an instruction, the output cannot always be changed with an instruction. Refer to Appendix D-4 Pulse Output Starting Conditions for details on the allowed combinations of pulse output instructions.

Note The time required to stop pulse output using $\mathrm{INI}(880)$ is as follows:
Minimum: $12.5 \mu \mathrm{~s}$, Maximum: $22.5 \mu \mathrm{~s}+1$ pulse output time. If, however, an interrupt task is started before $\mathrm{INI}(880)$ is executed, the maximum time will be as follows:

Maximum: Interrupt task processing time $+22.5 \mu \mathrm{~s}+1$ pulse.
Disable interrupts as required.

## 7-6-1 Pulse Output Function Details

## Overview

Pulses are output in independent mode or continuous mode. In independent mode, the number of output pulses is specified in advance. In continuous mode, the number of output pulses is not specified in advance.

| Mode | Description |
| :--- | :--- |
| Independent mode | This mode is used for positioning. <br> The pulse output stops automatically after the specified num- <br> ber of pulses has been output. With some instructions, the <br> pulse output can be stopped (see note). |
| Continuous mode | This mode is used for speed control. <br> The pulse output continues until it is stopped by an instruction <br> (see note) or the Motion Control Module is switched to PRO- <br> GRAM mode. |

Note When pulses are being output by an $\operatorname{SPED}(885)$ or $\operatorname{ACC}(888)$ instruction, the pulse output can be stopped by executing the $\mathrm{INI}(880)$ instruction. The pulse output can also be stopped by executing $\operatorname{SPED}(885)$ or $\operatorname{ACC}(888)$ with a target frequency $=0$.
When pulses are being output by the PULS(886) instruction (Electronic Cam Control), the pulse output can be stopped by executing the $\mathrm{INI}(880)$ instruction.

When using independent mode, select one of the four pulse output operation modes shown in the following table, depending on the method used to calculate the number of pulses and whether it is necessary to change the value during operation. Specify the pulse output operation mode in the System Setup (the operation mode setting in the Pulse Output Tab Page). In addition, if the PULS(886) instruction is being used, it is necessary to specify the Pulse Type in the second operand.

| Pulse output operation mode (Independent Mode Only) | Description | Compatible instructions |
| :---: | :---: | :---: |
| (1) Relative pulse output | Positions to a relative position from the present position. The number of output pulses (actual output amount) in the specified direction is the target number of pulses. <br> - The frequency can be changed during pulse output. <br> - The direction and the target number of pulses cannot be changed during pulse output. | PULS(886) + SPED(885) or PULS(886) + ACC(888) (PULS(886) sets the number of pulses and SPED (885) or ACC(888) starts the pulse output.) <br> PLS2(887) (Sets number of pulses and starts pulse output.) |


| Pulse output operation mode (Independent Mode Only) |  | Description | Compatible instructions |
| :---: | :---: | :---: | :---: |
| (2) (3) Absolute pulse output | Positions to an absolute position from the origin. <br> The number of output pulses is calculated automatically from the difference between the present position (pulse output PV) and target pulse amount. <br> Number of output pulses (actual output amount) = \|Present position - Target position| <br> - The frequency can be changed during pulse output. <br> - The direction and the target number of pulses cannot be changed during pulse output. |  | --- |
|  | (2) Linear mode | Operates as linear counter with pulse output values ranging from 80000000 to 7FFF FFFF hex. | Same as for (1). |
|  | (3) Circular mode | Operates as circular counter with pulse output values ranging from 00000000 to the circular value. <br> When the pulse output PV exceeds the circular value, it is automatically returned to 00000000 . Conversely, when the pulse output PV is decremented from 0000 0000, it is automatically returned to the circular value. | PULS(886) + <br> SPED(885) or <br> PULS(886) + <br> ACC(888) <br> (PULS(886) sets the number of pulses and SPED (885) or ACC(888) starts the pulse output.) |


| Pulse output operation mode (Independent Mode Only) | Description | Compatible instructions |
| :---: | :---: | :---: |
| (4) Electronic cam control (linear) <br> (5) Electronic cam control (circular) | Positions to an absolute position from the origin. <br> The difference between the present position (pulse output PV) and target pulse amount is calculated automatically. <br> No. of output pulses (actual output) = \|Present pulse position - Target position| <br> - The direction is recognized automatically (CW direction when the present position < target position, and CCW direction when the present position > target position). <br> - The frequency and target position can be changed during pulse output. The pulse output will stop if the direction is changed during pulse output. <br> In Controllers with unit version 3.2 or later, an option can be selected to automatically calculate the pulse output frequency based on the previous reference value and the present reference value. In Controllers with unit version 3.2 or later, a target position can be specified that passes through zero when using PULS(886) in ring mode. <br> - To move through 0 in the CW direction, use the following equation to calculate the value to set in $\mathrm{N}+1$ and N (the target position): <br> SV in $\mathrm{N}+1$ and $\mathrm{N}=($ Ring value +1$)+$ Target position <br> For example, when the range is 0 to a ring value of 35,999 , it is possible to move from 34,000 to 2,000 through 0 as shown below. $S V=(35,999+1)+2,000=38,000(9470 \text { hex })$ <br> - To move through 0 in the CCW direction, use the following equation to calculate the value to set in $\mathrm{N}+1$ and N (the target position): <br> SV in $\mathrm{N}+1$ and $\mathrm{N}=$ Target position $-($ Ring value +1$)$ <br> For example, when the range is 0 to a ring value of 35,999 , it is possible to move from 2,000 to 34,000 through 0 as shown below. <br> SV $=34,000-36,000=-2,000$ (FFFF F830 hex) <br> Note Do not set an SV in N+1 and N which would move around the ring more than once. The correct position may not be calculated. (This includes moving from the present position through 0 and back to the same position. <br> Note When specifying a new target position after starting execution of a movement that passes through 0 , use $\operatorname{PRV}(881)$ to read the PV of the pulse output to see if 0 has been passed. If the new target position will cause movement to pass through 0 again but has not yet reached 0 , set $N+1$ and $N$ as described above. If they are not set correctly, the pulse output may be in the wrong direction. Also, do not use the frequency calculation option in this case; the calculation results may not be correct. | PULS(886) (Sets the number of pulses and starts the pulse output.) <br> ACC(888) PLS2(887) |

Pulse Output Operations

The following table shows the operations that can be performed with the pulse output function.

| Mode | Frequency changes |  |  | Description | Proc | edure | Example |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Instructions | Settings |  |
| Continuous mode (Speed control) | Frequ <br> Target frequency <br> Present frequency |  | Time | The frequency is changed in steps (up or down) during pulse output. |  | Port, CW/CCW, Continuous, Target frequency | Use when changing frequency in steps. (See page 258.) |
|  |  |  |  | The frequency is accelerated or decelerated from the present frequency at a fixed rate. | $\begin{aligned} & \text { ACC(888) } \\ & \text { or } \\ & \text { SPED } \\ & (885) \\ & \downarrow \\ & \text { ACC(888) } \end{aligned}$ | Port, CW/CCW, Continuous, Accelera-tion/deceleration rate, Target frequency | Use when accelerating frequency at a fixed rate. (See page 258.) |
| Independent mode (Positioning) |  |  |  | Pulse output starts at the specified frequency and stops when the specified number of pulses have been output. <br> (The number of pulses cannot be changed during pulse output.) | PULS (886) $\downarrow$ <br> SPED <br> (885) | No. of pulses, Relative or absolute operation, Port, CW/CCW, Independent, Target frequency | Use when positioning with a sin-gle-phase output and no acceleration or deceleration. (See page 257.) |
|  |  | ACC executed. | no. of pulses with PULS) <br> Stops after specified no. of pulses are output. | The frequency accelerates or decelerates at a fixed rate and stops immediately when the specified number of pulses have been output. <br> (The number of pulses cannot be changed during pulse output.) | PULS <br> (886) <br> $\downarrow$ <br> ACC(888) | No. of pulses, Relative or absolute operation, Port, CW/CCW, Independent, Accelera-tion/deceleration rate, Target frequency | --- |



Note
With ACC(888) and PLS2(887), the acceleration/deceleration rate's speed-change cycle can be set to 2 ms or 1 ms . Also, the acceleration/deceleration rate can be set between 1 Hz and 9.999 kHz . Refer to 7-6-6 Acceleration/Deceleration Rates in ACC(888) and PLS2(887) for more details.

Precautions when Using Pulse Outputs

Pulses are output according to the clock frequency ( $20 \mathrm{MHz}, 10 \mathrm{MHz}, 5 \mathrm{MHz}$, 2.5 MHz , or 1.25 MHz ) specified in the System Setup (Pulse Output/Clock).

The clock signal is divided by an integer dividing ratio to create and output the output pulse frequency. This means that the actual frequency may not be the same as the target frequency. Refer to the following information to calculate the actual frequency.
The following information is used to calculate the output frequency.

## Target frequency:

Set by user.

## Dividing ratio:

An integer set in the dividing circuit used to generate the output pulses at the target frequency.

## Actual frequency:

The actual frequency that is output as generated by the dividing circuit.


## Formula:

Actual frequency = Clock frequency $\div$ INT (clock frequency/target frequency)
Note INT (clock frequency/target frequency) is the dividing ratio.
The difference between the target frequency and the actual frequency increases at higher frequencies. The following tables shows examples for a clock frequency of 20 MHz .

| Target frequency (Hz) | Actual output frequency |
| :---: | :---: |
| 952,382 to $1,000,000$ | $1,000,000$ |
| 909,092 to 952,381 | 952,381 |
| 869,566 to 909,091 | 909,091 |
| $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ |
| $\cdot$ | 500,000 |
| 487,806 to 500,000 | 487,805 |
| 476,191 to 487,805 | 476,190 |
| 465,117 to 476,190 | $\cdot$ |
| $\cdot$ | $\cdot$ |
| $\cdot$ | 100,806 |
| 198,021 to 200,000 | 198,020 |
| 194,079 to 198,020 | 196,078 |
| . | $\cdot$ |
| 496,078 | $\cdot$ |
| 49,876 to 50,000 | 50,000 |


| Target frequency (Hz) | Actual output frequency |
| :---: | :---: |
| 49,752 to 49,875 | 49,875 |
| 4,929 to 49,751 | 49,751 |
| $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ |
| 402 | 402 |
| 401 | 401 |
| 400 | 400 |

Note In Controllers with unit version 3.2 or later, an output frequency range of 1 Hz to 1 MHz can be set when a $20-\mathrm{MHz}$ clock is specified in the System Setup, in addition to the 400 Hz to 1 MHz range that could be set in previous unit versions.

The output frequency will not be changed unless a minimum of one pulse is output. For example, if 1 Hz is output when $20 \mathrm{MHz}(1 \mathrm{~Hz}$ to 1 MHz$)$ is being used, execution will not be enabled for 1 s while the 1 -pulse output is being completed. The instruction can be executed, but a 1-pulse output wait time will be required until the frequency is actually changed. For instructions with automatic acceleration/deceleration, such as PLS2(887) or ACC(888), the frequency will be changed automatically according to the acceleration/ deceleration rate, but for either the start frequency or the acceleration/deceleration rate, a 1-pulse output wait time will be required. When using low frequencies, therefore, allow for delays in speed changes.

## 7-6-2 One-shot Pulse Output Function

The one-shot pulse output function turns ON the output only for a specified time between 0.01 and $9,999 \mathrm{~ms}$. Use the STIM(980) instruction to start the pulse output (turn the output from OFF to ON). After the time specified in STIM(980) has elapsed, the pulse output is automatically turned OFF (in the hardware).


Setting units: Select $0.01 \mathrm{~ms}, 0.1 \mathrm{~ms}$, or 1 ms . Setting range: 0001 to 270F Hex (1 to 9,999)

Set the pulse output operation mode to 1 shot in advance in the System Setup, as shown in the following table.

| Tab page | Function | Setting |
| :---: | :---: | :---: |
| Pulse Output | Pulse Output 1 - Operation mode | 1 shot (one-shot pulse output) |
|  | Pulse Output 2 - Operation mode | 1 shot (one-shot pulse output) |

Note A pulse output port that is being used for one-shot pulse outputs cannot be used for any other pulse output functions.

The elapsed time of the one-shot pulse output is stored in 8 -digit hexadecimal in words A871 and A870 (pulse output 1) or A873 and A872 (pulse output 2). When the one-shot pulse output is turned ON, the content of the corresponding words is set to 00000000 hex and the content is incremented as time passes. The final value is retained when the one-shot output is turned OFF.

| Word | Bits | Function |  | Contents |
| :---: | :---: | :---: | :---: | :---: |
| A870 | 00 to 15 | Elapsed time of One-shot pulse output 1 | Lower 4 digits | Contains the elapsed time of the one-shot pulse output in 8-digit hexadecimal. <br> The content can range from 00000000 to 0000 270F hex, and the units are set to $0.01 \mathrm{~ms}, 0.1 \mathrm{~ms}$, or 1 ms with the STIM(980) instruction. <br> Note These words are refreshed during the Motion Control Module's I/O refreshing. |
| A871 | 00 to 15 |  | Upper 4 digits |  |
| A872 | 00 to 15 | Elapsed time of One-shot pulse output 2 | Lower 4 digits | These words function just like the words for pulse output 1, described above. |
| A873 | 00 to 15 |  | Upper 4 digits |  |

## One-shot Pulse Output Specifications

| Item | Specification |
| :--- | :--- |
| Pulse ON time | 0.01 to 9,999 ms (Can be set with the STIM(980) instruction.) |
| Operating conditions | 1. Set the pulse output operation mode to 1 shot in the System <br> Setup. <br> 2. Execute the STIM(980) instruction with operand C1 = \#0001 <br> or \#0002. |
| Response time | Response time when the STIM(980) instruction is executed at <br> the beginning of an interrupt task: <br> 0.2 ms max. from the generation of the interrupt until the <br> one-shot pulse output goes ON |

## 7-6-3 Time Measurement with the Pulse Counter

The one-shot pulse output function can be used to create a high-precision pulse counter timer.
To measure time with high-precision, start the timer by executing the STIM(980) instruction with C1 $=000 \mathrm{~B}$ or 000 C and $\mathrm{C} 2=0000$, and stop the timer by executing STIM(980) with C1 $=000 \mathrm{~B}$ or 000 C and $\mathrm{C} 2=0001$.
Counting mode
(Time measurement)


The timer's elapsed time is stored in 8-digit hexadecimal in words A871 and A870 (pulse output 1) or A873 and A872 (pulse output 2). When the timer starts, the corresponding words are initialized to 00000000 hex and the content is incremented as time passes. The final value is retained when the timer stops.

| Word | Bits | Function |  | Contents |
| :---: | :---: | :---: | :---: | :---: |
| A870 | 00 to 15 | Pulse time measurement 1 | Lower 4 digits | Contains the pulse counter's time measurement in 8-digit hexadecimal. <br> The content can range from 00000000 to FFFF FFFF hex. <br> Note These words are refreshed during the Motion Control Module's I/O refreshing. |
| A871 | 00 to 15 |  | Upper 4 digits |  |
| A872 | 00 to 15 | Pulse time measurement 2 | Lower 4 digits | These words function just like the words for pulse time measurement 1, described above. |
| A873 | 00 to 15 |  | Upper 4 digits |  |

Set the pulse output operation mode to Calculation (time measurement) in advance in the System Setup, as shown in the following table.

| Tab page | Function | Details |
| :---: | :---: | :---: |
| Pulse Output | Pulse output 1 - Operation mode | Calculation (time measurement) |
|  | Pulse output 2 - Operation mode |  |

## Note

(1) The external pulse output from the port is disabled when this mode is selected.
(2) A pulse output port that is being used as a pulse counter timer cannot be used for any other pulse output functions.
(3) If the STIM(980) instruction is executed again to restart an operating timer, the timer value will be reset to 0 and the timer will restart.

## Pulse Counter Timer Specifications

| Item | Specification |
| :--- | :--- |
| Timer measurement <br> range | 00000000 to FFFF FFFF hex <br> The time units can be set to $0.01 \mathrm{~ms}, 0.1 \mathrm{~ms}$, or 1 ms with the <br> STIM(980) instruction. |
| Operating conditions | 1. Set the pulse output operation mode to Calculation (time <br> measurement) in the System Setup. <br> 2. To start or stop the timer, execute the STIM(980) instruction <br> with operand C1 = \#000B or \#000C and one of the following <br> C2 values: <br> To start the timer, execute STIM(980) with operand C2 $=$ <br> \#0000. <br> To stop the timer, execute STIM(980) with operand C2 $=$ <br> \#0001. |

## 7-6-4 Target-value Comparison Interrupts from Pulse Output PVs

An interrupt task can be executed when the pulse output PV reaches a target value, although this function cannot be used in independent mode (positioning), one-shot pulse output operation mode, or electronic cam control because the pulse output stops.
When the pulse output operation mode is set to linear mode, this function can be used for speed control (frequency changes) based on the present position. When the pulse output operation mode is set to circular mode, this function can be used for continuous speed control to control a series of repetitive operations at specific positions by repeating speed control patterns.
The processing of the target-value comparison interrupts for pulse output PVs is the same as the processing for high-speed counter PVs, so refer to Checking for High-speed Counter Interrupts under High-speed Counter Function Description in Pulse Input Function Description for details.

Linear Mode Operation

A target value can be set at a desired pulse output PV to execute an interrupt task when the target value is reached. An ACC(888) or SPED(885) instruction can be programmed in the interrupt task to perform speed control at that target value.


(Interrupt tasks 3, 4, and 5 are entered in the same way.)

## Circular Mode Operation

A speed control pattern can be repeated in continuous speed control to control a series of repetitive operations at specific positions. For example, the following diagram shows an axis that repeatedly switches to low-speed operation at one position and switches to high-speed operation at another position. Since the speed control pattern must repeat in these applications, a counter cannot be used if it is reversible.

Single-rotation speed control pattern


## 7-6-5 Range Comparison Bit Pattern Outputs from Pulse Output PVs

Bit patterns can be output internally in the Auxiliary Area when the pulse output PV is within a specified range.
The processing of the range-comparison bit pattern outputs for pulse output PVs is the same as the processing for high-speed counter PVs, so refer to Checking for High-speed Counter Interrupts under High-speed Counter Function Description in Pulse Input Function Description for details.

## 7-6-6 Acceleration/Deceleration Rates in ACC(888) and PLS2(887)

The acceleration/deceleration rate's speed-change cycle can be set to either 1 ms or 2 ms for the $\operatorname{ACC}(888)$ and PLS2(887) instructions. The same speed-change cycle setting applies to both pulse outputs 1 and 2 and both the ACC(888) and PLS2(887) instructions. Therefore, the speed-change cycle will be ignored in any instructions that are execute while pulse output is in progress on either port.

## 7-6-7 PLS2(887) Pulse Output Direction Priority Mode

## Absolute Position Priority Mode

## Setting the Speed-change Cycle

## 2-ms Cycle

1-ms Cycle
D00000
D00001
D00002
Execute ACC(888) or PLS2(887) with A878.07 ON.


The speed change cycle for the $\operatorname{ACC}(888)$ and PLS2(887) instructions is specified by setting the ON/OFF bit status of A878.07 before executing the ACC(888) or PLS2(887) instruction.

Execute ACC(888) or PLS2(887) with A878.07 OFF.


| D00000 | 07D0 | Acceleration/deceleration rate: 2 kHz <br> Target speed: 50 kHz |  |
| :---: | :---: | :---: | :---: |
| D00001 | C350 |  |  |
| D00002 | 0000 |  |  |

The direction of pulses output by the PLS2(887) instruction can be determined manually based on a user-set operand (pulse output direction priority mode) or automatically based on the absolute position (absolute position priority mode).
The user determines the pulse output direction with an operand setting.
Pulses will be output only when the output direction specified in the PLS2(887) instruction matches the direction determined from the absolute position.
Do not change the speed-change cycle during pulse output on either port. Doing so may result in malfunction. Change the speed-change cycle only when pulse output is not in progress for both ports.

The pulse output direction is determined automatically from the absolute position.

## Setting the Pulse Output Direction Priority Mode

Pulse Output Direction Priority Mode

## Absolute Position Priority Mode

The Motion Control Module ignores the pulse output direction specified by the PLS2(887) operand setting. This mode allows positioning to be based on the absolute position only, so it is not necessary for the user to specify the direction.

The pulse output direction priority mode for the PLS2(887) instruction is specified by setting the ON/OFF bit status of A878.14 before executing the PLS2(887) instruction.

The priority mode setting in A878.14 applies to both pulse output 1 and 2.
Execute PLS2(887) with A878.14 OFF.



Execute PLS2(887) with A878.14 ON.


Execution condition


| D00000 | 8000 | \} Target position: 8000 Hex |
| :---: | :---: | :---: |
| D00001 | 0000 |  |
| D00002 | C350 | Target speed: 50 kHz |
| D00003 | 0000 | pe |
| D00004 | 0000 | Starting speed: 0 Hz |
| D00005 | 0000 | Starting speed. 0 Hz |
| D00006 | 03E8 | Acceleration rate: $1,000 \mathrm{~Hz}$ |
| D00007 | 03E8 | Deceleration rate: $1,000 \mathrm{~Hz}$ |

Target position: 8000 Hex
Target speed: 50 kHz

Acceleration rate: $1,000 \mathrm{~Hz}$
Deceleration rate: $1,000 \mathrm{~Hz}$

## 7-6-8 Pulse Output Function Procedures

## Pulse Outputs without Acceleration/Deceleration (PULS(886) + SPED(885))

This procedure shows how to use PULS(886) and $\operatorname{SPED}(885)$ to generate a single-phase pulse output without acceleration or deceleration. The number of output pulses cannot be changed during positioning.

1,2,3... 1. Determine pulse output port.

- Select pulse output 1 or 2.

2. Wire the output.

- Output: CW and CCW
- Output power supply: 5 V DC

3. Make the necessary System Setup settings (Pulse Output Tab Page - Operation Mode).

- Set the pulse output operation mode (in the Pulse Output Tab Page Operation Mode) to relative pulse output, absolute linear pulse output, or absolute circular pulse output.
- Set the clock speed for pulse outputs 1 and 2.

4. Create the necessary ladder programming.

- Use PULS(886) to set number of output pulses for the specified port.
- Use SPED(885) to start pulse output control without acceleration/deceleration from the specified port.
- Use $\operatorname{INI}(880)$ to stop pulse output from the specified port.
- Use $\operatorname{PRV}(881)$ to read the pulse output PV of the specified port.



## Pulse Outputs with Acceleration/Deceleration

This procedure shows how to use PULS(886) and ACC(888) to generate a pulse output with acceleration or deceleration. The number of output pulses cannot be changed during positioning.
1,2,3... 1. Determine pulse output port.

- Select pulse output 1 or 2.

2. Wire the output.

- Output: CW and CCW
- Output power supply: 5 V DC

3. Make the necessary System Setup settings (Pulse Output Tab Page - Operation Mode).

- Set the pulse output operation mode (in the Pulse Output Tab Page Operation Mode) to relative pulse output, absolute linear pulse output, or absolute circular pulse output.
- Set the clock speed for pulse outputs 1 and 2.

4. Create the necessary ladder programming.

- Use PULS(886) to set number of output pulses for the specified port.
- Use ACC(888) to start pulse output control with acceleration or deceleration from the specified port (acceleration and deceleration are specified separately).
- Use $\operatorname{INI}(880)$ to stop pulse output from the specified port.
- Use $\operatorname{PRV}(881)$ to read the pulse output PV of the specified port.



## Pulse Outputs without Acceleration/Deceleration (PULS(886): Electronic Cam Control)

This procedure shows how to use the PULS(886) instruction's electronic cam control function to generate a single-phase pulse output without acceleration or deceleration. The number of output pulses can be changed during positioning.

## Procedure

1,2,3... 1. Determine pulse output port.

- Select pulse output 1 or 2.

2. Wire the output.

- Output: CW and CCW
- Output power supply: 5 V DC

3. Make the necessary System Setup settings (Pulse Output Tab Page - Operation Mode).

- Set the pulse output operation mode (in the Pulse Output Tab Page Operation Mode) to absolute linear pulse output (electronic cam control) or absolute circular pulse output (electronic cam control).
- Set the clock speed for pulse outputs 1 and 2.

4. Create the necessary ladder programming.

- Use PULS(886) to set the absolute position, output frequency, and pulse output (automatic determination of pulse output direction) for the specified port.
- Use $\operatorname{INI}(880)$ to stop pulse output from the specified port.
- Use PRV(881) to read the pulse output PV of the specified port.

Note In Controllers with unit version 3.2 or later, the output frequency can be calculated automatically. In this case, the pulse output command cycle must be set.

## Electronic Cam Control Functions

The electronic cam control supports the following functions.

- The pulse output direction is determined automatically by comparing the present position (pulse output PV) and target position.
- The PULS(886) instruction can be executed during pulse output to change the absolute position setting and pulse frequency.
- In ring mode, a target position can be specified that passes through 0 (unit version 3.2 or later).
- Applications of Electronic Cam Operation:

The PULS(886) instruction (Electronic Cam Control) can be used to immediately change the pulse output value for absolute positioning or the pulse output frequency for speed control in response to the high-speed counter PV (e.g., for a rotational angle). This feature allows the Motion Control Module to perform electronic cam operation using simple linear approximation of a curve (for position or speed control based on the cam angle).
By setting a constant cycle time, the high-speed counter PV is read at regular intervals. The PULS(886) (Electronic Cam Control) instruction is executed immediately after reading the high-speed counter PV in order to determine the new target position for that cycle.
With the PULS(886) instruction (Electronic Cam Control), the target position or pulse output frequency (speed) can be changed by executing another instruction to change the target position or output frequency while the PULS(886) instruction is being executed. Consequently, position and speed control can be performed while outputting pulses, which is not possible with the PULS(886) + SPED(885) and PULS(886) + ACC(888) instruction combinations. This capability allows the target position or pulse output frequency (speed) to be changed in steps at high-speed in response to changes in the pulse input PV. In addition, the pulse input PV can be processed with operations such as basic arithmetic operations and the result can be used for the target position or pulse output frequency (speed).
Note The pulse output direction is selected automatically based on the relationship between the present position (pulse output PV) and target position.


Note Speed control can be performed on a virtual axis by generating a virtual axis position (internal pulse count) with the AXIS instruction, processing that value
with arithmetic operations or the APR instruction, and changing the target position or speed with the PULS(886) instruction. Refer to Application Example for details.

## Trapezoidal Pulse Output with Acceleration/Deceleration (PLS2(887))

This procedure shows how to use PLS2(887) to generate a pulse output with trapezoidal acceleration and deceleration. The number of output pulses cannot be changed during positioning.

1,2,3... 1. Determine pulse output port.

- Select pulse output 1 or 2.

2. Wire the output.

- Output: CW and CCW
- Output power supply: 5 V DC

3. Make the necessary System Setup settings (Pulse Output Tab Page - Operation Mode).

- Set the pulse output operation mode (in the Pulse Output Tab Page Operation Mode) to relative pulse output or absolute linear pulse output.
- Set the clock speed for pulse outputs 1 and 2.

4. Create the necessary ladder programming.

- Use PLS2(887) to start pulse output control with trapezoidal acceleration/ deceleration from the specified port (acceleration and deceleration are specified separately).
- Use $\operatorname{INI}(880)$ to stop pulse output from the specified port.
- Use PRV(881) to read the pulse output PV of the specified port.



## One-shot Pulse Output (STIM(980))

$1,2,3 \ldots$ 1. Determine pulse output port.

- Select pulse output 1 or 2.

2. Wire the output.
3. Make the necessary System Setup settings.

- Set the pulse output operation mode (in the Pulse Output Tab Page Operation Mode) to 1 shot.

4. Create the necessary ladder programming.

- Use STIM(980) (with C1 = \#0001 or \#0002) to turn ON the one-shot pulse output.

Note The STIM(980) one-shot pulse output function can be used at the same time as an STIM(980) timer interrupt function (one-shot timer or scheduled timer).

## Pulse Counter Timer Function (STIM(980))

1,2,3... 1. Determine pulse output port.

- Select pulse output 1 or 2.

2. Make the necessary System Setup settings.

- Set the pulse output operation mode (in the Pulse Output Tab Page Operation Mode) to Calculation (time measurement).

3. Create the necessary ladder programming.
a. Use STIM(980) with C1 = \#000B or \#000C and C2 = \#0000 to start measurement.
b. Use STIM(980) with $\mathrm{C} 1=\# 000 \mathrm{~B}$ or $\# 000 \mathrm{C}$ and $\mathrm{C} 2=\# 0001$ to stop measurement.

Note The $\operatorname{STIM}(980)$ pulse counter timer function used at the same time as an STIM(980) timer interrupt function (one-shot timer or scheduled timer).

## 7-6-9 Pulse Output Function Examples

## Positioning using Pulse Outputs without Acceleration/Deceleration

In the following positioning example, the PULS(886) and SPED(885) instructions are used to control a relative pulse output from port 1 (CW independent mode positioning). The number of pulses specified in $\operatorname{PULS}(886)(10,000)$ are output at the frequency specified in $\operatorname{SPED}(885)(2,000 \mathrm{~Hz})$.


Caution Be sure that the pulse frequency is within the motor's self-starting frequency range when starting and stopping the motor.

## Changing the Frequency in Steps

In this example, the $\operatorname{SPED}(885)$ instruction is used to change the speed of a pulse output from port 2 from a frequency of $3,000 \mathrm{~Hz}$ to $50,000 \mathrm{~Hz}$. In this case, the pulse output is a CCW continuous mode output.


Note Speed control timing will be accurate when frequency changes are executed by SPED(885) instructions in interrupt tasks called by input interrupts.

## Accelerating the Frequency at a Fixed Rate

In this example, the $\mathrm{ACC}(888)$ instruction is used to accelerate the pulse output from port 2 from a frequency of $3,000 \mathrm{~Hz}$ to $50,000 \mathrm{~Hz}$ at an acceleration rate of $500 \mathrm{~Hz} / 2 \mathrm{~ms}$.


| D00000 | 0 | 1 | F | 4 | Acceleration rate Target frequency |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D00001 | C | 3 | 5 | 0 |  |
| D00002 | 0 | 0 | 0 | 0 |  |

Note The pulse output can be stopped by executing ACC(888) with a deceleration target frequency of 0 . However, since the pulse output cannot be stopped at the correct number of pulses, the deceleration target frequency should not be set to 0 if it is necessary to output a precise number of pulses.

| Specified number of pulses <br> reached before speed reaches 0. | Speed reaches $\mathbf{0}$ while the remaining <br> number of pulses is $\mathbf{1}$ or more. |
| :--- | :--- |
| Speed <br> (frequency) | Speed <br> (frequency) |
| At this point, the actual number of output <br> pulses equals the preset number of pulses. | At this point, the actual number of output pulses <br> may not equal the preset number of pulses. <br> To be sure that the actual number of output <br> pulses equals the specified number of pulses, <br> set the Module so that the speed is greater <br> than 0 (e.g., the starting frequency) when the <br> specified number of pulses have been output. |

## Absolute Positioning with Continually Changing Target Position

This example performs absolute positioning (Electronic Cam Control) using a single-phase pulse output without acceleration/deceleration, and the target position is updated every cycle. This function relies on a constant cycle time, in which the ladder program is executed every 2 ms , and positioning is performed using a target value that is changed every cycle according to the high-speed counter PV.
The pulse output is controlled by the target position, which is calculated repeatedly from the high-speed counter PV. The target position is calculated, so the APR instruction can be used for linear approximation.


The high-speed counter is set for circular operation with a circular value of 999 BCD.


## Using PLS2(887) for Trapezoidal Acceleration/Deceleration

In this example, the axis is accelerated in the CW direction at $500 \mathrm{~Hz} / 2 \mathrm{~ms}$, the acceleration/deceleration rate is reduced to $300 \mathrm{~Hz} / 2 \mathrm{~ms}$, and the pulse output is stopped after 300,000 pulses have been output.
After 5 s , the same trapezoidal acceleration/deceleration operation is performed in the CCW direction.


| T | D00000 | 9 | 3 | E | 0 | C Number of output pulses |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T+1 | D00001 | 0 | 0 | 0 | 4 |  |
| T+2 | D00002 | 4 | E | 2 | 0 |  |
| T+3 | D00003 | 0 | 0 | 0 | 0 | arget frequency |
| T+4 | D00004 | 0 | 1 | F | 4 | Starting frequency |
| T+5 | D00005 | 0 | 0 | 0 | 0 | quency |
| T+6 | D00006 | 0 | 1 | F | 4 | Acceleration rate |
| T+7 | D00007 | 0 | 1 | 2 | C | Deceleration rate |

Note When PLS2(887) cannot perform trapezoidal positioning with the trapezoidal acceleration/deceleration settings, it will perform triangular positioning with the same acceleration/deceleration settings. In this case, the PLS2(887) Tar-
get Frequency Not Reached Flag (A874.02 or A875.02) will turn ON at the peak of the triangular pattern and turn OFF when deceleration is completed.

## One-shot Pulse Output Function Example

In this example, $\operatorname{STIM}(980)$ is used to generate a 1.5 -ms one-shot pulse output from pulse output 1.


## Pulse Counter Time Measurement (Timer) Example

In this example, a pulse counter timer is allocated to pulse output 1.


The measurement results are stored in Auxiliary Area words A870 and A871.

## 7-7 Functions for Absolute Encoders

## Applicable Models

## Overview

| Model | Functions |
| :--- | :--- |
| FQM1-MMP22 | Motion Control Module for Pulse I/O |
| FQM1-MMA22 | Motion Control Module for Analog I/O |

The examples in this section demonstrate the functions with high-speed counter 1 only. When using high-speed counter 2, replace the Auxiliary Area addresses with the appropriate addresses for high-speed counter 2.

Either of the following types of pulse input signals can be input to the unit:

- Pulse trains from normal incremental encoders, etc.
- Encoder output data (e.g., OMRON's W Series) of Servo Drivers compatible with absolute encoders (multi-turns absolute encoders)
The following explains the functions that are compatible with the latter, Servo Drivers compatible with absolute encoders.

Note Refer to 7-5 Pulse Inputs for details on pulse train inputs from devices such as normal incremental encoders

G-series Absolute Encoders can be used with unit version 3.3 or later. To use an absolute encoder, either W Series or G Series must be specified at the connected Servo Driver type in the System Setup.
To input the encoder output data from a Servo Driver compatible with an absolute encoder, the SEN output signal from the Motion Control Module has to be connected to the Servo Driver. When starting an operation, the number of multi-turns (to phase A as serial data) and the initial incremental pulse (to phase $A / B$ as pulse) are input once as the absolute position information.
After that, the position data during operations are input with the phase differential input (using normal counter functions).
Using a Servo Driver compatible with an absolute encoder enables the controlled operation to be started from the position at turning on the power without performing any origin searches.
Note G-series Absolute Encoders can be used with unit version 3.3 or later. To use an absolute encoder, either the W Series or G Series must be specified as the connected Servo Driver type in the System Setup $(+311,+312)$. If this setting is incorrect, absolute data cannot be correctly read by the Motion Control Module.


## Data Format of Absolute Encoder Output

The format of data from a Servo Driver compatible with an absolute encoder supported by the Motion Control Module is as follows:

## Serial Data Specification

| The number of digits for rotation data | 5 digits |
| :--- | :--- |
| Data transmitting method | Asynchronous |
| Baud rate | 9,600 bits/s |
| Start bit | 1 bit |
| Stop bit | 1 bit |
| Parity | Even numbers |
| Character code | ASCII 7 bits (W |
| Data format | 8 characters <br> Series) ( r 15 charac- <br> ters (G Series) |

## Data Format

W Series

| Byte | +0 | +1 | +2 | +3 | +4 | +5 | +6 | +7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \hline \mathrm{P}(\text { See } \\ & \text { note 1.) } \end{aligned}$ | Rotation data |  |  |  |  |  | CR |
|  |  | Sign (+ or -) | Integer (5-digit decimal) |  |  |  |  |  |

G Series

| Byte | +0 | +1 | +2 | +3 | +4 | +5 | +6 | +7 | +8 | to | +13 | +14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P <br> (See note 1.) | Rotation data |  |  |  |  |  | (See note 2.) | Initial incremental pulses |  |  | CR |
|  |  | $\begin{aligned} & \hline \text { Sign } \\ & \text { (+ or } \\ & -) \\ & \hline \end{aligned}$ | Integer (5-digit decimal) |  |  |  |  |  | Integer (6-digit decimal) |  |  |  |

(1) The "P" is in ASCII. It is 50 hex in hexadecimal.
(2) The "." is in ASCII. It is 2E hex in hexadecimal.
(3) The range of No. of rotations that can be received by the Motion Control Module is between $+65,535$ to $-65,535$.
(4) For details of the data on the number of multi-turns received from a Servo Driver, please check the manual of the Servo Driver in use.
(5) Set the System Setup's Counter 1 Counter operation to either an absolute linear (CW-) or absolute linear (CW+) counter corresponding to the setting of reverse rotation mode on the Servo Driver in use. With a G-series Servo Driver, the CW- or CW+ direction must be set even for an absolute circular counter.
(6) When the mode where the data on the number of rotations is output only in the + direction is set in the absolute encoder multi-turn limit setting, the data received by the Motion Control Module is handled as described below according to the setting of Counter 1 Counter operation in the System Setup.

- Example 1

A value between 0 and 65,534 is set in the W-series Servo Driver, the counter operation mode in the System Setup is set to an absolute linear (CW-) counter, and the Servo Driver's reverse rotation mode setting (Pn000.0) is set to 0 (+ command for rotation in CCW direction).


- Example 2

The System Setup's Counter 1 Counter operation is set to an absolute linear (CW+) counter and the Servo Driver's reverse rotation mode setting (Pn000.0) is set to 1 (+ command for rotation in CW direction).


Note The phase-B phase can be inverted with an FQM1-series Servo Relay Unit so that the Servo Driver's operation matches the pulse output operation.

## Counter Operation

Counting Operation

## Counter Operation Details

Settings for Combinations of FQM1, Servo Drivers, and Servo Relay Units When an OMNUC W-series Absolute Encoder Is Used

The counting operations performed in the absolute linear (CW-), absolute linear (CW+), and absolute circular counters are the same as the pulse input function's linear and circular counters. However, the normal linear counter does not have the function that receives the rotation data stored in a Servo Driver compatible with an absolute encoder.

The details of the absolute linear (CW-), absolute linear (CW+), and absolute circular counters are as follows:

## (1) Absolute Linear (CW-) Counter (CCW Rotation for + Count)

When an absolute encoder rotates in reverse, the pulse information is counted with a linear counter. Use this mode when the Servo Driver's reverse rotation mode parameter for the W Series or command pulse rotation direction switch parameter for the $G$ Series has been set to a positive (+) command for CCW rotation.

## (2) Absolute Linear (CW+) Counter (CW Rotation for + Count)

When an absolute encoder rotates forward, the pulse information is counted with a linear counter. Use this mode when the Servo Driver's reverse rotation mode parameter for the W Series or command pulse rotation direction switch parameter for the G Series has been set to a positive (+) command for CW rotation.

## (3) Absolute Circular Counter

The absolute encoder's pulse information is counted using a circular counter. (Only the initial incremental pulse (angle) reading is used as the absolute value.)
With a G-series Servo Driver, CW-/CW+ must be matched with the Servo Driver's command pulse rotation direction switch parameter setting (+311, +312 ) even when a circular counter is used.

Set the FQM1's counter operation mode (System Setup setting) and Servo Driver's reverse rotation mode parameter to combination 1 to 4 , shown in the following table. If you want the servo operation and pulse output operation to match, an FQM1-series Servo Relay Unit can be used to invert the phase of the phase B signal. In this case, combinations 2 and 3 in the following table can be used.

The correct absolute PV cannot be generated with combinations 5 to 8, so these combinations must not be used.

| No. | FQM1 pulse input <br> count operation <br> mode | Servo Driver's <br> Reverse Rotation <br> Mode setting <br> (Pn000.0) | Servo Relay Unit's <br> Servomotor phase <br> B conversion <br> switch | Increasing counter <br> direction, viewed <br> from motor axis | Status of present <br> position when power is <br> turned ON again after <br> more than 1 revolution |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | ABS linear (CW + ) | CW for + reference | INC | CW direction | Yes |
| 2 | ABS linear (CW + ) | CCW for + reference | ABS-CW | CW direction | Yes |
| 3 | ABS linear (CW- $)$ | CW for + reference | ABS-CW | CCW direction | Yes |
| 4 | ABS linear (CW-) | CCW for + reference | INC | CCW direction | Yes |
| 5 | ABS linear (CW + ) | CW for + reference | ABS-CW | CCW direction | No (cannot be used) |
| 6 | ABS linear (CW + ) | CCW for + reference | INC | CCW direction | No (cannot be used) |
| 7 | ABS linear (CW-) | CW for + reference | INC | CW direction | No (cannot be used) |
| 8 | ABS linear (CW--) | CCW for + reference | ABS-CW | CW direction | No (cannot be used) |

Combinations of FQM1, Servo Driver, and Servo Relay Unit Settings when an OMNUC G-series

## Absolute Encoder Is Used

Combine the FQM1 count operation mode (System Setup), the Servo Driver's command pulse rotation direction switch and encoder output direction switch parameters, and the FQM1-series Servo Relay Unit phase-B conversion switch as shown for numbers $1,3,5,7,10,12,14$, and 16 in the following table.

| No. | FQM1 pulse input count operation mode (absolute linear) | Command pulse rotation direction switch setting (Pn41) | $\begin{gathered} \text { Encoder output } \\ \text { direction } \\ \text { switch (Pn46) } \end{gathered}$ | Servo Relay Unit's Servomotor phase B conversion switch | Increasing counter direction, viewed from motor axis | Status of <br> present <br> position when <br> power is <br> turred ON <br> again after <br> more than 1 <br> revolution |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Circular counter rotation direction for absolute circular counter |  |  |  |  |  |
| 1 | $\begin{array}{\|l\|} \hline \text { ABS linear (CW }+ \text { ) } \\ \hline \mathrm{CW}+ \\ \hline \end{array}$ | 1: Rotate motor in reverse direction of command pulse. | 0: Phase-B output: <br> Non-reverse rotation | INC | CCW direction | No (cannot be used) |
| 2 | $\begin{array}{\|l\|} \hline \text { ABS linear (CW }+ \text { ) } \\ \hline \mathrm{CW}+ \\ \hline \end{array}$ | 1: Rotate motor in reverse direction of command pulse. | Phase-B output: Reverse rotation | INC | CW direction | Yes |
| 3 | $\begin{array}{\|l\|} \hline \text { ABS linear (CW-) } \\ \hline \text { CW+ } \\ \hline \end{array}$ | 0 : Rotate motor in direction according to command pulse. | 0: Phase-B output: <br> Non-reverse rotation | ABS-CW | CW direction | Yes |
| 4 | $\begin{array}{\|l\|} \hline \text { ABS linear (CW-) } \\ \hline C W+ \\ \hline \end{array}$ | 0 : Rotate motor in direction according to command pulse. | 1: Phase-B output: Reverse rotation | ABS-CW | CCW direction | No (cannot be used) |
| 5 | $\begin{array}{\|l\|} \hline \text { ABS linear (CW-) } \\ \hline \text { CW- } \\ \hline \end{array}$ | 1: Rotate motor in reverse direction of command pulse | 0: Phase-B output: Non-reverse rotation | ABS-CW | CW direction | No (cannot be used) |
| 6 | $\begin{array}{\|l} \hline \text { ABS linear (CW-) } \\ \hline \text { CW- } \\ \hline \end{array}$ | 1: Rotate motor in reverse direction of command pulse. | 1: Phase-B output: Reverse rotation | ABS-CW | CCW direction | Yes |
| 7 | $\begin{array}{\|l} \hline \text { ABS linear (CW-) } \\ \hline \text { CW- } \\ \hline \end{array}$ | 0 : Rotate motor in direction according to command pulse. | 0: Phase-B output: <br> Non-reverse rotation | INC | CCW direction | Yes |
| 8 | $\begin{array}{\|l} \hline \text { ABS linear (CW-) } \\ \hline \mathrm{CW}- \\ \hline \end{array}$ | 0 : Rotate motor in direction according to command pulse. | 1: Phase-B output: Reverse rotation | INC | CW direction | No (cannot be used) |


| No. | FQM1 pulse input count operation mode (absolute linear) | Command pulse rotation direction switch setting (Pn41) | Encoder output direction switch (Pn46) | Servo Relay Unit's Servomotor phase B conversion switch | Increasing counter direction, viewed from motor axis | Status of present position when power is turned ON again after more than 1 revolution |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Circular counter rotation direction for absolute circular counter |  |  |  |  |  |
| 9 | ABS linear (CW+) | 1: Rotate motor in reverse direction of command pulse | 0: Phase-B output: Non-reverse rotation | ABS-CW | CW direction | Yes |
|  | CW+ |  |  |  |  |  |
| 10 | ABS linear (CW+) | 1: Rotate motor in reverse direction of command pulse. | 1: Phase-B output: Reverse rotation | ABS-CW | CCW direction | No (cannot be used) |
|  | CW+ |  |  |  |  |  |
| 11 | ABS linear (CW+) | 0: Rotate motor in direction according to command pulse. | 0: Phase-B output: Non-reverse rotation | INC | CCW direction | No (cannot be used) |
|  | CW+ |  |  |  |  |  |
| 12 | ABS linear (CW+) | 0: Rotate motor in direction according to command pulse. | 1: Phase-B output: Reverse rotation | INC | CW direction | Yes |
|  | CW+ |  |  |  |  |  |
| 13 | ABS linear (CW-) | 1: Rotate motor in reverse direction of command pulse. | 0: Phase-B output: Non-reverse rotation | INC | CCW direction | Yes |
|  | CW- |  |  |  |  |  |
| 14 | ABS linear (CW-) | 1: Rotate motor in reverse direction of command pulse. | 1: Phase-B output: Reverse rotation | INC | CW direction | No (cannot be used) |
|  | CW- |  |  |  |  |  |
| 15 | ABS linear (CW-) | 0 : Rotate motor in direction according to command pulse | 0: Phase-B output: Non-reverse rotation | ABS-CW | CW direction | No (cannot be used) |
|  | CW- |  |  |  |  |  |
| 16 | ABS linear (CW-) | 0 : Rotate motor in direction according to command pulse | 1: Phase-B output: Reverse rotation | ABS-CW | CCW direction | Yes |
|  | CW- |  |  |  |  |  |

## Absolute Number of Rotations PV (Counter 1: A854 and A855)

The multi-turn data (a present value read from an encoder) is input to the Motion Control Module after the SEN signal is input to a Servo Driver. The data is stored as the absolute number of rotations present value. The stored value is determined by the following conversion formulae:
Absolute number of rotations PV (A854 and A855) $=\mathrm{R} \times \mathrm{M}$
Number of initial incremental pulses (A850 and A851) $=P_{0}$
M : Multi-turn data (meaning how many times the axis of a rotary encoder rotated)
$R$ (System Setup: ABS encoder resolution): The number of pulses for encoder's one revolution
(Absolute encoder's resolution set on Servo Driver x phase differential input multiplication of the Motion Control Module (System Setup: Counter 1 Input))
$P_{0}$ : The number of initial incremental pulses
$P_{\mathrm{s}}$ : Absolute offset
When the absolute number of rotations value is read, the number of initial incremental pulses portion is stored in A850 and A851.


Note The Absolute Number of Rotations Read Bits (A860.07 and A861.07) cannot be used at the same time as high-speed counters 1 and 2.

## Absolute Present Value

The absolute present value is calculated by subtracting an absolute offset from the absolute encoder's state (position) when the SEN signal was turned ON.
The value is calculated using the following formulae and is used for the absolute present value preset function. It is not stored in the memory as data.

## Absolute Linear Counter

## Absolute Circular Counter

Absolute PV = Absolute number of rotations PV (A854 and A855) + Number of initial incremental pulses (A850 and A851) - $\mathrm{P}_{\mathrm{S}}$
$P_{s}$ : Absolute offset
Absolute $\mathrm{PV}=\mathrm{P}_{0}-\mathrm{P}_{\mathrm{s}}$
$P_{0}$ : The number of initial incremental pulses
$P_{s}$ : Absolute offset


Note With an absolute circular counter, the absolute number of rotations present value (A854/A855) is not used; only the initial incremental pulses are used.

The initial incremental pulses are the data of an amount treated as the angle from an origin.

## Absolute Present Value Preset

The absolute encoder's state (absolute number of rotations PV (in A854 and A855) and the number of initial incremental pulses (in A850 and A851)) can be reflected in high-speed counter present value 1 (A850 and A851). This function is enabled by turning ON the Absolute Present Value Preset Bit (A860.06). The absolute present value is stored in High-speed Counter Present Value 1 (A850 and A851). Additionally, absolute present values vary depending on the counter operation. See Absolute Present Value for details.

## Absolute Offset Preset

The present value to be defined as an origin is obtained from the absolute number of rotations present value (A854 and A855) at the time and the number of initial incremental pulses. The value can be stored in the absolute offset (System Setup parameter). The value read from an absolute encoder at the time is defined as a machine (application) origin. This function is executed by turning ON the Absolute Offset Preset Bit (A860.05).

## Related Areas

## System Setup

| Tab page | Function |  | Details <br> Input <br> Inse | Counter 1 |
| :--- | :--- | :--- | :--- | :--- |



## Auxiliary Area

| Word | Bits | Function |  |  | Details | Controlled by |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A850 | 00 to 15 | High-speed Counter 1 PV |  |  | Counter range: 80000000 to 7FFF FFFF hex (8 digits hexadecimal) <br> Note In Linear Counter Mode, high-speed counter PVs are checked for overflow and underflow errors when the PVs are read (at built-in I/O refresh for the Module). | Con- |
| A851 | 00 to 15 |  |  |  | trol Module |
| A852 | 00 to 15 | High-speed Counter 2 PV |  |  |  |  |
| A853 | 00 to 15 |  |  |  |  |
| A854 and A855 | 00 to 15 | High-speed Counter 1 | Counter operation <br> - Absolute linear (CW-) <br> - Absolute circular <br> - Absolute linear (CW+) | Absolute No. of rotations PV |  | Multi-turn data (PV read from encoder) input to the Motion Control Module is stored here when SEN signal is input to Servo Driver. <br> 80000000 to 7FFF FFFF hex <br> (8-digit hexadecimal) | Motion Control Module |


| Word | Bits | Function |  |  | Details | Controlled by |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { A856 } \\ & \text { and } \\ & \text { A857 } \end{aligned}$ | 00 to 15 | High-speed Counter 2 | Counter operation <br> - Absolute linear (CW-) <br> - Absolute circular <br> - Absolute linear (CW+) | Absolute <br> No. of <br> rotations <br> PV | The same as for high-speed counter 1, except that the high-speed counter frequency measurement cannot be performed. | Motion Control Module |
| A858 | 04 | High-speed Counter 1 Status | Absolute No. of Rotations Read Error Flag |  | OFF: No error ON: Error occurred | Motion Control Module |
|  | 05 |  | Absolute No. of Rotations Read Completed Flag |  | OFF: Not reading or reading <br> ON: Reading completed (This is set at the completion of receiving serial data on No. of rotations.) |  |
|  | 12 |  | Absolute Offset Preset Error Flag |  | An error occurred when storing the absolute offset in the System Setup parameter area. |  |
| A859 | 04 | High-speed Counter 2 Status | Absolute No. of rotations read error |  | These flags have the same functions as the ones for High-speed Counter 1 Status, above. | Motion Control Module |
|  | 05 |  | Absolute No. of rotations read completed |  |  |  |
|  | 12 |  | Absolute offset preset error |  |  |  |
| A860 | 05 | High-speed Counter 1 Command | Absolute offset preset |  | OFF: No preset <br> OFF to ON: Offset obtained from multi-turn data from Servo Driver and the No. of initial incremental pulses are stored as the absolute offset. When defining machine origin, difference between machine and encoder's origins is preset as the absolute offset. | Motion Con trol Module |
|  | 06 |  | Absolute PV preset |  | OFF: $\quad$ Absolute PV preset invalid OFF to ON: At this point, the absolute PV is stored in high-speed counter PV 1 (A850 and A851). <br> Note Refer to Absolute Present Value for details on the absolute PV. |  |
|  | 07 |  | Absolute No. of rotations read |  | OFF: No. of rotations data read from <br> Sevo Driver invalid <br> ON: At the rising edge of the signal, <br> SEN is output to Servo Driver, and <br> multi-turn data is received from <br> the phase A input. |  |
| A861 | 05 | High-speed Counter 2 Command | Absolute Offset Preset |  | These control bits have the same functions as the ones for High-speed Counter 1 Command, above. | Motion Control Module |
|  | 06 |  | Absolute No. of Rotations Read |  |  |  |
|  | 07 |  |  |  |  |  |

## System Setup Input Method When an Absolute Encoder Is Used with Unit Version 3.3 or Later

Input the settings on the Pulse Input Tab Page of the CX-Programmer's System Setup Window. Use the servo type (absolute) and circular counter rotation direction settings. If these settings are not required, the items will be grayed out and cannot be set.

The following procedure can be used to input the settings when using a CX-Programmer version that does not support settings on the Pulse Input Tab Page in the System Setup Window. The settings shown in the following procedure are made in the Other Tab Page.

Procedure
1,2,3... 1. Click the Other Tab in the System Setup Window.

2. Directly write the values to the +311 Field for Counter 1 and to the +312 Field for Counter 2. When using a W-series Servo Driver, input 0x0000.
When using the G-series Servo Driver, input 1 for the first digit. When also using an absolute circular counter, input 0 or 1 for the second digit depending on the counter direction.
Example: W Series
+311: 0x0000 (fixed)
Example: G Series, with CW- for Absolute Circular Direction +311: 0x0001
Example: G Series, with CW+ for Absolute Circular Direction +311: 0x0011
3. Transfer the PLC Setup from the CX-Programmer to the PLC.
4. Turn the power OFF and back ON to enable the System Setup.

Note With CX-Programmer versions that support settings on the Pulse Input Tab Page of the System Setup Window, +311 and +312 input fields are not displayed on the Other Tab Page.

## Overview of Absolute Encoder Output Data Acquire

## Behavior of the Servo Driver Compatible with an Absolute Encoder

1,2,3... 1. The Servo Driver transmits the state of the absolute encoder when the SEN signal is turned ON.
The operation proceeds in the following order:
a. Using the serial communications method for a G-series Servo Driver, transmits the multi-turn data (the number of revolutions of the rotary encoder axis), and transmits the initial incremental pulse.
b. For a W-series Servo Driver, transmits the initial incremental pulse (difference between present position and origin) with phase differential pulse output.
2. After transmitting the absolute value data, transmits the pulse train corresponding to the rotational displacement. (Transmits the same pulse as an incremental encoder)

## Absolute Encoder Output Data Acquiring Method

The SEN signal being turned ON, the Servo Driver behaves in the following manner:

Use the following procedure to read the absolute encoder output data from a Servo Driver to the Motion Control Module:
(1) Step 1 (Required): Setting

## Setting the Connected Servo Driver Type

With unit version 3.3 or later, set either the W Series or G Series. Set the Servo Driver type in the System Setup, or input the value directly in the +311 and +312 Fields on the Other Tab Page.

## Setting the Pulse Input Method

Set the pulse input method in the System Setup. Select one of the following 5 methods:
Phase differential $\times 1, \times 2$, or $\times 4$, increment/decrement pulse input, or pulse + direction. Set the pulse input method to a phase differential input.

## Setting the Input Pulse Counting Speed

Set the input pulse counting speed to 500 kHz . To do so, set the input pulse counting speed to 500 kHz in the System Setup.

## Setting the Counter Operation

Set the Counter 1 Counter operation in the System Setup. Select one of the following three counter operations for counting the encoder output.

- Absolute linear (CW-) counter
- Absolute linear (CW+) counter
- Absolute circular counter

Be sure to set the System Setup's Counter 1 Counter operation so that it agrees with the Servo Driver's reverse rotation mode setting.

## Setting the Absolute Circular Count Direction (Unit Version 3.3 or Later)

If the connected Servo Driver type is the G Series and the numeric range mode is absolute circular, set CW- or CW+ for the circular counter rotation direction.

## Setting the Absolute Encoder Resolution

Set absolute encoder resolution, which is the number of pulses received from the Servo Driver for each revolution of the encoder.

Consider both the Servo Driver's encoder dividing rate setting and the Motion Control Module's pulse input multiplier setting (with the System Setup's pulse input method setting). For example, set the resolution to FAO $(4,000)$ when the Servo Driver's rate is 1,000 and the Motion Control Module's multiplier is $\times 4$.

## (2) Step 2 (Required):

## Acquiring the Encoder Status when the SEN Signal is Turned ON

Turn ON the Absolute Number of Rotations Read Bit (A860.07) from the ladder program. At this point, the SEN signal will go ON (high level). Leave the SEN signal ON during operation, just like the RUN signal.
With a W-series Servo Driver, after a short time has passed to allow the Servo Driver's output to stabilize, turn ON the High-speed Counter Start Bit (A860.00) from the ladder program. With a G-series Servo Driver, turn ON A860.00 at the same time as A860.07.
The absolute encoder's status (including multi-turn data, and also the initial incremental pulse for the G-series Servo Driver), which was acquired when the SEN signal was turned ON, is received as serial data. After the multi-turn data and (for a G-series Servo Driver) initial incremental pulse has been received through serial communications, the Absolute Number of Rotations Read Completed Flag (A858.05) will turn ON.
If a reception error occurs at this point, the Absolute Number of Rotations Read Completed Flag (A858.05) and Absolute Number of Rotations Read Error Flag (A858.04) will go ON and the received data will be discarded.
(3) Step 3 (as Needed):

Origin Compensation (Absolute Offset Preset)
When necessary, the absolute offset preset function can be used to set encoder's present position as the origin.
Use the absolute offset preset function to store the present value that will be defined as an origin as the absolute offset; the present value is computed from the Absolute Number of Rotations PV (A854 and A855) and the Number of Initial Incremental Pulses (A850 and A851).
To use the absolute offset preset function, turn ON the Absolute Offset Preset Bit (A860.05).

Note When performing origin compensation, set the absolute offset to 0 before starting the origin compensation operation. Use the CX-Programmer's System Setup to set the absolute offset to 0 .

To use the absolute offset preset function with a W-series Servo Driver, wait 63 ms after the Absolute Number of Rotations Read Completed Flag (A858.05) is turned ON and then toggle (turn ON and then OFF) the Absolute Offset Preset Bit (A860.05).
With G-series Servo Driver, immediately toggle (turn OFF, ON, and then OFF) the Absolute Number of Rotations Read Completed Flag (A858.05) after it turns ON.

Note Be sure to perform the absolute offset preset operation before starting normal Servo Driver pulse outputs. The Absolute Offset Preset Bit's ON timing depends on encoder's resolution, etc. Adjust as needed corresponding to the system.

## (4) Step 4 (Required):

Absolute Present Value Preset
Use the absolute present value preset function to store the absolute present value in high-speed counter PV 1 (A850 and A851).
To use the absolute present value preset function, toggle (turn ON and then OFF) the Absolute PV Preset Bit (A860.06).
(5) Step 5 (Required):

Operating Command to Servo Driver
Turn ON the RUN Signal Output Bit (Servo Lock). Doing so will cause the Servo Driver to start operating. At the same time, the Motion Control Module will start receiving pulse trains and counting the number of pulses corresponding to Servo Driver's rotational displacement.
(6) Step 6 (Required):

Stopping Servo Driver
Turn OFF the RUN Signal Output Bit (Servo Lock). Doing so will stop the Servo Driver. In addition, turn OFF the Absolute Number of Rotations Read Bit (A860.07) and High-speed Counter Start Bit (A860.00). When these bits are OFF, the Motion Control Module will stop counting the pulse trains.

## Timing Chart for Functions Supported by W-series Absolute Servo Drivers



Note (1) Do not leave the Absolute Number of Rotations Read Bit ON when the Servo Driver's power supply is turned OFF. If the bit is left ON, the absolute encoder's battery will discharge very quickly.
(2) With unit version 3.3 or later, match the connected Servo Driver type in the System Setup with the Servo Driver that is actually connected. (For example, if the W Series is set, then a W-series Servo Driver must be
connected.)If the connected Servo Driver type that is set in the System Setup does not match the Servo Driver that is actually connected (e.g., if the W Series is set but a G-series Servo Driver is connected), then either the Absolute Number of Rotations Read Completed Flag will turn ON and an absolute number of rotations read error will occur, or the read status will continue without the Absolute Number of Rotations Read Completed Flag turning ON. If the read status continues, it will end when the Absolute Number of Rotations Read Completed Flag turns OFF.

## Sample Programs (Connecting an OMRON W-series Servo Driver)

The following examples show ladder programs when an OMRON W-series Servo Driver is connected.

1,2,3... 1. With the Motion Control Module set to MONITOR mode, turning ON CIO 2960.01 (absolute origin define) presets the absolute origin as the absolute offset.
2. With the Motion Control Module set to MONITOR mode, turning ON CIO 2960.00 (absolute servo operation start) presets the absolute present value in A850 and A851.


Note Adjust the timer value of $\operatorname{TIMH}(15)$ instruction ( 10 ms timer) to match to the system requirements (such as the absolute encoder's resolution setting). When more precision is required, use the $\operatorname{TMHH}(540)$ instruction ( 1 ms timer).


Note (1) Adjust the timer value of $\operatorname{TIMH}(15)$ instruction (10 ms timer) to match the system requirements (such as the absolute encoder's resolution setting). When more precision is required, use $\mathrm{TMHH}(540)$ instruction ( 1 ms timer).
(2) Always turn ON the Absolute Offset Preset Bit (A860.05 or A861.05) before turning ON the Absolute PV Preset Bit (A860.06 or A861.06). The
offset value is calculated (just after the absolute encoder status is read when the SEN signal goes ON) by adding the number of incremental pulses contained in A850 (or A852) and the absolute number of rotations PV contained in A854 (or A856) and the result is stored as the absolute offset value in the System Setup.
The absolute offset value will not be correct if the Absolute Offset Preset Bit is turned ON and A850 (or A852) is changed to the high-speed counter PV (ABS PV) after the Absolute PV Preset Bit (A860.06 or A861.06) turned ON.
(3) The Servo Driver must be unlocked in order to read the absolute encoder status by turning ON the SEN signal. The Absolute Offset Preset can be executed at a servo-locked position, by unlocking the servo, turning ON the Absolute Origin Define Bit (CIO 2960.01), and then setting the absolute offset value at that position.

## Timing Chart for Functions Supported by G-series Absolute Servo Drivers



Note (1) Do not leave the Absolute Number of Rotations Read Bit ON when the Servo Driver's power supply is turned OFF. If the bit is left ON, the absolute encoder's battery will discharge very quickly.
(2) With unit version 3.3 or later, match the connected Servo Driver type in the System Setup with the Servo Driver that is actually connected. (For example, if the W Series is set, then a W-series Servo Driver must be connected.)If the connected Servo Driver type that is set in the System Setup does not match the Servo Driver that is actually connected (e.g., if the W Series is set but a G-series Servo Driver is connected), then either the Absolute Number of Rotations Read Completed Flag will turn ON and an absolute number of rotations read error will occur, or the read status will continue without the Absolute Number of Rotations Read Completed Flag turning ON. If the read status continues, it will end when the Absolute Number of Rotations Read Completed Flag turns OFF.

## Sample Programs (Connecting an OMRON G-series Servo Driver)

The following examples show ladder programs when an OMRON G-series Servo Driver is connected.

1,2,3... 1. With the Motion Control Module set to MONITOR mode, turning ON CIO 2960.01 (absolute origin define) presets the absolute origin as the absolute offset.
2. With the Motion Control Module set to MONITOR mode, turning ON CIO 2960.00 (absolute servo operation start) presets the absolute present value in A850 and A851.



Note (1) Unlike a W-series Servo Driver, no fine adjustment of timer values according to the absolute encoder resolution is required.
(2) Always turn ON the Absolute Offset Preset Bit (A860.05 or A861.05) before turning ON the Absolute PV Preset Bit (A860.06 or A861.06). The offset value is calculated (just after the absolute encoder status is read when the SEN signal goes ON) by adding the number of incremental pulses contained in A850 (or A852) and the absolute number of rotations PV contained in A854 (or A856) and the result is stored as the absolute offset value in the System Setup.
The absolute offset value will not be correct if the Absolute Offset Preset Bit is turned ON and A850 (or A852) is changed to the high-speed counter PV (ABS PV) after the Absolute PV Preset Bit (A860.06 or A861.06) turned ON.
(3) The Servo Driver must be unlocked in order to read the absolute encoder status by turning ON the SEN signal. The Absolute Offset Preset can be executed at a servo-locked position, by unlocking the servo, turning ON the Absolute Origin Define Bit (CIO 2960.01), and then setting the absolute offset value at that position.

## 7-8 Virtual Pulse Output Function

## Applicable Models

## Overview

| Model | Functions |
| :--- | :--- |
| FQM1-MMP22 | Motion Control Module for Pulse I/O |
| FQM1-MMA22 | Motion Control Module for Analog I/O |
| FQM1-CM002 | Coordinator Module |

The AXIS instruction allows the execution of virtual pulse output with trapezoidal acceleration/deceleration.
The AXIS instruction executes the pulse output with trapezoidal acceleration/ deceleration internally. At the same time, AXIS internally integrates (counts) the number of pulses (area) in the trapezoid.
With this function, the internal pulse count can be used in various applications as a virtual axis position.

## Example 1: Position/Speed Control Using a Virtual Axis (Electronic Cam Operation)

The internal pulse count can be treated as a virtual axis in order to perform electronic cam operation (position and speed control based on the virtual axis angle) with curve approximation on the real axis operation using the positions of the virtual axis as reference.


## Example 2: Locus Control Using a Virtual Axis (2-axis Synchronous Control)

If internal pulse counts are treated as virtual reference axes, a synchronous control operation such as elliptical locus control can be performed by executing synchronous output control (electronic cam operation) simultaneously on two pulse outputs using the position and speed of the virtual axis.

## Example 3: Semi-closed Loop Position Control with an Analog-input Servo Driver

Semi-closed loop positioning can be performed with an analog-input Servo Driver by creating a ladder program routine that controls an error counter based on the internal pulse count and the feedback signal from the Servo Driver.

## AXIS Instruction (For Virtual Pulse Outputs)

## Overview

The AXIS instruction is used to generate a virtual pulse output with trapezoidal acceleration/deceleration.
The operands for the AXIS instruction are a target position specified in pulses or as an absolute position, and a target speed specified in pulses $/ \mathrm{s}(\mathrm{Hz})$. While the AXIS instruction's input condition is ON, it internally generates the specified number of pulses and integrates (counts) the number of pulses (area) in the trapezoid.

## Operands

| AXIS |
| :---: |
| $M$ |
| $C$ |
| $T$ |

M: Mode specifier
C: Calculation cycle
T: First word of setting table

## M (Mode Specifier)

Sets the output mode.

- \#0000: Relative mode
- \#0001: Absolute mode


## C (Calculation Cycle)

Sets the calculation cycle.

- \#0000: 2 ms calculation cycle
- \#0001: 1 ms calculation cycle
- \#0002: 0.5 ms calculation cycle
- \#0003: 3 ms calculation cycle (Selectable with unit version 3.2 or later)
- \#0004: 4 ms calculation cycle (Selectable with unit version 3.2 or later)


## T (First Word of Setting Table)

| Address |  | Name | Description | Setting range | Set/ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T |  | Internal pulse count (8-digit hexadecimal) | The present value of internal pulse counter is stored here. | Relative mode: 00000000 to FFFF FFFF Absolute mode: 80000000 to 7FFF FFFF | Monitored (Read) |
| T+1 |  |  |  |  |  |
|  |  |  |  |  |  |
| T+2 | Bit 15 | Virtual pulse output status | Indicates whether or not the virtual pulse output has started. | OFF: Pulse output stopped ON: Pulse being output |  |
|  | Bit 08 |  | Indicates the direction of virtual pulse currently being output. | $\begin{array}{\|l\|} \hline \text { OFF: CW } \\ \text { ON: CCW } \end{array}$ |  |
|  | Bit 07 |  | Indicates whether or not the virtual pulse output is being counted. | OFF: Pulse being counted <br> ON: Target position reached (Counting stopped) |  |
|  | Bit 01 |  | Indicates whether the virtual pulse output is accelerating or decelerating. The status of bit 01 can be logically ANDed with bit 00 to determine the status. <br> For example, if bit $00=1$ and bit $01=0$, the virtual pulse output is accelerating. | OFF: Accelerating or steady speed <br> ON: Decelerating <br> Note: This function is supported only in Controllers with unit version 3.2 or later. |  |
|  | Bit 00 |  | Indicates whether or not the virtual pulse output is accelerating/ decelerating. | OFF: Constant speed ON: Accelerating/decelerating |  |
| T+3 |  | Present speed (8-digit hexadecimal) | The frequency of the virtual pulse output is stored here. | 00000000 to 000F 4240 hex ( 0 to 1 MHz in $1-\mathrm{Hz}$ units) |  |


| Address | Name | Description | Setting range |
| :--- | :--- | :--- | :--- | :--- |
| Set/ |  |  |  |
| monitored |  |  |  |\(\left.|-\begin{array}{l}Set <br>

(Read/ <br>
Write)\end{array}\right\}\)

## Description

- Use the AXIS instruction with an input condition that is ON for one cycle. AXIS cannot be used as a differentiated instruction (the @ prefix is not supported).
- AXIS is executed at the rising edge of the input condition. If the input remains ON, the virtual pulse output continues until the target position is reached. Once the target position is reached, the virtual pulse output is stopped. If the input condition goes OFF during the virtual pulse output, the output stops at that point.
- The AXIS instruction's mode specifier operand (M) specifies whether the virtual pulse output operates in relative or absolute mode.
- In relative mode, the internal pulse counter initializes the internal pulse count to 0 when AXIS is executed and starts incrementing from 0.
- In absolute mode, the internal pulse counter retains the internal pulse count when AXIS is executed and starts incrementing or decrementing from that existing pulse count.
- The internal pulse counts are refreshed every cycle at the interval specified in the calculation cycle ( $2 \mathrm{~ms}, 1 \mathrm{~ms}$, or 0.5 ms ) on the condition that the cycle time is constant. If the specified calculation cycle time does not match the execution cycle time, the time difference between the cycles can cause an error in the count. If highly accurate pulse counts are required, use the constant cycle time function and match the execution cycle time and calculation cycle time. (Set the constant cycle time in the System Setup's Cycle Time Tab Page.)
- When the AXIS instruction is being used, the virtual axis operates in the following manner.
a) AXIS starts the internal pulse count at the starting frequency and increases the frequency each calculation cycle by the frequency increment set in the acceleration rate.
b) When the target frequency is reached, the frequency-incrementing stops and the pulse count continues at a constant frequency.
c) The point to start decreasing the frequency (the deceleration point) is determined from the deceleration rate and the remaining number of travel pulses, which is calculated from the preset target position. When the deceleration point is reached, AXIS decreases the frequency each calculation cycle by the frequency increment set in the deceleration rate. The internal pulse count stops when the target position is reached.
- When trapezoidal control cannot be performed with the specified target position, target frequency, and acceleration/deceleration, AXIS will automatically compensate as follows:

The acceleration and deceleration rates will be set to the same rate (symmetrical trapezoidal control).
OR
When one-half of the specified target pulses have been output, AXIS will start decelerating the operating axis at the same rate as acceleration (symmetrical triangular control).

Note When the AXIS instruction's input condition is OFF, the contents of setting table words $\mathrm{T}+2, \mathrm{~T}+3$, and $\mathrm{T}+4$ will be initialized to 0 .

## Application Example

## Positioning or Speed Control Using a Virtual Axis

The internal pulse count can be treated as a virtual axis position in order to perform electronic cam operation on the real axis operation with simple curve approximation.
First, the AXIS instruction is executed to generate an internal pulse count. The internal pulse count is read at every cycle, that pulse count is processed with basic arithmetic operations or the APR instruction, and the result is used as a target position or target speed in the PULS(886) instruction. The PULS(886) instruction (in electronic cam control) is executed immediately after the target position or speed is calculated.


Simple locus control can be performed by executing electronic cam control simultaneously on both pulse outputs 1 and 2 using the same virtual axis as above.

## 7-9 Analog Input Functions

## Applicable Models

| Model | Functions |
| :---: | :---: |
| FQM1-MMA22 | Motion Control Module for Analog I/O |

Overview
The FQM1-MMA22 Motion Control Module can input analog input signals at high-speed (A/D conversion time: $40 \mu \mathrm{~s}$ ).
One of five signal types for analog inputs can be selected: -10 to $+10 \mathrm{~V}, 0$ to $10 \mathrm{~V}, 0$ to $5 \mathrm{~V}, 1$ to 5 V , and 4 to 20 mA .
Analog input values are stored in the Motion Control Module's Auxiliary Area in A800. The stored input value is the analog input value read at END refreshing. It is also possible to adjust the analog input values.
The PRV(881) instruction can also be used to read the latest analog input value through immediate refreshing. Analog signals can be input from pressure sensors, position meters, or sensors that require high-speed input processing such as a displacement sensors/end-measuring sensors. Consequently, this function allows simple, low-cost pressure control, tension control, or other control applications requiring high-speed mechanical measurement (distortion/thickness/length).


Note The analog input responsiveness has been set relatively high to increase the processing speed. The high responsiveness may result in input signal distortion by external noise or interference. Take steps to suppress noise if the Motion Control Module is being used in an environment with a lot of noise. When the Motion Control Module's analog input value is being used, additional noise countermeasures can be added to the program such as using END refreshing and filtering the input values with AVG instructions.

## Analog Input Function Specifications



Note (1) The following diagram is provided as a reference example. This example shows the input response (step response) characteristics of an input when the external input signal is changed in a step pattern. In this case, the input range is -10 to +10 V .

(2) Offset/Gain Adjustment Function

The following flowchart shows the procedure for adjustment in the 0 to 10 V range.

- Adjustment Procedure


Related Areas and Settings
System Setup

| Tab page | Function |  | Settings | Time when setting |
| :---: | :---: | :---: | :---: | :---: |
| Analog Input/ Output | Both inputs and outputs | Input method | 0 hex: END refresh <br> 1 hex: Immediate refresh (Refresh with $\operatorname{PRV}(881))$. | At power ON and start of operation |
|  |  | Output method | 0 hex: END refresh <br> (Content of A810 and A811 is output as analog output after execution of END instruction.) <br> 1 hex: Immediate refresh (Analog output when SPED(885) or ACC(888) is executed. A810 and A811 used for monitoring.) | At power ON and start of operation |
|  | Inputs | Input range | 00 hex: -10 to 10 V 01 hex: 0 to 10 V 02 hex: 1 to $5 \mathrm{~V}(4$ to 20 mA$)$ 03 hex: 0 to 5 V | At power ON |
|  | Outputs | Output range | 00 hex: -10 to 10 V <br> 01 hex: 0 to 10 V <br> 02 hex: 1 to 5 V <br> 03 hex: 0 to 5 V <br> 5A hex: Disable outputs (See note.) <br> Note Outputs can be disabled to shorten the I/O refreshing time or reduce the Motion Control Module's power consumption. | At power ON |
|  |  | Output stop function | 0 hex: Clear outputs <br> 1 hex: Hold outputs <br> 2 hex: Maximum value |  |
|  | Outputs | Output range | These parameters have the same settings as output 1, above. |  |
|  |  | Output stop function |  |  |

Auxiliary Area

| Word | Bits | Function |  | Settings |  | Controlled by |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A800 | 00 to 15 | Analog Input PV |  | Contains the value input from the analog input port (using either the END refresh or immediate refresh) in 4-digit hexadecimal. <br> The PV range depends on the input range: <br> - 0 to 10 V : <br> FE70 to 20D0 hex <br> - 0 to 5 V or 1 to 5 V : FF38 to 1068 hex <br> - -10 to 10 V : <br> DDA0 to 2260 hex |  | Motion Control Module |
| A802 | 00 | Analog Input Status | Analog Input | User Adjustment Completed | $\begin{aligned} & \text { OFF: Not adjusted } \\ & \text { ON: Adjustment completed } \end{aligned}$ |  |
|  | 01 to 06 |  |  | Reserved |  |  |
|  | 07 |  |  | Analog Sampling Started | OFF: Not started ON: Started |  |
|  | 08 |  |  | Factory Adjustment Data Error | OFF: No Error <br> ON: Error (Checked at startup.) |  |
|  | 09 |  |  | User Adjustment Data Error | OFF: No Error <br> ON: Error (Checked at startup.) |  |
|  | 10 to 14 | Reserved |  |  |  | --- |
|  | 15 | Analog Input Status | Analog Input | Analog Sampling Overlap | OFF: Normal sampling <br> ON: The next sampling operation occurred before the present sampling operation completed. | Motion Control Module |
| A809 | 01 to 15 | Analog Input Status | Analog Input | Number of Samples | Indicates the number of data samples actually input since sampling started. | Motion Control Module |
| A810 | 00 to 15 | Analog Output 1 Output Value | When an END refresh is selected, the 4-digit hexadecimal value set here by the user is output from analog output port 1. <br> When immediate refreshing is selected, the 4-digit hexadecimal value being output from analog output port 1 is stored here for monitoring. <br> The output value range depends on the output range, as shown below. <br> - 0 to $10 \mathrm{~V}, 0$ to 5 V or 1 to 5 V : FF38 to 1068 hex <br> - -10 to 10 V: EA84 to 157C hex <br> Note <br> 1. Set the analog output method (END or immediate refreshing) with the System Setup's output method setting. A setting of 0 hex specifies an END refresh. This setting applies to both analog output 1 and 2. <br> 2. Specify the output range with the output 1 setting. |  |  | With immediate refresh: Motion Control Module With END refresh: User |
| A811 | 00 to 15 | Analog Output 2 Output Value | This word has the same settings as the analog output 1 output value (A560), above. (When an END refresh is selected, set the value to output from analog output port 2. When an immediate refresh is selected, the output value is stored here for monitoring.) <br> Note <br> 1. Set the analog output method (END or immediate refresh) with the System Setup's output method setting. A setting of 0 hex specifies an END refresh. This setting applies to both analog output 1 and 2. <br> 2. Specify the output range with the output 2 setting. |  |  |  |


| Word | Bits | Function |  | Settings | Controlled by |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A812 | 00 | Analog Output 1 Flags | User Adjustment Completed | Initial value is 0 . <br> Set to 1 if user performs offset/gain adjustment and Returns to factory default setting of 0 if adjustment value is cleared. | Motion Control Module |
|  | 01 to 03 |  | Reserved |  | --- |
|  | 04 |  | Operating | ON: ON while the analog output is being changed by $\operatorname{ACC}(888)$. <br> OFF: Turned OFF when target value is reached. | Motion Control Module |
|  | 05 to 07 |  | Reserved |  | --- |
|  | 08 |  | Output SV Error | ON: ON when the output SV setting is outside of the allowed setting range. <br> OFF: OFF when the output $S V$ is within range. <br> Note Only in End refresh mode | Motion Control Module |
|  | 09 to 11 |  | Reserved |  | --- |
|  | 12 |  | Factory Adjustment Value Error | ON: ON when the factory-set data stored in flash memory is invalid. <br> OFF: OFF when the factory-set data stored in flash memory is normal. | Motion Control Module |
|  | 13 |  | Reserved |  | --- |
|  | 14 |  | User Adjustment Value Error | ON: ON when the user-set adjustment value stored in flash memory is invalid. <br> OFF: OFF when the user-set adjustment value stored in flash memory is normal. | Motion Control Module |
|  | 15 |  | Reserved |  | --- |
| A813 | 00 | Analog Output 2 Flags | User Adjustment Completed | These flags have the same functions as the Analog Output 1 Flags, above. | Motion Control Module |
|  | 01 to 03 |  | Reserved |  |  |
|  | 04 |  | Operating |  |  |
|  | 05 to 07 |  | Reserved |  |  |
|  | 08 |  | Output SV Error |  |  |
|  | 09 to 11 |  | Reserved |  |  |
|  | 12 |  | Factory Adjustment Value Error |  |  |
|  | 13 |  | Reserved |  |  |
|  | 14 |  | User Adjustment Value Error |  |  |
|  | 15 |  | Reserved |  |  |


| Word | Bits | Function |  | Settings |  |  | Controlled |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A820 | 00 | Adjustment Mode Command Bits (Effective only when A825 is 5A5A hex.) | Adjustment Enable | Analog Input | OFF: Adjustment disabled. ON: Adjustment enabled. When this bit is turned from OFF to ON, the default value (offset or gain value) corresponding to the selected I/O signal range is transferred to Adjustment Value Monitor Area (A822 and A823). |  | User |
|  | 01 |  |  | Reserved |  |  |  |
|  | 02 |  |  | Analog Output 1 |  |  |  |
|  | 03 |  |  | Analog Output 2 |  |  |  |
|  | 04 to 06 |  | Reserved |  |  |  |  |
|  | 07 |  | Adjustment Mode Specifier | OFF: Offset adjustment ON: Gain adjustment |  |  | User |
|  | 08 to 11 |  | Reserved |  |  |  |  |
|  | 12 |  | Adjustment Value Increment | While this bit is ON, the offset or gain value will be incremented by one resolution unit each 0.5 s . |  |  | Motion Control Module |
|  | 13 |  | Adjustment Value Decrement | While this bit is ON, the offset or gain value will be decremented by one resolution unit each 0.5 s . |  |  |  |
|  | 14 |  | Adjustment Value Clear | OFF to ON: Clears the adjustment data to the factory defaults. |  |  |  |
|  | 15 |  | Adjustment Value Set | OFF to ON: Reads the present value in the Adjustment Value Monitor Area (A822 and A823) and saves this value to flash memory. This adjustment value will be used for the next normal mode operation. |  |  |  |
| A821 | 00 | Adjustment Mode Status | Adjustment Operation Error | ON when an operational error has been made, such as turning ON both the Analog Input and Analog Output 2 Adjustment Enable Bits at the same time. |  |  | Motion Control Module |
|  | 01 to 14 |  | Reserved |  |  |  |  |
|  | 15 |  | Adjustment Mode Started | ON during adjustment mode operation (when A825 contains 5A5A hex). |  |  |  |
| A822 | 00 to 15 | Adjustment Mode Monitor (Effective only when A825 is 5A5A hex.) | Used for Analog Input and Analog Outputs 1/2 | Setting Offset Monitor | The values in these words can be overwritten directly, without using the Adjustment Value Incre-ment/Decrement Bits. | - -10 to 10 V : FEOC to 01F4 hex <br> - 0 to $10 \mathrm{~V}, 0$ to $5 \mathrm{~V}, 1$ to 5 V: FF38 to 00C8 hex | Motion Control Module or User |
| A823 | 00 to 15 |  |  | Gain Value Monitor |  | $\begin{aligned} & \hline-10 \text { to } 10 \mathrm{~V}: \\ & 1194 \text { to } \\ & 157 \mathrm{C} \text { hex } \\ & \cdot 0 \text { to } 10 \mathrm{~V}, 0 \\ & \text { to } 5 \mathrm{~V}, 1 \text { to } \\ & 5 \mathrm{~V}: 0 \mathrm{ED} 8 \text { to } \\ & 1068 \text { hex } \end{aligned}$ |  |
| A824 | 00 to 15 |  | Analog Inputs | Number of Average Value Samples in Adjustment Mode | Indicates the number of values to be averaged to obtain the Offset/Gain Value Monitor values in adjustment mode. The number of samples can be set between 0000 and 0040 hex (0 to 64). Set this parameter before turning ON the Adjustment Enable Bit. |  | User |
| A825 | 00 to 15 | Adjustment Mode Password |  | 5A5A hex: Adjustment mode enabled. Other value: Adjustment mode disabled. |  |  | User |

## Applicable Instructions

With END Refreshing

With Immediate
Refreshing

Read the analog input PV (A800) using an instruction such as the MOV instruction.

The data is acquired immediately with the $\operatorname{PRV}(881)$ instruction.

| (@) PRV |
| :---: |
| P |
| C |
| D |

P: Output port (\#0003: Analog input)
C: Control specification (\#0000: Present value read)
D: Present value storage first word
When a signal is input that exceeds the allowed ranges indicated below, the conversion value will be processed as it is. However, inputting out-of-range signals may result in hardware failure or system malfunction, so do not input out-of-range signals.
Note If a voltage exceeding the input voltage limits is input, the conversion value will be either the upper or lower limit value.

## Signal Range: - $\mathbf{1 0}$ to 10 V



## Signal Range: 0 to 10 V

Signal Range: 1 to 5 V and 4 to 20 mA


Signal Range: 0 to 5 V


## High-speed Analog Sampling (FQM1-MMA22 Only)

Overview

CTBL(882) Instruction Operation

When an FQM1-MMA22 Motion Control Module is being used, the Motion Control Module can be synchronized with pulse inputs from the encoder to collect analog data.
This sampling method checks measurements in synchronization with the position, an operation which could not be performed with scheduled interrupts in earlier controllers.
When the CTBL(882) instruction is used as a high-speed analog sampling function, the Motion Control Module can start sampling analog input data at high speed when a preset counter PV is reached, and store the specified number of samples automatically in the DM Area.
This function can be used with high-speed counter 1 only.
The CTBL(882) instruction starts a specified interrupt task when the high-speed counter PV of pulse input 1 matches a specified target value.
If the $\operatorname{CTBL}(882)$ instruction is executed in an interrupt task to perform high-speed analog sampling, pulses on pulse input 1 will be counted using the ring counter size specified with $\mathrm{INI}(880)$ and the Motion Control Module will sample analog values at each target value specified with the $\operatorname{CTBL}(882)$ instruction.

Once the sampling of analog input values starts, the specified number of samples (up to 32,767 samples) are stored in the DM Area beginning at the specified DM address. The sampling operation will be completed when the specified number of samples are all stored in the DM Area.
Use $\operatorname{INI}(880)$ (with the port specifier = \#0003 and control data = \#0004) to set the sampling counter's circular value (ring value) in advance. The sampling counter's count is input separately to each Motion Control Module's counter 1 input using one of the counter input methods listed in the following tables.

- Motion Control Module Unit Versions earlier than Version 3.2

When the input mode is Increment/Decrement Pulse Input Mode or Pulse + Direction Input Mode, the input method is the same as the high-speed counter 1 input method set in the System Setup. When the input mode is Phase Differential Input Mode, the input method is Phase differential $\times 1$.

| System Setup setting |  | Remarks |
| :--- | :--- | :--- |
| High-speed | Input method | 0 Hex: Phase differential $\times 1$ |
| counter 1 |  | 1 Hex: Phase differential $\times 2$ |
|  |  | 2 Hex: Phase differential $\times 4$ |
|  |  | 3 Hex: Increment/decrement pulse inputs |
|  |  | 4 Hex: Pulse + direction inputs |

- Motion Control Module Unit Version 3.2 or Later

The input method depends on the System Setup's high-speed analog sampling multiplier setting.
When this setting is set to 0 , the Module's operation is the same as unit versions earlier than 3.2.
When this setting is set to 1 , the sampling counter's input method is exactly the same as the counter 1 input method.

| System Setup setting |  | Remarks |
| :--- | :--- | :--- |
| High-speed <br> counter 1 | High-speed <br> analog sam- <br> pling multiplier <br> setting | 0 Hex: Disable multiplier setting. <br> 1 Hex: Enable multiplier setting. <br> When the multiplier is disabled, the $\times 1$ multiplier <br> is used, regardless of counter 1 input method <br> $(\times 1, \times 2$, or $\times 4)$ <br> When the multiplier is disabled, the counter 1 <br> input method $(\times 1, \times 2$, or $\times 4)$ is used. |

CTBL(882) Settings for the High-speed Analog Sampling Function


| S | Target value | 8-digit hex |
| :--- | :--- | :--- |
| $\mathrm{S}+1$ |  |  |
| $\mathrm{~S}+2$ | First word of data sample storage area <br> (DM Area address) | 0000 to 7FFF hex |
| S+3 | Number of data samples | 0001 to 8000 hex |

## Example



Sampling counter: \#3
Register target value comparison table and start comparison.
Start of comparison table Comparison Table

| D00000 | Target value (rightmost 4 digits) | 0000 hex |
| :--- | :--- | :--- |
| D00001 | Target value (leftmost 4 digits) | 0000 hex |
| D00002 | Data sample storage area | 00 C 8 hex (200 decimal) |
| D00003 | Number of data samples | 0064 hex (100 decimal) |



## Application Example

## Creating Displacement Data from a Particular Workpiece Position

In this example, operation is synchronized to the measurement position of a workpiece (such as a sheet of glass) and the Motion Control Module collects displacement data from an analog output sensor. Displacement is measured at several measurement points.

1,2,3... 1. When the workpiece has reached the measurement point, the $\operatorname{CTBL}(882)$ instruction is executed and an interrupt will be generated for the high-speed counter PV (linear counter).
2. Another CTBL(882) instruction (using the CTBL(882) instruction's high-speed analog sampling function) is executed in that interrupt task. When the High-speed counter PV (circular counter) reaches the preset value, the Motion Control Module collects the specified number of high-speed analog input data samples from a displacement sensor.
3. The high-speed analog sampling function stops when the specified number of high-speed analog input data samples have been collected.
The following diagram shows how this method can be used to collect displacement data from a particular workpiece position.


The sampled data can be processed to calculate and store the average, maximum, and minimum values in multiple ranges specified. A judgement output can also be generated.

## 7-10 Analog Outputs

## Applicable Models

| Model | Functions |
| :---: | :---: |
| FQM1-MMA22 | Motion Control Module for Analog I/O |

## Outline

The FQM1-MMA22 Motion Control Module can generate analog output signals for two ports. Each output can be set independently to one of four signal types: -10 to $+10 \mathrm{~V}, 0$ to $10 \mathrm{~V}, 0$ to 5 V , or 1 to 5 V .
Normally, the analog values stored in A810 and A811 are output cyclically during END refreshing, but the outputs values can also be immediately refreshed with the $\operatorname{SPED}(885)$ instruction for step-pattern outputs or the ACC(888) instruction for sloped outputs.

Analog Output Function Specifications

| Item | $\quad$ Specification |
| :--- | :--- | :--- |
| Output signals | Voltage outputs |
| Number of analog outputs | 2 outputs |
| Output ranges | Select each output's signal range in the System Setup (Analog Input/Output Tab Page, <br> Output 1 Setting and Output 2 Setting): <br> -10 to $10 \mathrm{~V}, 0$ to $10 \mathrm{~V}, 0$ to 5 V , or 1 to 5 V |
| D/A conversion time | $40 \mu \mathrm{~s} /$ output |


| Item |  | Specification |
| :---: | :---: | :---: |
| Functions | Slope | The $\operatorname{ACC}(888)$ instruction can be used to change the analog output value at the following rates: <br> -10 to 10 V : 0000 to 2AF8 hex ( 0 to 11,000 decimal) <br> 0 to $10 \mathrm{~V}, 0$ to 5 V , or 1 to 5 V : 0000 to 1130 hex ( 0 to 4,400 decimal) |
|  | Output hold | The output stop function will clear the output, hold it at the peak value, or hold it at the current value in the following cases. <br> - One of the Analog Output SV Error Flags is ON. (A812.08 is the flag for output 1 and A813.08 is the flag for output 2.) (Only when end refresh is selected.) <br> - A fatal error (other than a Motion Control Module WDT error or flash memory adjustment data error) occurred in the Motion Control Module. (See note 2.) <br> - The other analog output is being adjusted in adjustment mode. |
|  | Offset/gain adjustment | The output values can be offset as required for the connected device. <br> In PROGRAM mode, the offset or gain can be changed by turning ON the Adjustment Enable Bit (A820.00 for the analog input, A820.01 for analog output 1, or A820.02 for analog output 2), specifying the offset or gain value, and turning ON the Increment or Decrement Bit from the CX-Programmer. (See note 3.) <br> With unit version 3.3 or later, the default adjustment data can be registered as the offset value when adjusting the gain with the analog output offset/gain adjustment function. <br> This feature is useful for connecting to a Servo Driver, adjusting the offset using the Servo Driver, and then adjusting only the gain. (See note 4.) <br> - Offsets: $\quad-10$ to 10 V: FE0C to 01F4 hex <br> 0 to $10 \mathrm{~V}, 0$ to 5 V , or 1 to 5 V : FF38 to 00 C 8 hex <br> - Gain values: -10 to 10 V : 1194 to 157 C hex <br> 0 to 10 V , 0 to 5 V , or 1 to 5 V : 0ED8 to 1068 hex |

## Note

(1) The overall accuracy is the ratio of accuracy to the full scale.
(2) The following table shows the status of the analog outputs if there is a fatal error in the Motion Control Module or the Coordinator Module is in CPU standby status.

| Condition | Analog output |
| :--- | :--- |
| WDT error in Motion Control Module | Output near 0 V (0 V output <br> without offset adjustment). |
| - Flash memory adjustment data error in |  |
| Motion Control Module (flash memory error or |  |
| adjustment data error indicated in Auxiliary |  |$\quad$| Area) |
| :--- |
| - CPU standby error in Coordinator Module |$\quad$| Another fatal error in the Motion Control Mod- |
| :--- |
| ule (such as flash memory errors not listed |
| above, FALS, etc.) | | The output status specified by |
| :--- |
| the hold function (clear, peak, |
| or hold) will be output. |, 

If there is an error in the System Setup settings for the analog output function (Analog Input/Output), the following settings will be used.
Output range: $\quad-10$ to 10 V
Output stop function: Clear
Refreshing method: END refresh
(3) Offset/Gain Adjustment Function

The following flowchart shows the procedure for adjustment in the 0 to 10 V range.

Adjustment Procedure

(4) With unit version 3.3 or later, the default adjustment data can be registered as the offset value when adjusting the gain. In addition to the A820.07, which was already supported, A820.08 can now also be used to specify the adjustment mode. When A820.08 is OFF, the adjustment mode depends on the A820.07 setting alone, as shown before.

| A820.07 | A820.08 | Specified mode |
| :--- | :--- | :--- |
| 0 | 0 | Offset adjustment |
| 1 | 0 | Gain adjustment |
| 0 | 1 | Gain adjustment + offset default adjustment preset |
| 1 | 1 | Gain adjustment + offset default adjustment preset |

## Procedure

The adjustment flow for a range of -10 to 10 V is as follows:


Note The step response output characteristic for stepping the output signal in the $\pm 10-\mathrm{V}$ range is shown below as reference.


## Specified Output Values

## and Analog Output

## Signals

-10 to 10 V
Analog output signal


0 to 5 V
Analog output signal


0 to 10 V
Analog output signal


1 to 5 V
Analog output signal


## Applicable Instructions

END Refreshing

With Immediate Refreshing

Set the analog output values in A810 and A811 using an instruction such as the MOV instruction.

Outputs can be controlled with SPED(885) and ACC(888) as outlined below. SPED (885) can be used to change the output value in steps.

| (@) SPED |
| ---: |
|  |
|  |
|  |

P: Port specifier
(\#0001 for analog output 1 or \#0002 for analog output 2)
M: Always \#0000
F: Analog output value

## F: Analog output value

Specifies the target analog output value as a 4-digit hexadecimal value.

| -10 to 10 V | EA84 to 157C hex (-5,500 to 5,500 decimal, resolution: <br> 11,000 ) |
| :--- | :--- |
| 0 to $10 \mathrm{~V}, 0$ to 5 V, <br> 1 to 5 V | FF38 to 1068 hex ( -200 to 4,200 decimal, resolution: 4,400) |

Note The specified analog output value must be within the allowed range listed above. If an out-of-range output value is specified, an error will occur and it will be necessary to switch to PROGRAM mode in order to output the analog output again.
ACC(888) can be used to generate a rising or falling analog output value

| (@) ACC | P: Port specifier (\#0001 for analog output 1 or \#0002 for analog output 2) <br> M: Always \#0000 |
| :---: | :---: |
| P |  |
| \#0000 |  |
| T |  |
|  | $\mathrm{T}=$ Rate of change, $\mathrm{T}+1=$ Analog output target value |

$\mathrm{T}=$ Rate of Change (4-digit hexadecimal)
T contains the rate of change (slope) per 2 ms .

| -10 to 10 V | 0000 to 2 AF 8 hex (0 to 11,000 decimal) |
| :--- | :--- |
| 0 to $10 \mathrm{~V}, 0$ to 5 V or 1 to 5 V | 0000 to 1130 hex (0 to 4,400 decimal) |

$\mathrm{T}+1=$ Analog Output Target Value
$\mathrm{T}+1$ is set to the target analog output value as a 4-digit hexadecimal value.

| -10 to 10 V | EA84 to 157C hex <br> $(-5,500$ to 5,500 decimal, resolution: 11,000) |
| :--- | :--- |
| 0 to $10 \mathrm{~V}, 0$ to 5 V or 1 to 5 V | FF38 to 1068 hex <br> $(-200$ to 4,200 decimal, resolution: 4,400) |

Note ACC(888) and SPED(885) can also be used to change the analog output value while ACC(888) is generating a sloped output.

## Procedure

1,2,3... 1. Determine the analog output range, number of outputs, refreshing method, and instructions that will be used.
2. Wire the analog output.
3. Make the necessary System Setup settings (output method).

- Set the analog output range ( -10 to $+10 \mathrm{~V}, 0$ to $10 \mathrm{~V}, 0$ to 5 V , or 1 to 5 V ).
- Set the output stop function (clear, peak value, or hold).
- Set the analog output refreshing method (END refresh or immediate refresh).

4. Create the necessary ladder programming.

- Turn ON A814.00 or A815.00, for analog output 1 or 2 respectively, to enable D/A conversion.
- Set the output value in A810 or A811 with an instruction such as MOV.
- Execute SPED(885) or ACC(888).


## Application Example

## Outputting the Analog Output Value Stored in the Auxiliary Area

Outputting a Stepped Analog Output

Outputting a Sloped Analog Output

In this example, the Motion Control Module outputs the analog output value stored in A810 from analog output 1.
Set the following System Setup settings:

- Analog Input/Output Tab Page - Output 1: Set the output range of analog output 1 to " 1 to 5 V ."
- Analog Input/Output Tab Page - Output: Set the analog output refreshing method to END refresh.


In this example, the Motion Control Module outputs a step-pattern analog output using a particular input signal as the trigger.
Set the following System Setup settings:

- Analog Input/Output Tab Page - Output 1: Set the output range of analog output 1 to " 1 to 5 V ."
- Analog Input/Output Tab Page - Output: Set the analog output refreshing method to immediate refresh.


In this example, the Motion Control Module outputs a sloped analog output using a particular input signal as the trigger.
Set the following System Setup settings:

- Analog Input/Output Tab Page - Output 1: Set the output range of analog output 1 to "1 to 5 V ."
- Analog Input/Output Tab Page - Output: Set the analog output refreshing method to immediate refresh.


When CIO 0002.01 goes ON, ACC is executed to output a sloped analog signal from analog output port 1, with an output range of 1 to 5 V , an analog output target value of 07D0 hex ( $50 \%=3 \mathrm{~V}$ ), and slope of 0190 hex ( $10 \%=0.4 \mathrm{~V}$ ) every 2 ms .


Rate of change: 0190 hex
( 400 decimal $=10 \%$ )
Specified analog output value = 07D0 hex
(2,000 decimal $=50 \%$ )

## 7-11 DM Data Storage Function

## Storing DM Data to

 Flash Memory
## Retained Area

Storing Data to Flash Memory

## Checking for Saved Data

## Operating Mode

Notification that Data is being Saved

Part of the DM Area can be saved to flash memory.
The System Setup can be set to automatically save DM data when the power is turned ON. This storage function can be executed in PROGRAM mode only.

DM Area words D00000 to D29999 are backed up.
Use the following Auxiliary Area control bit and word to save DM data to flash memory.

| Address | Name | Function | Status when <br> switching to <br> RUN mode | Status at <br> startup |
| :--- | :--- | :--- | :--- | :--- |
| A751.15 | DM Save Start <br> Bit | Turn ON to start DM data <br> save operation. | Retained | Cleared |
| A752 | DM Save Pass- <br> word | Write A5A5 hex to this <br> word and turn ON the DM <br> Save Start Bit (A751.15) <br> to transfer DM data to <br> flash memory. | Retained | Cleared |

Note The status of the DM Save Start Bit is retained when the mode is switched. When the bit has gone ON in MONITOR mode or RUN mode and the mode is later switched to PROGRAM mode, the rising edge of the bit won't be detected and the save operation won't be executed.

The following Auxiliary Area flag indicates whether DM data has been saved in flash memory.

| Address | Name | Function | Status when <br> switching to <br> RUN mode | Status at <br> startup |
| :--- | :--- | :--- | :--- | :--- |
| A345.04 | DM Data in <br> Flash Memory <br> Flag | This flag will be ON when <br> System Setup setting +82 <br> (Read DM Data at Star- <br> tup) is set to 1 and the <br> DM data in flash memory <br> is valid. | Retained | Cleared |

This function can be executed in PROGRAM mode only. The signal will be ignored if the control bit is turned ON in MONITOR mode or RUN mode.

The following Auxiliary Area flag indicates that DM data is being saved in flash memory.

| Address | Name | Function | Status when <br> switching to <br> RUN mode | Status at <br> startup |
| :--- | :---: | :---: | :---: | :---: |
| A751.14 | Saving DM Flag | This flag will be ON when <br> DM data is being saved. | Retained | Cleared |



Flash Memory Save Failures

Reading DM Data from Flash Memory

Read DM Data at Startup Setting

## Invalid DM Data in Flash Memory

The DM data save may fail if the flash memory has passed its usable lifetime or become damaged. The following Auxiliary Area flags indicate that a DM data save has failed.

| Address | Name | Function | Status when <br> switching to <br> RUN mode | Status at <br> startup |
| :--- | :--- | :--- | :--- | :--- |
| A751.12 | Invalid DM Save <br> Password Flag | This flag will be ON if <br> A752 contained the <br> wrong password when <br> DM data was being saved <br> to flash memory. | Retained | Cleared |
| A751.13 | DM Backup <br> Error Flag | This flag will be ON if the <br> DM data save operation <br> failed. | Retained | Cleared |

DM data is read from flash memory only when the power is turned ON.

The following PLC Setup setting determines whether the FQM1 will read DM data at startup.

| Address | Bit | Name | Description | Timing |
| :--- | :--- | :--- | :--- | :--- |
| +82 | 15 | Read DM Data <br> at Startup | When the Coordinator Module's <br> Startup Mode setting is disabled in <br> the System Settings, the default <br> operation for this setting is to not <br> read DM Data. | At star- <br> tup <br> (power <br> ON) |

The following Auxiliary Area flag will be turned ON if the DM data in flash memory is invalid because the data could not be saved properly. One possible cause of invalid data is a power interruption during the save operation.
In this case, the data will not be read from flash memory and the DM data will be cleared to zeroes.

| Address | Name | Function | Status when <br> switching to <br> RUN mode | Status at <br> startup |
| :--- | :--- | :--- | :--- | :--- |
| A751.11 | Saved DM Data <br> Invalid Flag | This flag will be ON if the <br> DM data in flash memory <br> was invalid when it was <br> read. | Retained | Cleared |

## SECTION 8 <br> Connecting the CX-Programmer

This section explains how to connect a personal computer running the CX-Programmer to the FQM1.

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## 8-1 CX-Programmer

The CX-Programmer Ver. 6.11 (WS02-CXPC1-E-V60) is required to create the ladder program, make System Setup settings, and monitor or debug operation in the FQM1-CM002, FQM1-MMP22, and FQM1-MMA22. To connect the FQM1 and a personal computer, use the cables shown in the following table.

| Name | Model | Specifications |
| :---: | :---: | :---: |
| Programming Device Connecting Cables (for peripheral port) | CS1W-CN118 | Connects a personal computer (Microsoft Windows OS). D-Sub 9-pin receptacle (converts between RS-232C and peripheral communications) (Length: 0.1 m ) |
|  | CS1W-CN226 | Connects a personal computer (Microsoft Windows OS). D-Sub 9-pin (Length: 2.0 m ) |
|  | CS1W-CN626 | Connects a personal computer (Microsoft Windows OS). D-Sub 9-pin (Length: 6.0 m ) |
| Programming Device Connecting Cables (for RS-232C port) | XW2Z-200S-CV | Connects a personal computer (Microsoft Windows OS). D-Sub 9-pin (Length: 2.0 m ), Static-resistant connector used. |
|  | XW2Z-500S-CV | Connects a personal computer (Microsoft Windows OS). D-Sub 9-pin (Length: 5.0 m ), Static-resistant connector used. |
|  | XW2Z-200S-V | Connects a personal computer (Microsoft Windows OS). D-Sub 9-pin (Length: 2.0 m ) (see note) |
|  | XW2Z-500S-V | Connects a personal computer (Microsoft Windows OS). D-Sub 9-pin (Length: 5.0 m ) (see note) |
| USB-Serial Conversion Cable | CS1W-CIF31 | USB to D-Sub 9-pin conversion cable (Length: 0.5 m ) |

Note These RS-232C Connecting Cables cannot be used to connect to the CXProgrammer with Peripheral Bus communications. Connect to the CX-Programer with Host Link (SYSMAC WAY) communications.

Caution Never connect a PLC Programming Console (such as the C200H-PRO27) to the Coordinator Module's peripheral port. The FQM1 may malfunction if a PLC Programming Console is connected.

Caution The CX-Programmer cannot be connected via a CJ-series Special I/O Unit. It must be connected to the serial communications port of the Coordinator Module.

## 8-2 Connecting the CX-Programmer

## Connecting a Personal Computer Running Support Software

## Connecting to the Peripheral Port



Note 1. The CS1W-CN118 Cable is used with an RS-232C cable to connect to the peripheral port on the Coordinator Module as shown below. Peripheral bus communications cannot be used if the CS1W-CN118 Cable is combined with an RS-232C Cable that has a model number ending in -V. In this case, Host Link (SYSMAC WAY) communications must be used.

2. Host Link (SYSMAC WAY) communications cannot be used. Use peripheral bus communications.

## Connecting to the RS-232C Port



Note The XW2Z-200S-CV and XW2Z-500S-CV use static-resistant connectors and can be connected through peripheral bus or Host Link communications. The XW2Z-200S-V and XW2Z-500S-V, however, can only be connected through Host Link, not through peripheral bus.

## Programming Software

| OS | Name |  |  |
| :---: | :--- | :--- | :---: |
| Microsoft Windows | CX-Programmer Version 6.11 or higher only | CD-ROM |  |

## Connecting through the USB port with a USB-Serial Conversion Cable

Connecting to the Peripheral Port

| Cable | Connection Diagram |
| :---: | :---: |
| Using a CS1W-CN226/626 Cable |  |
| Using an RS-232C Cable (XW2Z-200S-CV, XW2Z-500S-CV, XW2Z-200S-V, or XW2Z-500S-V) | Note The connection must be a Host Link connection. |

Connecting to the RS-232C Port

| Cable | Connection Diagram |
| :---: | :---: |
| Using an RS-232C Cable (XW2Z-200S-CV, XW2Z-500S-CV, XW2Z-200S-V, or XW2Z-500S-V) | $\square$ <br> Note The connection must be a Host Link connection. |

## Connection Methods (Using a USB-Serial Conversion Cable)



| USB <br> Connecting Cable | Cable 1 |  |  | Cable 2 |  |  | Port | Communications mode |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Connector | Model | Connector | Connector | Model | Connector |  |  |
| CS1WCIF31 | D-Sub 9-pin female | CS1W- <br> CN226/626 <br> (2 or 6 m ) | CS/CJ peripheral | Unnecessary |  |  | Coordinator Module peripheral | Peripheral bus (Tool bus) or Host Link |
|  | D-Sub 9-pin female | $\begin{array}{\|l\|} \hline \text { XW2Z- } \\ 200 S-C V / \\ 500 S-C V \\ (2 \text { or } 5 \mathrm{~m}) \end{array}$ | D-Sub 9-pin male | D-Sub 9-pin female | CS1WCN118 (0.1 m) | CS/CJ peripheral |  | Peripheral bus (Tool bus) or Host Link |
|  | D-Sub 9-pin female | $\begin{array}{\|l\|} \hline \text { XW2Z- } \\ 200 S-V / \\ 500 S-V \\ (2 \text { or } 5 \mathrm{~m}) \\ \hline \end{array}$ | D-Sub 9-pin male | D-Sub 9-pin female | CS1WCN118 (0.1 m) | CS/CJ peripheral |  | Host link |
|  | D-Sub 9-pin female | $\begin{aligned} & \hline \text { XW2Z- } \\ & \text { 200S-CV/ } \\ & 500 \mathrm{~S}-\mathrm{CV} \\ & \text { (2 or } 5 \mathrm{~m}) \end{aligned}$ | $\begin{aligned} & \hline \text { RS-232C } \\ & \text { D-Sub 9-pin } \\ & \text { male } \end{aligned}$ | Unnecessary |  |  | RS-232C D-Sub 9-pin female | Peripheral bus (Tool bus) or Host Link |
|  | D-Sub 9-pin female | XW2Z- 200S-V/ $500 \mathrm{~S}-\mathrm{V}$ $(2$ or 5 m$)$ | $\begin{aligned} & \hline \text { RS-232C } \\ & \text { D-Sub 9-pin } \\ & \text { male } \end{aligned}$ | Unnecessary |  |  |  | Host link |

## CX-Programmer Connecting Cables

| Port on Module | Computer | Port on computer | Communications mode (Network type) | Model | Length | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Built-in peripheral port | Windows OS | D-Sub 9-pin male | Peripheral bus (Tool bus) or Host Link (SYSMAC WAY) | CS1W-CN226 | 2.0 m | --- |
|  |  |  |  | CS1W-CN626 | 6.0 m |  |
| Built-in RS-232C port (D-Sub 9-pin female) | Windows OS | D-Sub 9-pin male | Peripheral bus (Tool bus) or Host Link (SYSMAC WAY) | XW2Z-200S-CV | 2 m | Uses staticresistant connectors |
|  |  |  |  | XW2Z-500S-CV | 5 m |  |

Note When connecting one of these cables to the Coordinator Module's RS-232C port, always touch a grounded metal object to discharge any electrostatic charge from the body before touching the cable connector.
The XW2Z- $\square \square \square S$-CV Cables are equipped with static-resistant XM2S-0911E Connector Hoods to improve static resistance, but we recommend discharging static build-up before touching these connectors as well.

Caution The OMRON Cables listed above can be used for connecting cables or an appropriate cable can be assembled. The external device or Coordinator Module itself may be damaged if a standard computer RS-232C cable is used as a connecting cable.

## Connecting an RS-232C Cable to the Peripheral Port

The following connection configurations can be used when connecting an RS232C cable to the Coordinator Module's peripheral port.

| Port on Module | Computer | Port on computer | Communications mode (Network type) | Model | Length | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Built-in peripheral port | Windows OS | D-Sub 9-pin male | Peripheral bus (Tool bus) or Host Link (SYSMAC WAY) | CS1W-CN118 + XW2Z-200S-CV/ 500S-CV | $\begin{aligned} & 0.1 \mathrm{~m}+ \\ & (2 \mathrm{~m} \text { or } \\ & 5 \mathrm{~m}) \end{aligned}$ | The XW2Z- $\square \square \square$ S-CV Cables have staticresistant connectors. |
|  |  |  | Host link (SYSMAC WAY) | CS1W-CN118 + XW2Z-200S-V/ 500S-V |  | --- |

## Connecting an RS-232C Cable to the RS-232C Port

The following connection configuration can be used to connect a personal computer to the Coordinator Module's RS-232C port with an RS-232C cable.

| Port on <br> Module | Computer | Port on <br> computer | Communications mode <br> (Network type) | Model | Length | Remarks |
| :--- | :---: | :--- | :---: | :--- | :--- | :---: |
| Built-in RS- <br> 232C port D- <br> sub 9-pin <br> female | Windows OS | D-Sub 9-pin <br> male | Host link (SYSMAC WAY) | XW2Z-200S-V | 2 m | --- |
|  |  |  | XW2Z-500S-V | 5 m |  |  |

Note Either one of the following two serial communications modes can be used when connecting the CX-Programmer to the FQM1.

| Serial <br> communications <br> mode | Features |
| :--- | :--- |
| Peripheral bus <br> (Tool bus) | Supports high-speed communications, so this communications <br> mode is normally used to connect to the CX-Programmer. <br> • Supports only a 1:1 connection. <br> - When the FQM1 is connected, the CX-Programmer can recog- <br> nize the baud rate and make the connection automatically. |
| Host link (SYS- | This communications mode is generally used to connect to a <br> host computer. Both 1:1 and 1:N connections are supported. <br> - Host link communications are relatively slow compared to the <br> peripheral bus mode. |
| • The Host Link mode supports connections through modems or |  |
| optical adapters, long-distance connections using RS-422A or |  |
| RS-485 communications, and 1:N connections. |  |

The following table lists the Programming Devices other than the CX-Programmer that can be used with CJ-series Units.

| Programming <br> Device | Description | Connection |
| :--- | :--- | :--- |
| CX-Designer <br> NS-Designer | These are Programming Devices for HMI devices. <br> Can be connected through the Coordinator Module's <br> communications port or directly connected to PT. | Supported |
| CX-Motion-NCF | The CX-Motion-NCF can be used to set CJ1W- <br> NCF71 Position Control Units and connected Servo <br> Drivers. Connect through the Coordinator Module's <br> communications port. | Supported |
| CX-Integrator | The CX-Integrator is network configuration support <br> software, which cannot be used through the Coordi- <br> nator Module's communications port. <br> DeviceNet settings for DeviceNet Slave Units in the <br> FQM1 can be made through the DeviceNet Master <br> Unit mounted to the host PLC. The Configurator can <br> be connected to the Coordinator Module's communi- <br> cations port. | Not sup- <br> ported |
| CX-Drive | Use the CX-Motion-NCF to change parameters in <br> Servo Drivers connected to a CJ1W-NCF71 Position <br> Control Unit. | Not sup- <br> ported |
| SPU-Console | The SPU-Console can be used to set and operate <br> SYSMAC SPU Units. Connect this Programming <br> Device directly to the SPU Unit. | Supported |
| CX-Position | The CX-Position can set, transfer, store, and print <br> various data in Position Control Units and also moni- <br> tor the Units' operating status online. | Supported <br> (Version 2.4 <br> or higher) |

## SECTION 9 Error Processing

This section provides information on identifying and correcting errors that occur during FQM1 operation.
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## 9-1 Error Log

## Errors Generated by FAL(006)/FALS(007)

## Error Log Structure

Note FAL generates a non-fatal error (the Coordinator and Motion Control Module continue operating). FALS generates a fatal error that stops operation.

When more than 20 errors occur, the oldest error data (in A100 to A104) is deleted and the newest record is stored in A195 to A199.


Note The Error Log Pointer can be reset by turning ON the Error Log Pointer Reset Bit (A500.14), effectively clearing the error log display in the CX-Programmer. The contents of the Error Log Area (A100 to A199) will not be cleared by resetting the pointer.

## 9-2 Error Processing

## Error Categories

Errors in the FQM1 can be broadly divided into the following three categories.

| Category | Result |  | Indicators |  | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | RDY | RUN | ERR |  |
| Standby | The FQM1 will not start operation <br> in RUN or MONITOR mode. | OFF | OFF | OFF | This status occurs when a faulty <br> Motion Control Module is con- <br> nected. |
| Non-fatal Errors <br> (including FAL) | The FQM1 will continue operating <br> in RUN or MONITOR mode. | ON <br> (Green) | ON <br> (Green) | Flashing <br> (Red) | This status indicates a non-fatal <br> error other than a communications <br> error. |
| Fatal Errors <br> (including FALS) | The FQM1 will stop operating in <br> RUN or MONITOR mode. | ON <br> (Green) | OFF | ON <br> (Red) | This status indicates a fatal error <br> other than a power interruption. <br> (The indicators will all be OFF when <br> there is a power interruption.) |

## Error Information

There are basically four sources of information on errors that have occurred:

- The LED indicators on the front of the Coordinator and Motion Control Modules
- The Auxiliary Area Error Flags
- The Auxiliary Area Error Contents Words
- The Auxiliary Area Error Code Word


Note When two or more errors occur at the same time, the highest (most serious) error code will be stored in A400.

Indicator Status and Error Conditions

The following table shows the status of the FQM1's indicators for errors that have occurred in RUN or MONITOR Mode.

| Indicator | CPU error | CPU reset | CPU <br> standby | Fatal error | Non-fatal error | Communications error |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Peripheral | RS-232C | RS-422A |
| RDY | OFF | OFF | OFF | ON | ON | ON | ON | ON |
| RUN | OFF | OFF | OFF | OFF | ON | --- | --- | --- |
| ERR | ON | OFF | OFF | ON | Flashing | --- | --- | --- |
| PRPHL | --- | --- | --- | --- | --- | OFF | --- | --- |


| Indicator | CPU error | CPU reset | CPU standby | Fatal error | Non-fatal error | Communications error |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Peripheral | RS-232C | RS-422A |
| COMM1 | --- | --- | --- | --- | --- | --- | OFF | --- |
| COMM2 | --- | --- | --- | --- | --- | --- | --- | OFF |

## Error Codes

| Classification | Error code | Error name | Page |
| :---: | :---: | :---: | :---: |
| Fatal system errors | 80F1 | Memory error | 322 |
|  | 80C0 | I/O bus error | 322 |
|  | 80CF | Bus error (location undetermined) | 322 |
|  | 80CE | No End Cover | 322 |
|  | 80CD | Synchronous bus error | 322 |
|  | 80E0 | I/O setting error | 323 |
|  | 80F0 | Program error | 323 |
|  | 80E9 | Duplicated number error | 323 |
|  | 80E1 | Too many I/O points error | 323 |
|  | 809F | Cycle time overrun error | 324 |
| Non-fatal system errors | 009B | System Setup setting error | 324 |
|  | 0200 to 020F | CPU Bus Unit error | 324 |
|  | 030A to 035F | Special I/O Unit error | 325 |
|  | 0001 | Coordinator Module WDT error | 325 |
|  | 0006 | Coordinator Module error | 325 |
|  | 0300 | Motion Control Module WDT error | 325 |
| User-defined non-fatal errors | 4101 to 42FF | FAL error (4101 to 42FF are stored for FAL numbers 001 to 511) | 324 |
| User-defined fatal errors | C101 to C2FF | FALS error (C101 to C2FF are stored for FALS numbers 001 to 511) | 324 |

## 9-2-1 Error Processing Flowchart

Use the following flowchart as a guide for error processing with the CX-Programmer.


## 9-2-2 Error Tables

The following tables show the errors which can occur in the FQM1 and indicate the probable cause of the errors.
Note Always confirm the safety of connected equipment before turning the power supply OFF or ON.

## CPU Errors

If the following LED indicator condition appears during operation (in RUN or MONITOR mode), it indicates that a CPU error has occurred. The CX-Programmer cannot be connected if a CPU error has occurred.
If a fatal error occurs, the RDY and ERR indicators will be lit and the RUN indicator will be OFF, but a CX-Programmer can be connected. This difference can be used to distinguish between a CPU error and other fatal errors.

| Power Supply <br> Module Indicators | Module Indicators <br> (Coordinator Module and Motion Control Modules) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| POWER | RDY | RUN | ERR | PRPHL | COMM1 | COMM2 |
| Lit | OFF | OFF | Lit | --- | --- | --- |


| Operating <br> status | Error <br> name | Error flags <br> in Auxiliary <br> Area | Error code <br> (in A400) | Error con- <br> tents | Probable cause | Remedy |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Stopped | CPU <br> error | None | None | None | A WDT (watchdog timer) <br> error occurred in a Module. <br> (This error does not nor- <br> mally occur) | Turn the power OFF and <br> restart. The Module may be <br> damaged. Contact your <br> OMRON representative. |

## CPU Reset

The following indictor status shows that the CPU Unit has been reset (not a CPU error). A Programming Device cannot be connected in this condition.

| Power Supply <br> Module Indicators | Module Indicators <br> (Coordinator Module and Motion Control Modules) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| POWER | RDY | RUN | ERR | PRPHL | COMM1 | COMM2 |
| Lit | OFF | OFF | OFF | --- | --- | --- |


| $\begin{array}{\|l\|} \hline \text { Operating } \\ \text { status } \end{array}$ | Error name | Error flags in Auxiliary Area | $\begin{array}{\|l} \hline \text { Error code } \\ \text { (in A400) } \end{array}$ | Error contents | Probable cause | Remedy |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stopped | $\begin{array}{\|l\|} \hline \text { CPU } \\ \text { reset } \end{array}$ | None | None | None | Power is not being supplied to the Expansion Rack. | Supply power to the Expansion Rack. |
|  |  |  |  |  | I/O Control Module is not connected correctly, e.g., more than one is connected or one is connected to an Expansion Rack. | Turn OFF the power supply, correct the connections, and turn the power supply back ON. |
|  |  |  |  |  | The I/O Connecting cable is not connected correctly, e.g., the connections to the input and output connectors on the I/O Interface Unit are reversed. | Turn OFF the power supply, correct the connections, and turn the power supply back ON. |

Note When the power supply to an Expansion Rack is interrupted, the Coordinator Module will stop running and perform the same power interruption procedure that is performed when the power supply is interrupted to the Coordinator Module itself.

## CPU Standby

If the following LED indicator condition appears when the power is turned ON, it indicates that the FQM1 is in CPU standby status.
When the FQM1 is turned ON, cyclic servicing starts after the Coordinator Module recognizes all of the connected Motion Control Modules and CJseries Units. Operation can be started at that point.

If the startup mode is RUN or MONITOR mode, the FQM1 will remain in standby status until all of the Motion Control Modules have been recognized.

| Power Supply <br> Module Indicators | Module Indicators <br> (Coordinator Module and Motion Control Modules) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| POWER | RDY | RUN | ERR | PRPHL | COMM1 | COMM2 |
| Lit | OFF | OFF | OFF | --- | --- | --- |


| Operating <br> status | Error <br> name | Error flags <br> in Auxiliary <br> Area | Error code <br> (in A400) | Error con- <br> tents | Probable cause | Remedy |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Stopped | CPU <br> standby | None | None | None | A Motion Control Module or <br> CJ-series Unit did not start <br> up properly. | Replace the Motion Control <br> Module or CJ-series Unit. |

The FQM1 will go into CPU standby when a Too many I/O points error, unit number error, duplicated number error, or I/O setting error is detected when the power is turned ON. The ERR Indicator will be lit in this case. Eliminate the cause of the error and turn the power ON again.

Note When a CJ1W-SPU01 SPU Unit is mounted, it takes the Coordinator Module about 20 seconds to recognize the SPU Unit, so the CPU standby time will be longer then usual.

If the following LED indicator condition appears during operation (in RUN or MONITOR mode), it indicates that a fatal error has occurred.

| Power Supply <br> Unit Indicators | Module Indicators |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| POWER | RDY | RUN | ERR | PRPHL | COMM1 | COMM2 |
| Lit | Lit | OFF | Lit | --- | --- | --- |

The fatal error's error contents will be displayed in the Error Tab in the CX-Programmer's Error Window. Determine the cause of the error from the error message and related Auxiliary Area flags/words and correct the cause of the error.
Errors are listed in order of importance. When two or more errors occur at the same time, the more serious error's error code will be recorded in A400.
The I/O memory will be cleared when a fatal error other than FALS occurs. (The I/O memory will not be cleared when FALS is executed to generate a fatal error.)

When operation is stopped, all outputs will be turned OFF. The Servo Driver that is in Servo ON state for outputs from the FQM1 will switch to Servo OFF state.

Fatal Errors

| Error | $\begin{gathered} \text { Error } \\ \text { code (in } \\ \text { A400) } \end{gathered}$ | Auxiliary Area flag and word data | Probable cause | Possible remedy |
| :---: | :---: | :---: | :---: | :---: |
| Memory error | 80F1 | A401.15: Memory Error Flag <br> A403: Memory Error Location | An error has occurred in memory. A bit in A403 will turn ON to show the location of the error as listed below. | See below. |
|  |  |  | A403.00 ON: <br> A checksum error has occurred in the user program memory. An illegal instruction was detected. | Check the program and correct the error. |
|  |  |  | A403.04 ON: <br> A checksum error has occurred in the System Setup. | Transfer the System Setup settings again. |
|  |  |  | A403.10 ON: <br> An error occurred in flash memory (backup memory). | Module hardware is faulty. Replace the Module. |
|  |  |  | A403.13 ON: <br> There is an error in the analog offset/gain data. | Check the data and set again. |
|  |  |  | A403.14 ON: <br> A checksum error has occurred in the DM data stored in flash memory. | Save the DM data in flash memory again. If the error cannot be cleared, replace the Module. |
| I/O Bus error | $\begin{aligned} & \hline 80 C 0 \\ & 80 \mathrm{C} 1 \\ & 80 \mathrm{CD} \\ & 80 \mathrm{CE} \\ & 80 \mathrm{CF} \end{aligned}$ | A401.14: I/O Bus Error Flag | Error has occurred in the data transfer between connected Modules or the End Cover is not connected to the right side of the FQM1. <br> Note A404.00 to A404.07 contain the error slot number ( 00 to 09) in binary. <br> A404.08 to A404.15 contain the error rack number ( 00 to 01) in binary. <br> Both of these bytes will contain OD if a synchronous bus error occurred. <br> The code OF hex indicates that the slot cannot be determined. The code 0E hex indicates an End Cover is not connected. | Try turning the power OFF and ON again. <br> If the error persists, turn the power OFF and check connections between the Modules and the End Cover. <br> Check for damage to the Modules. After correcting the problem, turn the FQM1's power OFF and then ON again. |


| Error | Error code (in A400) | Auxiliary Area flag and word data | Probable cause | Possible remedy |
| :---: | :---: | :---: | :---: | :---: |
| Program error | 80F0 | A401.09: Program Error Flag A295: Program error information | The program is incorrect. A bit in A405 will turn ON to show the error details as listed below. | Check A405 to determine the type of error that occurred. <br> Correct the program and then clear the error. |
|  |  |  | A295.11: No END error | Be sure that there is an END instruction at the end of the program. |
|  |  |  | A295.15: UM overflow error The last address in UM (user program memory) has been exceeded. | Use the CX-Programmer to transfer the program again to FQM1. |
|  |  |  | A295.13: Differentiation overflow error Too many differentiated instructions have been inserted or deleted during online editing. | After writing any changes to the program, switch to PROGRAM mode and then return to MONITOR mode to continue editing the program. |
|  |  |  | A295.12: Task error A task error has occurred. The task specified in the MSKS instruction | Check that all of the task numbers specified in the MSKS instructions have corresponding tasks. |
|  |  |  | doesn't exist. | Use MSKS to mask any input interrupt task or other interrupt tasks that are not being used and that do not have programs set for them. |
|  |  |  | A295.14: Illegal instruction error The program contains an instruction that cannot be executed. | Check and correct the program. |
| I/O Table Setting error | 80E0 | A401.10: I/O Setting Error Flag | More than 5 Motion Control Modules are connected. | Check whether the number of Modules is incorrect. If the number of Modules is incorrect, turn OFF the power supply and correctly connect the Modules. |
|  |  |  | An unsupported CJ-series Unit has been mounted. | Remove the unsupported CJ-series Unit and turn the power ON again. |
| Duplicated Number error | 80E9 | A410: CPU Bus Unit Duplicate Number Flags | The same unit number has been allocated to more than one CPU Bus Unit. <br> Note A410.00 to A410.15 correspond to unit numbers 0 to $F$. | Check the CPU Bus Unit unit numbers, eliminate the duplications, and turn the Rack's power supply OFF and then ON again. |
|  |  | A411 to A416: Special I/O Unit Duplicate Number Flags | The same unit number has been allocated to more than one Special I/ O Unit. <br> Note A411.00 to A416.15 correspond to unit numbers 0 to 95 . | Check the Special I/O Unit unit numbers, eliminate the duplications, and turn the Rack's power supply OFF and then ON again. |
|  |  |  | A Special I/O Unit has a unit number setting between 0 and 9 . | Set all Special I/O Unit unit numbers to 10 or higher. |
| Too Many I/O Points error | 80E1 | A401.11: Too Many I/O Points Flag A407: Too Many I/O Points, Details | The probable causes are listed below. The 3-bit binary value ( 000 to 101) in A407.13 to A407.15 indicates the cause of the error. The value of these 3 bits is also output to A407.00 to A407.12. <br> 1. The total number of I/O points allocated to Basic I/O Units exceeds the maximum allowed ( $320 \mathrm{I} / \mathrm{O}$ points). (bits: 000) <br> 2. The number of Expansion Racks exceeds the maximum (bits: 101). <br> 3. More than 10 I/O Units are connected to one Rack (bits: 111). | Correct the problem and then turn the power supply OFF and back ON. |


| Error | Error <br> code (in <br> A400) | Auxiliary Area <br> flag and word <br> data | Probable cause | Possible remedy |
| :--- | :--- | :--- | :--- | :--- |
| Cycle <br> Time <br> Overrun <br> error | 809 F | A401.08: Cycle <br> Time Too Long <br> Flag | The cycle time has exceeded the <br> maximum cycle time (watch cycle <br> time) set in the System Setup. | Change the program to reduce the cycle <br> time or change the System Setup's maxi- <br> mum cycle time setting. <br> One way to reduce the cycle time is by <br> jumping parts of the program that aren't <br> being used. |
| System <br> FALS error | C101 to <br> C2FF | A401.06: FALS <br> Error Flag | FALS has been executed in the pro- <br> gram. <br> The error code in A400 will indicate <br> the FAL number. The leftmost digit of <br> the code will be C and the rightmost <br> 3 digits of the code will be from 101 <br> to 2FF hex, which correspond to FAL <br> numbers 001 to 511. | Remove the cause of the user-defined <br> error indicated by the FAL number. |

## Non-fatal Errors

If the following LED indicator condition appears during operation (in RUN or MONITOR mode), it indicates that a non-fatal error has occurred.

| Power Supply <br> Unit Indicators | Module Indicators |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| POWER | RDY | RUN | ERR | PRPHL | COMM1 | COMM2 |
| Lit | Lit | Lit | Flashing | --- | --- | --- |

The non-fatal error's error contents will be displayed in the Error Tab in the CX-Programmer's Error Window. Determine the cause of the error from the error message and related Auxiliary Area flags/words and correct the cause of the error.
Errors are listed in order of importance. When two or more errors occur at the same time, the more serious error's error code will be recorded in A400.

## Non-fatal Errors

| Error | Error code (in A400) | Flag and word data | Probable cause | Possible remedy |
| :---: | :---: | :---: | :---: | :---: |
| System FAL error | $\begin{aligned} & 4101 \text { to } \\ & 42 F F \end{aligned}$ | A402.15: FAL Error Flag | FAL has been executed in program. <br> The error code in A400 will indicate the FAL number. The leftmost digit of the code will be 4 and the rightmost 3 digits of the code will be from 101 to 2FF hex, which correspond to FAL numbers 001 to 511 . | Remove the cause of the userdefined error indicated by the FAL number. |
| System Setup error | 009B | A402.10: System Setup Error Flag <br> A406: System Setup Error Location | There is a setting error in the System Setup. The location of the error is written to A406. | Set the correct value in the System Setup. |
| CPU Bus Unit error | $\begin{aligned} & \text { 0200 to } \\ & 020 \mathrm{~F} \end{aligned}$ | A402.07: CPU Bus Unit Error Flag <br> A417: CPU Bus Unit Error, Unit Number Flags | An error occurred in a data exchange between the CPU Unit and a CPU Bus Unit. <br> Note The corresponding flag in A417 is turned ON to indicate the problem Unit. A417.00 to A417.15 correspond to unit numbers 0 to $F$. | Check the Unit indicated in A417. Refer to the Unit's operation manual to find and correct the cause of the error. Restart the Unit by toggling its Restart Bit or turn the power OFF and ON again. <br> Replace the Unit if it won't restart. |


| Error | Error <br> code (in <br> A400) | Flag and word <br> data | Probable cause | Possible remedy |
| :--- | :--- | :--- | :--- | :--- |
| Special I/O Unit <br> error | 030A to <br> 035F | A402.06: Spe- <br> cial I/O Unit <br> Error Flag <br> A418 to A423: <br> Special I/O Unit <br> Error, Unit Num- <br> ber Flags | An error occurred in a data <br> exchange between the CPU Unit <br> and a Special I/O Unit. <br> The corresponding flag in A418 to <br> A423 is turned ON to indicate the <br> problem Unit. A418.00 to A423.15 <br> correspond to unit numbers 0 to 95. | Check the Unit indicated in A418 to <br> A423. Refer to the Unit's operation <br> manual to find and correct the cause <br> of the error. Restart the Unit by tog- <br> gling its Restart Bit or turn the power <br> OFF and ON again. <br> Replace Unit if it won't restart. |
| Motion Control <br> Module Moni- <br> toring error | 0300 | A402.05: Motion <br> Control Module <br> Monitoring Error <br> Flag | An error occurred during cyclic <br> refreshing with the Motion Control <br> Module. | Turn the power OFF and ON again. |
| Coordinator <br> Module Fatal <br> error | 0006 | A402.14: Coor- <br> dinator Module <br> Fatal Error Flag | A fatal error occurred in the Coordi- <br> nator Module. | Remove the cause of the error in the <br> Coordinator Module and then clear <br> the error. |
| Coordinator <br> Module WDT <br> error | 0001 | A402.08: Coor- <br> dinator Module <br> WDT Error Flag | A watchdog timer error occurred in <br> the Coordinator Module. | Turn the power OFF and ON again. |

## Other Errors

| LED indicator status |  |  | Error |  | Flag and | Probable cause | Possible remedy |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline \text { Power Supply } \\ \text { Unit } \end{array}$ | POWER | Lit | Communications error | None | None | A communications error occurred between the peripheral port and the connected device. | Check the cables. Also, check the setting of DIP Switch pin 2 and the communications settings for the peripheral port in the System Setup and correct any mistakes. |
| Coordinator Module | RDY | Lit |  |  |  |  |  |
|  | RUN | Lit |  |  |  |  |  |
|  | ERR | --- |  |  |  |  |  |
|  | PRPHL | OFF |  |  |  |  |  |
|  | COMM1 | --- |  |  |  |  |  |
| $\begin{aligned} & \text { Power Supply } \\ & \text { Unit } \end{aligned}$ | POWER | Lit | Communications error | None | None | A communications error occurred between the RS-232C port and the connected device. | Check the host link port settings in the System Setup. <br> Check the cable wiring. <br> If a host computer is connected, check the host computer's serial port settings and the program. |
| Coordinator Module | RDY | Lit |  |  |  |  |  |
|  | RUN | Lit |  |  |  |  |  |
|  | ERR | --- |  |  |  |  |  |
|  | PRPHL | --- |  |  |  |  |  |
|  | COMM1 | OFF |  |  |  |  |  |
|  | СОмм2 | OFF |  |  |  |  |  |
|  |  |  | Communications error | None | None | A communications error occurred between the RS-422A port and the connected device. |  |
| $\begin{array}{\|l} \hline \text { Power Supply } \\ \text { Unit } \\ \hline \end{array}$ | POWER | Lit |  |  |  |  | Check whether the servo driver settings in the System Setup are correct. <br> Check the cable wiring. <br> Check the operating status of the connected servo driver. |
| $\begin{array}{\|l\|} \hline \begin{array}{l} \text { Coordinator } \\ \text { Module } \end{array} \\ \hline \end{array}$ | RDY | Lit |  |  |  |  |  |
|  | RUN <br> ERR | Lit |  |  |  |  |  |
|  | ERR <br> PRPHL <br> COM | $\cdots$ |  |  |  |  |  |
|  | COMM1 | --- |  |  |  |  |  |
|  | СОмм2 | OFF |  |  |  |  |  |

## 9-2-3 Error Check Flowcharts

## Power Supply Check



## Memory Error Check



## Program Error Check



## Cycle Time Overrun Error <br> Check



## System Setup Error Check



## I/O Setting Error Check



## I/O Check

The I/O check flowchart is based on the following ladder diagram section, assuming that the problem is SOL1 does not turn ON.


## Environmental Conditions <br> Check



Note Prevent exposure to corrosive gases, flammable gases, dust, dirt, salts, metal dust, direct sunlight, water, oils, and chemicals.

## 9-3 Troubleshooting Problems in Modules

Coordinator Module Errors

| Error condition | Probable cause | Remedy |
| :--- | :--- | :--- |
| The Power Supply Unit's POWER indicator is not lit. | PCB short-circuited or dam- <br> aged. | Replace the Power Supply Unit. |
| The RDY indicators on the Modules do not go ON. | The power supply line is faulty | Replace the Power Supply Unit. |
| The Coordinator Module's RUN indicator does not go <br> ON. | An error in program is causing a <br> fatal error | Correct program |
| The Power Supply Unit's RUN output* does not turn <br> ON. <br> The Coordinator Module's RUN indicator is lit. <br> (*CJ1W-PA205R Power Supply Unit only) | Internal circuitry of Power Sup- <br> ply Unit is faulty. | Replace the Power Supply Unit. |


| Error condition | Probable cause | Remedy |
| :--- | :--- | :--- |
| A Motion Control Module, Special I/O Unit, or CPU <br> Bus Unit does not operate or does not operate prop- <br> erly. | 1. The I/O bus is faulty. <br> 2. The I/O Connecting Cable is <br> faulty. | Replace the Motion Control <br> Module. |
| A particular I/O point does not operate. |  | Replace the CS/CJ Series I/O <br> Connecting Cable <br> Replace the I/O Control Mod- <br> ule. |
| Error occurs in 8-point or 16-point units. |  | Replace the I/O Interface Unit. |
| A particular I/O point stays ON. |  |  |
| None of the I/O points will go ON in a particular Mod- <br> ule or CJ-series Unit. |  |  |

## Motion Control Module Errors

| Error condition | Probable cause | Remedy |
| :--- | :--- | :--- |
| The Motion Control Module's RUN indicator does <br> not go ON. | An error in program is causing a <br> fatal error | Correct program. |
| Motion Control Module does not operate or does not <br> operate properly. | The I/O bus is faulty. | Replace the Motion Control <br> Module. |
| A particular I/O point does not operate. |  |  |
| Error occurs in 8-point or 16-point units. |  |  |
| A particular I/O point stays ON. |  |  |
| None of a particular Module's I/O points will go ON. |  |  |

## Input Errors

| Error condition | Probable cause | Remedy |
| :---: | :---: | :---: |
| None of inputs turn ON. (Indicators are not lit.) | (1) External input power supply is not being supplied. | Connect a proper external input power supply. |
|  | (2) The external input power supply voltage is too low. | Adjust supply voltage to within proper range. |
|  | (3) Terminal block screws are loose. | Tighten screws. |
|  | (4) Terminal block connector is not making good contact. | Replace terminal block connector. |
| None of inputs turn ON. (Indicators are lit.) | Input circuit is faulty. | Replace the Module. |
| None of inputs turn OFF. | Input circuit is faulty. | Replace the Module. |
| A particular input does not turn ON. | (1) Input device is faulty. | Replace the input device. |
|  | (2) Input wiring disconnected. | Check input wiring. |
|  | (3) Terminal block screws are loose. | Tighten screws. |
|  | (4) Terminal block connector is not making good contact. | Replace terminal block connector. |
|  | (5) External input's ON time is too short. | Adjust input device |
|  | (6) Faulty input circuit | Replace the Module. |
|  | (7) An input bit address is used in an output instruction. | Correct program. |
| A particular input does not turn OFF. | (1) Input circuit is faulty. | Replace the Module or Input Unit. |
|  | (2) An input bit address is used in an output instruction. | Correct program. |


| Error condition | Probable cause | Remedy |
| :---: | :---: | :---: |
| Input turns ON/OFF irregularly. | (1) External input voltage is low or unstable. | Adjust external input voltage to within the proper range. |
|  | (2) Malfunction due to noise. | Take protective measures against noise, such as: <br> (1) Install surge suppressor. <br> (2) Install isolating transformer. <br> (3) Install shielded cables between the inputs and loads. |
|  | (3) Terminal block screws are loose. | Tighten screws. |
|  | (4) Faulty terminal block connector contact. | Replace terminal block connector. |
| Errors occur in 8-point or 16-point blocks, i.e., for the same common. | (1) Common terminal screw is loose. | Tighten screw. |
|  | (2) Faulty terminal block connector contact. | Replace terminal block connector. |
|  | (3) Faulty data bus | Replace the Module or Input Unit. |
|  | (4) Faulty CPU | Replace the Coordinator Module. |
| Input indicator does not light, but input operates normally. | Faulty indicator or indicator circuit. | Replace the Module or Input Unit. |

## Output Errors

| Error condition | Probable cause | Remedy |
| :---: | :---: | :---: |
| None of the outputs will go ON. | (1) The load power is not being supplied. | Supply power. |
|  | (2) Load power supply voltage is too low. | Adjust voltage to within the allowed range. |
|  | (3) Terminal block screws are loose. | Tighten screws. |
|  | (4) Faulty terminal block connector contact. | Replace terminal block connector. |
|  | (5) An overcurrent (possibly caused by a short at the load) resulted in a blown fuse in the Output Unit. (Some Output Units provide an indicator for blown fuses.) | Replace fuse. |
|  | (6) Faulty I/O bus connector contact. | Replace the Module or Output Unit. |
|  | (7) Output circuit is faulty. | Replace the Module or Output Unit. |
| None of the outputs will go OFF. | Output circuit is faulty. | Replace the Module or Output Unit. |
| A specific bit address' output does not turn ON. (Indicator is not lit.) | (1) Output ON time too short because of a program error. | Correct program to increase the time that the output is ON. |
|  | (2) The bit's status is controlled by multiple output instructions. | Correct program so that each output bit is controlled by only one instruction. |
|  | (3) Faulty output circuit. | Replace the Module or Output Unit. |


| Error condition | Probable cause | Remedy |
| :---: | :---: | :---: |
| A specific bit address' output does not turn ON. (Indicator is lit). | (1) Faulty output device. | Replace output device. |
|  | (2) Break in output wiring. | Check output wiring. |
|  | (3) Terminal block screws are loose. | Tighten screws. |
|  | (4) Faulty terminal block connector. | Replace terminal block connector. |
|  | (5) Faulty relay (Relay Output Unit only) | Replace relay. |
|  | (6) Faulty output circuit. | Replace Unit. |
| A specific bit address' output does not turn OFF. (Indicator is not lit.) | (1) Faulty relay (Relay Output Unit only) | Replace relay. |
|  | (2) Output does not turn OFF due to leakage current or residual voltage. | Replace external load or add dummy resistor. |
| Output of a specific bit number does not turn OFF. (Indicator lit.) | (1) The bit's status is controlled by multiple output instructions. | Correct program. |
|  | (2) Faulty output circuit. | Replace the Module or Output Unit. |
| Output turns ON/OFF irregularly. | (1) Low or unstable load voltage. | Adjust load voltage to within proper range |
|  | (2) The bit's status is controlled by multiple output instructions. | Correct program so that each output bit is controlled by only one instruction. |
|  | (3) Malfunction due to noise. | Take protective measures against noise, such as: <br> (1) Install surge suppressor. <br> (2) Install isolating transformer. <br> (3) Install shielded cables between the outputs and loads. |
|  | (4) Terminal block screws are loose. | Tighten screws. |
|  | (5) Faulty terminal block connector contact. | Replace terminal block connector. |
| Errors occur in 8-point or 16-point blocks, i.e., for the same common. | (1) Common terminal screw is loose. | Tighten screw. |
|  | (2) Faulty terminal block connector contact. | Replace terminal block connector. |
|  | (3) An overcurrent (possibly caused by a short at the load) resulted in a blown fuse in the Output Unit. | Replace fuse. |
|  | (4) Faulty data bus | Replace the Module or Output Unit. |
|  | (5) Faulty CPU | Replace the Coordinator Module. |
| Output indicator does not light, but output operates normally. | Faulty indicator or indicator circuit. | Replace the Module or Output Unit. |

SECTION 10
Inspection and Maintenance

This section provides inspection and maintenance information.
10-1 Inspections . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 336

## 10-1 Inspections

Daily or periodic inspections are required in order to maintain the FQM1 in peak operating condition.

Inspection Points

Although the major components in the FQM1 have an extremely long life time, they can deteriorate under improper environmental conditions. Periodic inspections are thus required to ensure that the required condition is being maintained.
Inspection is recommended at least once every six months to a year, but more frequent inspections will be necessary in adverse environments.
Take immediate steps to correct the situation if any of the conditions in the following table are not met.

Inspection Points for
Periodic Inspections

| No. | Item | Inspection | Criteria | Action |
| :--- | :--- | :--- | :--- | :--- |
| 1 | Source Power <br> Supply | Check for voltage fluctuations <br> at the power supply terminals. | The voltage must be within <br> the allowable voltage fluctu- <br> ation range. <br> (See note.) | Use a voltage tester to check the <br> power supply at the terminals. Take <br> necessary steps to bring voltage <br> fluctuations within limits. |
| 2 | I/O Power Sup- <br> ply | Check for voltage fluctuations <br> at the I/O terminals. | Voltages must be within <br> specifications for each <br> Module. | Use a voltage tester to check the <br> power supply at the terminals. Take <br> necessary steps to bring voltage <br> fluctuations within limits. |
| ment |  |  |  |  |


| No. | Item | Inspection | Criteria | Action |
| :--- | :--- | :--- | :--- | :--- |
| 4 | Installation and <br> wiring | Check that each Module and <br> CJ-series Unit is connected <br> and locked to the next Module <br> securely. | No looseness | Press the connectors together <br> completely and lock them with the <br> sliding latches. |
| Check that cable connectors <br> are fully inserted and locked. | No looseness | Correct any improperly installed <br> connectors. |  |  |
|  | Check for loose screws in <br> external wiring. | No looseness | Tighten loose screws with a Phil- <br> lips-head screwdriver. |  |
|  | Check crimp connectors in <br> external wiring. | Adequate spacing between <br> connectors | Check visually and adjust if neces- <br> sary. |  |
|  | Check for damaged external <br> wiring cables. | No damage | Check visually and replace cables if <br> necessary. |  |

Note The following table shows the allowable voltage fluctuation ranges for source power supplies.

| Supply voltage | Allowable voltage range |
| :---: | :---: |
| 100 to 240 V AC | 85 to 264 V AC |

## Tools Required for Inspections

(1) Required Tools

- Phillips-head screwdriver
- Voltage tester or digital multimeter
- Industrial alcohol and clean cotton cloth
(2) Tools Required Occasionally
- Synchroscope
- Oscilloscope with pen plotter
- Thermometer and hygrometer (humidity meter)


## Module Replacement Precautions

Check the following after replacing any faulty Module.

- Do not replace a Module or CJ-series Unit until the power is turned OFF.
- Check the new Module to make sure that there are no errors.
- If a faulty Module is being returned for repair, describe the problem in as much detail as possible, enclose this description with the Module, and return the Module to your OMRON representative.
- For poor contact, take a clean cotton cloth, soak the cloth in industrial alcohol, and carefully wipe the contacts clean. Be sure to remove any lint prior to remounting the Module.

Note (1) When replacing a Coordinator Module or Motion Control Module, be sure that not only the user program but also all other data required for operation is transferred to or set in the new Coordinator Module before starting operation, including DM Area and System Setup settings. If data area and other data are not correct for the user program, unexpected operation or accidents may occur.
(2) The System Setup is stored in the parameter area within the Coordinator Module or Motion Control Module. Be sure to transfer these settings to the new Coordinator Module or Motion Control Module when replacing a Module.
(3) After replacing a Motion Control Module, always set the required settings.
(4) In some cases, parameter data used in the Motion Control Modules is actually stored in the Coordinator Module's DM Area, so be sure to transfer the DM Area settings when replacing a Coordinator Module.
(5) When a CPU Bus Unit or Special I/O Unit has been replaced, input any required settings. Refer to the Unit's Operation Manual for details on required settings.

## Appendix A

## Programming

## A-1 Programs and Tasks

There are basically two types of task.

1. Cyclic Task

The cyclic task is executed once each cycle.
2. Interrupt Tasks

An interrupt task is executed when the interrupt condition is met, even if this occurs while the cyclic task is being executed.
There are four types of interrupt task.

| Type of task | Description |
| :--- | :--- |
| Sync mode scheduled <br> interrupt tasks | The sync mode scheduled interrupt task is executed once every sync cycle. This interrupt <br> task is supported only by the Coordinator Module. |
| Input interrupt tasks | Input interrupt tasks are executed when a built-in input turns ON, OFF, or both on a Motion <br> Control Module. |
| Normal interrupt tasks | Other interrupt tasks can be executed according to task number specified in programming <br> instructions. These include one-shot interrupts, interval timer interrupts, high-speed <br> counter target value interrupts, pulse output counter target value interrupts, etc. |
| Phase-Z input counter <br> clear interrupts <br> (Unit version 3.2 or later <br> only) | If the counter reset method is set to Phase-Z signal + software reset, an interrupt task can <br> be started when the counter is reset by the phase-Z signal. |

The CX-Programmer can be used to allocate one program to each of many tasks, as required by the system.


## A-2 Subroutines

## What Are Subroutines?

A subroutine is a program written between the $\operatorname{SBN}(092)$ and $\operatorname{RET}(093)$ instructions in a special subroutine area. A subroutine is called from the main program using the $\operatorname{SBS}(091)$, MCRO(099), or JSB(982) instruction.
There are three types of interrupt tasks, which are described in the following table.

| Type of subroutine | Description | Calling instruction |
| :--- | :--- | :--- |
| Normal subroutines | Normal subroutines are executed without passing parameters. | SBS(091) |
| Subroutines for <br> which parameters <br> are passed | - Parameters can be passed to the subroutine. <br> - The results of processing in the subroutine can be returned to the <br> main program. | $\mathrm{MCRO}(099)$ |
|  | - Flags can be used to access the input condition to the subroutine <br> while the subroutine is being executed. <br> - It's possible to check to see if a subroutine has been executed in the <br> past. <br> - Parameters can be passed to and from the subroutine using storage <br> registers. | $\mathrm{JSB}(982)$ |

## Using Normal Subroutines

A normal subroutine is written between the $\operatorname{SBN}(092)$ and $\operatorname{RET}(093)$ instructions and called using the SBS(091) instruction.

1. Write the program to be executed between $\operatorname{SBN}(092)$ and $\operatorname{RET}(093)$.
2. Set the subroutine number for the operand of $\operatorname{SBN}(092)$.
3. Call the subroutine using SBS(091)


## Using Subroutines That Pass Parameters

With these subroutines, parameters can be passed to the subroutine when it is called and then the results of processing in the subroutine can be returned to the main program. This enables using one subroutine while changing the I/O addresses that are used. One subroutine can thus be used in multiple locations with similar logic in the program to reduce the number of program steps and make the program easier to understand.
When passing parameters to a subroutine, execution is possible either with or without using Subroutine Input Condition Flags.

## Execution without Subroutine Input Condition Flags

The MCRO(099) instruction is used to call subroutines without Subroutine Input Condition Flags.

| MCRO(099) |
| :--- |
| Subroutine number |
| First input parameter word |
| First output parameter word |

The following process is performed when MCRO(099) is executed.

1. Five words starting with the first input parameter word are copied to A540 through A544 (macro area inputs).
2. The specified subroutine is executed through $\operatorname{RET}(093)$.
3. When the subroutine is completed, the contents of A545 through A549 (macro area outputs) are copied to five words starting with the first output parameter word.
4. Program execution continues with the next instruction after MCRO(099).

The first input and output parameter words can be changed when executing MCRO(099) to use the same subroutine for different purposes at different locations in the program.
As shown by the above process, using the macro function has the following limitations.

- The parameters being passed must be stored in 5 continuous words.
- The specified I/O parameters must be passed so that they correctly correspond to the program in the subroutine.
Note (1) A540 through A544 (macro area inputs) and A545 through A549 (macro area outputs) can be used as work bits if MCRO(099) is not used.
(2) The words specified for the input/output parameter words can be I/O words, Auxiliary Area words, DM Area words, or words in other memory areas.
(3) The subroutines called by MCRO(099) must be written in the same way as a normal subroutine, e.g., between SBN(092) and RET(093).


## Execution with Subroutine Input Condition Flags

## Overview

Subroutines called with JSB(982) are always executed regardless of the input condition to the instruction. The status of the input condition, however, is stored in an Auxiliary Area bit so that the status can be used to control program execution within the subroutine.
Subroutines called with JSB(982) are executed even if their input condition is OFF and even in program sections interlocked with IL(002). The status of the input condition is stored in the Subroutine Input Condition Flag corresponding to the subroutine. Subroutine Input Condition Flags are from A019 to A034 and correspond to the subroutine numbers. The Subroutine Input Condition Flag can be used within the subroutine to control program execution.
For example, a subroutine could perform jogging when the input condition is ON and perform stop processing or deceleration when the input condition is OFF, or a subroutine could execute a communications instruction when the input condition turned ON and then continue to monitor communications until a response is received after the input condition turns OFF.
Note (1) Index registers have been used to increase the usability of subroutines called with JSB(982). The actual addresses in I/O memory of the first input parameter word and first output parameter word
are automatically stored in index registers IR0 and IR1, respectively. This enables accessing the input parameter words in the subroutine by indirectly addressing IR0 to read the input parameters for specific processing, as well as accessing the output parameter words in the subroutine by indirectly addressing IR1 to write data for output.
(2) When a subroutine is called with $\operatorname{SBS}(091)$, the entire subroutine will be skipped when the input condition is OFF, making it impossible to program processing for OFF input conditions (e.g., stopping processing or decelerating for an OFF input condition in a subroutine that performs jogging for an ON input condition).
(3) When a subroutine is called with SBS(091), it is not possible to tell from within the subroutine if the subroutine has been executed before. This makes it impossible to perform different processing in different cycles, such as spreading processing over multiple cycles.

## JSB(982) Operation



Note JSB(982) will be executed even if the input condition is OFF.
The following process is performed when JSB(982) is executed.

1. When the subroutine is called, the status of the input condition for JSB(982) is stored in the corresponding Subroutine Input Condition Flag.

| Address |  | Corresponding subroutines |
| :--- | :--- | :--- |
| Word | Bits |  |
| A019 | 00 to 15 | SBN000 to SBN015 |
| A020 | 00 to 15 | SBN016 to SBN031 |
| A021 | 00 to 15 | SBN032 to SBN047 |
| . | - | - |
| - | - | - |
| A034 | 00 to 15 | SBN240 to SBN255 |

2. The actual addresses in I/O memory of the first input parameter word and first output parameter word are automatically stored in index registers IR0 and IR1, respectively
3. The specified subroutine is executed through RET(093).
4. Program execution continues with the next instruction after JSB(982).

Note If JSB(982) is within a program section interlocked by IL(002) and ILC(003), the subroutine will still be executed, but the interlock will apply to the program in the subroutine as well.

## Application Examples

## (1) Execution without Subroutine Input Condition Flags



## (2) Execution with Subroutine Input Condition Flags

## Main Program



## A-3 Basic Information on Programming

## Basic Information on Instructions

Programs consist of instructions. The conceptual structure of the inputs to and outputs from an instruction is shown in the following diagram.


## Power Flow

The power flow is the input condition that is used to control the execution of instructions when programs are executing normally. In a ladder program, power flow represents the status of the input condition.

1. Input Instructions

- Load instructions indicate a logical start and output the input condition.

- Intermediate instructions input the power flow as an input condition and output the power flow to an intermediate or output instruction as an input condition.


2. Output Instructions

Output instructions execute functions, using the power flow as an input condition.


## Instruction Conditions

Instruction conditions are special conditions related to overall instruction execution that are output by the instructions listed below. Instruction conditions have a higher priority than the input condition when it comes to deciding whether or not to execute an instruction. An instruction may not be executed or may act differently depending on instruction conditions. Instruction conditions are reset (canceled) at the start of each task, i.e., they are reset when the task changes.

The following instructions are used in pairs to set and cancel certain instruction conditions. Each pair of instructions must be in the same task.

| Instruction <br> condition | Description | Setting <br> instruction | Canceling <br> instruction |
| :--- | :--- | :--- | :--- |
| Interlocked | An interlock turns OFF part of the program. Special conditions, such as <br> turning OFF output bits, resetting timers, and holding counters, are in <br> effect. | IL(002) | ILC(003) |
| Break | A break causes execution of a repeated FOR-NEXT loop to end in the <br> middle of the loop. (All instructions in the loop to NEXT are not exe- <br> cuted.) | BREAK | NEXT |
|  | Instructions from JMP0 to JME0 are executed. | JMP0 | JME0 |
| Block program <br> execution | A program block from BPRG(096) to BEND(801) is executed. | BPRG(096) | BEND(801) |

## Flags

In this context, a flag is a bit that serves as an interface between instructions.

| Input flags | Output flags |
| :--- | :--- |
| - Differentiation Flags | Condition Flags |
| Differentiation result flags. The status of these flags | Condition Flags include the Always ON/OFF Flags, as well as |
| are input automatically to the instruction for all dif- | flags that are updated by results of instruction execution. In user |
| ferentiated up/down output instructions and the | programs, these flags can be specified by labels, such as ER, CY, |
| DIFU(013)/DIFD(014) instructions. | $>,=$, A1, A0, rather than by addresses. |
| - Carry (CY) Flag |  |
| The Carry Flag is used as an unspecified operand |  |
| in data shift instructions and addition/subtraction |  |
| instructions. |  |

## Operands

Operands specify preset instruction parameters (boxes in ladder diagrams) that are used to specify I/O memory area contents or constants. An instruction can be executed by entering an address or constant as the operands. Operands are classified as source, destination, or number operands.

Example


| Operand types |  | Operand <br> symbol | Description |  |
| :--- | :--- | :--- | :--- | :--- |
| Source | Specifies the address of the data <br> to be read or a constant. | S | Source operand | Source operand other than control <br> data (C) |
|  | C | Control data | Compound data in a source oper- <br> and that has different meanings <br> depending bit status. |  |
| Destination <br> (Results) | Specifies the address where data <br> will be written. | D | --- |  |
| Number | Specifies a particular number used <br> in the instruction, such as a jump <br> number or subroutine number. | N | --- |  |

Note Operands are also called the first operand, second operand, and so on, starting from the top of the instruction.


## Instruction Location and Input Conditions

The following table shows the possible locations for instructions. Instructions are grouped into those that do and those do not require input conditions.

| Instruction type |  | Possible location | Input condition | Diagram | Examples |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Input instructions | Logical start (Load instructions) | Connected directly to the left bus bar or is at the beginning of an instruction block. | Not required. |  | LD, LD >, and other symbol comparison instructions |
|  | Intermediate instructions | Between a logical start and the output instruction. | Required. |  | AND, OR, AND >, and other symbol comparison instructions) |
| Output instructions |  | Connected directly to the right bus bar. | Required. |  | Most instructions including OUT and MOV(021). |
|  |  | Not required. |  | END(001), JME(005), ILC(003), etc. |

Note (1) There is another group of instructions that executes a series of mnemonic instructions based on a single input. These are called block programming instructions. Refer to the Instructions Reference Manual (Cat. No. O011) for details on these block programs.
(2) If an instruction requiring an input condition is connected directly to the left bus bar without a logical start instruction, a program error will occur when checking the program on the CX-Programmer.

## Addressing I/O Memory Areas

## Bit Addresses



Example: The address of bit 03 in word 0001 in the CIO Area would be as shown below. This address is given as "CIO 0001.03" in this manual.


## Word Addresses



Example: The address of bits 00 to 15 in word 0010 in the CIO Area would be as shown below. This address is given as "CIO 0010" in this manual.

0010
Word address
DM Area addresses are given with "D" prefixes, as shown below for the address D00200.
D00200
L Word address
Specifying Operands

| Operand | Description | Notation | Application examples |
| :---: | :---: | :---: | :---: |
| Specifying bit addresses | The word address and bit number are specified directly to specify a bit (input bits). <br> Note The same addresses are used to access timer/counter Completion Flags and Present Values. |  | $\begin{gathered} 0001.02 \\ -1 \vdash \end{gathered}$ |
| Specifying word addresses | The word address is specified directly to specify the 16 -bit word. $\square$ Word address |  | $\begin{array}{\|l\|} \hline \text { MOV } 0003 \\ \text { D00200 } \end{array}$ |


| Operand | Description | Notation | Application examples |
| :---: | :---: | :---: | :---: |
| Specifying indirect DM addresses in Binary Mode | The offset from the beginning of the area is specified. The contents of the address will be treated as binary data (00000 to 32767) to specify the word address in Data Memory (DM). Add the @ symbol at the front to specify an indirect address in binary mode. |  |  |
|  | 1) D00000 to D32767 are specified if @D ( $\square \square \square \square \square)$ contains 0000 hex to 7FFF hex (00000 to 32767). |  | MOV \#0001 @D00300 |
|  | The offset from the beginning of the area is specified. The contents of the address will be treated as BCD data (0000 to 9999) to specify the word address in Data Memory (DM). Add an asterisk (*) at the front to specify an indirect address in BCD Mode. | *D00200 <br> 0100 <br> Contents Specifies D0100 <br> Add an asterisk (*). | $\begin{aligned} & \text { MOV \#0001 } \\ & \text { *D00200 } \end{aligned}$ |

Note With indirect address specifications in binary mode, the DM Area addresses are treated as consecutive memory addresses.

| Operand | Description | Notation | Application examples |
| :--- | :--- | :--- | :--- |
| Specifying a <br> register <br> directly | To specify an index register (IR) or data register (DR), <br> specify the register directly as IR $\square$ ( $\square: 0$ to 15) or <br> DR $\square$ ( $\square: 0$ to 15). |  | MOVR 000102 IR0 |
|  |  | IR1 | Stores the memory address of bit CIO <br> 0001.02 in IR0. <br>  |
|  |  | MOVR 0010 IR1 |  |
| Stores the memory address of word |  |  |  |
| CIO 0010 in IR1. |  |  |  |


| Operand |  | Description | Notation | Application examples |
| :---: | :---: | :---: | :---: | :---: |
| Specifying an indirect address using a register | Indirect address (No offset) | The bit or word with the memory address contained in IR $\square$ will be specified. <br> Specify ,IR $\square$ to specify bits and words for instruction operands. | , IR0 | LD ,IR0 <br> Loads the bit with the memory address in IR0. <br> MOV \#0001, IR1 <br> Stores \#0001 in the word with the memory address in IR1. |
|  | Constant offset | The bit or word with the memory address in IR $\square+$ or - the constant is specified. <br> Specify +/- constant, IR $\square$. Constant offsets range from -2048 to +2047 (decimal). The offset is converted to binary data when the instruction is executed. | $\begin{aligned} & +5, \mathrm{IR} 0 \\ & +31, \mathrm{IR} 1 \end{aligned}$ | $\text { LD }+5, \mathrm{IRO}$ <br> Loads the bit with the memory address in IR0 + 5 . <br> MOV \#0001 +31, IR1 <br> Stores \#0001 in the word with the memory address in IR1 + 31 |
|  | DR (Data Register) offset | The bit or word with the memory address in IR $\square$ + the content of DR $\square$ is specified. <br> Specify DR $\square, \mathrm{IR} \square$. The content of the Data Register is treated as signed hexadecimal. If the content is negative, it is subtracted from the content of IR $\square$. | $\begin{aligned} & \text { DR0,IR0 } \\ & \text { DR0,IR1 } \end{aligned}$ | LD DR0,IR0 <br> Loads the bit with the memory address = content of IRO + content of DRO. <br> MOV \#0001 DR0,IR1 <br> Stores \#0001 in the word with the memory address = content of IRO + content of DRO. |
|  | Auto Increment | The contents of IR $\square$ is incremented by +1 or +2 after referencing the value as an memory address. <br> +1: Specify ,IR $\square+$ <br> +2 : Specify ,IR $\square++$ | $\begin{aligned} & \hline, \mathrm{IR} 0++ \\ & \text {, IR1 + } \end{aligned}$ | LD ,IR0 ++ <br> Increments the contents of IRO by 2 after the bit with the memory address in IR0 is loaded. <br> MOV \#0001, IR1 + Increments the contents of IR1 by 1 after \#0001 is stored in the word with the memory address in IR1. |
|  | Auto Decrement | The contents of IR $\square$ is decremented by -1 or -2 after referencing the value as an memory address. <br> -1 : Specify ,-IR $\square$ <br> -2: Specify ,--IR $\square$ | ,--IR0 | LD ,--IR0 <br> After decrementing the contents of IR0 by 2 , the bit with the memory address in IRO is loaded. <br> MOV \#0001 ,-IR1 <br> After decrementing the contents of IR1 by $1, \# 0001$ is stored in the word with the memory address in IR1. |


| Data | Operand | Data form | Symbol | Range | Application example |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 16-bit constant | All binary data or a limited range of binary data | Unsigned binary | \# | \#0000 to \#FFFF | --- |
|  |  | Signed decimal | $\pm$ | $\begin{aligned} & -32768 \text { to } \\ & +32767 \end{aligned}$ | --- |
|  |  | Unsigned decimal | \& | \& to \&65535 | --- |
|  | All BCD data or a limited range of BCD data | BCD | \# | \#0000 to \#9999 | --- |
| 32-bit constant | All binary data or a limited range of binary data | Unsigned binary | \# | \#00000000 to \#FFFFFFFF | --- |
|  |  | Signed decimal | $\pm$ | $\begin{array}{\|l} \hline-2147483648 \text { to } \\ +2147483647 \end{array}$ | --- |
|  |  | Unsigned decimal | \& | $\begin{array}{\|l\|} \hline \& 0 \text { to } \\ \& 4294967295 \end{array}$ | --- |
|  | All BCD data or a limited range of BCD data | BCD | \# | $\begin{aligned} & \text { \#00000000 to } \\ & \text { \#999999999 } \end{aligned}$ | --- |


| Data |  | pera |  |  | Data | form |  |  |  |  | ym |  |  |  |  |  | ange |  | Application example |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Text string | Text string data is stored in ASCII (one byte except for special characters) in order from the leftmost to the rightmost byte and from the rightmost (lower) to the leftmost word. 00 hex (NUL code) is stored in the rightmost byte of the last word if there is an odd number of characters. <br> 0000 hex (2 NUL codes) is stored in the leftmost and rightmost vacant bytes of the last word +1 if there is an even number of characters. |  |  |  |  |  |  |  | --- |  |  |  |  |  |  |  |  |  | 'ABCDE' <br> 'ABCD' |
|  | ASCII bols (e <br> Lower 4 bits | char | $\begin{aligned} & \text { acter: } \\ & \text { t for } \\ & \hline \\ & \hline \mathbf{0} \\ & \hline \end{aligned}$ | s that cal <br> special <br> 1 <br> 1 $2^{\text {sp }}$ | can b |  |  | d in |  | $\begin{aligned} & \text { ext st } \\ & \hline 4 \mathrm{~b} \\ & \hline 8 \end{aligned}$ |  | A | nclu |  |  |  |  | umeria the fo <br> F | ers, Katakana and sym. |

## Data Formats

The following table shows the data formats that the FQM1 can handle.


| Data type | Data format | Decimal | 4-digit hexadecimal |
| :---: | :---: | :---: | :---: |
| Single-precision floatingpoint decimal | Note This format conforms to IEEE754 standards for single-precision floatingpoint data and is used only with instructions that convert or calculate floating-point data. It can be used to set or monitor from the I/O memory Edit and Monitor Screen on the CX-Programmer. As such, users do not need to know this format although they do need to know that the formatting takes up two words. | --- | --- |
| Doubleprecision floatingpoint decimal | Note This format conforms to IEEE754 standards for single-precision floatingpoint data and is used only with instructions that convert or calculate floating-point data. It can be used to set or monitor from the I/O memory Edit and Monitor Screen on the CX-Programmer. As such, users do not need to know this format although they do need to know that the formatting takes up four words. | --- | --- |

## Note Signed Binary Data

In signed binary data, the leftmost bit indicates the sign of binary 16 -bit data. The value is expressed in 4-digit hexadecimal.

Positive Numbers: A value is positive or 0 if the leftmost bit is 0 (OFF). In 4 -digit hexadecimal, this is expressed as 0000 to 7FFF hex.
Negative Numbers: A value is negative if the leftmost bit is $1(\mathrm{ON})$. In 4-digit hexadecimal, this is expressed as 8000 to FFFF hex. The absolute of the negative value (decimal) is expressed as a two's complement.
Example: To treat -19 in decimal as signed binary, 0013 hex (the absolute value of 19) is subtracted from FFFF hex and then 0001 hex is added to yield FFED hex.

| F | F | F | F |
| :---: | :---: | :---: | :---: |
| 1111 | 1111 | 1111 | 1111 |


|  |  |  |
| :---: | :---: | :---: | :---: | :---: |$\quad$ True number | 0 | 0 | 1 |
| :---: | :---: | :---: |
|  | 0000 | 0000 |


| F | F | E | C |
| :---: | :---: | :---: | :---: |
| 1111 | 1111 | 1110 | 1100 |


| 0 | 0 | 0 | 1 |
| :---: | :---: | :---: | :---: |
| 0000 | 0000 | 0000 | 0001 |

Two's complement | F | F | E | D |
| :---: | :---: | :---: | :---: |
|  | 1111 | 1111 | 1110 |

## Complements

Generally the complement of base x refers to a number produced when all digits of a given number are subtracted from $x-1$ and then 1 is added to the rightmost digit. (Example: The ten's complement of 7556 is 9999 $-7556+1=2444$.) A complement is used to express a subtraction and other functions as an addition.
Example: With $8954-7556=1398,8954+($ the ten's complement of 7556$)=8954+2444=11398$. If we ignore the leftmost bit, we get a subtraction result of 1398 .

## Two's Complements

A two's complement is the base-two complement. Here, we subtract all digits from $1(2-1=1)$ and add one.
Example: The two's complement of binary number 1101 is 1111 ( $F$ hex) -1101 ( $D$ hex) +1 ( 1 hex) = 0011 (3 hex). The following shows this value expressed in 4 -digit hexadecimal.
The two's complement $b$ hex of $a$ hex is FFFF hex $-a$ hex +0001 hex $=b$ hex. To determine the two's complement $b$ hex of "a hex," use $b$ hex $=10000$ hex - a hex.
Example: To determine the two's complement of 3039 hex, use 10000 hex -3039 hex $=$ CFC7 hex.
Similarly use $a$ hex $=10000$ hex $-b$ hex to determine the value $a$ hex from the two's complement $b$ hex.
Example: To determine the real value from the two's complement CFC7 hex, use 10000 hex - CFC7 hex = 3039 hex.
Two instructions, NEG(160)(2'S COMPLEMENT) and NEGL(161) (DOUBLE 2'S COMPLEMENT), can be used to determine the two's complement from the true number or to determine the true number from the two's complement.

## Note Signed BCD Data

Signed BCD data is a special data format that is used to express negative numbers in BCD. Although this format is found in applications, it is not strictly defined and depends on the specific application. The FQM1 supports four data formats and supports the following instructions to convert the data formats: SIGNED BCD-TO-BINARY: BINS(470) and SIGNED BINARY-TO-BCD: BCDS(471). Refer to the Instructions Reference Manual (Cat. No. O011) for more information.

| Decimal | Hexadecimal | Binary | BCD |  |
| :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0000 | 0000 |  |
| 1 | 1 | 0001 | 0001 |  |
| 2 | 2 | 0010 | 0010 |  |
| 3 | 3 | 0011 | 0011 |  |
| 4 | 4 | 0100 | 0100 |  |
| 5 | 5 | 0101 | 0101 |  |
| 6 | 6 | 0110 | 0110 | 0000 |
| 7 | 7 | 0111 | 0111 | 0001 |
| 8 | 8 | 1000 | 1000 | 0010 |
| 9 | 9 | 1001 | 1001 | 0011 |
| 10 | A | 1010 | 0001 | 0100 |
| 11 | B | 1011 | 0001 | 0101 |
| 12 | C | 1100 | 0001 | 0110 |
| 13 | D | 1101 | 0001 |  |
| 14 | E | 1110 | 0001 |  |
| 15 | F | 1111 | 0001 |  |
| 16 | 10 | 10000 | 0001 |  |


| Decimal | Unsigned binary (4-digit hexadecimal) | Signed binary (4-digit hexadecimal) |
| :---: | :---: | :---: |
| +65,535 | FFFF | Cannot be expressed. |
| +65,534 | FFFE |  |
| : |  |  |
| +32,769 | 8001 |  |
| +32,768 | 8000 |  |
| +32,767 | 7FFF | 7FFF |
| +32,766 | 7FFE | 7FFE |
| - |  |  |
| +2 | 0002 | 0002 |
| +1 | 0001 | 0001 |
| 0 | 0000 | 0000 |
| -1 | Cannot be expressed. | FFFF |
| -2 |  | FFFE |
|  |  |  |
| -32,767 |  | 8001 |
| -32,768 |  | 8000 |

## Instruction Variations

The following differentiation variations are available for the instruction's execution condition.

| Variation |  | Symbol | Description |
| :--- | :--- | :--- | :--- |
| Differentiation | Up | $@$ | Specifies an instruction with an up-differentiated execution condition, which is exe- <br> cuted when the input condition turns ON. |
|  | Down | $\%$ | Specifies an instruction with a down-differentiated execution condition, which is <br> executed when the input condition turns OFF. |



## Input Conditions

The FQM1 offers the following types of basic and special instructions.

- Non-differentiated instructions executed every cycle
- Differentiated instructions executed only once


## Non-differentiated Instructions

- Output instructions that require input conditions are executed once every cycle while the input condition is valid (ON or OFF).

- Input instructions that create logical starts and intermediate instructions that read bit status, make comparisons, test bits, or perform other types of processing every cycle. If the results are ON, power flow is output (i.e., the input condition is turned ON).



## Input-differentiated Instructions

- Upwardly Differentiated Instructions (Instructions Preceded by @)
- Output Instructions: The instruction is executed only during the cycle in which the input condition turns $\mathrm{ON}(\mathrm{OFF} \rightarrow \mathrm{ON}$ ) and are not executed in the following cycles.


Executes the MOV instruction once when CIO 0001.02 goes OFF $\rightarrow \mathrm{ON}$.

- Input Instructions (Logical Starts and Intermediate Instructions): The instruction reads bit status, makes comparisons, tests bits, or perform other types of processing every cycle and will output an ON execution condition (power flow) when results switch from OFF to ON. The execution condition will turn OFF the next cycle.


ON execution condition created for one cycle only when CIO 0001.03 goes from OFF to ON.

- Input Instructions (Logical Starts and Intermediate Instructions): The instruction reads bit status, makes comparisons, tests bits, or perform other types of processing every cycle and will output an OFF execution condition (power flow stops) when results switch from OFF to ON. The execution condition will turn ON the next cycle.


OFF execution condition created for one cycle only when CIO 001.03 goes from OFF to ON.

- Downwardly Differentiated Instructions (Instruction preceded by \%)
- Output instructions: The instruction is executed only during the cycle in which the input condition turned OFF (ON $\rightarrow$ OFF) and is not executed in the following cycles.


Executes the SET instruction once when CIO 0001.02 goes ON to OFF.

- Input Instructions (Logical Starts and Intermediate Instructions): The instruction reads bit status, makes comparisons, tests bits, or perform other types of processing every cycle and will output the execution condition (power flow) when results switch from ON to OFF. The execution condition will turn OFF the next cycle.


Will turn ON when the CIO 0001.03 switches from ON $\rightarrow$ OFF and will turn OFF after one cycle.

Note Unlike the upwardly differentiated instructions, downward differentiation variation (\%) can be added only to LD, AND, OR, SET and RSET instructions. To execute downward differentiation with other instructions, combine the instructions with a DIFD instruction.

- Input Instructions (Logical Starts and Intermediate Instructions): The instruction reads bit status, makes comparisons, tests bits, or perform other types of processing every cycle and will output an OFF execution condition (power flow stops) when results switch from ON to OFF. The execution condition will turn ON the next cycle.


OFF execution condition created for one cycle only when ClO 001.03 goes from ON to OFF.

## A-4 Programming Precautions

## Using Condition Flags

Condition flags are shared by all instructions, and will change during a cycle depending on results of executing individual instructions. Therefore, be sure to use Condition Flags on a branched output with the same input condition immediately after an instruction to reflect the results of instruction execution. Never connect a Condition Flag directly to the bus bar because this will cause it to reflect execution results for other instructions.
Example: Using Instruction A Execution Results


The same input condition (a) is used for instructions $A$ and $B$ to execute instruction $B$ based on the execution results of instruction $A$. In this case, instruction B will be executed according to the Condition Flag only when instruction A is executed.


If the Condition Flag is connected directly to the left bus bar, instruction B will be executed based on the execution results of a previous rung if instruction A is not executed.
Note Condition Flags are used by all instruction within a single program (task) but they are cleared when the task switches. Therefore execution results in the preceding task will not be reflected later tasks.

Since condition flags are shared by all instructions, make absolutely sure that they do not interfere with each other within a single ladder-diagram program. The following are examples.

1. Using Execution Results in NC and NO Inputs

The Condition Flags will pick up instruction B execution results as shown in the example below even though the NC and NO input bits are executed from the same output branch.


Make sure each of the results is picked up once by an OUTPUT instruction to ensure that execution results for instruction $B$ will be not be picked up.


Example: The following example will move \#0200 to D00200 if D00100 contains \#0010 and move \#0300 to D00300 if D00100 does not contain \#0010.


The Equals Flag will turn ON if D00100 in the rung above contains \#0010. \#0200 will be moved to D00200 for instruction (1), but then the Equals Flag will be turned OFF because the \#0200 source data is not 0000 hex. The MOV instruction at (2) will then be executed and \#0300 will be moved to D00300. A rung will therefore have to be inserted as shown below to prevent execution results for the first MOVE instruction from being picked up.


## 2. Using Execution Results from Differentiated Instructions

With differentiated instructions, execution results for instructions are reflected in Condition Flags only when input condition is met, and results for a previous rung (rather than execution results for the differentiated instruction) will be reflected in Condition Flags in the next cycle. You must therefore be aware of what Condition Flags will do in the next cycle if execution results for differentiated instructions to be used.
In the following for example, instructions $A$ and $B$ will execute only if input condition $C$ is met, but the following problem will occur when instruction $B$ picks up execution results from instruction $A$. If input condition $C$ remains $O N$ in the next cycle after instruction A was executed, then instruction B will unexpectedly execute (by the input condition) when the Condition Flag goes from OFF to ON because of results reflected from a previous rung.


In this case then, instructions A and B are not differentiated instructions, the DIFU(013) (or DIFD(014)) instruction is used instead as shown below and instructions $A$ and $B$ are both upwardly (or downwardly) differentiated and executed for one cycle only.


## Main Conditions Turning ON Condition Flags

## Error Flag

The ER Flag will turn ON under special conditions, such as when operand data for an instruction is incorrect. The instruction will not be executed when the ER Flag turns ON.
When the ER Flag is ON, the status of other Condition Flags, such as the <, >, OF, and UF Flags, will not change and status of the = and N Flags will vary from instruction to instruction.
Refer to the descriptions of individual instructions in the Instructions Reference Manual (O011) for the conditions that will cause the ER Flag to turn ON. Caution is required because some instructions will turn OFF the ER Flag regardless of conditions.

## Equals Flag

The Equals Flag is a temporary flag for all instructions except when comparison results are equal (=). It is set automatically by the system, and it will change. The Equals Flag can be turned OFF (ON) by an instruction after a previous instruction has turned it ON (OFF). The Equals Flag will turn ON, for example, when MOV or another move instruction moves 0000 hex as source data and will be OFF at all other times. Even if an instruction turns the Equals Flag ON, the move instruction will execute immediately and the Equals Flag will turn ON or OFF depending on whether the source data for the move instruction is 0000 hex or not.

## Carry Flag

The CY Flag is used in shift instructions, addition and subtraction instructions with carry input, and addition and subtraction instructions with borrows and carries. Note the following precautions.

1. The CY Flag can remain ON (OFF) because of execution results for a certain instruction and then be used in other instruction (an addition and subtraction instruction with carry or a shift instruction). Be sure to clear the Carry Flag when necessary.
2. The CY Flag can be turned ON (OFF) by the execution results for a certain instruction and be turned OFF (ON) by another instruction. Be sure the proper results are reflected in the Carry Flag when using it.

## Less Than and Greater Than Flags

The < and > Flags are used in comparison instructions.
The < or > Flag can be turned OFF (ON) by another instruction even if it is turned ON (OFF) by execution results for a certain instruction.

## Negative Flag

The N Flag is turned OFF when the leftmost bit of the instruction execution results word is " 1 " for certain instructions and it is turned OFF unconditionally for other instruction.

## Overflow Flag

The OF Flag is turned ON when the result of calculation overflows the capacity of the result word(s).

## Underflow Flag

The UF Flag is turned ON when the result of calculation underflows the capacity of the result word(s).

## Specifying Operands for Multiple Words

An instruction will be executed as written even if an operand requiring multiple words is specified so that all of the words for the operand are not in the same area. In this case, words will be taken in order of the memory addresses. The Error Flag will not turn ON.
As an example, consider the results of executing a block transfer with XFER(070) if 10 words are specified for transfer beginning with W250. Here, the Work Area, which ends at W255, will be exceeded, but the instruction will be executed without turning ON the Error Flag. In the memory addresses, words reserved by the system come after the Work Area, and thus for the following instruction, W250 to W255 will be transferred to D00000 to D00005 and contents of the system-reserved words will be transferred to D00006 to D00009.


## Special Program Sections

FQM1 programs have special program sections that will control instruction conditions.
The following special program sections are available.

| Program section | Instructions | Instruction condition | Status |
| :--- | :--- | :--- | :--- |
| Subroutine | SBS(091), JSB(982), <br> SBN(092), and RET(093) <br> instructions | Subroutine program <br> being executed. | The subroutine program section <br> between SBN(092) and RET(093) <br> instructions is being executed. |
| IL(002) - ILC(003) section | IL(002) and ILC(003) <br> instructions | Section is interlocked | The output bits are turned OFF and <br> timers are reset. Other instructions will <br> not be executed and previous status <br> will be maintained. |
| Step Ladder section | STEP(008) instruction |  | Repeatedly executes instructions in the <br> loop between FOR(512) and <br> NEXT(513). |
| FOR(512) - NEXT(513) <br> section | FOR(512) and NEXT(513) <br> instructions | BREAK(514) execu- <br> tion | Jumps from JMP0(515) to the next <br> JME0(516) and treats all instructions in <br> the jumped section as NOP(000). |
| JMP0(515) - JME0(516) <br> section | JMP0(515) and JME0(516) <br> instructions |  | The block program listed in mnemonics <br> between the BPRG(096) and <br> BEND(801) instructions is being exe- <br> cuted. |
| Block program section | BPRG(096) instructions and <br> BEND(801) instructions | Block program being <br> executed. |  |

## Instruction Combinations

The following table shows which of the special instructions can be used inside other program sections.

|  | Subroutine | IL(002) - <br> ILC(003) <br> section | Step ladder <br> section | FOR(512) - <br> NEXT(513) <br> Ioop | JMP0(515) - <br> JME0(516) <br> section | Block <br> program <br> section <br> Subroutine |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Not possible. | Not possible. | Not possible. | Not possible. | Not possible. | Not possible. |  |
| IL(002) - ILC(003) | OK | Not possible. | Not possible. | OK | OK | Not possible. |
| Step ladder section | Not possible. | OK | Not possible. | Not possible. | OK | Not possible. |
| FOR(512) - NEXT(513) | OK | OK | Not possible. | OK | OK | Not possible. |
| JMP0(515) - JME0(516) | OK | OK | Not possible. | Not possible. | Not possible. | Not possible. |
| Block program section | OK | OK | OK | Not possible. | OK | Not possible. |

Note Instructions that specify program areas cannot be used between two different tasks.

## Subroutines

Place all the subroutines together just before the END(001) instruction in all programs but after programming other than subroutines. A subroutine cannot be placed in a step ladder, block program, or other subroutine. If instructions other than a subroutine program are placed after a subroutine program ( $\mathrm{SBN}(092$ ) to $\operatorname{RET}(093)$ ), those instructions will not be executed.

Program


Program


## Instructions Not Allowed in Subroutines

The following instructions cannot be placed in a subroutine.

| Function | Mnemonic | Instruction |
| :---: | :--- | :--- |
| Ladder Step Control | STEP(008) | Define step ladder section |
|  | SNXT(009) | Step through the step ladder |

## Note Block Program Sections

A subroutine can include a block program section.

## Instructions Not Allowed in Step Ladder Program Sections

| Function | Mnemonic |  |
| :--- | :--- | :--- |
| Sequence Con- <br> trol | FOR(512), NEXT(513), and BREAK(514) | FOR, NEXT, and BREAK LOOP |
|  | END(001) | END |
|  | IL(002) and ILC(003) | INTERLOCK and INTERLOCK CLEAR |
|  | $\mathrm{JMP}(004)$ and JME(005) | JUMP and JUMP END |
|  | CJP(510) and CJPN(511) | CONDITIONAL JUMP and CONDITIONAL JUMP NOT |
|  | JMP0(515) and JME0(516) | MULTIPLE JUMP and MULTIPLE JUMP END |
| Subroutines | SBN(092) and RET(093) | SUBROUTINE ENTRY and SUBROUTINE RETURN |
| Block Programs | IF(802) (NOT), ELSE(803), and IEND(804) | Branching instructions |
|  | BPRG(096) and BEND(801) | BLOCK PROGRAM BEGIN/END |

Note (1) A step ladder program section can be used in an interlock section (between IL(002) and ILC(003)). The step ladder section will be completely reset when the interlock is ON.
(2) A step ladder program section can be used between MULTIPLE JUMP (JMPO(515)) and MULTIPLE JUMP END (JME0(516)).

## Instructions Not Allowed in Block Program Sections

The following instructions cannot be placed in block program sections.

| Classification by <br> Function | Mnemonic | Instruction |
| :--- | :--- | :--- |
| Sequence Control | FOR(512), NEXT(513), and BREAK(514) | FOR, NEXT, and BREAK LOOP |
|  | IL(002) and ILC(003) | INTERLOCK and INTERLOCK CLEAR |
|  | JMP0(515) and JME0(516) | MULTIPLE JUMP and MULTIPLE JUMP END |
|  | END(001) | END |


| Classification by <br> Function | Mnemonic |  |
| :--- | :--- | :--- |
| Sequence Input | UP(521) | CONDITION ON |
|  | DOWN(522) | CONDITION OFF |
|  | DIFU(013) | DIFFERENTIATE UP |
|  | DIFD(014) | DIFFERENTIATE DOWN |
|  | KEEP(011) | KEEP |
|  | OUT | OUTPUT |
|  | OUT NOT | OUTPUT NOT |
| Timer/Counter | TIM | TIMER |
|  | TIMH | HIGH-SPEED TIMER |
|  | TMHH(540) | ONE-MS TIMER |
|  | CNT | COUNTER |
|  | CNTR | REVERSIBLE COUNTER |
| Subroutines | SBN(092) and RET(093) | SUBROUTINE ENTRY and SUBROUTINE RETURN |
| Data Shift | SFT(010) | SHIFT |
| Ladder Step Control | STEP(008) and SNXT(009) | STEP DEFINE and STEP START |
| Block Program | BPRG(096) | BLOCK PROGRAM BEGIN |

Note (1) Block programs can be used in a step ladder program section.
(2) A block program can be used in an interlock section (between IL(002) and ILC(003)). The block program section will not be executed when the interlock is ON .
(3) A JUMP instruction (JMP(004)) can be used in a block program section, but the JUMP (JMP(004)) and JUMP END (JME(005)) instructions must be used in a pair within the block program section. The program will not execute properly unless these instructions are paired.

## A-5 Computing the Cycle Time

FQM1 Operation Flowchart
The Coordinator Module and Motion Control Modules process data in repeating cycles from the overseeing processing up to peripheral servicing as shown in the following diagram.


## Overview of Cycle Time Calculations

## Coordinator Module

The cycle time of the Coordinator Module will vary with the following factors.

- Type and number of instructions in the user programs (in the cyclic task and within interrupt tasks for which the execution conditions have been satisfied)
- Type and number of Motion Control Modules
- Type and number of Basic I/O Units
- Type and number of Special I/O Units and CPU Bus Units
- Specific servicing for the following Units:

Remote I/O for DeviceNet (Master) Units and the number of remote I/ O words

- Setting a constant cycle time in the System Setup
- Type and frequency of event servicing through the communications ports for Motion Control Modules, Special I/O Units, and CPU Bus Units
- Use of peripheral, RS-232C, and RS-422A ports
- Setting the Set Time to All Events in the System Setup

Note (1) The cycle time is not affected by the number of tasks that are used in the user program.
(2) When the mode is switched from MONITOR mode to RUN mode, the cycle time will be extended by 10 ms (this will not, however, will not create a cycle time exceeded error).

## Motion Control Modules

The cycle time of the Motion Control Module will vary with the following factors.

- Type and number of instructions in the user programs (in the cyclic task and within interrupt tasks for which the execution conditions have been satisfied)
- Setting a constant cycle time in the System Setup
- Event servicing with the Coordinator Module

Note (1) The cycle time is not affected by the number of tasks that are used in the user program.
(2) When the mode is switched from MONITOR mode to RUN mode, the cycle time will be extended by 10 ms (this will not, however, will not create a cycle time exceeded error).

## Calculating the Cycle Time of the Coordinator Module

The cycle time is the total time required for the Coordinator Module to perform the operations shown in the following tables.
Cycle time $=(1)+(2)+(3)+(4)+(5)+(6)+(7)$

1. Overseeing Process

| Details | Processing time and fluctuation cause |
| :--- | :--- |
| Checks the buses, user program memory, etc. | $39 \mu \mathrm{~s}$ |

2. Program Execution

| Details | Processing time and fluctuation cause |
| :--- | :---: |
| Executes the user program. This is the total time taken for <br> the instructions to execute the program. | $40 \mu \mathrm{~S}+$ total instruction execution time |

3. Cycle Time Calculation

| Details | Processing time and fluctuation cause |
| :--- | :--- |
| Waits for the specified cycle time to elapse when a con- | Cycle time calculation: $8 \mu \mathrm{~s}$ |
| stant (minimum) cycle time has been set in the System |  |
| Setup. Calculates the cycle time. | Waiting time for a constant cycle time $=$ <br> Set cycle time - Actual cycle time |

4. I/O Refreshing

| Details | Processing time and fluctuation cause |
| :---: | :--- |
| The built-in I/O on the Coordinator Module are refreshed. | $5 \mu \mathrm{~s}$ <br> Coordinator Module I/O refresh time |

5. Sync Bus Refreshing

| Details | Processing time and fluctuation cause |
| :--- | :--- |
| The sync bus between the Coordinator Module and | Async Mode: $0 \mu \mathrm{~s}$ <br> Syotion Control Modules is refreshed. |

6. Cyclic Refreshing (between the Coordinator Module and Motion Control Modules)

| Details | Processing time and fluctuation cause |
| :--- | :--- |
| The allocated bit areas are refreshed. | $4 \mu \mathrm{~s}+$ Cyclic refresh time $(40 \mu \mathrm{~s}) \times$ Number of Motion <br> Control Modules |


| Details | Processing time and fluctuation cause |
| :--- | :--- |
| Extended cyclic refreshing | $(20 \mu \mathrm{~s} \times$ Number of Extended Cyclic Refresh Areas (1 or |
| Note Unit version 3.2 or later only | $2)+$ Number of Extended Cyclic Refresh words $\times 1 \mu \mathrm{~s}) \times$ |
|  | Number of Motion Control Modules |
|  | $(0 \mu \mathrm{~s}$ if Extended Cyclic Refresh Area is not being used. $)$ |

7. Cyclic Refreshing (between the Coordinator Module and CJ-series Units)

| Details |  |  | Processing time and fluctuation cause |
| :---: | :---: | :---: | :---: |
| I/O refreshing with each Unit, when CJ-series Units are mounted |  |  | When no CJ-series Units are mounted: $0 \mu \mathrm{~s}$ (no effect on cycle time) |
|  |  |  | When CJ-series Units are mounted: <br> $50 \mu \mathrm{~s}+$ processing time for Basic I/O Units (see below) + processing time for Special I/O Units (see below) + processing time for CPU Bus Units (see below) |
| Refer to I/O Refreshing Time for CJ-series Units for details on the I/O refreshing times for the following CJ-series Units. |  |  |  |
| Basic I/O Units | Basic I/O Units are refreshed. Outputs (from the CPU Unit to the I/O Unit) are refreshed first, and then inputs (from the I/ O Unit to the CPU Unit). |  | I/O refresh time for each Unit multiplied by the number of Units used. |
| Special I/O Units | Refreshing of words allocated in CIO Area |  | I/O refresh time for each Unit multiplied by the number of Units used. |
|  | Refreshing of data specific to the Special I/O Units | For example, processing of CompoBus/S remote I/O communications |  |
| CPU Bus Units | Refreshing of words allocated in CIO Area and DM Area |  | I/O refresh time for each Unit multiplied by the number of Units used. |
|  | Refreshing of data specific to the CPU Bus Units | For example, processing of DeviceNet remote I/ O communications |  |

8. Peripheral Service

| Details | Processing time and fluctuation cause |
| :--- | :--- |
| Peripheral service overhead: $76 \mu \mathrm{~s}$ | If a uniform peripheral servicing time hasn't been set as the Set Time to All <br> Event servicing with Motion Con- <br> trol Modules |
| Events in the System Setup, $6.25 \%$ of the previous cycle time (calculated in step <br> Note Does not include I/O <br> refreshing. | (3)) will be allowed for peripheral servicing. If a uniform peripheral servicing time <br> has been set in the System Setup, servicing will be performed for the set time. At <br> least 0.1 ms , however, will be serviced whether the peripheral servicing time is <br> set or not. If no Modules are connected, the servicing time is 0 ms. |
| Peripheral port servicing | If a uniform peripheral servicing time hasn't been set as the Set Time to All <br> Events in the System Setup, $6.25 \%$ of the previous cycle time (calculated in step |
|  | (3)) will be allowed for peripheral servicing. If a uniform peripheral servicing time <br> has been set in the System Setup, servicing will be performed for the set time. At <br> least 0.1 ms, however, will be serviced whether the peripheral servicing time is <br> set or not. If the port is not connected, the servicing time is 0 ms. |


| Details | Processing time and fluctuation cause |
| :--- | :--- |
| RS-232C port servicing | Same as for peripheral port servicing. |
| RS-422A port servicing | If a uniform peripheral servicing time hasn't been set as the Set Time to All <br> Events in the System Setup, $6.25 \%$ of the previous cycle time (calculated in step |
|  | (3)) will be allowed for peripheral servicing. If a uniform peripheral servicing time <br> has been set in the System Setup, servicing will be performed for the set time. At <br> least 0.1 ms, however, will be serviced whether the peripheral servicing time is <br> set or not. If the communications port is not used, the servicing time is 0 ms. |

## Calculating the Cycle Time of a Motion Control Module

The cycle time is the total time required for the Motion Control Module to perform the operations shown in the following tables.
Cycle time $=(1)+(2)+(3)+(4)+(5)+(6)+(7)$

1. Overseeing Process

| Details | Processing time and fluctuation cause |
| :--- | :--- |
| User program check, etc. | $29 \mu \mathrm{~s}$ |

2. Program Execution

| Details | Processing time and fluctuation cause |
| :--- | :---: |
| Executes the user program. This is the total time taken for <br> the instructions to execute the program. | $40 \mu \mathrm{~s}+$ total instruction execution time |

3. Cycle Time Calculation

| Details | Processing time and fluctuation cause |
| :--- | :--- |
| Waits for the specified cycle time to elapse when a con- | Cycle time calculation: $8 \mu \mathrm{~s}$ |
| stant (minimum) cycle time has been set in the System |  |
| Setup. Calculates the cycle time. | Waiting time for a constant cycle time $=$ <br> Set cycle time - Actual cycle time $(1+2+4+5)$ |

4. I/O Refreshing

| Details | Processing time and fluctuation cause |
| :--- | :--- |
| The built-in I/O and special inputs (pulse/analog) on the | MMP22: $48 \mu \mathrm{~s}$ |
| Motion Control Module are refreshed. | MMA22: $135 \mu \mathrm{~s}$ |
|  | Motion Control Module I/O refresh time |

5. Cyclic Refreshing

| Details | Processing time and fluctuation cause |
| :--- | :--- |
| Cyclic refresh with the Coordinator Module | $21 \mu \mathrm{~s}$ |


| Details | Processing time and fluctuation cause |
| :--- | :--- |
| Cyclic refresh with the Coordinator Module <br> Note Unit Version 3.2 or later only | Number of Extended Cyclic Refresh words $\times 1 \mu \mathrm{~s}(0 \mu \mathrm{~s}$ if <br> Extended Cyclic Refresh Area is not being used.) |

6. Sync Bus Refreshing

| Details | Processing time and fluctuation cause |
| :--- | :--- |
| The sync bus between the Coordinator Module and <br> Motion Control Modules is refreshed. | $60 \mu \mathrm{~s}$ |

7. Peripheral Service

| Details | Processing time and fluctuation cause |
| :--- | :--- |
| Event servicing with Motion Con- <br> trol Modules |  <br>  <br>  <br>  <br> Event service time includes event servicing for DM area transfers requested by <br> the Coordinator Module, event processing for requests from the CX-Program- <br> mer, etc. |

## Module I/O Refresh Times

Cyclic Refresh Time in the Coordinator Module

| Model | I/O refresh time |
| :--- | :---: |
| FQM1-MMP22/MMA22 | $40 \mu$ s per Module |

Cyclic Refresh Time in Motion Control Modules

| Model | I/O refresh time |
| :--- | :--- |
| FQM1-MMP22/MMA22 | $21 \mu \mathrm{~s}$ |

## I/O Refreshing Time for CJ-series Units

Typical Basic I/O Unit Refresh Times

| Name | Model | I/O refresh time per Unit |
| :--- | :--- | :--- |
| 8/16-point DC Input Units | CJ1W-ID201/211 | 0.003 ms |
| 32-point DC Input Units | CJ1W-ID231/232 | 0.005 ms |
| 64-point DC Input Units | CJ1W-ID261/262 | 0.011 ms |
| 8/16-point AC Input Units | CJ1W-IA201/111 | 0.003 ms |
| 8/16-point Transistor Output Units | CJ1W-OD201/202/203/204/211/212 | 0.003 ms |
| 32-point Transistor Output Units | CJ1W-OD231/232/233 | 0.005 ms |
| 64-point Transistor Output Units | CJ1W-OD261/262/263 | 0.011 ms |
| 8/16-point Relay Output Units | CJ1W-OC201/211 | 0.003 ms |
| 8-point Triac Output Units | CJ1W-OA201 | 0.003 ms |
| $24-V ~ D C ~ I n p u t / T r a n s i s t o r ~ O u t p u t ~ U n i t s ~$ <br> (16 inputs/16 outputs) | CJ1W-MD231/232/233 | 0.005 ms |
| $24-V ~ D C ~ I n p u t / T r a n s i s t o r ~ O u t p u t ~ U n i t s ~$ <br> (32 inputs/32 outputs) | CJ1W-MD261/263 | 0.011 ms |
| TTL Input/TTL Output Units <br> (16 inputs/16 outputs) | CJ1W-MD563 | 0.011 ms |
| B7A Interface Unit (64 inputs) | CJ1W-B7A14 | 0.011 ms |
| B7A Interface Unit (64 outputs) | CJ1W-B7A04 | 0.011 ms |
| B7A Interface Unit (32 inputs/32 outputs) | CJ1W-B7A22 | 0.011 ms |

Typical Special I/O Unit Refresh Times

| Name | Model | I/O refresh time per Unit |
| :--- | :--- | :--- |
| CompoBus/S Master Unit | CJ1W-SRM21 | Assigned 1 unit number |
|  |  | 0.17 ms |
|  | CJ1W-NC113/133 | 0.18 ms |
|  | CJ1W-NC213/233 | 0.14 ms |
|  | CJ1W-NC413/433 | 0.22 ms |
| ID Sensor Units | CJ1W-V600C11 | 0.28 ms |
|  | CJ1W-V600C12 | 0.20 ms |

Increase in Cycle Time due to CPU Bus Units

| Name | Model | I/O refresh time per Unit |
| :--- | :--- | :--- |
| SPU Unit | CJ1W-SPU01 | $1.0 \mathrm{~ms}+1 \mu \mathrm{~s}$ for each word sampled |
| DeviceNet Unit | CJ1-DRM21 | $0.5 \mathrm{~ms}+0.7 \mu \mathrm{~s}$ for each allocated word |
| Position Control Unit | CJ1W-NCF71 | 1 axis connected |
|  | 3 axes connected | 0.3 ms |
|  | 6 axes connected | 0.45 ms |

## Example of Calculating the Cycle Time

An example is given here for a Coordinator Module with FQM1-MMP22 Motion Control Modules and CJ-series Units connected.

## Conditions

| Item | Condition |  |
| :--- | :--- | :--- |
| Motion Control Modules | FQM1-MMP22 | 2 Modules |
| Basic I/O Units | CJ1W-MD261 | 2 Units |
| Special I/O Units | CJ1W-SRM21 | 1 Unit (assigned 2 unit numbers) |
| CPU Bus Units | CJ1W-DRM21 | 1 Unit (uses 10 words) |
| User program | 10 Ksteps | LD: 5.0 Ksteps <br> OUT: 5.0 Ksteps |
| Sync bus refresh | Used. |  |
| Peripheral port connection | None |  |
| Constant cycle time setting | None |  |
| RS-232C port connection | None |  |
| RS-422A port connection | None |  |
| Other peripheral servicing | None |  |

Calculation Example for FQM1-CM002

| Process | Calculation | Processing time |
| :--- | :--- | :--- |
|  |  | Without CX-Programmer <br> connected to peripheral port |
| 1. Overseeing | --- | 0.039 ms |
| 2. Program execution | $40 \mu \mathrm{~s}+0.1 \mu \mathrm{~s} \times 1000+0.35 \mu \mathrm{~s} \times 1000$ | 0.490 ms |
| 3. Cycle time calculation | (No cycle time set) | 0.008 ms |
| 4. I/O refresh | --- | 0.005 ms |
| 5. Sync bus Refresh | --- | 0.170 ms |
| 6. Cyclic refresh (with Motion Con- <br> trol Modules) | $4 \mu \mathrm{~s}+40 \mu \mathrm{~s} \times 2$ | 0.084 ms |
| 7. Cyclic refresh (with CJ-series <br> Units) | $50 \mu \mathrm{~s}+(11 \mu \mathrm{~s} \times 2)+180 \mu \mathrm{~s}+(500 \mu \mathrm{~s}+0.7$ <br> $\mu \mathrm{s} \times 10)$ | 0.759 ms |
| 8. Peripheral servicing |  | 0.076 ms |


| Process | Calculation | Processing time |
| :--- | :---: | :---: |
| Without CX-Programmer <br> connected to peripheral port |  |  |
| Cycle time | $1 .+2 .+3 .+4 .+5 .+6 .+7 .+8$. | 1.631 ms |

## Calculation Example for FQM1-MMP22

| Process | Calculation | Processing time |
| :---: | :---: | :---: |
|  |  | Without CX-Programmer connected to peripheral port |
| 1. Overseeing | --- | 0.029 ms |
| 2. Program execution | $40 \mu \mathrm{~s}+0.1 \mu \mathrm{~s} \times 1000+0.35 \mu \mathrm{~s} \times 1000$ | 0.490 ms |
| 3. Cycle time calculation | (No cycle time set) | 0.008 ms |
| 4. I/O refresh |  | 0.048 ms |
| 5. Cyclic refresh |  | 0.021 ms |
| 6. Sync bus Refresh |  | 0.06 ms |
| 7. Peripheral servicing |  | 0.04 ms |
|  |  |  |
| Cycle time | 1. $+2 .+3 .+4 .+5 .+6 .+7$. | 0.696 ms |

## Online Editing Cycle Time Extension

When online editing is executed from the CX-Programmer while the FQM1 is operating in MONITOR mode to change the program, the Coordinator Module will momentarily suspend operation while the program is being changed. The period of time that the cycle time is extended is determined by the following conditions.

- The number of steps that is changed
- Editing operations (insert/delete/overwrite)
- Instructions used

The cycle time extension for online editing will be negligibly affected by the size of largest task program. If the maximum program size for each task is 10 Ksteps , the online editing cycle time extension will be as shown in the following table.

| Module | Online editing cycle time extension |
| :--- | :--- |
| FQM1-CM002 | 65 ms max., 14 ms typical |
| FQM1-MMP22/MMA22 | (for a program size of 10 Ksteps ) |

When editing online, the cycle time will be extended by the above time.

Note When there is only one task, online editing is processed entirely in the cycle time following the cycle in which online editing is executed. When there are multiple tasks (cyclic task and interrupt tasks), online editing is separated, so that for $n$ tasks, processing is executed over $n$ to $n \times 2$ cycles max.

## A-6 Response Time

## A-6-1 I/O Response Time for Built-in FQM1 I/O Points

The I/O response time is the time it takes from when an built-in input on a Module turns ON, the data is recognized by the Module, and the user program is executed, up to the time for the result to be output to the built-in output terminals. The length of the I/O response time depends on the following conditions.

- Timing of input bit turning ON
- Cycle time


## Coordinator Module I/O Response Time

## Minimum I/O Response Time

The I/O response time is shortest when data is retrieved immediately before I/O refresh of the Coordinator Module. The minimum I/O response time is the total of the Input ON delay, the Cycle time, and the Output ON delay.


## Maximum I/O Response Time

The I/O response time is longest when data is retrieved immediately after I/O refresh of the Coordinator Module. The maximum I/O response time is the total of the Input ON delay, (the Cycle time $\times 2$ ), and the Output ON delay.


## Calculation Example

Conditions: Input ON delay: 0.1 ms
Output ON delay: 0.1 ms
Cycle time: $\quad 2 \mathrm{~ms}$
Minimum I/O response time $=0.1 \mathrm{~ms}+2 \mathrm{~ms}+0.1 \mathrm{~ms}=2.2 \mathrm{~ms}$
Maximum I/O response time $=0.1 \mathrm{~ms}+(2 \mathrm{~ms} \times 2)+0.1 \mathrm{~ms}=4.2 \mathrm{~ms}$

## Motion Control Module I/O Response Time

## Minimum I/O Response Time (General-purpose I/O 0 to 3)

The I/O response time is shortest when the input refresh is executed immediately after a Motion Control Module detects an input, as shown in the figure below.
The minimum I/O response time is the total of the Input ON delay, the Cycle time, and the Output ON delay.


- Cyclic Output Refresh Time

Minimum I/O response time $=0.03+0.194+0.1=0.324(\mathrm{~ms})$
Note Input interrupts and the IORF(097) instruction can be used to obtain a faster response ( $100 \mu \mathrm{~s}$ typical).

## Maximum I/O Response Time

The I/O response time is longest when a Motion Control Module detects an input immediately after input refresh has been executed, as shown in the figure below. The response time will be one cycle longer than for the minimum I/O response time.
The maximum I/O response time is the total of the Input ON delay, (the Cycle time $\times 2$ ), and the Output ON delay.


- Cyclic Output Refresh Time

Maximum I/O response time $=0.03+0.388+0.1=0.518(\mathrm{~ms})$

## Calculation Example

Input ON delay: $\quad 0.03 \mathrm{~ms}$
Overhead time: $\quad 0.193 \mathrm{~ms}$
Instruction execution time: 0.001 ms
Output ON delay: $\quad 0.1 \mathrm{~ms}$
Position of OUT: Beginning of program.

## I/O Response Time for Pulse and Analog I/O

As shown in the following diagram, an MPU in the Motion Control Module directly controls pulse and analog I/O processing with hardware. The cycle time for pulse and analog I/O is thus included in the cycle time of a Motion Control Module. Hardware control means that the most recent data is handled for this I/O.


The pulse and analog input data read with the I/O refresh in one cycle will thus be used immediately and can be output from the ladder program in the next cycle.

## A-6-2 I/O Response Times of Basic I/O Units

The I/O response time is the time it takes from when a CJ-series Input Unit's input turns ON, the data is recognized by the Coordinator Module, the user program is executed, and the result is output to a CJ-series Output Unit's output terminals.
The length of the I/O response time depends on the following conditions.

- Timing of Input Bit turning ON
- Cycle time
- Type of Rack to which Input and Output Units are mounted (CPU Rack or Expansion Rack)


## I/O Response Times of CJ-series Basic I/O Units

## Minimum I/O Response Time

The I/O response time is shortest when data is retrieved immediately before I/O refreshing in the Coordinator Module.
The minimum I/O response time is the total of the Input ON delay, the cycle time, and the Output ON delay.

$$
\text { Minimum I/O response time }=\text { Input ON delay }+ \text { cycle time }+ \text { output ON delay }
$$

Note The Input and Output ON delay times depend on the Modules being used.


## Maximum I/O Response Time

The I/O response time is longest when data is retrieved immediately after I/O refreshing in the Coordinator Module.
The maximum I/O response time is the total of the Input ON delay, (the cycle time $\times 2$ ), and the Output ON delay.

```
Maximum I/O response time = Input ON delay + (cycle time }\times2\mathrm{ ) + output ON delay
```



## Calculation Examples

Conditions: Input ON delay $=1.5 \mathrm{~ms}$
Output ON delay $=0.2 \mathrm{~ms}$
Cycle time $=2 \mathrm{~ms}$
Minimum I/O response time $=1.5 \mathrm{~ms}+2 \mathrm{~ms}+0.2 \mathrm{~ms}=3.7 \mathrm{~ms}$
Maximum I/O response time $=1.5 \mathrm{~ms}+(2 \mathrm{~ms} \times 2)+0.2 \mathrm{~ms}=5.7 \mathrm{~ms}$

## A-6-3 Interrupt Response Times for Built-in FQM1 Inputs

## Motion Control Module Interrupt Response Times

## Input Interrupt Tasks

The interrupt response time for an input interrupt task is the time required from when a built-in input on a Motion Control Module turns ON (upward differentiation) or turns OFF (downward differentiation) until the input interrupt task is actually executed. The interrupt response time for an input interrupt task would be the total of the hardware and software response times given in the following table.

- Response Times for Built-in Inputs

| Item | Description |
| :--- | :--- |
| Hardware response time | Upward differentiation: 0.03 ms <br> Downward differentiation: 0.2 ms |
| Software response time | 72 to $82 \mu \mathrm{~s}$ (See note 2.) |

Note (1) Input interrupt tasks can be executed during execution of the user program, I/O refresh, peripheral servicing, or overseeing processes. (During user program execution, instruction execution is suspended to execute the interrupt task.) The response time is not affected by the type of process being executed when the input interrupt is generated. An input interrupt task, however, will not be executed immediately if another interrupt task is already being executed. Execution of the next interrupt task will wait until the current interrupt task has completed execution and then interrupt tasks will be executed in order of priority after the Software interrupt response time.
(2) For the FQM1-MMA22, interrupt processing is prohibited during analog I/O conversion. A minimum of 72 to $130 \mu$ s will be required.
When the Extended Cyclic Refresh Area is being used, there will be some variation depending on the number of words being refreshed, as shown below.
$72 \mu \mathrm{~s}$ to ( $82 \mu \mathrm{~s}+$ Number of Extended Cyclic Refresh words $\times 1 \mu \mathrm{~s}$ )
(3) If an interrupt occurs during an instruction that is processed using hardware, interrupt task execution will be postponed until the instruction has finished execution. A minimum of $10 \mu \mathrm{~s}$ will be required.
The interrupt response time for an input interrupt task is shown below.
Input interrupt response time $=$ Input ON delay + Software interrupt response time


## Scheduled Interrupt Task

The interrupt response time of scheduled interrupt tasks is the time taken from after the scheduled time specified by the STIM(980) instruction has elapsed until the interrupt task is actually executed. The maximum interrupt response time for scheduled interrupt tasks is 0.1 ms .
Also, a dedicated timer is used for the specified scheduled interrupt time (minimum of 0.5 ms ), so there is essentially no error in the time.

Note Scheduled interrupt tasks can be executed during execution of the user program, I/O refresh, peripheral servicing, or overseeing processes. (During user program execution, instruction execution is suspended to execute the interrupt task.) The response time is not affected by the type of process being executed when the input interrupt is generated. A schedule interrupt task, however, will not be executed immediately if another interrupt task is already being executed. Execution of the next scheduled interrupt task will wait until the current interrupt task has completed execution and then start after the software interrupt response time.


## Motion Control Module Interrupt Processing Times

This section describes the processing time required to generate the interrupt and call the interrupt task, and the processing time to return to the original location after completing the interrupt task. This information applies to the following five types of interrupt.

- Input interrupts
- Phase-Z input counter clear interrupts (unit version 3.2 or later only)
- Interval timer interrupts
- High-speed counter interrupts
- Pulse output interrupts


## Processing Time

The time required from when the interrupt factor occurs until the interrupt task is called and the time required from completing the interrupt task until program execution returns to the original position are shown below.

|  | Item | Description | Time |
| :---: | :---: | :---: | :---: |
| 1 | Interrupt input ON delay | This is the additional time required from when the interrupt input contact turns ON until the interrupt is generated. This time applies only to input interrupts. | $30 \mu \mathrm{~s}$ |
| Interrupt condition established |  |  |  |
| 2 | Waiting for interrupt prohibition to be released | Time may be required to wait for interrupt prohibition to be released. See below for details. | See below. |
| $\downarrow$ 价 |  |  |  |
| 3 | Switchover time | This is the time required to switch over to interrupt processing. | $72 \mu s$ |
| Interrupt processing routine executed |  |  |  |
| 4 | Return | This is the time from the END(001) in the interrupt task until returning to the process that was being performed when the interrupt occurred. | $61 \mu \mathrm{~s}$ |

- Online Editing:
- Data Exchange with Coordinator Module: Interrupts will be prohibited for $10 \mu \mathrm{~s}$ when data is exchanged with the Coordinator Module.
When the Extended Cyclic Refresh Area is being used, add an additional delay (Number of Extended Cyclic Refresh words $\times 1$ $\mu \mathrm{s}$ ) to the $10 \mu \mathrm{~s}$ value above.
- Analog I/O Refreshing: Interrupts will be prohibited for approximately $40 \mu \mathrm{~s}$ while analog conversion is being performed for analog I/O.
- Hardware-supported Instructions: Some FQM1 ladder instructions are implemented using hardware. Interrupts will be placed on standby during execution of hardware-supported instructions that require time to process, such as XFER(070) and BSET(071).


## Interrupt Response Time Calculation Example

The interrupt response times from the interrupt input turning ON until the interrupt task is started for when an input interrupt occurs under the following conditions are given below.

- No 1-ms timers are being used.
- No non-fatal errors occur or are cleared.
- Online editing is not performed.
- Extended cyclic refreshing is disabled (no Extended Cyclic Refresh Area).


## Minimum Response Time

Interrupt input ON delay: $\quad 30 \mu \mathrm{~s}$
Interrupt prohibition release time: $0 \mu \mathrm{~s}$
$+\quad$ Switchover time: $\quad 72 \mu \mathrm{~s}$
Total: Minimum response time: $102 \mu \mathrm{~s}$

## Maximum Response Time

Interrupt input ON delay: $\quad 30 \mu \mathrm{~s}$
Interrupt prohibition release time: $10 \mu \mathrm{~s}$
$+\quad$ Switchover time: $\underline{72 \mu \mathrm{~s}}$
Total: Minimum response time: $\quad 112 \mu \mathrm{~s}$

Note (1) To return to the process being performed before the interrupt occurred, the execution time of the interrupt task and $61 \mu \mathrm{~s}$ are required in addition to the above response time.
(2) When using interrupt tasks frequently, be sure to consider the time required for interrupt processing and its affect on the overall system.
(3) The results of executing an interrupt task can be output immediately from within the interrupt task by using the IORF(097) instruction. (This can also be performed to output the results of execution in the main program immediately after execution.)
(4) The results of executing an interrupt task can be output immediately from within the interrupt task by selecting Immediate refresh for an analog output in the System Setup and then using the $\operatorname{SPED}(885)$ and $\operatorname{ACC}(888)$ instructions. (This can also be performed to output the results of execution in the main program immediately after execution.)

## Appendix B <br> I/O Memory

## B-1 Overview of I/O Memory

This section describes the I/O Memory and other parts of memory in the Modules other than that containing the user program.

## I/O Memory

This region of memory contains the data areas which can be accessed by instruction operands. The data areas include the CIO Area, Work Area, Auxiliary Area, DM Area, Timer Area, Counter Area, Index Registers, Condition Flag Area, and Clock Pulse Area.


## Parameter Area

This region of memory contains various settings that cannot be specified by instruction operands; they can be specified from the CX-Programmer only. The settings include the System Setup.

CX-Programmer


## B-2 I/O Memory Structure

## Coordinator Module

The following table shows the basic structure of the I/O Memory for the Coordinator Module.


| Area | Size | Range | Task usage | $\begin{aligned} & \text { External I/ } \\ & \text { O alloca- } \\ & \text { tion } \end{aligned}$ | $\begin{gathered} \text { Bit } \\ \text { access } \end{gathered}$ | Word access | Access |  | Change from CX-Pro-grammer | Status at power ON | Status at mode change | $\begin{aligned} & \text { Forc- } \\ & \text { ing } \\ & \text { bit } \\ & \text { sta- } \\ & \text { tus } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Read | Write |  |  |  |  |
| FB Instance Area (Timers, see note 1) | 50 bits | $\begin{array}{\|l} \text { T0206 to } \\ \text { T0255 } \end{array}$ | Shared by all tasks | --- | OK | --- | OK | OK | OK | Cleared | Maintained | OK |
| FB Instance Area (Counters, see note 1) | 50 bits | $\begin{aligned} & \text { C0206 to } \\ & \text { C0255 } \end{aligned}$ |  | --- | OK | --- | OK | OK | OK | Cleared | Cleared | OK |
| Index Registers | 16 bits | IR0 to IR15 |  | --- | OK | OK | See <br> note <br> 4. | See <br> note <br> 4. | No | Cleared | Cleared | No |
| Data Registers | 16 bits | $\begin{array}{\|l} \text { DR0 to } \\ \text { DR15 } \end{array}$ |  | --- | No | OK | OK | OK | No | Cleared | Cleared | No |

Note (1) The FB Instance Areas (CIO 5000 to CIO 5999, T0206 to T0255, and C0206 to C0255) are set to their default settings by the CX-Programmer.If function blocks are being used, the CX-Programmer will output an error when it compiles the function if there are any instructions in the ladder program that access words in these areas. Change the default settings with the CX-Programmer if necessary.
(2) Bits can be manipulated using TST(350), TSTN(351), SET, SETB(532), RSTB(533), OUTB(534).
(3) When data is written from the CX-Programmer or host controller directly connected to the serial communications port of the Coordinator Module, the data is stored in flash memory and read out each time the power is turned ON.
(4) The index registers can be read or written by indirect addressing only.

## Motion Control Modules

The following table shows the basic structure of the I/O Memory Area for the Motion Control Modules.

| Area |  | Size | Range | Task usage | External I/ O allocation | $\begin{gathered} \text { Bit } \\ \text { access } \end{gathered}$ | Word access | Access |  | Change from CX-Programmer | Status at power ON | Status at mode change | $\begin{gathered} \text { Forc- } \\ \text { ing } \\ \text { bit } \\ \text { sta- } \\ \text { tus } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Read |  |  |  |  |  | Write |  |  |  |  |
| ClO Area | I/O Area (Built-in I/O) |  | $\begin{array}{\|l} \hline 20 \text { bits (2 } \\ \text { words) } \end{array}$ | $\begin{aligned} & \hline \mathrm{CIO} 2960 \\ & \text { to } \\ & \mathrm{CIO} 2961 \end{aligned}$ | Shared by all tasks | OK Motion Control Module | OK | OK | OK | OK | OK | Cleared | Cleared | OK |
|  | Cyclic Refresh Bit Area | 600 bits (40 words) | $\begin{aligned} & \hline \mathrm{CIO} 4000 \\ & \text { to } \\ & \mathrm{CIO} 4039 \\ & \hline \end{aligned}$ | --- |  | OK | OK | OK | OK | OK | OK |  |  |
|  | Extended Cyclic Refresh Area (Unit version 3.2 or later only) | $\begin{aligned} & \hline 1,600 \text { bits } \\ & (100 \\ & \text { words }) \end{aligned}$ | $\begin{aligned} & \hline \mathrm{CIO} 4100 \\ & \text { to } \\ & \text { CIO } 4199 \end{aligned}$ | --- |  | OK | OK | OK | OK | OK | OK |  |  |
|  | Synchronous Data Link Bit Area | $\begin{array}{\|l} \hline 320 \text { bits } \\ \text { (20 } \\ \text { words) } \\ \hline \end{array}$ | $\begin{aligned} & \hline \mathrm{CIO} 1200 \\ & \text { to } \\ & \mathrm{CIO} 1219 \\ & \hline \end{aligned}$ | --- |  | OK | OK | OK | OK | OK | OK |  |  |
|  | FB Instance Area (Nonretained, see note 1.) | $\begin{aligned} & 16,000 \\ & \text { bits } \\ & (1,000 \\ & \text { words }) \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CIO } 5000 \\ & \text { to } \\ & \text { CIO } 5999 \end{aligned}$ | --- |  | OK | OK | OK | OK | OK | OK |  |  |
|  | Internal I/O Areas | $\begin{aligned} & 80,192 \\ & \text { bits } \\ & (5,012 \\ & \text { words }) \end{aligned}$ | CIO 0000 to CIO 1199 CIO 1220 to CIO 2959 <br> CIO 2962 to CIO 3999 CIO 4010 to CIO 4099 CIO 4200 to CIO 4999 CIO 6000 to CIO 6143 | --- |  | OK | OK | OK | OK | OK | OK |  |  |
| Work Area |  | $\begin{array}{\|l} \hline 4,096 \text { bits } \\ (256 \\ \text { words }) \\ \hline \end{array}$ | $\begin{aligned} & \text { W000 to } \\ & \text { W255 } \end{aligned}$ |  | --- | OK | OK | OK | OK | OK | Cleared | Cleared | OK |
| Auxiliary Area |  | $\begin{aligned} & 15,360 \\ & \text { bits (960 } \\ & \text { words) } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A000 to } \\ & \text { A959 } \end{aligned}$ |  | --- | OK | OK | OK | OK | OK | Cleared | Maintained | No |
| TR Area |  | 16 bits | $\begin{array}{\|l\|} \hline \text { TR0 to } \\ \text { TR15 } \\ \hline \end{array}$ |  | --- | OK | --- | OK | OK | No | Cleared | Cleared | No |
| DM Area |  | $\begin{aligned} & 30,000 \\ & \text { words } \end{aligned}$ | $\begin{aligned} & \hline \text { D00000 to } \\ & \text { D29999 } \end{aligned}$ |  | --- | No | OK | OK | OK | OK | Maintained (See note 3.) | Maintained | No |
|  |  | $\begin{array}{\|l\|} \hline 2,768 \\ \text { words } \end{array}$ | $\begin{array}{\|l} \hline \text { D30000 to } \\ \text { D32767 } \end{array}$ |  | --- | No | OK | OK | OK | OK | Maintained (See note 4.) | Maintained | No |
| Timer Area |  | $\begin{aligned} & 256 \\ & \text { words } \end{aligned}$ | $\begin{aligned} & \hline \text { T0000 to } \\ & \text { T0255 } \end{aligned}$ |  | --- | OK | --- | OK | OK | OK | Cleared | Cleared | OK |
| Counter Area |  | $\begin{array}{\|l\|} \hline 256 \\ \text { words } \end{array}$ | $\begin{aligned} & \hline \text { C0000 to } \\ & \text { C0255 } \\ & \hline \end{aligned}$ |  | --- | OK | --- | OK | OK | OK | Cleared | Maintained | OK |
| FB Instance Area (Timers, see note 1) |  | 50 bits | $\begin{array}{\|l\|l} \text { T0206 to } \\ \text { T0255 } \end{array}$ |  | --- | OK | --- | OK | OK | OK | Cleared | Cleared | OK |
| FB Instance Area (Counters, see note 1) |  | 50 bits | $\begin{array}{\|l} \hline \text { C0206 to } \\ \text { C0255 } \\ \hline \end{array}$ |  | --- | OK | --- | OK | OK | OK | Cleared | Maintained | OK |
| Index Registers |  | 16 bits | IR0 to IR15 |  | --- | OK | OK | See note 5. | $\begin{array}{\|l\|} \hline \text { See } \\ \text { note } 5 . \\ \hline \end{array}$ | No | Cleared | Cleared | No |
| Data Registers |  | 16 bits | $\begin{array}{\|l} \hline \text { DR0 to } \\ \text { DR15 } \\ \hline \end{array}$ |  | --- | No | OK | OK | OK | No | Cleared | Cleared | No |

Note (1) The FB Instance Areas (CIO 5000 to CIO 5999, T0206 to T0255, and C0206 to C0255) are set to their default settings by the CX-Programmer.If function blocks are being used, the CX-Programmer will output an error when it compiles the function if there are any instructions in the ladder program that access words in these areas. Change the default settings with the CX-Programmer if necessary.
(2) Bits can be manipulated using TST(350), TSTN(351), SETA(530), RSTA(531), SETB(532), RSTB(533), OUTB(534).
(3) These DM words can be saved to flash memory by setting the Save DM Password (A752) to A5A5 hex and turning ON the Save DM Start Bit (A751.15).
(4) These DM Area words are backed up by a super capacitor. If the Memory Not Held Flag (A316.14) is ON, these words are cleared to all zeros.
(5) The index registers can be read or written by indirect addressing only.

## B-3 CIO Area

It is not necessary to input the "CIO" prefix when specifying an address in the CIO Area. The CIO Area is generally used for data exchanges, such as I/O refreshing between Modules (Coordinator Module and Motion Control Modules). Words that are not allocated to Modules may be used as work words and work bits in the program only.

Coordinator Module (CM)

|  | 150 |
| :---: | :---: |
| CIO 0000 | I/O Area |
| CIO 0019 |  |
| CIO 0020 | Work Area |
| CIO 1199 |  |
| CIO 1200 | Synchronous Data Link Bit Area |
| CIO 1219 |  |
| CIO 1220 | Work Area |
| CIO 1499 |  |
| CIO 1500 | CPU Bus Unit Area (25 words/Unit) |
|  |  |
| CIO 1899 |  |
| CIO 1900 | Work Area |
| CIO 2099 |  |
| CIO 2100 | Special I/O Unit Area (10 words/Unit) |
| CIO 2959 |  |
| CIO 2960 | Built-in I/O Area |
| CIO 2961 |  |
| CIO 2962 | Work Area |
| CIO 3099 |  |
| CIO 3100 | Serial PLC Link Bit Area |
| CIO 3189 |  |
| CIO 3190 | Work Area |
| $\begin{aligned} & \text { CIO } 3199 \\ & \text { CIO } 3200 \end{aligned}$ |  |
|  | DeviceNet Area |
| $\begin{aligned} & \text { CIO } 3799 \\ & \text { CIO } 3800 \end{aligned}$ |  |
|  | Work Area |
| $\begin{aligned} & \text { CIO } 3999 \\ & \text { CIO } 4000 \end{aligned}$ |  |
|  | Cyclic Refresh Bit Area |
|  |  |
| $\begin{aligned} & \text { CIO } 4039 \\ & \text { CIO } 4040 \end{aligned}$ |  |
|  |  |
| $\begin{aligned} & \text { CIO } 4099 \\ & \text { CIO } 4100 \end{aligned}$ | Work Area |
|  | Extended Cyclic Refresh Area |
| $\begin{aligned} & \text { CIO } 4099 \\ & \text { CIO } 4500 \end{aligned}$ |  |
|  | Work Area |
| $\begin{aligned} & \text { CIO } 4999 \\ & \text { CIO } 5000 \end{aligned}$ |  |
|  |  |
|  | FB Instance Area |
| CIO 5999CIO 6000 |  |
|  |  |
| CIO 6143 | Work Area |

Motion Control Module (MM)


The CIO Area includes the following 11 areas.

- I/O Areas (Basic I/O Area and Built-in I/O Area)
- Cyclic Refresh Bit Area
- Synchronous Data Link Bit Area
- Work Areas
- Serial PLC Link Bit Areas (Coordinator Module)
- I/O Area (Coordinator Module)
- CPU Bus Area (Coordinator Module)
- Special I/O Unit Area (Coordinator Module)
- DeviceNet Area (Coordinator Module)
- FB Instance Area
- Extended Cyclic Refresh Areas (Both Coordinator Module and Motion Control Module must be unit version 3.2 or later.)


## Built-in I/O Area: CIO 2960 and CIO 2961

These words are allocated to built-in I/O terminals the Coordinator Module or Motion Control Module.

## Cyclic Refresh Bit Area: CIO 4000 to CIO 4039 for Coordinator Module (CIO 4000 to ClO 4009 for Motion Control Modules)

In the Coordinator Module, 10 words are refreshed every cycle for each Motion Control Module. These words contain Motion Control Module status, general-purpose I/O, and other information. (Refreshing these words is not necessarily synchronized with the Motion Control Module Cycles.)
This area can be used to transfer information between Modules that does not required high-speed exchange. The user can allocate the information to be transferred and the information can be used accessed from the ladder programs in the Coordinator Module and Motion Control Modules to coordinate programming.

## Extended Cyclic Refresh Area: CIO 4100 to CIO 4499 for Coordinator Module (CIO 4100 to CIO 4199 for Motion Control Modules)

This function can be used when both the Coordinator Module and Motion Control Module are unit version 3.2 or later. A setting in the Motion Control Module's System Setup determines whether or not these areas are used.
These words are used as interface areas between the Coordinator Module and the function blocks stored in the Motion Control Module or as work words when these areas are not used as function block interface areas. The Extended Cyclic Refresh Areas are refreshed each Coordinator Module cycle.
Up to 50 words ( 0 to 25 output words and 0 to 25 input words) can be allocated in the two Extended Cyclic Refresh Areas provided for each Motion Control Module. The words in the Coordinator Module's Extended Cyclic Refresh Areas are allocated according to each Motion Control Module's slot number.

## Synchronous Data Link Bit Area: CIO 1200 to 1219

Each Module (Coordinator Module and Motion Control Modules) broadcasts up to two items (four words) of data at the specified cycle. The data can be specified separately for each Module and is allocated for this area. All of the linked Modules can access the data that is broadcast by other Modules.

## Work Areas

These words can be used only in the program; they cannot be used for I/O exchange with external I/O terminals. Be sure to use the work words provided in the Work Area before allocating the work words in the ClO Areas.

## Serial PLC Link Bit Area: CIO 3100 to CIO 3189

These words are used for data links with OMRON PLCs.

- CIO 3100 to (CIO 3100 + No. of linked words - 1): CJ1M to FQM1 Coordinator Module
- (CIO $3100+$ No. of linked words) to (CIO $3100+$ No. of linked words + No. of linked words - 1): FQM1 Coordinator Module to CJ1M
Addresses not used for Serial PLC Link can be used only in the program, the same as the Work Area.


## I/O Area: CIO 0000 to CIO 0019

These words are allocated to external I/O terminals on CJ-series Basic I/O Units. Words that aren't allocated may be used only in the program as work words.

## CPU Bus Unit Area: CIO 1500 to CIO 1899

These words are allocated to CJ-series CPU Bus Units to transfer status information. Each Unit is allocated 25 words and up to 16 Units (with unit numbers 0 to 15) can be used. Words that aren't used by CPU Bus Units may be used only in the program as work words.

## Special I/O Unit Area: CIO 2100 to CIO 2959

These words are allocated to CJ-series Special I/O Units. Each Unit is allocated 10 words and up to 86 Units (unit numbers 10 to 95 ) can be used). Words that aren't used by Special I/O Units may be used only in the program as work words.

## DeviceNet Area: CIO 3200 to CIO 3799

This data link area is allocated for DeviceNet Remote I/O Communications (fixed allocation). The FQM1 can be used in Slave mode only, so part of this area is used when memory is allocated by the fixed allocation method. Words in this area that aren't used by DeviceNet devices can be used only in the program as work words.

## FB Instance Area: CIO 5000 to CIO 5999

These words are allocated for addresses in function blocks. When function blocks are being used, the CX-Programmer will output an error when it compiles the function if there are any instructions in the ladder program that access words in these areas. The CX-Programmer sets this area to its default settings, but the ranges and sizes of the areas can be changed with CX-Programmer.

## B-4 I/O Area (for CJ-series Basic I/O Units)

There are 320 bits ( 20 words) in the I/O Area with addresses ranging from CIO 0000 to CIO 0019 (CIO bits 0000.00 to 0019.15 ). The words in this area can be allocated to I/O terminals on CJ-series Basic I/O Units.

The required number of words are allocated to each Basic I/O Unit in order, based on the Unit's mounting position (left to right, starting with the Unit closest to the I/O Control Module or I/O Interface Unit). Complete words (16-bit units) are allocated, even if a Unit requires fewer than 16 bits. Words in the I/O Area that aren't allocated to Basic I/O Units can be used only in the program as work words.
Bits in the I/O Area can be force-set and force-reset.
The contents of the I/O Area will be cleared in the following cases:

1. The operating mode is changed from PROGRAM to RUN or MONITOR mode or vice-versa.
2. The FQM1's power supply is turned OFF and ON again.
3. The I/O Area is cleared from the CX-Programmer
4. PLC operation is stopped when a fatal error other than an FALS(007) error occurs. (The contents of the I/O Area will be retained if $\mathrm{FALS}(007)$ is executed.)

## B-4-1 Input Bits

A bit in the I/O Area is called an input bit when it is allocated to an Input Unit. Input bits reflect the ON/OFF status of devices such as push-button switches, limit switches, and photoelectric switches. There are two ways for the status of input bits to be refreshed from an Input Unit: normal I/O refreshing and IORF(097) refreshing.

## Normal I/O Refreshing

The ON/OFF status of I/O points allocated to external devices is read once each cycle after the entire program is executed. The status of the input bits does not change at other times.

In the following example, CIO 0001.01 is allocated to switch 01, an external switch connected to the input terminal of an Input Unit. The ON/OFF status of switch 1 is reflected in CIO 0001.01 once each cycle.


## IORF(097) Refreshing

When IORF(097) (I/O REFRESH) is executed, the input bits in the specified range of words are refreshed. This I/O refreshing is performed in addition to the normal I/O refreshing performed once each cycle.
In the following example, IORF(097) refreshes the I/O points in the four I/O Area words CIO 0000 to CIO 0003. The status of inputs is read from the Input Units and the status of output bits is written to the Output Units.

| IORF |
| :---: |
| 0000 |
| 0003 |

In this case, the status of input points allocated to CIO 0000 and CIO 0001 are read from the Input Unit. (CIO 0002 and ClO 0003 are allocated to Output Units.)


## Limitations on Input bits

There is no limit on the number of times that input bits can be used as normally open and normally closed conditions in the program and the addresses can be programmed in any order.
An input bit cannot be used as an operand in an Output instruction.


## Input Response Time Settings

The input response times for each Input Unit can be set in the System Setup. Increasing the input response time will reduce chattering and the effects of noise. Decreasing the input response time allows higher speed input pulses to be received. (The input's ON time and OFF time must be longer than the cycle time.)
The default value for input response times is 8 ms and the setting range is 0 ms to 32 ms .
Note If the time is set to 0 ms , there will still be an ON delay time of $20 \mu \mathrm{~s}$ max. and an OFF delay time of $300 \mu$ s due to delays caused by internal elements.


## B-4-2 Output Bits

A bit in the I/O Area is called an output bit when it is allocated to a Basic Output Unit. The ON/OFF status of output bits are output to devices such as actuators. There are two ways for the status of output bits to be refreshed to an Output Unit: normal I/O refreshing and IORF(097) refreshing.

## Normal I/O Refreshing

The ON/OFF status of output bits is output to external devices once each cycle after the entire program is executed. The status is not output at other times.
In the following example, CIO 0002.01 is allocated to an actuator, an external device connected to an output terminal of an Output Unit. The ON/OFF status of CIO 0002.01 is output to that actuator once each cycle.


## IORF(097) Refreshing

When IORF(097) (I/O REFRESH) is executed, the ON/OFF status of output bits in the specified range of words is output to their external devices. This I/O refreshing is performed in addition to the normal I/O refreshing performed once each cycle.
In the following example, $\operatorname{IORF}(097)$ refreshes the status of all I/O points in I/O Area words CIO 0000 to CIO 0003 . The status of input points is read from the Input Units and the status of output bits is written to the Output Units.

In this case, the status of input points allocated to ClO 0002 and CIO 0003 are output to the Output Unit. (CIO 0000 and CIO 0001 are allocated to Input Units.)


## Limitations on Output Bits

Output bits can be programmed in any order. Output bits can be used as operands in Input instructions and there is no limit on the number of times that an output bit is used as a normally open and normally closed condition.


An output bit can be used in only one Output instruction that controls its status. If an output bit is used in two or more Output instructions, only the last instruction will be effective.


## B-5 CPU Bus Unit Area

The CPU Bus Unit Area contains 400 words with addresses ranging from CIO 1500 to CIO 1899. Each Unit is allocated 25 words based on the Unit's unit number setting. Words in the CPU Bus Unit Area can be allocated to CPU Bus Units to transfer data such as the operating status of the Unit.

Data is exchanged with CPU Bus Units once each cycle during I/O refreshing, which occurs after program execution. (Words in this data area cannot be refreshed with immediate-refreshing or IORF(097).)


Each CPU Bus Unit is allocated 25 words based on its unit number, as shown in the following table.

| Allocated words | Unit number |
| :---: | :---: |
| CIO 1500 to CIO 1524 | 0 |
| CIO 1525 to CIO 1549 | 1 |
| CIO 1550 to CIO 1574 | 2 |
| CIO 1575 to CIO 1599 | 3 |
| CIO 1600 to CIO 1624 | 4 |
| CIO 1625 to CIO 1649 | 5 |
| CIO 1650 to CIO 1674 | 6 |
| CIO 1675 to CIO 1699 | 7 |
| CIO 1700 to CIO 1724 | 8 |
| CIO 1725 to CIO 1749 | 9 |
| CIO 1750 to CIO 1774 | A |
| CIO 1775 to CIO 1799 | B |
| CIO 1800 to CIO 1824 | C |
| CIO 1825 to CIO 1849 | D |
| CIO 1850 to CIO 1874 | E |
| CIO 1875 to CIO 1899 | F |

The function of the 25 words depends upon the CPU Bus Unit being used. For details, refer to the Unit's operation manual.
Words in the CPU Bus Unit Area that aren't allocated to CPU Bus Units can be used only in the program as work words. Bits in the CPU Bus Unit Area can be force-set and force-reset.
The contents of the CPU Bus Unit Area will be cleared in the following cases:

1. The operating mode is changed from PROGRAM to RUN or MONITOR mode or vice-versa.
2. The FQM1's power supply is turned OFF and ON again.
3. The CPU Bus Unit Area is cleared from the CX-Programmer.
4. PLC operation is stopped when a fatal error other than an FALS(007) error occurs. (The contents of the CPU Bus Unit Area will be retained when FALS(007) is executed.)

## B-6 Special I/O Unit Area

The Special I/O Unit Area contains 860 words with addresses ranging from CIO 2100 to CIO 2959 . Words in the Special I/O Unit Area are used to transfer data such as the operating status of the Unit. Each Unit is allocated 10 words based on its unit number setting.
Data is exchanged with Special I/O Units once each cycle during I/O refreshing, which occurs after program execution.


Each Special I/O Unit is allocated 10 words based on its unit number, as shown in the following table.

| Allocated words | Unit number |
| :---: | :---: |
| CIO 2000 to CIO 2009 | Do not use unit numbers 0 to 9 in the FQM1. <br> These words (CIO 2000 to CIO 2099) can be used as work words. |
| CIO 2010 to CIO 2019 |  |
| CIO 2020 to CIO 2029 |  |
| CIO 2030 to CIO 2039 |  |
| CIO 2040 to CIO 2049 |  |
| CIO 2050 to CIO 2059 |  |
| CIO 2060 to CIO 2069 |  |
| CIO 2070 to CIO 2079 |  |
| CIO 2080 to CIO 2089 |  |
| CIO 2090 to CIO 2099 |  |
| CIO 2100 to CIO 2109 | 10 |
| CIO 2110 to CIO 2119 | 11 |
| CIO 2120 to CIO 2129 | 12 |
| CIO 2130 to CIO 2139 | 13 |
| CIO 2140 to CIO 2149 | 14 |
| CIO 2150 to CIO 2159 | 15 |
| CIO 2160 to CIO 2169 | 16 |
| CIO 2170 to CIO 2179 | 17 |
|  |  |
| CIO 2950 to CIO 2959 | 95 |

Words in the Special I/O Unit Area that are not allocated to Special I/O Units can be used only in the program as work words. Bits in the Special I/O Unit Area can be force-set and force-reset.
The contents of the Special I/O Unit Area will be cleared in the following cases:

1. The operating mode is changed from PROGRAM to RUN or MONITOR mode or vice-versa.
2. The FQM1's power supply is turned OFF and ON again.
3. The Special I/O Unit Area is cleared from the CX-Programmer.
4. PLC operation is stopped when a fatal error other than an FALS(007) error occurs. (The contents of the Special I/O Unit Area will be retained when FALS(007) is executed.)

## B-7 Serial PLC Link Area

The Serial PLC Link Area contains 90 words with addresses ranging from CIO 3100 to ClO 3189 . Words in the Serial PLC Link Area can be used for data links with other PLCs.

Serial PLC Links exchange data among CPU Units and Coordinator Modules via the built-in RS-232C ports, with no need for special programming.
The Serial PLC Link allocation is set automatically by means of the following PLC Setup settings at the Polling Unit.

- Serial PLC Link Mode
- Number of Serial PLC Link transfer words
- Maximum Serial PLC Link unit number


Words in the Serial PLC Link Area that are not used for Serial PLC Links can be used only in the program as work words. Bits in the Serial PLC Link Area can be force-set and force-reset.
The contents of the Serial PLC Link Area will be cleared in the following cases:

1. The operating mode is changed from PROGRAM to RUN or MONITOR mode or vice-versa.
2. The FQM1's power supply is turned OFF and ON again.
3. The Serial PLC Link Area is cleared from the CX-Programmer
4. PLC operation is stopped when a fatal error other than an FALS(007) error occurs. (The contents of the Serial PLC Link Area will be retained when FALS(007) is executed.)

## B-8 DeviceNet Area

The DeviceNet Area consists of 600 words from CIO 3200 to CIO 3799 . Words in the DeviceNet Area are allocated for DeviceNet remote I/O communications (with fixed allocation).
The FQM1 can be used in Slave mode only, so part of this area is used when memory is allocated by the fixed allocation method. Words that aren't used by DeviceNet devices for DeviceNet remote I/O communications can be used only in the program as work words.
Words in the DeviceNet Area are allocated to Slaves using fixed allocations according to fixed allocation setting 1,2 , or 3 . The default setting is fixed allocation area 1.

| Area | Output Area <br> (Master to Slaves) | Input Area <br> (Slaves to Master) |
| :--- | :--- | :--- |
| Fixed Allocation Area 1 | CIO 3370 | CIO 3270 |
| Fixed Allocation Area 2 | CIO 3570 | CIO 3470 |
| Fixed Allocation Area 3 | CIO 3770 | CIO 3670 |

Data is exchanged regularly to Slaves in the network (independent of the program) through the DeviceNet Unit. Bits in the DeviceNet Area can be force-set and force-reset.

Note (1) The FQM1 supports the CJ1W-DRM21 Master Unit operating in Remote I/O Slave mode only. The Master Unit cannot be used in Master mode.
(2) The FQM1 does not support the CJ1W-DRM21 Master Unit's message communications function. Use the Master Unit only as a Remote I/O Slave.
(3) To allocate memory from a Programming Device (user-set allocation), either connect the CX-Integrator to the host PLC (such as a CJ1M) in which the Master Unit is mounted or use a Configurator to make the settings. With the FQM1-CM002, the FQM1's allocated DM Area can also be used.
(4) There are two ways to allocate I/O in DeviceNet networks: Fixed allocations according to node addresses and user-set allocations. For details on word allocations, refer to the DeviceNet Operation Manual (W267).

- With fixed allocations, words are automatically allocated to the slave in the specified fixed allocation area according to the node addresses.
- With user-set allocations, the user can allocate words to Slaves from the following words. CIO 0000 to CIO 6143 W000 to W255 D00000 to D32767


The contents of the DeviceNet Area will be cleared in the following cases:

1. The operating mode is changed from PROGRAM to RUN or MONITOR mode or vice-versa.
2. The FQM1's power supply is turned OFF and ON again.
3. The DeviceNet Area is cleared from the CX-Programmer
4. PLC operation is stopped when a fatal error other than an FALS(007) error occurs. (The contents of the DeviceNet Area will be retained when FALS(007) is executed.)

## B-9 Work Area

## B-9-1 Work Area: W000 to W255 (W000.00 to W255.15), 4,096 Bits

Words in the Work Area can be used only in the program; they cannot be used for I/O exchange with external I/ O terminals. Use this area for work words and bits before any other words in the CIO Area. Bits in the Work Area can be force-set and force-reset.

Note There are two kinds of work words in the FQM1 Series.

1. Words in the CIO Area ( CIO 0000 to CIO 6143 ) that are not allocated for special purpose, such as the Cyclic Refresh Bit Area
2. Words in the dedicated Work Area (W000 to W255)

The difference between work words in the CIO Area and the dedicated Work Area (W000 to W255) is that unused words in the CIO Area may be allocated to new functions in future versions of FQM1-series Controllers. Use any available words in the Work Area first to avoid potential future conflicts.
The contents of the Work Area will be cleared in the following cases:

1. The operating mode is changed from PROGRAM to RUN or MONITOR mode or vice-versa.
2. The FQM1's power supply is turned OFF and ON again.
3. The Work Area is cleared from the CX-Programmer
4. PLC operation is stopped when a fatal error other than an FALS(007) error occurs. (The contents of the DeviceNet Area will be retained when FALS(007) is executed.)

## B-10 Auxiliary Area

## B-10-1 Auxiliary Area: A000 to A959 (A000.00 to A959.15)

The Auxiliary Area contains flags (controlled by the system) and control bits (controlled by the user) used to monitor and control FQM1 operation. The functions of these flags and bits are predetermined and include error flags from self-diagnosis, initial settings, operation controls, and operation status monitor data.
The bits and words in this area can be read and written from the program or from the CX-Programmer.
The bits in this area cannot be force-set or force-reset continuously.;
The CX-Programmer read/write operations include setting and resetting bits online (not forced), changing present values from address monitor displays, and transfer operations to the FQM1 after editing FQM1 data tables on the CX-Programmer. Refer to the CX-Programmer Operation Manual (Cat. No. W437) for details.

## B-11 Temporary Relay Area (TR)

The TR Area contains bits that record the ON/OFF input condition status at program branches. The TR bits are used with mnemonics only.

- TR0 to TR15 can be used in any order and any number of times.
- TR bits can be used only in OUT and LD instructions.

OUT instructions (OUT TRO to OUT TR15) are used to store the input conditions at branch points. LD instructions (LD TR0 to LD TR15) are used to read the input conditions previously stored at branch points.

- Each TR bit can be used only once in one program section.
- The status of TR bits cannot be changed from the CX-Programmer.

TB bits are used in the following cases.

- When there are two outputs with different LD instructions after the last branch point:


| Instruction | Operand |
| :--- | :--- |
| LD | 0000.00 |
| OR | 0000.01 |
| OUT | TR 0 |
| AND | 0000.02 |
| OUT | 0002.03 |
| LD | TR 0 |
| AND | 0000.04 |
| OUT | 0002.05 |

- When there is no LD instruction on the lower rung after a branch point:


Note In the following cases, there are either no LD instructions after the branch points, or any LD instructions are on the bottom rung. TR bits are not required in these types of branches.


| Instruction | Operand |
| :---: | :---: |
| LD | 0000.00 |
| OUT | 0002.01 |
| OUT | 0002.02 |


| Instruction | Operand |
| :---: | :---: |
| LD | 0000.00 |
| OUT | 0002.01 |
| AND | 0000.02 |
| OUT | 0002.03 |

## B-12 Timer Area

The 256 timer numbers (T0000 to T0255) are shared by the TIM, $\operatorname{TIMH}(015)$, and $\operatorname{TMHH}(540)$ instructions. Timer Completion Flags and present values (PVs) for these instructions are accessed with the timer numbers.
When a timer number is used in an operand that requires bit data (e.g., in LD, AND, or OR instructions), the timer number accesses the Completion Flag of the timer. When a timer number is used in an operand that requires word data (e.g., in MOV(021) or $\operatorname{CMP}(020)$ instructions), the timer number accesses the PV of the timer. Timer Completion Flags can be used as often as necessary as normally open and normally closed conditions and the values of timer PVs can be read as normal word data.
Timer Completion Flags can be force-set and force-reset.
Timer PVs cannot be force-set or force-reset, although the PVs can be refreshed indirectly by force-setting/ resetting the Completion Flag.
There are no restrictions in the order of using timer numbers or in the number of NC or NO conditions that can be programmed. Timer PVs can be read as word data and used in programming.

Note It is not recommended to use the same timer number in two timer instructions because the timers will not operate correctly if they are timing simultaneously. (If two or more timer instructions use the same timer number, an error will be generated during the program check, but the timers will operate as long as the instructions are not executed in the same cycle.)

The following table shows when timer PVs and Completion Flags will be reset.

| Instruction | Mode change <br> between <br> PROGRAM and <br> RUN/MONITOR <br> (See note 1.) | FQM1 startup | Operation in jumps <br> (JMP-JME) or tasks on <br> standby | Operation in interlocks <br> (IL-ILC) |
| :--- | :--- | :--- | :--- | :--- |
| TIMER: TIM | PV $\rightarrow 0$ | PV $\rightarrow 0$ |  |  |
| HIGH-SPEED TIMER: <br> TIMH(015) | Flag $\rightarrow$ OFF | Flag $\rightarrow$ OFF | PVs refreshed in operat- <br> ing timers | PV $\rightarrow$ SV <br> (Reset to SV.) <br> Flag $\rightarrow$ OFF |
| ONE-MS TIMER: <br> TMHH(540) |  |  |  |  |

Note (1) The present value of TIM, $\operatorname{TIMH}(015)$, and $\operatorname{TMHH}(540)$ timers programmed will be updated even when jumped between JMP and JME instructions.
(2) When function blocks are being used, timer numbers T0206 to T0255 are part of the default FB Instance Area, so the CX-Programmer will automatically allocate these timers to variables used in the function blocks if the default FB Instance Area settings are used.
When function blocks are being used, a compiling error will be generated if any of these timer numbers are used in the ladder program. If you want to use these timer numbers in the ladder program, the default FB Instance Area settings can be changed in the CX-Programmer.

## B-13 Counter Area

The 256 counter numbers (C0000 to C0255) are shared by the CNT and CNTR(012) instructions. Counter Completion Flags and present values (PVs) for these instructions are accessed with the counter numbers.
When a counter number is used in an operand that requires bit data, the counter number accesses the Completion Flag of the counter. When a counter number is used in an operand that requires word data, the counter number accesses the PV of the counter.

Note It is not recommended to use the same counter number in two counter instructions because the counters will not operate correctly if they are counting simultaneously. If two or more counter instructions use the same counter number, an error will be generated during the program check, but the counters will operate as long as the instructions are not executed in the same cycle.

Counters are reset at the following times.

| Instruction | PV and <br> Completion Flag <br> after reset | Mode change <br> between <br> PROGRAM and <br> RUN/MONITOR <br> (See note 1.) | FQM1 startup | Operation in <br> jumps (JMP-JME) <br> or tasks on <br> standby | Operation in <br> interlocks (IL- <br> ILC) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| COUNTER: CNT | PV: 0000 | Held | Reset | Reset | Held |
| REVERSIBLE <br> COUNTER: <br> CNTR(012) | Completion Flag: <br> OFF |  |  |  |  |

Counter Completion Flags can be force-set and force-reset.
Counter PVs cannot be force-set or force-reset, although the PVs can be refreshed indirectly by force-setting/ resetting the Completion Flag.
There are no restrictions in the order of using counter numbers or in the number of N.C. or N.O. conditions that can be programmed. Counter PVs can be read as word data and used in programming.

Note When function blocks are being used, counter numbers C0206 to C0255 are part of the default FB Instance Area, so the CX-Programmer will automatically allocate these counters to variables used in the function blocks if the default FB Instance Area settings are used.
When function blocks are being used, a compiling error will be generated if any of these counter numbers are used in the ladder program. If you want to use these counter numbers in the ladder program, the default FB Instance Area settings can be changed in the CX-Programmer.

## B-14 Data Memory (DM) Area

| Word | CM |
| :--- | :--- |
| D00000 | Cleared to 0 during initial <br> processing at startup. |
|  | Retained Area <br> (flash memory) |
| D20000 |  |


| Word |  |
| :--- | :---: |
| D00000 | MM |
|  | Cleared to 0 during initial <br> processing at startup or <br> Retained Area <br> (flash memory). |
| D30000 | Retained Area <br> (Super-capacitor backup) |
| D32767 |  |

The DM Area is a multi-purpose data area that can be accessed in word-units only.
Coordinator Module words D00000 to D19999 are cleared to all zeros when the power supply is turned OFF and ON again, but are held when the operating mode is changed from PROGRAM mode to RUN/MONITOR mode or vice-versa.

Motion Control Module words D00000 to D29999 can be saved with a control bit operation, and can be saved in PROGRAM mode only.
Coordinator Module words D20000 to D32767 and Motion Control Module words D30000 to D32767 are held when the FQM1 is turned OFF and ON again or the operating mode is changed from PROGRAM mode to RUN/MONITOR mode or vice-versa. The Coordinator Module saves the data when data is written to the applicable area from a device such as a CX-Programmer directly connected to the serial communications port of the Coordinator Module. This data will be used when restoring data at a later time.
Bits in the DM Area cannot be accessed directly and cannot be force-set or force-reset.
Words in the DM Area can be indirectly addressed in two ways: binary-mode and BCD-mode, as described below.

## B-14-1 Binary-mode Addressing (@D)

When a "@" character is input before a DM address, the content of that DM word is treated as binary and the instruction will operate on the DM word at that binary address. The entire DM Area (D00000 to D32767) can be indirectly addressed with hexadecimal values 0000 to 7FFF.


Address actually used.

## B-14-2 BCD-mode Addressing (*D)

When a " $*$ " character is input before a DM address, the content of that DM word is treated as BCD and the instruction will operate on the DM word at that BCD address. Only part of the DM Area (D00000 to D09999) can be indirectly addressed with BCD values 0000 to 9999.


Address actually used.

## B-15 Index Registers

The sixteen Index Registers (IR0 to IR15) are used for indirect addressing. Each Index Register can hold a single PLC memory address, which is the absolute memory address of a word in I/O memory. Use MOVR(560) to convert a regular data area address to its equivalent PLC memory address and write that value to the specified Index Register. (Use MOVRW(561) to set the PLC memory address of a timer/counter PV in an Index Register.)

Note Refer to D-2-3 Memory Map for more details on PLC memory addresses.
When an Index Register is used as an operand with a "," prefix, the instruction will operate on the word indicated by the PLC memory address in the Index Register, not the Index Register itself. Basically, the Index Registers are I/O memory pointers.

- All addresses in I/O memory (except Index Registers, Data Registers, and Condition Flags) can be specified seamlessly with PLC memory addresses. It isn't necessary to specify the data area.
- In addition to basic indirect addressing, the PLC memory address in an Index Register can be offset with a constant or Data Register, auto-incremented, or auto-decremented. These functions can be used in loops to read or write data while incrementing or decrementing the address by one each time that the instruction is executed.
With the offset and increment/decrement variations, the Index Registers can be set to base values with MOVR(560) or MOVRW(561) and then modified as pointers in each instruction. Pointer operations can be performed with the special instructions that can manipulate Index Registers directly (such as MOVR(560)) or indirect methods such as offsetting the Index Register content, auto-incrementing, or auto-decrementing.


Note It is possible to specify regions outside of I/O memory and generate an Illegal Access Error when indirectly addressing memory with Index Registers. Refer to Appendix D Auxiliary Area Allocation and Instruction List for details on the limits of PLC memory addresses.

## B-15-1 Indirect Addressing Methods

The following table shows the variations available when indirectly addressing I/O memory with Index Registers. (IR $\square$ represents an Index Register from IR0 to IR15.)

| Variation | Function | Syntax | Example |  |
| :---: | :---: | :---: | :---: | :---: |
| Indirect addressing | The content of IR $\square$ is treated as the PLC memory address of a bit or word. | ,IR $\square$ | LD , IR0 | Loads the bit at the PLC memory address contained in IRO. |
| Indirect addressing with constant offset | The constant prefix is added to the content of IR $\square$ and the result is treated as the PLC memory address of a bit or word. <br> The constant may be any integer from $-2,048$ to 2,047 . | Constant ,IR (Include a + or in the constant.) | LD +5, IR0 | Adds 5 to the contents of IR0 and loads the bit at that PLC memory address. |
| Indirect addressing with DR offset | The content of the Data Register is added to the content of IR $\square$ and the result is treated as the PLC memory address of a bit or word. | DR, $\square$ IR $\square$ | $\begin{array}{\|l\|} \hline \text { LD } \\ \text { DR0,IR0 } \end{array}$ | Adds the contents of DRO to the contents of IRO and loads the bit at that PLC memory address. |
| Indirect addressing with auto-increment | After referencing the content of IR $\square$ as the PLC memory address of a bit or word, the content is incremented by 1 or 2 . | Increment by 1: , IR $\square+$ <br> Increment by 2 : ,IR口++ | LD , IR0++ | Loads the bit at the PLC memory address contained in IRO and then increments the content of IRO by 2. |
| Indirect addressing with auto-decrement | The content of IR $\square$ is decremented by 1 or 2 and the result is treated as the PLC memory address of a bit or word. | Decrement by 1 : ,-IR $\square$ <br> Decrement by 2 : <br> ,--IR $\square$ | LD , --IR0 | Decrements the content of IR0 by 2 and then loads the bit at that PLC memory address. |

## B-15-2 Example

This example shows how to store the PLC memory address of a word (CIO 0002) in an Index Register (IR0), use the Index Register in an instruction, and use the auto-increment variation.

| MOVR(560) | 0002 | IR0 | Stores the PLC memory address of CIO 0002 in IR0. |
| :--- | :--- | :--- | :--- |
| MOV(021) | $\# 0001$ | ,IR0 | Writes \#0001 to the PLC memory address contained in IR0. |
| MOV(021) | $\# 0020$ | +1, IR0Reads the content of IR0, adds 1, and writes \#0020 to that PLC <br> $\quad$memory address. |  |



Note The PLC memory addresses are listed in the diagram above, but it isn't necessary to know the PLC memory addresses when using Index Registers.

Since some operands are treated as word data and others are treated as bit data, the meaning of the data in an Index Register will differ depending on the operand in which it is used.

1. Word Operands:

| $\operatorname{MOVR}(560)$ | 0000 | IR2 |
| :--- | :--- | :--- |
| $\operatorname{MOV}(021)$ | D00000 | , IR2 |

When the operand is treated as a word, the contents of the Index Register are used "as is" as the PLC memory address of a word.
In this example $\operatorname{MOVR}(560)$ sets the PLC memory address of CIO 0000 in IR2 and the $\operatorname{MOV}(021)$ instruction copies the contents of D00000 to CIO 0000.
2. Bit Operands:
$\operatorname{MOVR}(560) \quad 000013$ IR2
SET +5 , IR2
When the operand is treated as a bit, the leftmost 7 digits of the Index Register specify the word address and the rightmost digit specifies the bit number. In this example, MOVR(560) sets the PLC memory address of CIO 0000.13 ( 0 COOOD hex) in IR2. The SET instruction adds +5 from bit 13 to this PLC memory address, so it turns ON bit CIO 0001.02.
The Index Registers will be cleared in the following cases:

1. The operating mode is changed from PROGRAM mode to RUN/MONITOR mode or vice-versa.
2. The FQM1's power supply is turned OFF and ON again.

Note (1) Do not use Index Registers until a PLC memory address has been set in the register. The pointer operation will be unreliable if the registers are used without setting their values.
(2) In the FQM1, Index Registers are shared by all tasks, including interrupt tasks. The Index Registers cannot be used independently in the tasks.
(3) There is a limited number of instructions that can directly manipulate Index Registers. See the table in B-15-3 Instructions Supporting Direct IR Addressing, below, for a list of these instructions. Use these instructions to operate on the Index Registers as pointers. The Index Registers cannot be directly addressed in any other instructions, although they can usually be used for indirect addressing.

## B-15-3 Instructions Supporting Direct IR Addressing

| Instruction group | Instruction name | Mnemonic |
| :--- | :--- | :--- |
| Data Movement <br> Instructions | MOVE TO REGISTER | $\mathrm{MOVR}(560)$ |
|  | MOVE TIMER/COUNTER PV TO REGISTER | $\mathrm{MOVRW}(561)$ |
|  | DOUBLE MOVE | $\mathrm{MOVL}(498)$ |
|  | DOUBLE DATA EXCHANGE | $++\mathrm{L}(591)$ |
| Increment/Decrement <br> Instructions | DOUBLE INCREMENT BINARY | $--\mathrm{L}(593)$ |
|  | DOUBLE DECREMENT BINARY | $=\mathrm{L}(301)$ |
|  | DOUBLE EQUAL | $<>\mathrm{L}(306)$ |
|  | DOUBLE NOT EQUAL | $<\mathrm{L}(311)$ |
|  | DOUBLE LESS THAN | $<=\mathrm{L}(316)$ |
|  | DOUBLE LESS THAN OR EQUAL | $>\mathrm{L}(321)$ |
|  | DOUBLE GREATER THAN | $>=\mathrm{L}(326)$ |
|  | DOUBLE GREATER THAN OR EQUAL | $\mathrm{CMPL}(060)$ |
|  | SOUBLE COMPARE | $+\mathrm{L}(401)$ |

Note (1) The $\operatorname{SRCH}(181), \operatorname{MAX}(182)$, and $\operatorname{MIN}(183)$ instructions can output the PLC memory address of the word with the desired value (search value, maximum, or minimum) to IRO. In this case, IR0 can be used in later instructions to access the contents of that word.
(2) Index Registers IR00 and IR01 are used to pass argument data to a subroutine when the JUMP TO SUBROUTINE instruction (JSB(982)) is used. Be sure to avoid conflicts with IR00 and IR01 in programs that contain JSB(982).

## B-15-4 Precautions

The Index Registers are not local to each task. Index Registers are shared by all tasks, including interrupt tasks. In addition, the following limitations apply.

## Limitations when Using Index Registers

- It is only possible to read the Index Register for the last task executed within the cycle from the Programming Devices (CX-Programmer).
- It is not possible to either read or write to the Index Registers using Host Link commands or FINS commands.


## B-16 Data Registers

The sixteen Data Registers (DR0 to DR15) are used to offset the PLC memory addresses in Index Registers when addressing words indirectly.
The value in a Data Register can be added to the PLC memory address in an Index Register to specify the absolute memory address of a bit or word in I/O memory. Data Registers contain signed binary data, so a Data Register containing a negative number will offset the content of an Index Register to a lower address.
Bits in Data Registers cannot be force-set and force-reset.

Normal instructions can be use to store data in Data Registers.


## B-16-1 Examples

The following examples show how Data Registers are used to offset the PLC memory addresses in Index Registers.

| LD DRO ,IR0 | Adds the contents of DR0 to the contents of IR0 and loads the bit at <br> that PLC memory address. |
| :--- | :--- | :--- |
| MOV(021) \#0001 DR0,IR1 | Adds the contents of DR0 to the contents of IR1 and writes \#0001 <br> to that PLC memory address. |

The contents of data registers are treated as signed binary data and thus have a range of $-32,768$ to 32,767 .

| Hexadecimal content | 7FFF | $\leftrightarrow$ | 0, FFFF | $\leftrightarrow$ | 8000 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Decimal equivalent | 32767 | $\leftrightarrow$ | $0,-1$ | $\leftrightarrow$ | -32768 |

The Data Registers are not local to each task. The Data Registers are shared by all tasks, including interrupt tasks.
The content of Data Registers cannot be accessed (read or written) from a Programming Device (CX-Programmer).
The Data Registers will be cleared in the following cases:

1. The operating mode is changed from PROGRAM mode to RUN/MONITOR mode or vice-versa.
2. The FQM1's power supply is turned OFF and ON again.

Note (1) Do not use Data Registers until a value has been set in the register. The register's operation will be unreliable if they are used without setting their values.
(2) In the FQM1, Data Registers are shared by all tasks, including interrupt tasks. The Index Registers cannot be used independently in the tasks.

## B-17 Condition Flags

These flags include the Error Flag and Carry Flag, which indicate the results of instruction execution. The Condition Flags are specified with labels, such as CY and ER, or with symbols, such as P_Carry and P_Instr_Error, rather than addresses. The status of these flags reflects the results of instruction execution, but the flags are read-only; they cannot be written directly from instructions or CX-Programmer.

Note The CX-Programmer treats condition flags as global symbols beginning with $P_{-}$.
All Condition Flags are cleared when the program switches tasks, so the status of the ER and AER flags are maintained only in that cycle and in the task in which the error occurred.
The Condition Flags cannot be force-set and force-reset except for the Carry Flag, which can be manipulated with the $\operatorname{STC}(040)$ and $\operatorname{CLC}(041)$ instructions.

## Summary of the Condition Flags

The following table summarizes the functions of the Condition Flags, although the functions of these flags will vary slightly from instruction to instruction. Refer to the description of the instruction for complete details on the operation of the Condition Flags for a particular instruction.

| Name | CX-Programmer <br> symbol | Function |
| :--- | :--- | :--- |
| Error Flag | P_ER | Turned ON when the operand data in an instruction is incorrect (an instruction <br> processing error) to indicate that an instruction ended because of an error. |
| Access Error Flag | P_AER | Turned ON when an Illegal Access Error occurs. The Illegal Access Error indi- <br> cates that an instruction attempted to access an area of memory that should not <br> be accessed. |
| Carry Flag | P_CY | Turned ON when there is a carry in the result of an arithmetic operation or a "1" is <br> shifted to the Carry Flag by a Data Shift instruction. <br> The Carry Flag is part of the result of some Data Shift and Math instructions. |
| Greater Than Flag | P_GT | Turned ON when the first operand of a Comparison Instruction is greater than the <br> second or a value exceeds a specified range. |
| Equals Flag | P_EQ | Turned ON when the two operands of a Comparison Instruction are equal or the <br> result of a calculation is 0. |
| Less Than Flag | P_LT | Turned ON when the first operand of a Comparison Instruction is less than the <br> second or a value is below a specified range. |
| Negative Flag | P_N | Turned ON when the most significant bit (sign bit) of a result is ON. |
| Overflow Flag | P_OF | Turned ON when the result of calculation overflows the capacity of the result <br> word(s). |
| Underflow Flag | P_UF | Turned ON when the result of calculation underflows the capacity of the result <br> word(s). |
| Greater Than or <br> Equals Flag | P_GE | Turned ON when the first operand of a Comparison Instruction is greater than or <br> equal to the second. |
| Not Equal Flag | P_NE | Turned ON when the two operands of a Comparison Instruction are not equal. |
| Less Than or <br> Equals Flag | P_LE | Turned ON when the first operand of a Comparison Instruction is less than or <br> equal to the second. |
| Always ON Flag | P_On | Always ON. (Always 1.) |
| Always OFF Flag | P_Off | Always OFF. (Always 0.) |

## Using the Condition Flags

The Condition Flags are shared by all of the instructions, so their status may change often in a single cycle. Be sure to read the Condition Flags immediately after the execution of instruction, preferably in a branch from the same input condition.


| Instruction | Operand |
| :--- | :--- |
| LD |  |
| Instruction A |  |
| AND | $=$ |
| Instruction B |  |

Note (1) Since the Condition Flags are shared by all of the instructions, program operation can be changed from its expected course by interruption of a single task. Be sure to consider the effects of Condition Flags when writing the program. Refer to Using Condition Flags on page 358 for details.
(2) The Condition Flags are cleared when the program switches tasks, so the status of a Condition Flag cannot be passed to another task.

## B-18 Clock Pulses

The Clock Pulses are flags that are turned ON and OFF at regular intervals by the system.


The Clock Pulses are specified with labels (or symbols) rather than addresses.
Note The CX-Programmer treats Clock Pulses as global symbols beginning with P_.
The Clock Pulses are read-only; they cannot be overwritten from instructions or the CX-Programmer.
The Clock Pulses are cleared at the start of operation.

## Using the Clock Pulses

The following example turns CIO 0001.00 ON and OFF at 0.5 s intervals.


| Instruction | Operand |
| :--- | :--- |
| LD | 1 s |
| OUT | 0001.00 |

0001.00


## B-19 Parameter Area

Unlike the data areas in I/O Memory, which can be used in instruction operands, the Parameter Area can be accessed only from the CX-Programmer. The Parameter Area is made up of the following parts.

- The System Setup
- The Routing Tables


## B-19-1 System Setup

The user can customize the basic specifications of the Coordinator Module and Motion Control Modules with the settings in the System Setups. The System Setups contain settings such as the serial port communications settings and constant cycle time setting.

## Appendix C

## System Setup, Auxiliary Area Allocations, and Built-in I/O Allocations

## C-1 Overview of System Setups

A System Setup contains software settings that the user can change to customize FQM1 operation. Module functions are set using its System Setup.
The Coordinator Module and Motion Control Modules all have System Setups, which are set from the CX-Programmer to customize operation for the following types of applications.

| Cases when settings must be changed | Setting(s) to be changed |
| :---: | :---: |
| - When programming the FQM1 for the first time and the Motion Control Modules are being programmed before the Coordinator Module. <br> - When editing or debugging the program in a specific Motion Control Module. | Sync Mode |
| - When you want the FQM1 to go into RUN mode or MONITOR mode and start operating immediately after startup. <br> - When you want the operating mode to be other than RUN mode when the power is turned ON. | Startup Mode |
| When the peripheral port will not be used with the CX-Programmer (peripheral bus) communications speed auto-detection and will not be used with the default Host Link communications settings, such as $9,600 \mathrm{bps}$. | Peripheral Port Settings |
| When the RS-232C port will not be used with the CX-Programmer (peripheral bus) communications speed auto-detection and will not be used with the default Host Link communications settings, such as 9,600 bps. | Host Link Port Settings |
| When you want to communicate with a PT via an NT Link. | Peripheral Port Settings or Host Link Port Settings |
| You want a constant (minimum) cycle time setting to create a consistent I/O refresh cycle or cycle time. | Cycle Time |
| You want to set a maximum cycle time other than 50 ms ( 1 ms to 100 ms ). | Watch Cycle Time |
| You want to extend peripheral servicing time because peripheral services are being executed over several cycles, delaying completion of servicing (want to set a specific time rather than a percent of the cycle time). | Set Time to All Events |
| You want to improve input response in CJ-series Basic I/O Units. <br> - Reducing input chattering and the effects of noise <br> - Receiving short pulse inputs (only pulse inputs longer than the cycle time) | Basic I/O Unit Input Response Time |
| At startup, you want to automatically read DM data stored in the Motion Control Module. | Read DM Data at Startup |

The addresses given for the settings in the System Setup are not required for actually making the settings. Use the menus of the CX-Programmer (Ver. 6.11 or later).

## C-2 Coordinator Module System Setup

## Sync Settings between Modules (Module Settings Tab Page)

Allow Writing to User Memory

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +304 | 00 | 0: Writing enabled <br> 1: Writing disabled Default: Writing enabled | Sets and releases write-protection for the user memory and System Setup. | --- | When disabling: At power ON or at start of operation When enabling: When changed |

Prohibit System Interrupt of the Sync Mode

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +304 | 08 | 0: Not prohibited <br> 1: Prohibited Default: Not prohibited | Sets and releases prohibition of system interrupts during program execution. Set to 1: Prohibit coordinating (matching) the operation start timings among Modules in Sync Mode. | --- | At start of operation |

## Sync Cycle Time

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +319 | 00 to 14 | 0000 hex: Default (Coordinator Module cycle time) 0001 to 0064 hex: 0.1 to 10.0 ms (unit: 0.1 ms ) Default: Coordinator Module cycle time | Sets the cycle time for the Coordinator Module when high-speed synced operation is to be used only between Motion Control Modules. | A316.06 (Sync Cycle Time Too Long Flag) | At power ON |

## Sync Mode

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +319 | 15 | 0: Sync mode <br> 1: Async mode Default: Sync mode | Sets either Sync Mode or Async Mode. Sync Mode is used to sync operation between the Coordinator Module and Motion Control Modules. <br> Async Mode is convenient for debugging Motion Control Modules even if Sync Mode is to be used for actual operation. | --- | At power ON |

## Startup Mode Setting (Startup Tab Page)

## Startup Mode

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +81 | 00 to 11 | 00 hex: PROGRAM mode <br> 01 hex: MONITOR mode <br> 02 hex: RUN mode | Sets the mode in which the Coordinator Module will start. The mode set here can also be enabled and disabled. If this setting is disabled, the Coordinator Module will start in RUN mode. | --- | At power ON |
|  | 15 | 00: Setting disabled <br> 01: Setting enabled <br> Default: Setting disabled |  |  |  |

Basic I/O Unit Input Response Times (Unit Settings)

| Item | Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Word | Bits |  |  |  |  |
| Rack 0, Slot 0 | +10 | 0 to 7 | 00 hex: 8 ms 10 hex: 0 ms 11 hex: 0.5 ms 12 hex: 1 ms 13 hex: 2 ms 14 hex: 4 ms 15 hex: 8 ms 16 hex: 16 ms 17 hex: 32 ms Default: 00 hex | Sets the input response time (ON response time = OFF response time) for CJ-series Basic I/O Units. The default setting is 8 ms and the setting range is 0 ms to 32 ms . This value can be increased to reduce the effects of chattering and noise, or it can be reduced to allow reception of shorter input pulses. | A220 to A259: Actual input response times for Basic I/O Units | At power ON |
| Rack 0, Slot 1 |  | 8 to 15 |  |  |  |  |
| Rack 0, Slot 2 | +11 | 0 to 7 |  |  |  |  |
| Rack 0, Slot 3 |  | 8 to 15 |  |  |  |  |
| Rack 0, Slot 4 | +12 | 0 to 7 |  |  |  |  |
| Rack 0, Slot 5 |  | 8 to 15 |  |  |  |  |
| Rack 0, Slot 6 | +13 | 0 to 7 |  |  |  |  |
| Rack 0, Slot 7 |  | 8 to 15 |  |  |  |  |
| Rack 0, Slot 8 | +14 | 0 to 7 |  |  |  |  |
| Rack 0, Slot 9 |  | 8 to 15 |  |  |  |  |
| Rack 0, Slots 0 to 9 | $\begin{aligned} & +15 \text { to } \\ & +19 \end{aligned}$ | Same as above |  |  |  |  |

## Power OFF Delay Time (Timer/Peripheral Service)

| Address |  | Settings | Default | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |  |
| +225 | 00 to 7 | 00 to 0A hex: 0 to 10 ms (unit: 1 ms ) | 00 hex (0 ms) | This setting extends the time until a power interruption is detected. Normally a power interruption is detected when an AC power supply falls below $85 \%$ of the rated voltage for 10 to 25 ms or a DC power supply falls below $80 \%$ of the rated voltage for 2 to 5 ms . | --- | At power ON or at start of operation (Cannot be changed during operation.) |

## Cycle Time Settings (Timer/Peripheral Service)

## Cycle Time

| Address |  | Settings | Default | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |  |
| +307 | 00 to 15 | 0001 to 03 E8 hex: 0.1 to 100.0 ms (unit: 0.1 ms ) | 0000 hex (variable cycle time) | Set to 0001 to 03E8 hex to specify a constant (minimum) cycle time. If the cycle time is less than this setting, it will be extended until this time passes. Leave this setting at 0000 for a variable cycle time. | A316.05 (Constant Cycle <br> Time <br> Exceeded Flag) | At start of operation (cannot be changed during operation) |

## Watch Cycle Time

| Address |  | Settings | Default | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |  |
| +308 | 00 to 15 | 0001 to 0064 hex: 1 to 100 ms (unit: 0.1 ms ) | 0000 hex <br> ( 100 ms with unit version 3.2 and later, 50 ms with earlier unit versions) | Change this setting only when you want to change the default maximum cycle time. The Cycle Time Too Long Flag (A401.08) will be turned ON if the actual cycle time exceeds this setting. | $\begin{array}{\|l} \text { A264 to A265 } \\ \text { (Present Cycle } \\ \text { Time) } \end{array}$ | At start of operation (cannot be changed during operation) |

## Peripheral Port Settings (Peripheral Port Tab Page)

## Communications Settings

| Address |  | Settings |  |  |  |  | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |  |  |  |  |
| +144 | 00 to 07 | Setting | Data length | Start bits | Stop bits | Parity | Sets the communications conditions for the peripheral port. | A619.01 (Peripheral Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |
|  |  | 00 hex: | 7 | 1 | 2 | Even |  |  |  |
|  |  | 01 hex: | 7 | 1 | 2 | Odd |  |  |  |
|  |  | 02 hex: | 7 | 1 | 2 | None |  |  |  |
|  |  | 04 hex: | 7 | 1 | 1 | Even |  |  |  |
|  |  | 05 hex: | 7 | 1 | 1 | Odd |  |  |  |
|  |  | 06 hex: | 7 | 1 | 1 | None |  |  |  |
|  |  | 08 hex: | 8 | 1 | 2 | Even |  |  |  |
|  |  | 09 hex: | 8 | 1 | 2 | Odd |  |  |  |
|  |  | 0A hex: | 8 | 1 | 2 | None |  |  |  |
|  |  | OC hex: | 8 | 1 | 1 | Even |  |  |  |
|  |  | OD hex: | 8 | 1 | 1 | Odd |  |  |  |
|  |  | OE hex: | 8 | 1 | 1 | None |  |  |  |
|  |  | Default: |  |  |  |  |  |  |  |

## Peripheral Port Settings for Host Link

## Standard/Custom Setting

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +144 | 15 | 0 : Standard <br> 1: Custom <br> Default: 0 | The standard settings are for 1 start bit, 7-bit data, even parity, 2 stop bits, and 9,600 baud. | A619.01 (Peripheral Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

## Serial Communications Mode

| Address |  | Settings | Function | Related flags and <br> words | When setting is <br> read |
| :---: | :---: | :--- | :--- | :--- | :--- |
| Word | Bits |  | This setting determines whether the <br> peripheral port will operate in Host Link <br> mode or another serial communications <br> mode. Set 00 for Host Link Mode. | A619.01 (Peripheral <br> Port Settings Changing <br> Flag) | At next cycle (Also <br> can be changed <br> with STUP (237).) |
| +144 | 08 to 11 | 00 hex: Host Link <br> Default: 00 hex |  |  |  |

## Baud Rate

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +145 | 00 to 07 | 00 hex: 9,600 <br> 01 hex: 300 <br> 02 hex: 600 <br> 03 hex: 1,200 <br> 04 hex: 2,400 <br> 05 hex: 4,800 <br> 06 hex: 9,600 <br> 07 hex: 19,200 <br> 08 hex: 38,400 <br> 09 hex: 57,600 <br> Unit: bit/s <br> Default: 00 hex | This setting is valid when the peripheral port is set for the Host Link Serial Communications Mode. Set the Standard/ Custom setting to 1 to enable this setting. | A619.01 (Peripheral Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

Host Link Unit Number

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +147 | 00 to 07 | 00 to 1F hex: Unit number 0 to 31 <br> Default: 00 hex | This setting determines the Coordinator Module's unit number when it is connected in a 1-to-N ( $\mathrm{N}=2$ to 32 ) Host Link. | A619.01 (Peripheral Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

## Peripheral Port Settings for NT Link

## Serial Communications Mode

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +144 | 08 to 11 | 02 hex: NT Link Default: 0 hex | This setting determines whether the peripheral port will operate in NT Link mode or another serial communications mode. Set 02 for NT Link Mode. <br> Note Communications will not be possible with PTs set for 1:1 NT Links. | A619.01 (Peripheral Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

## Baud Rate

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +145 | 00 to 07 | 08 hex: Standard NT Link Default: 00 hex | Only the standard setting of 38,400 can be used for the NT Link Serial Communications Mode. | A619.01 (Peripheral Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

## Maximum Unit Number for NT Link (NT Link Max.)

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +150 | 00 to 03 | $\begin{aligned} & 0 \text { to } 7 \text { hex } \\ & \text { Default: } 0 \text { hex } \end{aligned}$ | This setting determines the highest unit number of PT that can be connected to the FQM1. | A619.01 (Peripheral Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

## Peripheral Port Settings for Peripheral Bus (ToolBus)

Standard/Customer Setting

| Address |  | Settings | Function | Related flags and <br> words | When setting is <br> read |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Word | Bits |  | The standard setting is for 9,600 baud. | A619.01 (Peripheral <br> Port Settings Changing <br> Flag) | At next cycle (Also <br> can be changed <br> with STUP (237).) |
| +144 | 15 | 0: Standard <br> 1: Custom <br> Default: 0 |  |  |  |

## Serial Communications Mode

| Address |  | Settings | Related flags and <br> words | When setting is <br> read |  |
| :--- | :---: | :--- | :--- | :--- | :--- |
| Word | Bits |  | Rention |  |  |
| +144 | 08 to 11 | 04 hex: Peripheral bus <br> Default: 0 hex | This setting determines whether the <br> peripheral port will operate in Periph- <br> eral Bus Mode or another serial com- <br> munications mode. Set 04 for <br> Peripheral Bus Mode. <br> Peripheral Bus Mode is used to com- <br> municate with the CX-Programmer. | A619.01 (Peripheral <br> Port Settings Changing <br> Flag) | At next cycle (Also <br> can be changed <br> with STUP (237).) |

## Baud Rate

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +145 | 00 to 07 | 00 hex: 9,600 <br> 06 hex: 9,600 <br> 07 hex: 19,200 <br> 08 hex: 38,400 <br> 09 hex: 57,600 <br> Unit: bit/s <br> Default: 00 hex | Only settings 00 hex and 06 to 09 hex can be used in peripheral bus mode. | A619.01 (Peripheral Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

## RS-232C Port Settings (Host Port Tab Page)

## RS-232C Port Settings for Host Link

## Serial Communications Mode

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +160 | 08 to 11 | 00 hex: Host Link 05 hex: Host Link Default: 00 hex | This setting determines whether the RS-232C port will operate in Host Link mode or another serial communications mode. Specify either 00 or 05 for Host Link Mode. | A619.02 (RS-232C Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

## Format

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +160 | 15 | 0: Default format <br> 1: Custom Default: 00 hex | The standard settings are for 1 start bit, 7-bit data, even parity, 2 stop bits, and 9,600 baud. | A619.02 (RS-232C Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |
|  | 03 | $\begin{aligned} & \text { 0: 7-bit } \\ & \text { 1: 8-bit } \\ & \text { Default: } 0 \end{aligned}$ | Sets the data length. |  |  |
|  | 02 | 0: 2 bits 1: 1 bit Default: 0 | Sets the number of stop bits. |  |  |
|  | 00 and 01 | 00: Even <br> 01: Odd <br> 10: None <br> Default: 00 hex | Sets the parity. |  |  |

## Baud Rate

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +161 | 00 to 07 | 00 hex: 9,600 01 hex: 300 02 hex: 600 03 hex: 1,200 04 hex: 2,400 05 hex: 4,800 06 hex: 9,600 07 hex: 19,200 08 hex: 38,400 09 hex: 57,600 Unit: bit/s Default: 00 hex | Sets the Host Link baud rate. Set the Standard/Custom setting to 1 to enable this setting. | A619.02 (RS-232C Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

Host Link Unit Number

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +163 | 00 to 07 | 00 to 1F hex: 0 to 31 Default: 00 hex | This setting determines the Coordinator Module's unit number when it is connected in a 1-to-N ( $\mathrm{N}=2$ to 32) Host Link. | A619.02 (RS-232C Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

## RS-232C Port Settings for NT Link

## Serial Communications Mode

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +160 | 08 to 11 | 02 hex: NT Link Default: 00 hex | This setting determines whether the RS-232C port will operate in NT Link mode or another serial communications mode. Set 02 for NT Link Mode. <br> Note Communications will not be possible with PTs set for $1: 1 \mathrm{NT}$ Links. | A619.02 (RS-232C Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

## Baud Rate

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +161 | 00 to 07 | 08 hex: Standard setting Default: 00 hex | Only the standard setting of 38,400 can be used for the NT Link Serial Communications Mode. | A619.02 (RS-232C Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

Maximum Unit Number for NT Link (NT Link Max.)

| Address |  | Settings | Function | Related flags and <br> words | When setting is <br> read |
| :---: | :---: | :--- | :--- | :---: | :---: |
| Word | Bits |  | This setting determines the highest unit <br> number of PT that can be connected to <br> the FQM1. | A619.02 (RS-232C Port <br> Settings Changing Flag) | At next cycle (Also <br> can be changed <br> with STUP (237).) |
| +166 | 00 to 03 | to 7 hex <br> Default: 00 hex |  |  |  |

## RS-232C Port Settings for Peripheral Bus (ToolBus)

## Standard/Custom Setting

| Address |  | Settings | Function | Related flags and <br> words | When setting is <br> read |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Word | Bits |  | The standard setting is for 9,600 baud. | A619.02 (RS-232C Port <br> Settings Changing Flag) | At next cycle (Also <br> can be changed <br> with STUP (237).) |
| +160 | 15 | 0: Standard <br> $1:$ Custom <br> Default: 0 |  |  |  |

## Serial Communications Mode

| Address |  | Settings | Related flags and <br> words | When setting is <br> read |  |
| :--- | :---: | :--- | :--- | :--- | :--- |
| Word | Bits |  | Function |  |  |
| +160 | 08 to 11 | 04 hex: Peripheral bus <br> Default: 0 hex | This setting determines whether the <br> RS-232C port will operate in Peripheral <br> Bus Mode or another serial communi- <br> cations mode. Set 04 for Peripheral Bus <br> Mode. <br> Peripheral Bus Mode is used to com- <br> municate with the CX-Programmer. | A619.02 (RS-232C Port <br> Settings Changing Flag) | At next cycle (Also <br> can be changed <br> with STUP (237).) |

## Baud Rate

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +161 | 00 to 07 | 00 hex: 9,600 <br> 06 hex: 9,600 <br> 07 hex: 19,200 <br> 08 hex: 38,400 <br> 09 hex: 57,600 <br> Unit: bit/s <br> Default: 00 hex | Only settings 00 hex and 06 to 09 hex can be used in peripheral bus mode. | A619.02 (RS-232C Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

## RS-232 Port Settings for No-protocol Communications (RS-232C)

## Serial Communications Mode

| Address |  | Settings | Function | Related flags and <br> words | When setting is <br> read |
| :--- | :---: | :--- | :--- | :--- | :--- |
| Word | Bits |  | This setting determines whether the <br> RS-232C port will operate in No-proto- <br> col mode or another serial communica- <br> tions mode. Set 03 for No-protocol <br> Mode. | A619.02 (RS-232C Port <br> Settings Changing Flag) | At next cycle (Also <br> can be changed <br> with STUP (237).) |
| +160 | 08 to 11 | 03 hex: No-protocol <br> Default: 00 hex |  |  |  |

## Data Format

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +160 | 15 | 0: Default format <br> 1: Custom <br> Default: 00 hex | The standard settings are for 1 start bit, 7-bit data, even parity, 2 stop bits, and 9,600 baud. | A619.02 (RS-232C Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |
|  | 03 | $\begin{aligned} & \text { 0: } 7 \text {-bit } \\ & \text { 1: } 8 \text {-bit } \\ & \text { Default: } 0 \end{aligned}$ | Sets the data length. |  |  |
|  | 02 | 0: 2 bits 1: 1 bit Default: 0 | Sets the number of stop bits. |  |  |
|  | 00 and 01 | 00: Even <br> 01: Odd <br> 10: None <br> Default: 00 hex | Sets the parity. |  |  |

## Baud Rate

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +161 | 00 to 07 | 00 hex: 9,600 01 hex: 300 02 hex: 600 03 hex: 1,200 04 hex: 2,400 05 hex: 4,800 06 hex: 9,600 07 hex: 19,200 08 hex: 38,400 09 hex: 57,600 Unit: bit/s Default: 00 hex | This setting is valid when the RS-232C port is set for the No-protocol Serial Communications Mode. Set the Data Format setting to 1 to enable this setting. | A619.02 (RS-232C Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

## Send Delay

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +162 | 00 to 15 | Send delay time, 0 to $99,990 \mathrm{~ms}$ (0000 to 270F hex, unit: 10 ms ) Default: 0000 hex | When TXD(236) is executed, data will be sent from the RS-232C port after the delay time set here. | A619.02 (RS-232C Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

Start Code and End Code

| Address |  | Settings | Function |  | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |  |
| +164 | 00 to 07 | 00 to FF hex Default: 00 hex | The frame format for no-protocol communications data (messages) can be specified. | Specifies the end code. This setting is valid when bits 08 to 09 of +165 are set to 01. | A619.02 (RS-232C Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |
|  | 08 to 15 | 00 to FF hex Default: 00 hex |  | Specifies the start code. This setting is valid when bit 12 of +165 is set to 1 . |  |  |
| +165 | 12 | 0: Don't add start code <br> 1: Add start code <br> Default: 0 | Specifies whether the frame format for no-protocol communications is specified. | Specifies whether to add a start code. |  |  |
|  | $\left\lvert\, \begin{aligned} & 08 \text { and } \\ & 09 \end{aligned}\right.$ | 00: Don't add end code and use number of received bytes setting <br> 01: Add end code <br> 11: Add CR+LF <br> Default: 00 |  | Specifies whether to add an end code. |  |  |

## Number of Received Bytes

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +165 | 00 to 07 | 00 hex: 256 bytes 01 to FF hex: 1 to 255 Default: 00 hex | Specifies the data length to send and receive for no-protocol communications. The start code and end code are not included in the data length. <br> This setting is valid only when bits 08 and 09 of +165 are set to 00 . <br> The default setting for each TXD(236)/ RXD(235) instruction is 256 bytes. This setting can be set to 01 to FF to set 255 bytes or less. | A619.02 (RS-232C Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

## RS-232C Port Settings for PLC Link (PC Link (Slave))

## Serial Communications Mode

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +160 | 08 to 11 | 07 hex: Serial PLC Link Slave (Polled Unit) Default: 00 hex | This setting determines whether the RS-232C port will operate in Serial PLC Link Slave mode or another serial communications mode. Set 07 for Serial PLC Link Slave Mode. | A619.02 (RS-232C Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

## Baud Rate

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +161 | 00 to 07 | 00 hex: Standard setting Default: 00 hex | Only the standard setting of 38,400 can be used for the Serial PLC Link Slave Serial Communications Mode. | A619.02 (RS-232C Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

## PLC Link Unit No. (PC Link Unit Number)

| Address |  | Settings | Function | Related flags and <br> words | When setting is <br> read |
| :--- | :---: | :--- | :--- | :--- | :--- |
| Word | Bits |  | Sets the unit number of the FQM1 as a <br> Serial PLC Link Slave. | A619.02 (RS-232C Port <br> Settings Changing Flag) | At next cycle (Also <br> can be changed <br> with STUP (237).) |
| +167 | 00 to 03 | 0 to 7 hex <br> Default: 0 hex |  |  |  |

## RS-422A Port Settings (Drive Tab Page)

## RS-422A Port Settings for Serial Gateway

## Standard/Custom Setting

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +360 | 15 | 0: Standard settings Default: 0 | The standard settings are for 1 start bit, 7-bit data, even parity, 2 stop bits, and 9,600 baud. | A318.15 (RS-422A Port Settings Changing Flag) | --- |

## Serial Communications Mode

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +360 | 08 to 11 | 00 or 09 hex: Serial Gateway Default: 00 hex | This setting determines whether the RS-422A port will operate in Serial Gateway mode or another serial communications mode. Set 00 or 09 for Serial Gateway Mode. | A318.15 (RS-422A Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

RS-422A Response Timeout Time (RS422 Response Timeout of Command)

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +367 | 00 to 15 | 0001 to 00FF hex: <br> 0.1 to 25.5 s <br> Default: 0000 hex (5 s) | Sets the timeout time for a response from the Servo Driver. | A318.15 (RS-422A Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

## RS-422A Port Settings for No-protocol Communications (Non-procedural)

## Serial Communications Mode

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +360 | 08 to 11 | 03 hex: No-protocol Default: 00 hex | This setting determines whether the RS-422A port will operate in no-protocol mode or another serial communications mode. Set 03 for No-protocol Mode. | A318.15 (RS-422A Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

Send Delay Time

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +362 | 00 to 15 | Send delay time, 0 to 99,990 ms (0000 to 270F hex, unit: 10 ms ) <br> Default: 0000 hex | When TXD(236) is executed, data will be sent from the RS-422A port after the delay time set here. | A318.15 (RS-422A Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

Start Code and End Code

| Address |  | Settings | Function |  | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |  |
| +364 | 00 to 07 | 00 to FF hex Default: 00 hex | The frame format for no-protocol communications data (messages) can be specified. | Specifies the end code. This setting is valid when bits 08 to 09 of +365 are set to 01 . | A318.15 (RS-422A Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |
|  | 08 to 15 | 00 to FF hex Default: 00 hex |  | Specifies the start code. This setting is valid when bit 12 of +365 is set to 1 . |  |  |
| +365 | 12 | 0: Don't add start code <br> 1: Add start code Default: 0 | Specifies whether the frame format for no-protocol communications is specified. | Specifies whether to add a start code. |  |  |
|  | 08 and 09 | 00: Don't add end code and use number of received bytes setting <br> 01: Add end code <br> 11: Add CR+LF <br> Default: 00 |  | Specifies whether to add an end code. |  |  |

Number of Received Bytes

| Address |  | Settings | Function | Related flags and words | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bits |  |  |  |  |
| +365 | 00 to 07 | 00 hex: 256 bytes 01 to FF hex: 1 to 255 Default: 00 hex | Specifies the data length to send and receive for no-protocol communications. The start code and end code are not included in the data length. <br> This setting is valid only when bits 08 and 09 of +365 are set to 00 . <br> The default setting for each TXD(236)/ RXD(235) instruction is 256 bytes. This setting can be set to 01 to FF to set 255 bytes or less. | A318.15 (RS-422A Port Settings Changing Flag) | At next cycle (Also can be changed with STUP (237).) |

## Peripheral Service Time Settings (Timer/Peripheral Tab Page)

Fixed Service Time Enable Setting (Set Time to All Events)

| Address |  | Settings | Function | Related flags and <br> words | When setting is <br> read |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Word | Bits |  | At start of opera- <br> tion (cannot be <br> changed during <br> operation) |  |  |
| +218 | 15 | 0: Default (6.25\% of cycle <br> time) <br> $1:$ Custom <br> Default: 0 | Sets the default service time or enables <br> setting of a custom service time. | --- |  |

## Peripheral Service Time

| Address |  | Settings | Function | Related flags and <br> words | When setting is <br> read |
| :---: | :---: | :--- | :--- | :--- | :--- |
| Word | Bits |  | Sets the time to allocate to peripheral <br> servicing. Bit 15 of +218 must be set to <br> 1 to enable this setting. | At start of opera- <br> tion (cannot be <br> changed during <br> operation) |  |
| +218 | 00 to 07 | 00 to FF hex: <br> 0.0 to 25.5 ms <br> (unit: 0.1 ms$)$ <br> Default: 00 hex |  |  |  |

## C-3 Motion Control Module System Setup

## Settings Used by All Motion Control Modules

## Startup Mode Settings (Startup Tab Page)

| Address | Bits | Function | Remarks | When setting is read |
| :--- | :--- | :--- | :--- | :--- |
| +82 | 15 | Read DM Data at Startup | 0 hex: Disabled <br> 1 hex: Enabled <br> The default setting for this Motion Control Mod- <br> ule startup mode disables Reading DM Data at <br> Startup. Set this bit to 1 to enable the Reading <br> of DM Data at Startup. |  |

CX-Programmer: Module Settings Tab Page

| Address | Bits | Function |  | Remarks | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| +304 | 00 | Allow writing to user memory (user memory protection) |  | 0 hex: Writing enabled <br> 1 hex: Writing disabled <br> Note Set this bit to 1 to disable writing the following areas from the CX-Programmer: user program and System Setup | When disabling: At power ON or at start of operation <br> When enabling: When changed |
|  | 08 | Prohibit system interruption of the sync mode |  | 0 hex: Allow interrupts <br> 1 hex: Prohibit interrupts <br> Set this bit to 1 to prohibit system interrupts during program execution and I/O memory refreshing to maintain synced operation between Modules in Sync Mode. | At power ON |
|  | 12 | Detect cycle time over warming (detection of cycle times longer than 10 ms ) |  | 0 hex: Detect long cycles <br> 1 hex: Do not detect long cycles <br> Note CIO 4005.09 will turn ON if this bit is set to 0 and the cycle time exceeds 10 ms . | At start of operation |
| +305 | 00 to 03 | Interrupt Input Settings, Input 0 (CIO 0000.00) function |  | 0 hex: Normal <br> 1 hex: Interrupt input (at rising edge) <br> 2 hex: Interrupt input (at falling edge) <br> 3 hex: Interrupt input (at both edges) <br> Note Interrupt input settings of 1 to 3 hex apply to input interrupt mode and counter mode. | At power ON |
|  | 04 to 07 | Interrupt Input Settings, Input 1 (CIO 0000.01) function |  |  |  |
|  | 08 to 11 | Interrupt Input Settings, Input 2 (CIO 0000.02) function |  |  |  |
|  | 12 to 15 | Interrupt Input Settings, Input 3 (CIO 0000.03) function |  |  |  |
| +306 | 00 to 07 | Select Synchronous Data | $\begin{aligned} & \text { Upper } 2 \text { words (+0 } \\ & \text { and }+1) \end{aligned}$ | ```00 hex: Normal (via Ladder) 01 hex: High-speed counter PV (Counter 1 val- ues) 02 hex: High-speed counter PV (Counter 2 val- ues) 03 hex: Pulse output 1 PV 04 hex: Pulse output 2 PV 05 hex: Analog input 06 hex: Reserved 07 hex: Analog output 1 value 08 hex: Analog output 2 value 09 hex: Built-in input value (Inner I/O input) 5A hex: No data``` |  |
|  | 08 to 15 |  | Lower 2 words (+2 and +3 ) |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| +309 | 00 to 07 | Extended Cyclic Refresh Area 1 MM output refresh area (CM $\rightarrow$ this MM) |  | 00 to 19 hex: Number of refresh words Extended cyclic refreshing is disabled when 00 hex is set. Up to 25 words can be set for each area. |  |
|  | 08 to 15 | Extended Cyclic Refresh Area 1 MM input refresh area (this MM $\rightarrow$ CM) |  |  |  |
| +310 | 00 to 07 | Extended Cyclic Refresh Area 2 MM output refresh area (CM $\rightarrow$ this MM) |  |  |  |
|  | 08 to 15 | Extended Cyclic Refresh Area 2 MM input refresh area (this MM $\rightarrow$ CM) |  |  |  |

## CX-Programmer: Cycle Time Tab Page

| Address | Bits | Function | Remarks | When setting is read |
| :--- | :--- | :--- | :--- | :--- |
| +307 | 00 to 15 | Cycle time | 0000 hex: Variable cycle time <br> 0001 to 03E8 hex: Constant (minimum) cycle <br> time of 0.1 to 100.0 ms (unit: 0.1 ms$)$ <br> If the actual cycle time is less than this setting, <br> it will be extended until this time passes. <br> Note A316.05 will turn ON if the minimum <br> cycle time set here is exceeded. | At start of operation |
| +308 | 00 to 15 | Watch cycle time | Change this setting only when you want to <br> change the default maximum cycle time. The <br> Cycle Time Too Long Flag (A401.08) will be <br> turned ON if the actual cycle time exceeds this <br> setting. | At start of operation |

## CX-Programmer: Other Tab Page

These settings are reserved for future expansion of Motion Control Module functionality.

## FQM1-MMP22 Motion Control Modules with Pulse I/O

CX-Programmer: Pulse Input Tab Page

| Address | Bits | Function |  | Remarks | When setting is |
| :---: | :---: | :---: | :---: | :---: | :---: |
| +311 | 00 to 03 | High-speed counter 1 | Connected Servo Driver type | 0 hex: W Series 1 hex: G Series | At power ON |
|  | 04 to 07 |  | Absolute circular count direction | $\begin{aligned} & 0 \text { hex: CW- } \\ & 1 \text { hex: } \text { CW+ } \end{aligned}$ |  |
|  | 08 to 11 |  | Reserved |  |  |
| +312 | 00 to 03 | High-speed counter 2 | Connected Servo Driver type | 0 hex: W Series 1 hex: G Series |  |
|  | 04 to 07 |  | Absolute circular count direction | $\begin{aligned} & 0 \text { hex: CW- } \\ & 1 \text { hex: CW+ } \end{aligned}$ |  |
|  | 08 to 11 |  | Reserved |  |  |
| +320 | 00 to 03 | High-speed counter 1 (Counter 1) | Input method | 0 hex: Phase differential $x 1$ <br> 1 hex: Phase differential x2 <br> 2 hex: Phase differential x 4 <br> 3 hex: Increment/decrement pulse inputs <br> 4 hex: Pulse + direction inputs | At power ON |
|  | 04 to 07 |  | Reset method | 0 hex: Software reset <br> 1 hex: Phase $Z$ and software reset |  |
|  | 08 to 11 |  | Counting speed | $\begin{aligned} & 0 \text { hex: } 50 \mathrm{kHz} \\ & 1 \text { hex: } 500 \mathrm{kHz} \end{aligned}$ |  |
|  | 12 to 15 |  | Counter operating mode (Counter operation) | 0 hex: Linear counter <br> 1 hex: Circular counter <br> 2 hex: Absolute linear counter (CW-) <br> 3 hex: Absolute circular counter <br> 4 hex: Absolute linear counter (CW+) <br> Note When setting any mode except for a linear counter (0 hex), be sure to set the Circular Maximum Count/Absolute Encoder Resolution. |  |
| +321 | 00 to 03 |  | Counter data to monitor (Counter data display) | 0 hex: Do not monitor (Non-monitor) <br> 1 hex: Counter PV changes (Counter movements (mode 1)) <br> 2 hex: Frequency (mode 2) <br> Note The frequency (mode 2) can be set only for high-speed counter 1. |  |
|  | 04 to 15 |  | Reserved |  |  |


| Address | Bits | Function |  | Remarks | When setting is |
| :---: | :---: | :---: | :---: | :---: | :---: |
| +322 | 00 to 15 | High-speed counter 1 (Counter 1) | Sampling time (for mode 1 only) | Sets the sampling time for monitoring counter PV changes (mode 1) <br> 0000: Cycle time <br> 0001 to 270F hex: 1 to $9,999 \mathrm{~ms}$ <br> (unit: 1 ms ) <br> Note This setting is valid only when the Counter Data Display (bits 00 to 03 of +321 ) is set to 1 hex (mode 1). | At power ON |
| +323 | 00 to 03 | High-speed | Input method | Same as for high-speed counter 1 except that fre- | At power ON |
|  | 04 to 07 | counter 2 (Counter 2) | Reset method | quency measurement (Counter data to monitor, bit 00 to 03 of +324 : 02 hex) cannot be set for |  |
|  | 08 to 11 |  | Counting speed | high-speed counter 2. |  |
|  | 12 to 15 |  | Counter operating mode (Counter operation) |  |  |
| +324 | 00 to 03 |  | Counter data to monitor (Counter data display) |  |  |
|  | 04 to 15 |  | Reserved |  |  |
| +325 | 00 to 15 |  | Sampling time (for mode 1 only) |  |  |
| +326 to 327 | 00 to 15 | High-speed counter 1 (Counter 1) | Circular maximum count | Sets the maximum circular counter value. Range: 00000001 to FFFF FFFF hex |  |
|  |  |  | Absolute encoder resolution | 00000001 to 0000 FFFF hex <br> Note Set this value in pulses/rotation according to the encoder dividing ratio set for the Servo Driver and the input method multiplier set for the Module. |  |
|  |  |  |  | Example: If the Servo Driver setting is 1,000 and the Module setting is $x 4$, set FA0 $(4,000)$. |  |
| +328 to 329 | 00 to 15 | High-speed counter 2 (Counter | Circular maximum count | Same as for high-speed counter 1. |  |
|  |  |  | Absolute encoder resolution |  |  |
| +330 to 331 | 00 to 15 | High-speed counter 1 (Counter 1) | Absolute offset | 80000000 to 7FFF FFFF hex |  |
| +332 to 333 | 00 to 15 | High-speed counter 2 (Counter 2) | Absolute offset | 80000000 to 7FFF FFFF hex |  |

## CX-Programmer: Pulse Output Tab Page

| Address | Bits | Function |  | Remarks |  | When setting is |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +340 | 00 to 07 | Pulse output 1 | Operation mode (Refer to 7-6-1 Pulse Output Function Details.) | 00 hex: Relative pulse output <br> 01 hex: Absolute pulse output in linear mode <br> 02 hex: Absolute pulse output in circular mode (See note.) <br> 03 hex: Electronic cam control in linear mode (See note.) <br> 04 hex: One-shot pulse output <br> 05 hex: Time measurement using pulse counter <br> 06 hex: Electronic cam control in circular mode (See note.) |  | At power ON |
|  | 08 to 15 |  | Clock | 00 hex: 20 MHz | Pulse output frequency: 400 Hz to 1 MHz |  |
|  |  |  |  | 01 hex: 10 MHz | Pulse output frequency: 200 Hz to 200 kHz |  |
|  |  |  |  | 02 hex: 5 MHz | Pulse output frequency: 100 Hz to 100 kHz |  |
|  |  |  |  | $03 \mathrm{hex}: 2.5 \mathrm{MHz}$ | Pulse output frequency: 40 Hz to 50 kHz |  |
|  |  |  |  | 04 hex: 1.25 MHz | Pulse output frequency: 20 Hz to 20 kHz |  |
|  |  |  |  | 05 hex: 20 MHz (full range) | Pulse output frequency: 1 Hz to 1 MHz |  |
| +341 | 00 to 07 | Pulse output 2 | Operation mode | Same as for pulse output 1. |  |  |
|  | 08 to 15 |  | Clock |  |  |  |
| +342 to 343 | 00 to 15 | Pulse output 1 | Circular maximum count | Sets the maximum cir pulse output mode is circular mode or elec mode. <br> Range: 00000001 to When PULS(886) is mode with zero-cross get position specifica hex. | rcular counter value when the set to absolute pulse output in tronic cam control in circular <br> 7FFF FFFF hex (See note.) used in absolute pulse output ing allowed, the range of the tartion is 00000001 to 3FFF FFFF |  |
| $\begin{aligned} & +344 \text { to } \\ & +345 \end{aligned}$ | 00 to 15 | Pulse output 2 | Circular maximum count | Same as for pulse out | tput 1. |  |

Note Always set the Circular Maximum Count when setting any of the circular operation modes.
FQM1-MMA22 Motion Control Modules with Analog I/O
CX-Programmer: Pulse Input Tab Page

| Address | Bits | Function |  | Remarks | When setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| +311 | 00 to 03 | High-speed counter 1 | Connected Servo Driver type | 0 hex: W Series 1 hex: G Series | At power ON |
|  | 04 to 07 |  | Absolute circular count direction | $\begin{aligned} & 0 \text { hex: CW- } \\ & 1 \text { hex: CW+ } \end{aligned}$ |  |
|  | 08 to 11 |  | Reserved |  |  |
| +312 | 00 to 03 | High-speed counter 2 | Connected Servo Driver type | 0 hex: W Series 1 hex: G Series |  |
|  | 04 to 07 |  | Absolute circular count direction | $\begin{aligned} & 0 \text { hex: CW- } \\ & 1 \text { hex: CW+ } \end{aligned}$ |  |
|  | 08 to 11 |  | Reserved |  |  |



| Address | Bits | Function | Remarks | When setting <br> is read |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| +330 to 331 | 00 to 15 | High-speed <br> counter 1 (Counter <br> $1)$ | Absolute offset | 80000000 to 7FFF FFFF hex <br> Application origin when using an absolute encoder. | Immediately |
| +332 to 333 00 to 15 | High-speed <br> counter 2 (Counter <br> $2)$ | Absolute offset | Same as high-speed counter 1. |  |  |

## CX-Programmer: Analog Input/Output Tab Page

| Address | Bits | Function |  | Remarks | When setting is read |
| :---: | :---: | :---: | :---: | :---: | :---: |
| +350 | 00 to 03 | Analog I/O | Input method | $\begin{aligned} & \hline 0 \text { hex: END refresh } \\ & 1 \text { hex: Immediate refresh (using PRV(881) } \\ & \text { instruction) } \end{aligned}$ | At power ON |
|  | 04 to 07 |  | Output method | 0 hex: END refresh (Analog value output to A810 and A811 after executing END(001).) 1 hex: Immediate refresh (using instructions) (Analog value output when SPED(885) or ACC(888) is executed.) (A810 and A811 are used for monitoring.) |  |
| +351 | 00 to 07 | Analog input | Input range | ```00 hex: -10 to 10 V 0 1 ~ h e x : 0 ~ t o ~ 1 0 ~ V ~ 02 hex: 1 to 5 V (4 to 20 mA) 03 hex: 0 to 5 V``` | At power ON |
| +353 | 00 to 07 | Analog output 1 | Output range | $\begin{array}{\|l} \hline 00 \text { hex: }-10 \text { to } 10 \mathrm{~V} \\ 01 \text { hex: } 0 \text { to } 10 \mathrm{~V} \\ 02 \text { hex: } 1 \text { to } 5 \mathrm{~V} \\ 03 \text { hex: } 0 \text { to } 5 \mathrm{~V} \\ \text { 5A hex: Output disabled (Can be used to } \\ \text { shorten I/O refresh time.) (See note.) } \\ \hline \end{array}$ | At power ON |
|  | 08 to 11 |  | Output stop function | 0 hex: Clear 1 hex: Hold 2 hex: Maximum value |  |
| +354 | 00 to 07 | Analog output 2 | Output range | Same as for analog output 1. |  |
|  | 08 to 15 |  | Output stop function |  |  |

Note Analog outputs that are not being used can be disabled to decrease the cycle time.

## C-4 Details on System Setup Settings

The input response time can be set for Basic I/O Units by Rack and Slot number. Increasing this value reduces the effects of chattering and noise. Decreasing this value allows reception of shorter input pulses, (but do not set the ON response time or OFF response time to less than the cycle time).


The default setting for the input response time is 8 ms and the setting range is 0 to 32 ms . When the input response time is set to 0 ms , the only delay will be the delays in the Unit's internal elements ( ON delay of $20 \mu \mathrm{~s}$ max., OFF delay of $300 \mu \mathrm{~s}$ max.). The input response time settings are transferred to the Basic I/O Units when the power is turned ON .

When the Unit's settings are changed, they are stored in A220 to A259 (Actual Input Response Times for Basic I/O Units). When the settings in the System Setup have been changed with the FQM1 in PROGRAM mode, the System Setup settings will differ from the actual settings in the Units. In this case, the values in A220 to A259 can be monitor to see the input response times actually in the Units.

## Startup Mode

This setting determines the operating mode that will be used when the power supply to the Coordinator Module is turned ON.

| System Setup mode setting disabled | RUN mode |
| :--- | :--- |
| System Setup mode setting enabled | Program: PROGRAM mode <br>  <br>  <br>  <br>  <br>  <br> Ronitor: MON: RUNTOR mode <br>  |

Note The Coordinator Module will start in RUN mode unless the Startup Mode setting in the System Setup is enabled.

## Peripheral Port Settings

The standard settings are for Host Link Mode, 1 start bit, 7 -bit data, even parity, 2 stop bits, and 9,600 baud. Change the System Setup if any other settings are required.

## RS-232C Port Settings (Host Link Port)

The standard settings are for Host Link Mode, 1 start bit, 7 -bit data, even parity, 2 stop bits, and 9,600 baud. Change the System Setup if any other settings are required. If no-protocol communications are to be used, be sure to change the frame format.
Note The RS-232C port settings can also be changed with the STUP (237) instruction. The RS-232C Port Settings Changing Flag (A619.01) will remain ON from the time STUP (237) is executed until the settings have actually been changed.


Note The following data is set for no-protocol mode.


## Messages Sent and Received with No-protocol Mode

|  |  | End code |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | o |  | Yes |  |  | CR+ |  |
| Start code | No |  | ata |  | ata | D |  | ta | CR+LF |
|  | Yes | ST | Data | ST | Data | ED | ST | Data | CR+LF |
| Received bytes |  | Data: 1 to 256 bytes |  |  |  |  |  |  |  |

## Constant Cycle Time

Set the cycle time to a non-zero value, e.g., to create a consistent motor control cycle. This setting is effective only when the actual cycle time is shorter than the constant cycle time setting. If the actual cycle time is longer than the constant cycle time setting, the actual cycle time will remain unchanged.

Note The constant cycle time setting cannot be changed while the Module is in RUN or MONITOR mode.


## Watch Cycle Time

If the cycle time exceeds the watch (maximum) cycle time setting, the Cycle Time Too Long Flag (A401.08) will be turned ON and FQM1 operation will be stopped. This setting must be changed if the normal cycle time exceeds the default watch cycle time setting of 50 ms ( 100 ms for unit version 3.2 or later Controllers).

Note The watch cycle time setting cannot be changed while the Module is in RUN or MONITOR mode.


Cycle Time Too Long Flag A401.08


Note The default value for the watch cycle time is 50 ms for Controllers earlier than unit version 3.2 or 100 ms for unit version 3.2 or later Controllers.

## Fixed Peripheral Servicing Time (Coordinator Module)

This setting determines whether the peripheral servicing for the following processes is performed with the default settings or all together in a fixed servicing time.

Exchange data with Modules when necessary
Exchange data with peripheral port
Exchange data with serial communications ports


The following table shows a breakdown of the peripheral servicing time.

| Peripheral servicing time | Default value | Setting range |
| :--- | :--- | :--- |
| Event service time for <br> Motion Control Modules | $6.25 \%$ of the previous <br> cycle's cycle time | Uniform servicing time in $\mathrm{ms}:$ <br> 0.0 to 25.5 ms (unit: 0.1 ms ) |
| Event service time for <br> peripheral port | Same as above. |  |
| Event service time for <br> RS-232C port | Same as above. |  |
| Event service time for <br> RS-422A port | Same as above. |  |

Note A default value of $100 \mu \mathrm{~s}$ is allocated in Motion Control Modules for event servicing with the Coordinator Module

The default value for each servicing process is $6.25 \%$ of the last cycle's cycle time. In general, it is recommended that the default value be used. Set a uniform servicing time only when peripheral servicing is being delayed because each service process is being spread over several cycles.

Note (1) When the peripheral servicing time is set to a time longer than the default value, the cycle time will also be longer.
(2) The fixed peripheral servicing time setting cannot be changed while the Module is in RUN mode or MONITOR mode.

## Read DM at Startup Setting (Motion Control Modules)

Part of the DM Area in Motion Control Modules can be saved to flash memory. This setting specifies whether or not to automatically retrieve the saved data when the power is turned ON.
If there isn't valid data in flash memory to retrieve, the data won't be retrieved and the corresponding DM Area words will be cleared to zeroes. In this case, the Saved DM Data Invalid Flag (A751.11) can be read to check whether or not the data was retrieved.

## C-5 Auxiliary Area Allocations by Function

The following tables list the words and bits allocated in the Auxiliary Area by function. These tables provide only an overview of the functionality. Refer to Appendix D Auxiliary Area Allocation and Instruction List for details or a list of allocations by address.

## Motion Control Modules

Allocations that are the Same for All Modules

| Address | Bits | Name | Function | Controlled by |
| :---: | :---: | :---: | :---: | :---: |
| A270 | 00 | Motion Control Module slot 1 | ON if the Motion Control Module is in slot 1. | Module |
|  | 01 | Motion Control Module slot 2 | ON if the Motion Control Module is in slot 2. |  |
|  | 02 | Motion Control Module slot 3 | ON if the Motion Control Module is in slot 3. |  |
|  | 03 | Motion Control Module slot 4 | ON if the Motion Control Module is in slot 4. |  |
| A751 | 11 | Saved DM Data Invalid Flag | ON if the DM data in flash memory was invalid when it was read. This flag is cleared when DM data is saved. | Module |
|  | 12 | Invalid DM Save Password Flag | ON if A752 contains the wrong password. |  |
|  | 13 | DM Backup Error Flag | ON if the DM data save operation failed. |  |
|  | 14 | Saving DM Flag | ON when DM data is being saved to flash memory. |  |
|  | 15 | DM Save Start Bit | Write the password to A752 and turn this bit ON to save DM data to flash memory. The data can be saved only when the Motion Control Module is in PROGRAM mode. | User |
| A752 | 00 to 15 | DM Save Password | Write A5A5 hex to this word and turn ON the DM Save Start Bit (A751.15) to transfer DM data to flash memory (PROGRAM mode only). When the DM data transfer is completed, this word is automatically cleared. |  |

## Error-related Settings (Same for All Modules)

Module Errors

| Address | Bits | Name | Function | Controlled by |
| :--- | :--- | :--- | :--- | :---: |
| A402 | 08 | Coordinator Module <br> WDT Error Flag (Motion <br> Control Modules only) | Turns ON in the Motion Control Modules when a WDT error occurs in <br> the Coordinator Module. | Module |
|  | 14 | Coordinator Module <br> Fatal Error Flag (Motion <br> Control Modules only) | Turns ON in the Motion Control Modules when a fatal error occurs in <br> the Coordinator Module. |  |

## Memory Errors

| Address | Bits | Name | Function | Controlled by |
| :--- | :--- | :--- | :--- | :--- |
| A403 | 13 | Analog Offset/Gain <br> Error Flag | Turns ON when there is an error in the analog I/O offset/gain adjust- <br> ment value in flash memory. <br> Note This flag is valid for the FQM1-MMA22 only. | Module |

FQM1-MMP22 Motion Control Modules with Pulse I/O

| Address | Bits |  | Name |  | Function | Controlled by |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A850 | 00 to 15 | High-speed Counter 1 PV |  |  | Range: 80000000 to 7FFF FFFF <br> Note For a Linear Counter, high-speed counter overflows/underflows are checked when the PV is read (i.e., when Module internal I/O is refreshed). | Module |
| A851 | 00 to 15 |  |  |  |  |  |
| A852 | 00 to 15 | High-speed Counter 2 PV |  |  |  |  |
| A853 | 00 to 15 |  |  |  |  |  |
| $\begin{aligned} & \text { A854 to } \\ & \text { A855 } \end{aligned}$ | 00 to 15 | Highspeed Counter 1 | For following counter modes <br> - Absolute linear (CW-) <br> - Absolute circular <br> - Absolute linear (CW+) | PV of absolute number of rotations | Contains the number of rotations data (PV) read from the Encoder when the SEN signal is input to the Servo Driver. <br> 80000000 to 7FFF FFFF hex |  |
|  |  |  | For following counter modes <br> - Linear counter <br> - Circular counter | Monitor data | - When monitoring counter movements (mode 1), contains the absolute value of the amount of change in the PV of the high-speed counter over the specified sampling time as a 8-digit hexadecimal value (0000 0000 to FFFF FFFF hex). <br> - When monitoring the counter frequency (mode 2), contains the frequency of the high-speed counter calculated from the PV of the high-speed counter between 0 and 7A120 hex ( 0 and 500 kHz ). |  |
| $\begin{array}{\|l} \text { A856 to } \\ \text { A857 } \end{array}$ | 00 to 15 | Highspeed Counter 2 | For following counter modes <br> - Absolute linear (CW-) <br> - Absolute circular <br> - Absolute linear (CW+) | PV of absolute number of rotations | Same as for A604 and A605 for high-speed counter 1 except that measuring the high-speed counter frequency is not possible for high-speed counter 2. |  |
|  |  |  | For following counter modes <br> - Linear counter <br> - Circular counter | Monitor data |  |  |
| A858 | 00 | Highspeed counter 1 status | Target Comparison In-progress Flag |  | OFF: Target value comparison is not being performed for CTBL(882). <br> Note This flag is always OFF for range comparison. ON : Target value comparison is being performed for CTBL(882). <br> Note Target comparison is continued without interruption once it has been started (as opposed to range comparison), so this flag can be used to check whether target comparison is in progress. | Module |
|  | 01 |  | PV Overflow/Underflow Flag |  | OFF: There is no counter overflow or underflow in Linear Counter Mode. This flag will always be OFF in Circular Counter Mode. <br> ON: There is a counter overflow or underflow in Linear Counter Mode. The counter PV will be fixed at the overflow or underflow limit. This flag will be cleared when the High-speed Counter Start Bit is turned OFF. |  |
|  | 02 |  | Reserved |  | --- |  |
|  | 03 |  | Phase Z Input Reset Flag (ON for one cycle) |  | ON for one cycle when the counter PV is reset with the counter reset method set to a phase Z + software reset. <br> Note This flag will turn ON for one cycle after the counter PV is reset if the phase $Z$ signal (reset input) turns ON while the High-speed Counter Reset Bit (A860.01) is ON. |  |
|  | 04 |  | Absolute No. of Rotations Read Error Flag |  | OFF: No error ON: Error |  |
|  | 05 |  | Absolute No. of Rotations Read Completed Flag |  | OFF: Rotations being read or reading has not been executed. <br> ON: Reading has been completed (Turned ON when serial reception of the number of rotations has been completed.) |  |



| Address | Bits | Name |  |  | Function | Controlled by |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A860 | 03 | Highspeed counter 1 command bits | Measurement Direction Bit (measurement mode 2) |  | OFF: Forward (up) <br> ON: Reverse (down) <br> This bit specifies the up/down direction of the pulse input for frequency measurement. <br> Note Always set this bit before turning ON the Measurement Start Bit. | User |
|  | 04 |  | Range Comparis Clear Bit | Results | OFF: Does not clear the execution results (A862) or output bit pattern (A863) from CTBL(882) execution for range comparison for the counter. <br> ON: Clears the execution results (A862) or output bit pattern (A863) from CTBL(882) execution for range comparison for the counter. |  |
|  | 05 |  | Absolute Offset Pr | reset Bit | OFF: Does not preset the offset. <br> OFF to ON: Stores the number of multi-turns read from the Servo Driver and the number of initial incremental pulses as an offset in the Absolute Offset value in the System Setup. <br> When establishing the machine origin, the position from the absolute encoder origin is set as the Absolute Offset in the System Setup as the machine origin. |  |
|  | 06 |  | Absolute Present Bit | alue Preset | OFF: Disables the absolute present value preset. OFF to ON: Stores the Absolute PV in the counter 1 PV (A850 and A851). <br> Note Refer to Absolute Present Value for details on the absolute PV. |  |
|  | 07 |  | Absolute Number Read Bit | Rotations | OFF: Disables reading the number of rotations data from the Servo Driver. <br> OFF to ON: Outputs the SEN output to the Servo Driver and receives the number of rotations data on the phase A input. |  |
|  | 08 |  | Latch Input 1 En | e Bit | OFF: Disables the exterior latch input 1 signal. ON: Enables the exterior latch input 1 signal. |  |
|  | 09 |  | Latch Input 2 Enab | ble Bit | OFF: Disables the exterior latch input 2 signal. ON: Enables the exterior latch input 2 signal. |  |
|  | 10 to 15 |  | Reserved |  | --- |  |
| A861 | 00 | Highspeed counter 2 command bits | Start Bit |  | Same as command bits for high-speed counter 1. |  |
|  | 01 |  | Reset Bit |  |  |  |
|  | 02 |  | Measurement Star | t Bit |  |  |
|  | 03 |  | Reserved |  |  |  |
|  | 04 |  | Range Comparis Clear Bit | n Results |  |  |
|  | 05 |  | Absolute Offset Pres | reset Bit |  |  |
|  | 06 |  | Absolute Present Bit | Value Preset |  |  |
|  | 07 |  | Absolute Number Read Bit | of Rotations |  |  |
|  | 08 |  | Latch Input 1 Enab | ble Bit |  |  |
|  | 09 |  | Latch Input 2 Ena | ble Bit |  |  |
|  | 10 to 15 |  | Reserved |  |  |  |
| A862 | 00 to 15 | Highspeed counter 1 monitor data | Range Comparison Execution Results Flags |  | Contains the CTBL(882) execution results for range comparison. Bits 00 to 15 correspond to ranges 1 to 16. <br> OFF: No match <br> ON: Match |  |
| A863 | 00 to 15 |  | Output Bit Pattern |  | Contains the output bit pattern when a match is found for CTBL(882) execution results for range comparison <br> Note If more than one match is found, an OR of the output bit patterns with matches will be stored here. |  |
| A864 | 00 to 15 | Highspeed counter 2 monitor data | Range Comparison Results |  | Same as for high-speed counter 1 monitor data. |  |
| A865 | 00 to 15 |  | Output Bit Pattern |  |  |  |


| Address | Bits | Name |  | Function | Controlled by |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { A870 to } \\ & \text { A871 } \end{aligned}$ | 00 to 15 | Pulse Output 1 PV <br> Note This item applies when the operation mode is relative pulse output, absolute pulse output in linear mode, absolute pulse output in circular mode, or electronic cam mode. |  | Contains the pulse output PV as an 8-digit hexadecimal number. <br> Relative mode: 00000000 to FFFFFFFF hex Absolute linear mode: 80000000 to 7FFFFFFF hex Absolute circular mode: 00000000 to circular maximum count | Module |
|  |  | One-shot Pulse Output 1 ON Time <br> Note This item applies when the operation mode is one-shot output mode. |  | Contains the time that the one-shot pulse output has been ON as an 8 -digit hexadecimal number. 00000000 to 0000 270F (unit: set by STIM(980)) |  |
|  |  | Pulse Time Measurement 1 <br> Note This item applies when the operation mode is time measurement mode using a pulse counter. |  | Contains the time measured by the pulse counter as an 8-digit hexadecimal number. <br> 00000000 to FFFF FFFF hex (unit: set by STIM(980)) |  |
| $\begin{aligned} & \text { A872 to } \\ & \text { A873 } \end{aligned}$ | 00 to 15 | Pulse Output 2 PV |  | Same as for Pulse Output 1 PV. |  |
|  |  | One-shot Pulse Output 2 ON Time |  | Same as for One-shot Pulse Output 1 ON time. |  |
|  |  | Pulse Time Measurement 2 |  | Same as for Pulse Time Measurement 1. |  |
| A874 | 00 | Pulse Output 1 Status | Pulse Output Completed Flag | OFF: Pulse output not completed (OFF during pulse output). <br> ON: Pulse output completed (ON when pulse distribution has been completed). |  |
|  | 01 |  | Pulse Output Set Flag | OFF: Pulse output amount not set by PULS(886). ON: Pulse output amount set by PULS(886). |  |
|  | 02 |  | Target Frequency Not Reached Flag | OFF: Target speed has been reached during pulse output for PLS2(887). <br> ON: Decelerated before reaching the target speed during pulse output for PLS2(887). |  |
|  | 03 |  | Target Comparison Flag | OFF: Comparison stopped. ON: Comparison in progress. |  |
|  | 04 |  | Independent Pulse Output Flag | OFF: Pulses not being output or being output continuously. <br> ON: Pulses being output. |  |
|  | 05 |  | PLS2 Positioning Flag | OFF: Not positioning. ON: Positioning in progress. |  |
|  | 06 |  | Accelerating/Decelerating Flag | OFF: No output or constant-speed output. ON: Acceleration or deceleration in progress for ACC(888) or PLS2(887). |  |
|  | 07 |  | Pulse Output Flag | OFF: Pulse output stopped. ON: Pulse output in progress. |  |
|  | 08 |  | Pulse Output Direction Flag | OFF: CW or stopped ON: CCW |  |
|  | 09 to 15 |  | Reserved | --- |  |
| A875 | 00 | Pulse Output 2 Status | Pulse Output Completed Flag | Same as for Pulse Output 1 Status. | Module |
|  | 01 |  | Pulse Output Set Flag |  |  |
|  | 02 |  | Target Frequency Not Reached Flag Flag |  |  |
|  | 03 |  | Target Comparison Flag |  |  |
|  | 04 |  | Independent Pulse Output Flag |  |  |
|  | 05 |  | PLS2 Positioning Flag |  |  |
|  | 06 |  | Accelerating/Decelerating Flag |  |  |
|  | 07 |  | Pulse Output Flag |  |  |
|  | 08 |  | Pulse Output Direction Flag |  |  |
|  | 09 to 15 |  | Reserved |  |  |
| A876 | 00 | Pulse Output 1 Command Bits | PV Reset Bit | OFF: Pulse output 1 PV not reset. ON: Resets pulse output 1 PV. | User |
|  | 01 |  | Range Comparison Results Clear Bit | OFF: Does not clear the execution results (A880) or output bit pattern (A881) from CTBL(882) execution for range comparison for the pulse output PV. <br> ON: Clears the execution results (A880) or output bit pattern (A881) from CTBL(882) execution for range comparison for the pulse output PV. |  |
|  | 02 to 15 |  | Reserved | --- |  |


| Address | Bits |  | Name | Function | Controlled by |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A877 | 00 | Pulse Output 2 Command Bits | PV Reset Bit | Same as for Pulse Output 1 Command Bits. | User |
|  | 01 |  | Range Comparison Results Clear Bit |  |  |
|  | 02 to 15 |  | Reserved |  |  |
| A878 | 00 to 06 | Pulse Output Control Bits (Apply to both pulse outputs 1 and 2.) | Reserved | --- |  |
|  | 07 |  | Speed Change Cycle Bit | OFF: Sets the speed change cycle to 2 ms during pulse output for ACC(888) or PLS2(887). <br> ON : Sets the speed change cycle to 1 ms during pulse output for ACC(888) or PLS2(887). |  |
|  | 08 to 13 |  | Reserved | --- |  |
|  | 14 |  | PLS2 Pulse Output Direction Priority Mode Bit | OFF: Sets Direction Priority Mode. In Direction Priority Mode, pulses are output only when the pulse output direction and the direction of the specified absolute position are the same. <br> ON: Sets Absolute Position Priority Mode. In Absolute Position Priority Mode, pulses are always output in the direction of the specified absolute position. |  |
|  | 15 |  | Reserved | --- |  |
| A879 | 00 to 15 | Reserved | --- | --- | --- |
| A880 | 00 to 15 | Pulse <br> Output 1 <br> Monitor <br> Data | Range Comparison Results | Contains the CTBL(882) execution results for range comparison. Bits 00 to 15 correspond to ranges 1 to 16. <br> OFF: No match <br> ON: Match | Module |
| A881 | 00 to 15 |  | Output Bit Pattern | Contains the output bit pattern when a match is found for CTBL(882) execution results for range comparison <br> Note If more than one match is found, an OR of the output bit patterns with matches will be stored here. |  |
| A882 | 00 to 15 | Pulse <br> Output 2 <br> Monitor <br> Data | Range Comparison Results | Same as for Pulse Output 1 Monitor Data. |  |
| A883 | 00 to 15 |  | Output Bit Pattern |  |  |

FQM1-MMA22 Motion Control Modules with Analog I/O

| Address | Bits | Name |  | Function | Controlled by |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A800 | 00 to 15 | Analog Input PV | Contains the value input from the analog input port (using either the END refresh or immediate refresh) in 4-digit hexadecimal. <br> The PV range depends on the input range: <br> - 0 to 10 V : <br> FE70 to 20D0 hex <br> - 0 to 5 V or 1 to 5 V : FF38 to 1068 hex <br> - -10 to 10 V : <br> DDA0 to 2260 hex |  | Module |
| A802 | 00 | Analog Input Status | User Adjustment Completed | OFF: Not adjusted ON: Adjustment completed |  |
|  | 01 to 06 |  | Reserved |  |  |
|  | 07 |  | Analog Sampling Started | OFF: Not started ON: Started |  |
|  | 08 |  | Factory Adjustment Data Error | OFF: No Error <br> ON: Error (Checked at power ON.) |  |
|  | 09 |  | User Adjustment Data Error | OFF: No Error <br> ON: Error (Checked at power ON.) |  |
|  | 10 to 14 |  | Reserved |  |  |
|  | 15 |  | Analog Sampling Overlap | OFF: Normal sampling <br> ON: The next sampling operation occurred before the present sampling operation completed. |  |
| A809 | 01 to 15 | Number of Analog Samples | Indicates the number of da | data samples actually input since sampling started. |  |


| Address | Bits | Name |  | Function | Controlled by |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A810 | 00 to 15 | Analog Output 1 Output Value | When an END refresh is selected, the 4-digit hexadecimal value set here by the user is output from analog output port 1. <br> When immediate refreshing is selected, the 4-digit hexadecimal value being output from analog output port 1 is stored here for monitoring. The output value range depends on the output range, as shown below. <br> - 0 to $10 \mathrm{~V}, 0$ to 5 V or 1 to 5 V : FF38 to 1068 hex <br> - -10 to 10 V: EA84 to 157 C hex <br> Note <br> 1. Set the analog output method (END or immediate refreshing) with the System Setup's output method setting. A setting of 0 hex specifies an END refresh. This setting applies to both analog output 1 and 2 . <br> 2. Specify the output range with the output 1 setting. |  | With immediate refresh: Module With END refresh: User |
| A811 | 00 to 15 | Analog Output 2 Output Value | This word has the same settings as the analog output 1 output value (A560), above. (When an END refresh is selected, set the value to output from analog output port 2. When an immediate refresh is selected, the output value is stored here for monitoring.) <br> Note <br> 1. Set the analog output method (END or immediate refresh) with the System Setup's output method setting. A setting of 0 hex specifies an END refresh. This setting applies to both analog output 1 and 2 . <br> 2. Specify the output range with the output 2 setting. |  |  |
| A812 | 00 | Analog Output 1 Flags | User Adjustment Com- <br> pleted <br> Reserved <br> Operating | Initial value is 0 . <br> Set to 1 if user performs offset/gain adjustment and Returns to factory default setting of 0 if adjustment value is cleared. | Module |
|  | 01 to 03 |  |  | --- |  |
|  | 04 |  |  | ON: ON while the analog output is being changed by ACC(888). <br> OFF: Turned OFF when target value is reached. |  |
|  | 05 to 07 |  | Reserved | --- |  |
|  | 08 |  | Output SV Error | ON: ON when the output SV setting is outside of the allowed setting range. <br> OFF: OFF when the output SV is within range. <br> Note Only for END refresh. |  |
|  | 09 to 11 |  | Reserved | --- |  |
|  | 12 |  | Factory Adjustment Value Error | ON: ON when the factory-set data stored in flash memory is invalid. <br> OFF: OFF when the factory-set data stored in flash memory is normal. |  |
|  | 13 |  | Reserved | --- |  |
|  | 14 |  | User Adjustment Value Error | ON: ON when the user-set adjustment value stored in flash memory is invalid. <br> OFF: OFF when the user-set adjustment value stored in flash memory is normal. |  |
|  | 15 |  | Reserved | --- |  |
| A813 | 00 | $\begin{aligned} & \text { Analog Output } 2 \\ & \text { Flags } \end{aligned}$ | User Adjustment Completed | Same as for Analog Output 1 Flags. |  |
|  | 01 to 03 |  | Reserved |  |  |
|  | 04 |  | Operating |  |  |
|  | 05 to 07 |  | Reserved |  |  |
|  | 08 |  | Output SV Error |  |  |
|  | 09 to 11 |  | Reserved |  |  |
|  | 12 |  | Factory Adjustment Value Error |  |  |
|  | 13 |  | Reserved |  |  |
|  | 14 |  | User Adjustment Value Error |  |  |
|  | 15 |  | Reserved |  |  |


| Address | Bits | Name |  | Function |  |  | Controlled by |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A814 | 00 | Analog Output 1 | Conversion Enable Bit | ON: Enables D/A conversion (enables analog output). OFF: Disables DA conversion (analog values output according to Output Stop Function specification in System Setup). <br> Note This bit is cleared when the Modules operating mode is changed between RUN or MONITOR mode and PROGRAM mode. |  |  | User |
|  | 01 to 15 | Reserved |  | --- |  |  | --- |
| A815 | 00 | Analog Output 2 | Conversion Enable Bit | ON: Enables D/A conversion (enables analog output). OFF: Disables DA conversion (analog values output according to Output Stop Function specification in System Setup). <br> Note This bit is cleared when the Modules operating mode is changed between RUN or MONITOR mode and PROGRAM mode. |  |  | User |
|  | 01 to 15 | Reserved |  | --- |  |  | --- |
| A820 | 00 | Adjustment Mode Command Bits (Effective only when A825 is 5A5A hex.) | Adjustment Enable | Analog Input | OFF: Adjustment disabled. ON: Adjustment enabled. <br> When one of these bits is turned ON, the default value (offset or gain value) corresponding to the selected I/O signal range is transferred to Adjustment Mode Monitor Area (A822 and A823). |  | User |
|  | 01 |  |  | Reserved |  |  |  |
|  | 02 |  |  | Analog Output 1 |  |  |  |
|  | 03 |  |  | Analog Output 2 |  |  |  |
|  | 04 to 06 |  | Reserved |  |  |  |  |
|  | 07 |  | Adjustment Mode Specifier | OFF: Offset adjustment ON: Gain adjustment |  |  |  |
|  | 08 |  | Adjustment Mode Specifier | OFF: According to bit 07 <br> ON: Gain adjustment + offset default adjustment preset |  |  |  |
|  | 09 to 11 |  | Reserved | --- |  |  |  |
|  | 12 |  | Adjustment Value Increment | While this bit is ON, the offset or gain value will be incremented by one resolution unit each 0.5 ms . |  |  |  |
|  | 13 |  | Adjustment Value Decrement | While this bit is ON, the offset or gain value will be decremented by one resolution unit each 0.5 ms . |  |  |  |
|  | 14 |  | Adjustment Value Clear | OFF to ON: Clears the adjustment data to the factory defaults. |  |  |  |
|  | 15 |  | Adjustment Value Set | OFF to ON: Reads the present value in the Adjustment Mode Monitor Area (A822 and A823) and saves this value to flash memory. This adjustment value will be used for the next normal mode operation. |  |  |  |
| A821 | 00 | Adjustment Mode Status | Adjustment Operation Error | ON when an operational error has been made, such as turning ON both the Analog Input and Analog Output 2 Adjustment Enable Bits at the same time. |  |  | Module |
|  | 01 to 14 |  | Reserved |  |  |  |  |
|  | 15 |  | Adjustment Mode Started | ON during adjustment mode operation (when A825 contains 5A5A hex). |  |  |  |
| A822 | 00 to 15 | Adjustment Mode Monitor (Effective only when A825 is 5A5A hex.) | Both Analog Input and Analog Outputs | Setting Offset Monitor <br> Gain Value Monitor | The values in these words can be overwritten directly, without using the Adjustment Value Incre-ment/Decrement Bits. | - -10 to 10 V: FEOC to 01F4 hex <br> - 0 to $10 \mathrm{~V}, 0$ to 5 V , 1 to 5 V: FF38 to 00C8 hex | Module/User |
| A823 | 00 to 15 |  |  |  |  | - -10 to 10 V: 1194 to 157C hex <br> - 0 to $10 \mathrm{~V}, 0$ to $5 \mathrm{~V}, 1$ to 5 V: 0ED8 to 1068 hex |  |
| A824 | 00 to 15 |  | Analog Inputs | Number of Average Value Samples in Adjustment Mode | Indicates the n averaged to ob Value Monitor mode. The nu set between 00 64). Set this p ON the Adjust | number of values to be btain the Offset/Gain values in adjustment mber of samples can be 000 and 0040 hex ( 0 to parameter before turning ment Enable Bit. | User |
| A825 | 00 to 15 | Adjustment Mode Password |  | 5A5A hex: Adjustment mode enabled. Other value: Adjustment mode disabled. |  |  | User |


| Address | Bits |  | Name |  | Function | Controlled by |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A850 | 00 to 15 | High-speed Counter 1 PV |  |  | Range: 80000000 to 7FFF FFFF <br> Note For a Linear Counter, high-speed counter overflows/underflows are checked when the PV is read (i.e., when Module internal I/O is refreshed). | Module |
| A851 | 00 to 15 |  |  |  |  |  |
| A852 | 00 to 15 | High-speed Counter 2 PV |  |  |  |  |
| A853 | 00 to 15 |  |  |  |  |  |
| $\begin{aligned} & \text { A854 to } \\ & \text { A855 } \end{aligned}$ | 00 to 15 | Highspeed Counter 1 | For following counter modes <br> - Absolute linear (CW-) <br> - Absolute circular <br> - Absolute linear (CW+) | PV of absolute number of rotations | Contains the number of rotations data (PV) read from the Encoder when the SEN signal is input to the Servo Driver. <br> 80000000 to 7FFF FFFF hex |  |
|  |  |  | For following counter modes <br> - Linear counter <br> - Circular counter | Monitor data | - When monitoring counter movements (mode 1 ), contains the absolute value of the amount of change in the PV of the high-speed counter over the specified sampling time as a 8-digit hexadecimal value (0000 0000 to FFFF FFFF hex). <br> - When monitoring the counter frequency (mode 2), contains the frequency of the high-speed counter calculated from the PV of the high-speed counter between 0 and 7A120 hex ( 0 and 500 kHz ). |  |
| $\begin{array}{\|l\|} \text { A856 to } \\ \text { A857 } \end{array}$ | 00 to 15 | Highspeed Counter 2 | For following counter modes <br> - Absolute linear (CW-) <br> - Absolute circular <br> - Absolute linear (CW+) | PV of absolute number of rotations | Same as for A854 and A855 for high-speed counter 1 except that measuring the high-speed counter frequency is not possible for high-speed counter 2. |  |
|  |  |  | For following counter modes <br> - Linear counter <br> - Circular counter | Monitor data |  |  |
| A858 | 00 | Highspeed counter 1 status | Target Comparison In-progress Flag |  | OFF: Target value comparison is not being performed for CTBL(882). <br> Note This flag is always OFF for range comparison. ON : Target value comparison is being performed for CTBL(882). <br> Note Target comparison is continued without interruption once it has been started (as opposed to range comparison), so this flag can be used to check whether target comparison is in progress. | Module |
|  | 01 |  | PV Overflow/Un | erflow Flag | OFF: There is no counter overflow or underflow in Linear Counter Mode. This flag will always be OFF in Circular Counter Mode. <br> ON: There is a counter overflow or underflow in Linear Counter Mode. The counter PV will be fixed at the overflow or underflow limit. This flag will be cleared when the High-speed Counter Start Bit is turned OFF. |  |
|  | 02 |  | Reserved |  | --- |  |
|  | 03 |  | Phase Z Input R for one cycle) | set Flag (ON | ON for one cycle when the counter PV is reset with the counter reset method set to a phase Z + software reset. <br> Note This flag will turn ON for one cycle after the counter PV is reset if the phase Z signal (reset input) turns ON while the High-speed Counter Reset Bit (A860.01) is ON. |  |
|  | 04 |  | Absolute No. of R Error Flag | Rotations Read | OFF: No error ON: Error |  |
|  | 05 |  | Absolute No. of Rotations Read Completed Flag |  | OFF: Rotations being read or reading has not been executed. <br> ON: Reading has been completed (Turned ON when serial reception of the number of rotations has been completed.) |  |



| Address | Bits | Name |  | Function | Controlled by |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A860 | 03 | High-speedcounter 1com-mandbits | Measurement Direction Bit (measurement mode 2) | OFF: Forward (up) <br> ON: Reverse (down) <br> This bit specifies the up/down direction of the pulse input for frequency measurement. <br> Note Always set this bit before turning ON the Measurement Start Bit. | User |
|  | 04 |  | Range Comparison Results Clear Bit | OFF: Does not clear the execution results (A862) or output bit pattern (A863) from CTBL(882) execution for range comparison for the counter. <br> ON: Clears the execution results (A862) or output bit pattern (A863) from CTBL(882) execution for range comparison for the counter. |  |
|  | 05 |  | Absolute Offset Preset Bit | OFF: Does not preset the offset. OFF to ON: Stores the number of multi-turns read from the Servo Driver and the number of initial incremental pulses as an offset in the Absolute Offset value in the System Setup. <br> When establishing the machine origin, the position from the absolute encoder origin is set as the Absolute Offset in the System Setup as the machine origin. |  |
|  | 06 |  | Absolute Present Value Preset Bit | OFF: Disables the absolute present value preset. OFF to ON: Stores the Absolute PV in the counter 1 PV (A850 and A851). <br> Note Refer to Absolute Present Value for details on the absolute PV . |  |
|  | 07 |  | Absolute Number of Rotations Read Bit | OFF: Disables reading the number of rotations data from the Servo Driver. <br> OFF to ON: Outputs the SEN output to the Servo Driver and receives the number of rotations data on the phase A input. |  |
|  | 08 |  | Latch Input 1 Enable Bit | OFF: Disables the external latch input 1 signal. ON: Enables the external latch input 1 signal. |  |
|  | 09 |  | Latch Input 2 Enable Bit | OFF: Disables the external latch input 2 signal. ON: Enables the external latch input 2 signal. |  |
|  | 10 to 15 |  | Reserved | --- |  |
| A861 | 00 | High- | Start Bit | Same as command bits for high-speed counter 1. | User |
|  | 01 | speed counter 2 | Reset Bit |  |  |
|  | 02 |  | Measurement Start Bit |  |  |
|  | 03 |  | Reserved |  |  |
|  | 04 |  | Range Comparison Results Clear Bit |  |  |
|  | 05 |  | Absolute Offset Preset Bit |  |  |
|  | 06 |  | Absolute Present Value Preset Bit |  |  |
|  | 07 |  | Absolute Number of Rotations Read Bit |  |  |
|  | 08 |  | Latch Input 1 Enable Bit |  |  |
|  | 09 |  | Latch Input 2 Enable Bit |  |  |
|  | 10 to 15 |  | Reserved |  |  |
| A862 | 00 to 15 | Highspeed counter 1 monitor data | Range Comparison Execution Results Flags | Contains the CTBL(882) execution results for range comparison. Bits 00 to 15 correspond to ranges 1 to 16. <br> OFF: No match <br> ON: Match | Module |
| A863 | 00 to 15 |  | Output Bit Pattern | Contains the output bit pattern when a match is found for CTBL(882) execution results for range comparison <br> Note If more than one match is found, an OR of the output bit patterns with matches will be stored here. |  |
| A864 | 00 to 15 | High- | Range Comparison Results | Same as for high-speed counter 1 monitor data. |  |
| A865 | 00 to 15 | speed counter 2 monitor data | Output Bit Pattern |  |  |

## Settings Related to Built-in Inputs

## Input Interrupts

| Address | Bits | Name | Function | Controlled by |
| :---: | :---: | :---: | :---: | :---: |
| A532 | 00 to 15 | Interrupt Counter 0 Counter SV | Used for interrupt input 0 in counter mode. <br> Sets the count value at which the interrupt task will start. Interrupt task 000 will start when interrupt counter 0 has counted this number of pulses. <br> Setting range: 0000 to FFFF | User |
| A533 | 00 to 15 | Interrupt Counter 1 Counter SV | Used for interrupt input 1 in counter mode. <br> Sets the count value at which the interrupt task will start. Interrupt task 001 will start when interrupt counter 1 has counted this number of pulses. <br> Setting range: 0000 to FFFF |  |
| A534 | 00 to 15 | Interrupt Counter 2 Counter SV | Used for interrupt input 2 in counter mode. <br> Sets the count value at which the interrupt task will start. Interrupt task 002 will start when interrupt counter 2 has counted this number of pulses. <br> Setting range: 0000 to FFFF |  |
| A535 | 00 to 15 | Interrupt Counter 3 Counter SV | Used for interrupt input 3 in counter mode. <br> Sets the count value at which the interrupt task will start. Interrupt task 003 will start when interrupt counter 3 has counted this number of pulses. <br> Setting range: 0000 to FFFF |  |
| A536 | 00 to 15 | Interrupt Counter 0 Counter PV | These words contain the interrupt counter PVs for interrupt input 0 to 3 operating in counter mode. <br> The counter PV starts decrementing from the counter SV. When the counter PV reaches the 0, the PV is automatically reset to the SV. <br> Range: 0000 to FFFF | Module |
| A537 | 00 to 15 | Interrupt Counter 1 Counter PV |  |  |
| A538 | 00 to 15 | Interrupt Counter 2 Counter PV |  |  |
| A539 | 00 to 15 | Interrupt Counter 3 Counter PV |  |  |

## Coordinator Module

## Initial Settings

| Address | Bits | Name | Function | Controlled by |
| :--- | :---: | :--- | :--- | :---: |
| A220 to <br> A259 | 00 to 15 | Basic I/O Unit Input <br> Response Time | These words contain the actual input response times for CJ-series <br> Basic I/O Units. <br> Range: 0000 to 0017 hex | Module |

## Basic I/O Unit Settings

| Address | Bits | Name | Function | Controlled by |
| :--- | :---: | :--- | :--- | :---: |
| A050 to <br> A059 | 00 to 15 | Basic I/O Unit Informa- <br> tion (Rack 0 slot 0 to <br> Rack 1 slot 9) | A bit will turn ON to indicate when the load short-circuit protection <br> function alarm output has been output. <br> Only the 4 rightmost bits are used for the CJ1W-OD202 (2-point units), <br> only the rightmost bit is used for the CJ1W-OD212, OD204, MD232 <br> and only the two rightmost bits are used for the CJ1W-OD232. Each <br> bit indicates the status for one circuit. | Module |
| A336 | 00 to 15 | Units Detected at Star- <br> tup (Racks 0 and 1) | The number of Units detected on each Rack is stored in 1-digit hexa- <br> decimal (0 to A hex). <br> Rack 0: A336.00 to A336.03 <br> Rack 1: A336.04 to A336.07 <br> Note Motion Control Modules are not included in the detected Units. |  |

## CPU Bus Unit Settings

| Address | Bits | Name | Function | Controlled by |
| :--- | :---: | :--- | :--- | :--- |
| A302 | 00 to 15 | CPU Bus Unit Initializing <br> Flags | These flags are ON while the corresponding CPU Bus Unit is initializ- <br> ing after its CPU Bus Unit Restart Bit (A501.00 to A501.15) is turned <br> from OFF to ON or the power is turned ON. | Module |
| A501 | 00 to 15 | CPU Bus Unit Restart <br> Bits | Turn these bits ON to restart (initialize) the CPU Bus Unit with the cor- <br> responding unit number. Bits 00 to 15 correspond to unit numbers 0 to <br> F. | User |

## Special I/O Unit Settings

| Address | Bits | Name | Function | Controlled by |
| :--- | :---: | :--- | :--- | :--- |
| A330 to <br> A335 | 00 to 15 | Special I/O Unit Initializ- <br> ing Flags | These flags are ON while the corresponding Special I/O Unit is initial- <br> izing after its Special I/O Unit Restart Bit (A502.10 to A507.15) is <br> turned from OFF to ON or the power is turned ON. <br> Note Unit numbers 0 to 9 cannot be set on Special I/O Units, so <br> A330.00 to A330.09 are not used. | Module |
| A502 to <br> A507 | 00 to 15 | Special I/O Unit Restart <br> Bits | Turn these bits ON to restart (initialize) the Special I/O Unit with the <br> corresponding unit number. Bits A502.10 to A507.15 correspond to <br> unit numbers 10 to 95. | User |

## Error-related Settings

## I/O Errors

| Address | Bits | Name | Function | Controlled by |
| :---: | :---: | :---: | :---: | :---: |
| A401 | 10 | I/O Setting Error Flag | ON when more than 5 Motion Control Modules are connected to the Coordinator Module. | Module |
|  | 11 | Too Many I/O Points Flag | ON when a Unit model registered in the I/O table does not match the model actually connected. |  |
|  | 13 | Duplication Error Flag | ON in the following cases: <br> - Two CPU Bus Units have been assigned the same unit number. <br> - Two Special I/O Units have been assigned the same unit number or a Special I/O Unit has been assigned a unit number between 0 and 9. <br> - Two Basic I/O Units have been allocated the same data area words. |  |
| A407 | 00 to 12 | Too Many I/O Points, Details | The cause of the Too Many I/O Points Error is indicated in binary in A407.13 to A407.15. The 13-bit binary value in A407.00 to A407.12 indicates the details: the excessive value or the duplicated unit number. <br> - The number of I/O points will be written here when the total number of I/O points set in the I/O Table (excluding Slave Racks) exceed the maximum allowed for the Coordinator Module. <br> - The number of interrupt inputs will be written here when the number of interrupt inputs exceeds 32. <br> - The number of Racks will be written here when the number of Expansion Racks exceeds the maximum. |  |
|  | 13 to 15 | Too Many I/O Points, Cause | The 3-digit binary value of these bits indicates the cause of the Too Many I/O Points Error and shows the meaning of the value written to bits A407.00 to A407.12. |  |
| A404 | 00 to 07 | I/O Bus Error Slot Number | Contains the 2-digit slot number (00 to 09) where an I/O Bus Error occurred. When the End Cover is not connected, OE hex will be stored. If the error location is undetermined, 0F hex will be stored. |  |
|  | 08 to 15 | I/O Bus Error Rack Number | Contains the 2-digit rack number (00 or 01) where an I/O Bus Error occurred. When the End Cover is not connected, OE hex will be stored. If the error location is undetermined, 0F hex will be stored. |  |

## Memory Errors

| Address | Bits | Name | Function | Controlled by |
| :--- | :--- | :--- | :--- | :---: |
| A403 | 05 | Registered I/O Table <br> Memory Error Flag | When a memory error occurs, the Memory Error Flag (A401.15) is <br> turned ON. This flag will be ON if the error occurred in the registered I/ <br> O table. | Module |
|  | 08 | CPU Bus Unit Settings <br> Memory Error Flag | When a memory error occurs, the Memory Error Flag (A401.15) is <br> turned ON. This flag will be ON if the error occurred in the CPU Bus <br> Unit Settings. |  |

## CPU Bus Unit Errors

| Address | Bits | Name | Function | Controlled by |
| :--- | :--- | :--- | :--- | :--- |
| A410 | 00 to 15 | CPU Bus Unit Number <br> Duplication Flags | The Duplication Error Flag (A401.13) and the corresponding flag in <br> A410 will be turned ON when an CPU Bus Unit's unit number has <br> been duplicated. Bits 00 to 15 correspond to unit numbers 0 to F. |  |
| A417 | 00 to 15 | CPU Bus Unit Error, <br> Unit Number Flags | When an error occurs in a data exchange between the Coordinator <br> Module and a CPU Bus Unit, the CPU Bus Unit Error Flag (A402.07) is <br> turned ON and the bit in A417 corresponding to the unit number of the <br> Unit where the error occurred is turned ON. Bits 00 to 15 correspond <br> to unit numbers 0 to F. |  |
| A402 | 03 | CPU Bus Unit Setting <br> Error Flag | ON when an installed CPU Bus Unit does not match the CPU Bus Unit <br> registered in the I/O table. |  |
|  | 07 | CPU Bus Unit Error <br> Flag | ON when an error occurs in a data exchange between the Coordinator <br> Module and a CPU Bus Unit (including an error in the CPU Bus Unit <br> itself). |  |

## Special I/O Unit Errors

| Address | Bits | Name | Function | Controlled by |
| :--- | :--- | :--- | :--- | :--- |
| A411 to <br> A416 | 00 to 15 | Special I/O Unit Number <br> Duplication Flags | The Duplication Error Flag (A401.13) and the corresponding flag in <br> A411 through A416 will be turned ON when a Special I/O Unit's unit <br> number has been duplicated or a Special I/O Unit's unit number has <br> been set between 0 and 9. (Bits A411.00 to A416.15 correspond to <br> unit numbers 0 to 95.) | Module |
| A402 | 02 | Special I/O Unit Setting <br> Error Flag | ON when an installed Special I/O Unit does not match the Special I/O <br> Unit registered in the I/O table. |  |
|  | 06 | Special I/O Unit Error <br> Flag | This flag will be turned ON when an error occurs in a data exchange <br> between the Coordinator Module and a Special I/O Unit. |  |
| A418 to <br> A423 | 00 to 15 | Special I/O Unit Error, <br> Unit Number Flags | When an error occurs in a data exchange between the Coordinator <br> Module and a Special I/O Unit, the Special I/O Unit Error Flag <br> (A402.06) and the corresponding flag in this area are turned ON. Bits <br> A418.00 to A423.15 correspond to unit numbers 0 to 95. |  |

## Module Errors

| Address | Bits | Name | Function | Controlled by |
| :--- | :--- | :--- | :--- | :---: |
| A402 | 05 | Motion Control Module <br> Monitoring Error Flag <br> (Coordinator Module <br> only) | Turns ON in the Coordinator Module when a system error, such as a <br> WDT error, occurs in any of the Motion Control Modules. | Module |

## Other

| Address | Bits | Name | Function | Controlled by |
| :--- | :--- | :--- | :--- | :---: |
| A316 | 06 | Sync Cycle Time Too <br> Long Flag | Turns ON when one of the Modules exceeds the specified sync cycle <br> time. (Coordinator Module only) | Module |

Settings Related to DM Data Transfer (Coordinator Module Only)

| Address | Bits | Name | Function |  |
| :--- | :--- | :--- | :--- | :--- |
| A556 | 00 | DM Write Request Bit <br> (Coordinator Module to <br> Motion Control Module) | DM data transfer is executed from the Coordinator Module to Motion <br> Control Module when this bit turns ON. | User |
|  | 01 | DM Read Request Bit <br> (Motion Control Module <br> to Coordinator Module) | DM data transfer is executed from the Motion Control Module to Coor- <br> dinator Module when this bit turns ON. |  |
| A557 | 00 to 15 | Slot No. of Motion Con- <br> trol Module for DM <br> Transfer | Specifies the slot number (in 4-digit hexadecimal) for the Motion Con- <br> trol Module with which DM data is to be transferred. <br> 0001: Motion Control Module \#1 <br> 0002: Motion Control Module \#2 <br> 0003: Motion Control Module \#3 <br> $0004:$ Motion Control Module \#4 |  |
| A558 | 00 to 15 | DM Transfer Size (num- <br> ber of words) | Specifies the size, in number of words, of the DM data to be trans- <br> ferred. <br> 0001 to 01F3 hex (1 to 499 words) |  |
| A559 | 00 to 15 | First DM Transfer <br> Source Word | Specifies the first address of the DM transfer source in the Coordinator <br> Module or Motion Control Module. <br> 0000 to 7FFF hex |  |
| A560 | 00 to 15 | First DM Transfer Desti- <br> nation Word | Specifies the first address of the DM transfer destination in the Coordi- <br> nator Module or Motion Control Module. <br> 0000 to 7FFF hex |  |
| A561 | 14 | 15 | Transfer Error Flag | Trarns ON when a DM data transfer error occurs. |

## Communications

## Peripheral Port

| Address | Bits | Name | Function | Controlled by |
| :--- | :--- | :--- | :--- | :--- |
| A528 | 10 to 13 | $\begin{array}{l}\text { Peripheral Port Error } \\ \text { Flags }\end{array}$ | $\begin{array}{l}\text { Indicates the status of the error flags that turn ON when an error has } \\ \text { occurred at the peripheral port. }\end{array}$ | Module |
| A392 | 12 | $\begin{array}{l}\text { Peripheral Port Commu- } \\ \text { nications Error Flag }\end{array}$ | $\begin{array}{l}\text { Turns ON when a communications error has occurred at the peripheral } \\ \text { port. }\end{array}$ | $\begin{array}{l}\text { Peripheral Port Settings } \\ \text { Changing Flag }\end{array}$ | \(\left.\begin{array}{l}Turns ON while the peripheral port's communications settings are <br>


being changed.\end{array}\right] .\)| User |
| :--- |
| A619 |
| A526 |
| 01 |
| Bit |

## RS-232C Port

| Address | Bits | Name | Function | Controlled by |
| :---: | :---: | :---: | :---: | :---: |
| A528 | 02 to 05 | RS-232C Port Error Flags | Indicates the status of the error flags that turn ON when an error has occurred at the RS-232C port. | Module |
| A392 | 04 | RS-232C Port Communications Error Flag | Turns ON when a communications error has occurred at the RS-232C port. |  |
|  | 05 | RS-232C Port Send Ready Flag (no-protocol mode) | Turns ON when the RS-232C port is ready to send data in no-protocol mode. |  |
|  | 06 | RS-232C Port Reception Completed Flag (no-protocol mode) | Turns ON when the RS-232C port has completed the reception in noprotocol mode. |  |
|  | 07 | RS-232C Port Reception Overflow Flag (noprotocol mode) | Turns ON when a data overflow occurred during reception through the RS-232C port in no-protocol mode. |  |
| A619 | 02 | RS-232C Port Settings Changing Flag | Turns ON while the RS-232C port's communications settings are being changed. |  |
| A393 | 00 to 15 | RS-232C Port Reception Counter (no-protocol mode) | Indicates (in binary) the number of bytes of data received when the RS-232C port is in no-protocol mode. |  |
| A393 | 00 to 07 | RS-232C Port PT Communications Flags | The corresponding bit will be ON when the RS-232C port is communicating with a PT in NT link mode. Bits 0 to 7 correspond to units 0 to 7 . |  |
|  | 08 to 15 | RS-232C Port PT Priority Registered Flags | The corresponding bit will be ON for the PT that has priority when the RS-232C port is communicating in NT link mode. Bits 0 to 7 correspond to units 0 to 7 . |  |
| A526 | 00 | RS-232C Port Restart Bit | Turn this bit ON to restart the RS-232C port. <br> This bit is turned OFF automatically when the restart processing is completed. | User |

## RS-422A Port

| Address | Bits | Name | Function | Controlled by |
| :---: | :---: | :---: | :---: | :---: |
| A318 | 02 to 05 | RS-422A Port Error Flags | Indicates the status the error flags that turn ON when an error has occurred at the RS-422A port. | Module |
|  | 08 | RS-422A Port Communications Error Flag | Turns ON when a communications error has occurred at the RS-422A port. |  |
|  | 09 | RS-422A Port Send Ready Flag (no-protocol mode) | Turns ON when the RS-422A port is ready to send data in no-protocol mode. |  |
|  | 10 | RS-422A Port Reception Completed Flag (no-protocol mode) | Turns ON when the RS-422A port has completed the reception in noprotocol mode. |  |
|  | 11 | RS-422A Port Reception Overflow Flag (noprotocol mode) | Turns ON when a data overflow occurred during reception through the RS-422A port in no-protocol mode. |  |
|  | 15 | RS-422A Port Settings Changing Flag | Turns ON while the RS-422A port's communications settings are being changed. |  |
| A319 | 00 to 15 | RS-422A Port Reception Counter (no-protocol mode) | Indicates (in binary) the number of bytes of data received when the RS-422A port is in no-protocol mode. |  |
| A526 | 07 | RS-422A Port Restart Bit | Turn this bit ON to restart the RS-422A port. <br> This bit is turned OFF automatically when the restart processing is completed. | User |

## Allocations That Are the Same for the Coordinator Module and Motion Control Modules

## System Flags

| Address | Bits | Name | Function |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A019 to <br> A034 | 00 to 15 | Subroutine Input Condi- <br> tion Flags | These flags contain the status of the input condition for JSB(982) when <br> JSB(982) is used to call a subroutine. |

## File Memory Flags

| Address | Bits | Name | Function | Controlled by |
| :--- | :--- | :--- | :--- | :---: |
| A345 | 01 | Symbol Table File Flag | Turns ON when the comment memory contains a symbol table file <br> (variable table file). | Module |
|  | 02 | Comment File Flag | Turns ON when the comment memory contains a comment file. |  |
|  | 03 | Program Index File Flag | Turns ON when the comment memory contains a program index file. |  |

## Program Error Flags

| Address | Bits | Name | Function | Controlled by |
| :---: | :---: | :---: | :---: | :---: |
| A401 | 09 | Program Error Flag (fatal error) | ON when program contents are incorrect. Module operation will stop. | Module |
| A295 | 11 | No END Error Flag | ON when there isn't an END(001) instruction in each program within a task. |  |
|  | 12 | Task Error Flag | ON when a task error has occurred. The following conditions generate a task error. <br> There isn't a program allocated to the task. |  |
|  | 13 | Differentiation Overflow Error Flag | The allowed value for Differentiation Flags which correspond to differentiation instructions has been exceeded. |  |
|  | 14 | Illegal Instruction Error Flag | ON when a program that cannot be executed has been stored. |  |
|  | 15 | UM Overflow Error Flag | ON when the last address in UM (User Memory) has been exceeded. |  |

## Other Error Flags and Bits

## Error Log and Error Code

| Address | Bits | Name | Function | Controlled by |
| :--- | :--- | :--- | :--- | :--- |
| A100 to <br> A199 | 00 to 15 | Error Log Area | When an error has occurred, the error code and error contents are <br> stored in the Error Log Area. | Module |
| A300 | 00 to 15 | Error Log Pointer | When an error occurs, the Error Log Pointer (binary) is incremented by <br> 1 <br> 1 to indicate the location where the next error will be recorded as an <br> offset from the beginning of the Error Log Area (A100 to A199). |  |
| A500 | 14 | Error Log Pointer Reset <br> and Memory Not Held <br> Flag OFF Bit | When this bit goes from OFF to ON, the error log pointer in A408 is <br> reset to 0000 hex and Memory Not Held Flag (A404.14) is turned OFF. | User |
| A400 | 00 to 15 | Error code | When a non-fatal error (user-defined FAL(006) or system error) or a <br> fatal error (user-defined FALS(007) or system error) occurs, the hexa- <br> decimal error code is written to this word. | Module |

## FAL/FALS Errors

| Address | Bits | Name | Function | Controlled by |
| :--- | :--- | :--- | :--- | :---: |
| A401 | 06 | FALS Error Flag <br> (fatal error) | Turns ON when a non-fatal error is generated by the FALS(006) <br> instruction. The FQM1 will stop operating. | Module |
| A402 | 15 | FAL Error Flag <br> (non-fatal error) | Turns ON when a non-fatal error is generated by executing FAL(006). <br> The FQM1 will continue operating. |  |

## Memory Errors

| Address | Bits | Name | Function | Controlled by |
| :---: | :---: | :---: | :---: | :---: |
| A401 | 14 | I/O Bus Error Flag | ON when an error occurs in a data transfer between the Coordinator Module and a Motion Control Module. <br> The Module will stop operating. | Module |
|  | 15 | Memory Error Flag (fatal error) | Turns ON when there is an error in the memory. FQM1 operation will stop and the ERR indicators on the front of the Modules will light. |  |
| A403 | 00 | UM Error Flag | Turns ON when there is an error in the user memory. |  |
|  | 04 | System Setup Error Flag | Turns ON when there is an error in the System Setup in the Coordinator Module or Motion Control Module. |  |
|  | 07 | Routing Table Error Flag | Turns ON when there is an error in the routing table. |  |
|  | 10 | Flash Memory Error Flag | Turns ON when the flash memory is physically destroyed. |  |
|  | 14 | Flash Memory DM Checksum Error Flag | Turns ON when there is an error in the DM Area data backed up in flash memory. |  |
| A316 | 14 | Memory Not Held Flag | Turns ON when corruption is found in the check performed after turning ON power in the areas backed up during power interruptions (DM Area (Motion Control Module only) and Error Log Area). |  |

## System Setup

| Address | Bits | Name | Function | Controlled by |
| :--- | :--- | :--- | :--- | :---: |
| A402 | 10 | System Setup Error <br> Flag | Turns ON when there is a setting error in the System Setup. | Module |
| A406 | 00 to 15 | System Setup Error <br> Location | When there is a setting error in the System Setup, the location (setting <br> address) of that error is written to A406 in 4-digit hexadecimal. |  |

## Other

| Address | Bits | Name | Function | Controlled by |
| :--- | :--- | :--- | :--- | :--- |
| A401 | 08 | Cycle Time Too Long <br> Flag (fatal error) | Turns ON if the cycle time exceeds the maximum cycle time set in the <br> System Setup (the Watch Cycle Time). | Module |
| A316 | 05 | Constant Cycle Time <br> Exceeded Flag | Turns ON when the actual cycle time exceeds the specified constant <br> (minimum) cycle time. |  |
| A555 | 15 | Constant Cycle Time <br> Exceeded Error Clear <br> Bit | Used to enable the constant cycle time function again after the con- <br> stant cycle time has been exceeded. | User |

## Debugging

Online Editing

| Address | Bits | Name | Function | Controlled by |
| :---: | :---: | :---: | :---: | :---: |
| A201 | 10 | Online Editing Wait Flag | ON when an online editing process is waiting. | Module |
|  | 11 | Online Editing Processing Flag | ON when an online editing process is being executed. |  |
| A527 | 00 to 07 | Online Editing Disable Bit Validator | The Online Editing Disable Bit (A52709) is valid only when this byte contains 5A. <br> 5A: Online Editing Disable Bit enabled Other value: Online Editing Disable Bit disabled | User |
|  | 09 | Online Editing Disable Bit | Turn this bit ON to disable online editing. |  |
| $\begin{aligned} & \text { A540 to } \\ & \text { A544 } \end{aligned}$ | 00 to 15 | Macro Area Input Words | When MCRO(099) is executed, it copies the 5 words of input data from the specified source words (input parameter words) to these words. | Module |
| $\begin{array}{\|l\|} \text { A545 to } \\ \text { A549 } \end{array}$ | 00 to 15 | Macro Area Output Words | After the subroutine specified in $\mathrm{MCRO}(099)$ has been executed, the 5-word results of the subroutine are transferred from these words to the specified destination words (output parameter words). |  |

## Differentiation Monitoring

| Address | Bits | Name | Function | Controlled by |
| :--- | :--- | :--- | :--- | :---: |
| A508 | 09 | Differentiate Monitor <br> Completed Flag | ON when the differentiate monitor condition has been established dur- <br> ing execution of differentiation monitoring. <br> Note This flag will be cleared to 0 when differentiation monitoring <br> starts. | Module |

## Data Tracing

| Address | Bits | Name | Function | Controlled by |
| :---: | :---: | :---: | :---: | :---: |
| A508 | 15 | Sampling Start Bit | When a data trace is started by turning this bit from OFF to ON from the CX-Programmer, the PLC will begin storing data in Trace Memory by one of the three following methods: <br> 1. Periodic sampling ( 10 to $2,550 \mathrm{~ms}$ ) <br> 2. Sampling at execution of TRSM(045) <br> 3. Sampling at the end of every cycle. <br> These flag operations can be executed only from the CX-Programmer. | Module |
|  | 14 | Trace Start Bit | Turn this bit from OFF to ON to establish the trigger condition. The offset indicated by the delay value (positive or negative) determines which data samples are valid. |  |
|  | 13 | Trace Busy Flag | ON when the Sampling Start Bit (A50815) is turned from OFF to ON. Goes OFF when the trace is completed. |  |
|  | 12 | Trace Completed Flag | ON when sampling of a region of trace memory has been completed during execution of a Trace. Goes OFF the next time the Sampling Start Bit (A50815) is turned from OFF to ON. |  |
|  | 11 | Trace Trigger Monitor Flag | ON when a trigger condition is established by the Trace Start Bit (A50814). Goes OFF when the next Data Trace is started by the Sampling Start bit (A50815). |  |

## Function Block Flags

| Address | Bits | Name | Function | Controlled by |
| :--- | :--- | :--- | :--- | :--- |
| A345 | 00 | FB Program Informa- <br> tion Flag | ON when there is FB program data in the FB program memory. | Module |

## C-6 Built-in I/O Allocations

The Coordinator Module and Motion Control Modules all have built-in I/O. The I/O Area allocations to the contacts on the Modules are given in the following tables.

## Coordinator Module Built-in I/O Allocations

Inputs (40-pin General-purpose I/O Connector)

| Name | I/O Area allocations |
| :--- | :--- |
| External input 0 | CIO 2960.00 |
| External input 1 | CIO 2960.01 |
| to | to |
| External input 15 | CIO 2960.15 |

Outputs (40-pin General-purpose I/O Connector)

| Name | I/O Area allocations |
| :--- | :--- |
| External output 0 | CIO 2961.00 |
| External output 1 | CIO 2961.01 |
| to | to |
| External output 7 | CIO 2961.07 |

## Motion Control Module Built-in I/O Allocations

Inputs (26-pin General-purpose I/O Connector)

| Name | I/O Area allocations |
| :--- | :--- |
| External input 0 (interrupt) | CIO 2960.00 |
| External input 1 (interrupt) | CIO 2960.01 |
| External input 2 (interrupt) | CIO 2960.02 |
| External input 3 (interrupt) | CIO 2960.03 |
| to | to |
| External input 11 | CIO 2960.11 |

Outputs (26-pin General-purpose I/O Connector)

| Name | I/O Area allocations |
| :--- | :--- |
| External output 0 | CIO 2961.00 |
| External output 1 | CIO 2961.01 |
| to | to |
| External output 7 | CIO 2961.07 |

## Appendix D

Auxiliary Area Allocation and Instruction List

## D-1 Auxiliary Area Allocations in Order of Address

The following table lists the Auxiliary Area allocations in order of address. Refer to Auxiliary Area Allocations by Function on page 427 for a list of allocations by function.
Read-only Words: A000 to A447, Read/Write Words: A448 to A959

| Word | Bits | Name | Function |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A000 | 00 to 15 | 10-ms Incrementing Free Running Timer | This word contains a system timer used after the power is turned ON. <br> The timer is reset to 0000 hex when the power is turned ON and this value is automatically incremented by 1 every 10 ms . The value returns to 0000 hex after reaching FFFF hex ( $655,350 \mathrm{~ms}$ ), and then continues to be automatically incremented by 1 every 10 ms . <br> Note The timer will continue to be incremented when the operating mode is switched to RUN mode. |  |  |
| A001 | 00 to 15 | 100-ms Incrementing Free Running Timer | This word contains a system timer used after the power is turned ON. <br> The timer is reset to 0000 hex when the power is turned ON and this value is automatically incremented by 1 every 100 ms . The value returns to 0000 hex after reaching FFFF hex ( $6,553,500 \mathrm{~ms}$ ), and then continues to be automatically incremented by 1 every 100 ms . <br> Note The timer will continue to be incremented when the operating mode is switched to RUN mode. |  |  |
| $\begin{array}{\|l} \text { A019 to } \\ \text { A034 } \end{array}$ | 00 to 15 | Subroutine Input Condition Flags | These flags contain the status of the input condition for JSB(982) when $\mathrm{JSB}(982)$ is used to call a subroutine. |  |  |
|  |  |  | Address |  | Corresponding subroutines |
|  |  |  | Word | Bits |  |
|  |  |  | A019 | 00 to 15 | SBN000 to SBN015 |
|  |  |  | A020 | 00 to 15 | SBN016 to SBN031 |
|  |  |  | A021 | 00 to 15 | SBN032 to SBN047 |
|  |  |  | to | to | to |
|  |  |  | A034 | 00 to 15 | SBN240 to SBN255 |
| A050 | 00 to 07 | Basic I/O Unit Information (Rack 0 slot 0) | A bit will turn ON to indicate when the load short-circuit protection function alarm output has been output. |  |  |
|  | 08 to 15 | Basic I/O Unit Information (Rack 0 slot 1) |  |  |  |  |
| $\begin{array}{\|l} \text { A051 to } \\ \text { A059 } \end{array}$ | 00 to 15 | Basic I/O Unit Information (Rack 0 slot 2 to Rack 1 slot 9) <br> The FQM1 supports only 1 Expansion Rack. | Only the 4 rightmost bits are used for the CJ1W-OD202 (2-point units), only the rightmost bit is used for the CJ1W-OD212, OD204, MD232 and only the two rightmost bits are used for the CJ1WOD232. Each bit indicates the status for one circuit. <br> Note This area is valid only when an FQM1-CM002 is being used. |  |  |
| $\begin{array}{\|l} \text { A100 to } \\ \text { A199 } \end{array}$ | 00 to 15 | Error Log Area | When an error has occurred, the error code and error contents are stored in the Error Log Area. |  |  |
| A200 | 11 | First Cycle Flag | ON for one cycle after FQM1 operation begins. |  |  |
|  | 12 | Step Flag | ON for one cycle when step execution is started with STEP(008). |  |  |
| A201 | 10 | Online Editing Wait Flag | ON when an online editing process is waiting. (An error will occur if another online editing request is received while waiting and that request will not be executed.) <br> 1: Waiting for online editing <br> 0 : Not waiting for online editing |  |  |
|  | 11 | Online Editing Processing Flag | ON when an online editing process is being executed. <br> 1: Online editing being executed <br> 0: Online editing not being executed |  |  |
| $\begin{array}{\|l} \text { A220 to } \\ \text { A259 } \end{array}$ | 00 to 15 | Basic I/O Unit Input Response Time | These words contain the actual input response times for CJ-series Basic I/O Units. <br> Range: 0000 to 0017 hex <br> Note This area is valid only when an FQM1-CM002 is being used. |  |  |
| $\begin{aligned} & \text { A262 to } \\ & \text { A263 } \end{aligned}$ | 00 to 15 | Maximum Cycle Time | These words store the maximum cycle time every cycle. The cycle time is recorded in 8-digit hexadecimal (unit: 0.01 ms ). |  |  |


| Word | Bits | Name | Function |
| :--- | :--- | :--- | :--- |
| A264 to | 00 to 15 | Present Cycle Time | These words stores the present cycle time every cycle in 8-digit <br> hexadecimal (unit: 0.01 ms). |
| A270 | 00 | Motion Control Module slot 1 | ON if the Motion Control Module is in slot 1. |


| Word | Bits | Name | Function |
| :---: | :---: | :---: | :---: |
| A345 | 00 | FB Program Information Flag | ON when there is FB program data in the FB program memory. |
|  | 01 | Symbol Table File Flag | Turns ON when the comment memory contains a symbol table file (variable table file). |
|  | 02 | Comment File Flag | Turns ON when the comment memory contains a comment file. |
|  | 03 | Program Index File Flag | Turns ON when the comment memory contains a program index file. |
|  | 04 | DM Data in FROM Flag | Turns ON when there is DM data saved in flash memory. |
| A392 | 04 | RS-232C Port Communications Error Flag | Turns ON when a communications error has occurred at the RS232C port. |
|  | 05 | RS-232C Port Send Ready Flag (no-protocol mode) | Turns ON when the RS-232C port is ready to send data in no-protocol mode. |
|  | 06 | RS-232C Port Reception Completed Flag (noprotocol mode) | Turns ON when the RS-232C port has completed the reception in no-protocol mode. |
|  | 07 | RS-232C Port Reception Overflow Flag (noprotocol mode) | Turns ON when a data overflow occurred during reception through the RS-232C port in no-protocol mode. |
|  | 12 | RS-232C Port Settings Changing Flag | Turns ON while the RS-232C port's communications settings are being changed. |
| A393 | 00 to 15 | RS-232C Port Reception Counter (no-protocol mode) | Indicates (in binary) the number of bytes of data received when the RS-232C port is in no-protocol mode. |
|  | 00 to 07 | RS-232C Port PT Communications Flags | The corresponding bit will be ON when the RS-232C port is communicating with a PT in NT link mode or Serial PLC Link mode. Bits 0 to 7 correspond to units 0 to 7 . |
|  | 08 to 15 | RS-232C Port PT Priority Registered Flags | The corresponding bit will be ON for the PT that has priority when the RS-232C port is communicating in NT link mode. Bits 0 to 7 correspond to units 0 to 7 . |
| A394 | 00 to 07 | Peripheral Port PT Communications Flags | The corresponding bit will be ON when the peripheral port is communicating with a PT in NT link mode. Bits 0 to 7 correspond to units 0 to 7. |
|  | 08 to 15 | Peripheral Port PT Priority Registered Flags | The corresponding bit will be ON for the PT that has priority when the peripheral port is communicating in NT link mode. Bits 0 to 7 correspond to units 0 to 7 . |
| A400 | 00 to 15 | Error code | When a non-fatal error (user-defined FAL(006) or system error) or a fatal error (user-defined FALS(007) or system error) occurs, the hexadecimal error code is written to this word. |
| A401 | 06 | FALS Error Flag (fatal error) | Turns ON when a non-fatal error is generated by the FALS(006) instruction. The FQM1 will stop operating. |
|  | 08 | Cycle Time Too Long Flag (fatal error) | Turns ON if the cycle time exceeds the maximum cycle time set in the System Setup (the Watch Cycle Time). |
|  | 09 | Program Error Flag (fatal error) | ON when program contents are incorrect. Module operation will stop. |
|  | 10 | I/O Setting Error Flag | Turns ON when more than four Motion Control Modules are connected to the Coordinator Module. |
|  | 11 | Too Many I/O Points Flag | ON when a Unit model registered in the I/O table does not match the model actually connected. |
|  | 13 | Duplication Error Flag | ON in the following cases: <br> - Two CPU Bus Units have been assigned the same unit number. <br> - Two Special I/O Units have been assigned the same unit number or a Special I/O Unit has been assigned a unit number between 0 and 9. <br> - Two Basic I/O Units have been allocated the same data area words. |
|  | 14 | I/O Bus Error Flag | Turns ON when an error occurs in transferring data between the Coordinator Module and Motion Control Modules. Module operation will stop. |
|  | 15 | Memory Error Flag (fatal error) | Turns ON when there is an error in the memory. FQM1 operation will stop and the ERR indicators on the front of the Modules will light. |


| Word | Bits | Name | Function |
| :---: | :---: | :---: | :---: |
| A402 | 05 | Motion Control Module Monitoring Error Flag | Turns ON in the Coordinator Module when a system error, such as a WDT error, occurs in any of the Motion Control Modules. |
|  | 06 | Special I/O Unit Error Flag | This flag will be turned ON when an error occurs in a data exchange between the Coordinator Module and a Special I/O Unit. |
|  | 07 | CPU Bus Unit Error Flag | ON when an error occurs in a data exchange between the Coordinator Module and a CPU Bus Unit (including an error in the CPU Bus Unit itself). |
|  | 08 | Coordinator Module WDT Error Flag (Motion Control Modules only) | Turns ON in the Motion Control Modules when a WDT error occurs in the Coordinator Module. |
|  | 10 | System Setup Error Flag | Turns ON when there is a setting error in the System Setup. |
|  | 14 | Coordinator Module Fatal Error Flag (Motion Control Modules only) | Turns ON in the Motion Control Modules when a fatal error occurs in the Coordinator Module. |
|  | 15 | FAL Error Flag (non-fatal error) | Turns ON when a non-fatal error is generated by executing FAL(006). The FQM1 will continue operating. |
| A403 | 00 | UM Error Flag | Turns ON when there is an error in the user memory. |
|  | 04 | System Setup Error Flag | Turns ON when there is an error in the System Setup in the Coordinator Module or Motion Control Module. |
|  | 10 | Flash Memory Error Flag | Turns ON when the flash memory is physically destroyed. |
|  | 13 | Analog Offset/Gain Error Flag | Turns ON when there is an error in the analog I/O offset/gain adjustment value in flash memory. |
|  | 14 | Flash Memory DM Checksum Error Flag | Turns ON when there is an error in the DM Area data backed up in flash memory. |
| A404 | 00 to 07 | I/O Bus Error Slot Number | Contains the 2-digit slot number ( 00 to 09 ) where an I/O Bus Error occurred. When the End Cover is not connected, OE hex will be stored. If the error location is undetermined, $0 F$ hex will be stored. |
|  | 08 to 15 | I/O Bus Error Rack Number | Contains the 2-digit rack number ( 00 or 01 ) where an I/O Bus Error occurred. When the End Cover is not connected, 0 E hex will be stored. If the error location is undetermined, OF hex will be stored. |
| A406 | 00 to 15 | System Setup Error Location | When there is a setting error in the System Setup, the location (setting address) of that error is written to A406 in 4-digit hexadecimal. |
| A407 | 00 to 12 | Too Many I/O Points, Details | The cause of the Too Many I/O Points Error is indicated in binary in A407.13 to A407.15. The 13-bit binary value in A407.00 to A407.12 indicates the details: the excessive value or the duplicated unit number. <br> - The number of I/O points will be written here when the total number of I/O points set in the I/O Table (excluding Slave Racks) exceed the maximum allowed for the Coordinator Module. <br> - The number of interrupt inputs will be written here when the number of interrupt inputs exceeds 32. <br> - The number of Racks will be written here when the number of Expansion Racks exceeds the maximum. |
|  | 13 to 15 | Too Many I/O Points, Cause | The 3-digit binary value of these bits indicates the cause of the Too Many I/O Points Error and shows the meaning of the value written to bits A407.00 to A407.12. |
| A410 | 00 to 15 | CPU Bus Unit Number Duplication Flags | The Duplication Error Flag (A401.13) and the corresponding flag in A410 will be turned ON when an CPU Bus Unit's unit number has been duplicated. Bits 00 to 15 correspond to unit numbers 0 to F . |
| $\begin{aligned} & \text { A411 to } \\ & \text { A416 } \end{aligned}$ | 00 to 15 | Special I/O Unit Number Duplication Flags | The Duplication Error Flag (A401.13) and the corresponding flag in A411 through A416 will be turned ON when a Special I/O Unit's unit number has been duplicated or a Special I/O Unit's unit number has been set between 0 and 9 . (Bits A411.00 to A416.15 correspond to unit numbers 0 to 95 .) |
| A417 | 00 to 15 | CPU Bus Unit Error, Unit Number Flags | When an error occurs in a data exchange between the Coordinator Module and a CPU Bus Unit, the CPU Bus Unit Error Flag (A402.07) is turned ON and the bit in A417 corresponding to the unit number of the Unit where the error occurred is turned ON. Bits 00 to 15 correspond to unit numbers 0 to $F$. |
| $\begin{aligned} & \text { A418 to } \\ & \text { A423 } \end{aligned}$ | 00 to 15 | Special I/O Unit Error, Unit Number Flags | When an error occurs in a data exchange between the Coordinator Module and a Special I/O Unit, the Special I/O Unit Error Flag (A402.06) and the corresponding flag in this area are turned ON. Bits A418.00 to A423.15 correspond to unit numbers 0 to 95 . |
| A450 | 00 to 15 | CIO Area, Area ID Code | 00B0 (fixed) |
| A451 | 00 to 15 | WR Area, Area ID Code | 00B1 (fixed) |
| A452 | 00 to 15 | HR Area, Area ID Code | 00B2 (fixed) |
| A459 | 00 to 15 | IR Area, Area ID Code | 00DC (fixed) |
| A460 | 00 to 15 | DM Area, Area ID Code | 0082 (fixed) |


| Word | Bits |  | Name | Function |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { A461 to } \\ & \text { A473 } \end{aligned}$ | 00 to 15 | EM Banks 0 to C, Area ID Codes |  | 0050 to 005C (fixed) |
| A500 | 14 | Error Log Pointer Reset and Memory Not Held Flag OFF Bit |  | The error log pointer in A300 is reset to 0000 hex and Memory Not Held Flag (A404.14) is turned OFF when this bit is turned ON. |
| A501 | 00 to 15 | CPU Bus Unit Restart Bits |  | Turn these bits ON to restart (initialize) the CPU Bus Unit with the corresponding unit number. Bits 00 to 15 correspond to unit numbers 0 to F . |
| $\begin{array}{\|l\|} \hline \text { A502 to } \\ \text { A507 } \end{array}$ | 00 to 15 | Special I/O Unit Restart Bits |  | Turn these bits ON to restart (initialize) the Special I/O Unit with the corresponding unit number. Bits A502.10 to A507.15 correspond to unit numbers 10 to 95 . |
| A508 | 09 | Differentiate Monitor Completed Flag |  | Turns ON when the differentiate monitor condition has been established during execution of differentiation monitoring. <br> (This flag will be turned OFF when differentiation monitoring starts.) |
|  | 11 | Trace Trigger Monitor Flag |  | Turns ON when a trigger condition is established by the Trace Start Bit (A508.14). OFF when the next Data Trace is started by the Sampling Start bit (A508.15). |
|  | 12 | Trace Completed Flag |  | Turns ON when sampling of a region of trace memory has been completed during execution of a Trace. <br> Turns OFF when the next time the Sampling Start Bit (A508.15) is turned from OFF to ON. |
|  | 13 | Trace Busy Flag |  | Turns ON when the Sampling Start Bit (A508.15) is turned from OFF to ON. Turns OFF when the trace is completed. |
|  | 14 | Trace Start Bit |  | Turn this bit ON to establish the trigger condition. The offset indicated by the delay value (positive or negative) determines which data samples are valid. |
|  | 15 | Sampling Start Bit |  | When a data trace is started by turning this bit from OFF to ON from the CX-Programmer, the FQM1 will begin storing data in Trace Memory by one of the three following methods: <br> 1) Data is sampled at regular intervals ( 10 to $2,550 \mathrm{~ms}$ ). <br> 2) Data is sampled when $\operatorname{TRSM}(045)$ is executed in the program. <br> 3) Data is sampled at the end of every cycle. <br> The operation of A508.15 can be controlled only from the CX-Programmer. |
| A526 | 00 | RS-232C Port Restart Bit |  | Turn this bit ON to restart the RS-232C port. <br> This bit is turned OFF automatically when the restart processing is completed. |
|  | 01 | Peripheral Port Restart Bit |  | Turn this bit ON to restart the peripheral port. <br> This bit is turned OFF automatically when the restart processing is completed. |
|  | 07 | RS-422A Port Restart Bit |  | Turn this bit ON to restart the RS-422A port. <br> This bit is turned OFF automatically when the restart processing is completed. |
| A527 | 00 to 07 | Online Editing Disable Bit Validator |  | The Online Editing Disable Bit (A52709) is valid only when this byte contains 5A. <br> 5A: Online Editing Disable Bit enabled Other value: Online Editing Disable Bit disabled |
|  | 09 | Online Editing Disable Bit |  | Turn this bit ON to disable online editing. |
| A528 | 02 | RS-232C <br> Port <br> Error <br> Flags | Parity Error Flag | These error flags turn ON when an error has occurred at the RS232C port. |
|  | 03 |  | Framing Error Flag |  |
|  | 04 |  | Overrun Error Flag |  |
|  | 05 |  | Timeout Error Flag |  |
|  | 10 | Peripheral Port Error Flags | Parity Error Flag | These error flags turn ON when an error has occurred at the peripheral port. |
|  | 11 |  | Framing Error Flag |  |
|  | 12 |  | Overrun Error Flag |  |
|  | 13 |  | Timeout Error Flag |  |
| A532 | 00 to 15 | Interrupt Counter 0 Counter SV |  | Used for interrupt input 0 in counter mode. <br> Sets the count value at which the interrupt task will start. Interrupt task 000 will start when interrupt counter 0 has counted this number of pulses. <br> Setting range: 0000 to FFFF <br> Note This area is valid only in Motion Control Modules. |


| Word | Bits | Name | Function |
| :---: | :---: | :---: | :---: |
| A533 | 00 to 15 | Interrupt Counter 1 Counter SV | Used for interrupt input 1 in counter mode. <br> Sets the count value at which the interrupt task will start. Interrupt task 001 will start when interrupt counter 1 has counted this number of pulses. <br> Setting range: 0000 to FFFF <br> Note This area is valid only in Motion Control Modules. |
| A534 | 00 to 15 | Interrupt Counter 2 Counter SV | Used for interrupt input 2 in counter mode. <br> Sets the count value at which the interrupt task will start. Interrupt task 002 will start when interrupt counter 2 has counted this number of pulses. <br> Setting range: 0000 to FFFF <br> Note This area is valid only in Motion Control Modules. |
| A535 | 00 to 15 | Interrupt Counter 3 Counter SV | Used for interrupt input 3 in counter mode. <br> Sets the count value at which the interrupt task will start. Interrupt task 003 will start when interrupt counter 3 has counted this number of pulses. <br> Setting range: 0000 to FFFF <br> Note This area is valid only in Motion Control Modules. |
| A536 | 00 to 15 | Interrupt Counter 0 Counter PV | These words contain the interrupt counter PVs for interrupt input 0 to 3 operating in counter mode. <br> The counter PV starts decrementing from the counter SV. When the counter PV reaches the 0, the PV is automatically reset to the SV. <br> Range: 0000 to FFFF <br> Note This area is valid only in Motion Control Modules. |
| A537 | 00 to 15 | Interrupt Counter 1 Counter PV |  |
| A538 | 00 to 15 | Interrupt Counter 2 Counter PV |  |
| A539 | 00 to 15 | Interrupt Counter 3 Counter PV |  |
| $\begin{aligned} & \text { A540 to } \\ & \text { A544 } \end{aligned}$ | 00 to 15 | Macro Area Input Words | When MCRO(099) is executed, it copies the 5 words of input data from the specified source words (input parameter words) to these words. |
| $\begin{array}{\|l} \hline \text { A545 to } \\ \text { A549 } \end{array}$ | 00 to 15 | Macro Area Output Words | After the subroutine specified in $\operatorname{MCRO}(099)$ has been executed, the 5 -word results of the subroutine are transferred from these words to the specified destination words (output parameter words). |
| A554 | 00 to 15 | Data Trace Period | Data will be traced using the period specified here when tracing each cycle is specified from the CX-Programmer. <br> 0000 hex: Each cycle <br> 0001 to 000F hex: Every 2 to 16 cycles |
| A555 | 15 | Constant Cycle Time Exceeded Error Clear Bit | Used to enable the constant cycle time function again after the constant cycle time has been exceeded. |
| A556 | 00 | DM Write Request Bit (Coordinator Module to Motion Control Module) | DM data transfer is executed from the Coordinator Module to Motion Control Module when this bit turns ON. |
|  | 01 | DM Read Request Bit (Motion Control Module to Coordinator Module) | DM data transfer is executed from the Motion Control Module to Coordinator Module when this bit turns ON. |
| A557 | 00 to 15 | Slot No. of Motion Control Module for DM Transfer | Specifies the slot number (in 4-digit hexadecimal) for the Motion Control Module with which DM data is to be transferred. <br> 0001: Motion Control Module \#1 <br> 0002: Motion Control Module \#2 <br> 0003: Motion Control Module \#3 <br> 0004: Motion Control Module \#4 |
| A558 | 00 to 15 | DM Transfer Size (number of words) | Specifies the size, in number of words, of the DM data to be transferred. <br> 0001 to 01 F 3 hex ( 1 to 499 words) |
| A559 | 00 to 15 | First DM Transfer Source Word | Specifies the first address of the DM transfer source in the Coordinator Module or Motion Control Module. 0000 to 7FFF hex |
| A560 | 00 to 15 | First DM Transfer Destination Word | Specifies the first address of the DM transfer destination in the Coordinator Module or Motion Control Module. 0000 to 7FFF hex |
| A561 | 14 | Transfer Error Flag | Turns ON when a DM data transfer error occurs. |
|  | 15 | Transfer Busy Flag | Turns ON during DM data transfer and turns OFF when the transfer has been completed. |
| A619 | 01 | Peripheral Port Settings Changing Flag | Turns ON while the peripheral port's communications settings are being changed. |
|  | 02 | RS-232C Port Settings Changing Flag | Turns ON while the RS-232C port's communications settings are being changed. |


| Word | Bits | Name | Function |  |
| :---: | :---: | :---: | :---: | :---: |
| A751 | 11 | Saved DM Data Invalid Flag | ON if the DM data in flash memory was invalid when it was read. This flag is cleared when DM data is saved. |  |
|  | 12 | Invalid DM Save Password Flag | ON if A752 contains the wrong password. |  |
|  | 13 | DM Backup Error Flag | ON if the DM data save operation failed. |  |
|  | 14 | Saving DM Flag | ON when DM data is being saved to flash memory. |  |
|  | 15 | DM Save Start Bit | Write the password to A752 and turn this bit ON to save DM data to flash memory. The data can be saved only when the Motion Control Module is in PROGRAM mode. |  |
| A752 | 00 to 15 | DM Save Password | Write A5A5 hex to this word and turn ON the DM Save Start Bit (A751.15) to transfer DM data to flash memory (PROGRAM mode only). When the DM data transfer is completed, this word is automatically cleared. |  |
| A800 | 00 to 15 | Analog Input PV | Contains the value input from the analog input port (using either the END refresh or immediate refresh) in 4-digit hexadecimal. <br> The PV range depends on the input range: <br> - 0 to 10 V : FE70 to 20D0 hex <br> - 0 to 5 V or 1 to 5 V: FF38 to 1068 hex <br> - -10 to 10 V : <br> DDA0 to 2260 hex |  |
| A802 | 00 | Analog Input Status | User Adjustment Completed | OFF: Not adjusted ON: Adjustment completed |
|  | 07 |  | Analog Sampling Started | OFF: Not started ON: Started |
|  | 08 |  | Factory Adjustment Data Error | OFF: No Error ON: Error (Checked at power ON.) |
|  | 09 |  | User Adjustment Data Error | OFF: No Error ON: Error (Checked at power ON.) |
|  | 15 |  | Analog Sampling Overlap | OFF: Normal sampling <br> ON: The next sampling operation occurred before the present sampling operation completed. |
| A809 | 00 to 15 | Number of Analog Samples | Indicates the number of data samples actually input since sampling started. |  |
| A810 | 00 to 15 | Analog Output 1 Output Value | When an END refresh is selected, the 4-digit hexadecimal value set here by the user is output from analog output port 1. <br> When immediate refreshing is selected, the 4-digit hexadecimal value being output from analog output port 1 is stored here for monitoring. The output value range depends on the output range, as shown below. <br> - 0 to 10 V , 0 to 5 V or 1 to 5 V : FF38 to 1068 hex <br> - -10 to 10 V: EA84 to 157C hex <br> Note <br> 1. Set the analog output method (END or immediate refreshing) with the System Setup's output method setting. A setting of 0 hex spec ifies an END refresh. This setting applies to both analog output 1 and 2. <br> 2. Specify the output range with the output 1 setting. |  |
| A811 | 00 to 15 | Analog Output 2 Output Value | This word has the same settings as the analog output 1 output value (A560), above. (When an END refresh is selected, set the value to output from analog output port 2. When an immediate refresh is selected, the output value is stored here for monitoring.) <br> Note <br> 1. Set the analog output method (END or immediate refresh) with the System Setup's output method setting. A setting of 0 hex specifies an END refresh. This setting applies to both analog output 1 and 2. <br> 2. Specify the output range with the output 2 setting. |  |


| Word | Bits | Name |  | Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A812 | 00 | Analog Output 1 Flags | User Adjustment Completed | Initial value is 0 . <br> Set to 1 if user performs offset/gain adjustment and Returns to factory default setting of 0 if adjustment value is cleared. |  |
|  | 04 |  | Operating | ON: ON while the analog output is being changed by ACC(888). OFF: Turned OFF when target value is reached. |  |
|  | 08 |  | Output SV Error | ON: ON when the output SV setting is outside of the allowed setting range. <br> OFF: OFF when the output SV is within range. |  |
|  | 12 |  | Factory Adjustment Value Error | ON: ON when the factory-set data stored in flash memory is invalid. OFF: OFF when the factory-set data stored in flash memory is normal. |  |
|  | 14 |  | User Adjustment Value Error | ON: ON when the user-set adjustment value stored in flash memory is invalid. <br> OFF: OFF when the user-set adjustment value stored in flash memory is normal. |  |
| A813 | 00 | Analog Output 1 Flags | User Adjustment Completed | Same as for Analog Output 1 Flags. |  |
|  | 04 |  | Operating |  |  |
|  | 08 |  | Output SV Error |  |  |
|  | 12 |  | Factory Adjustment Value Error |  |  |
|  | 14 |  | User Adjustment Value Error |  |  |
| A814 | 00 | Analog Output 1 Conversion Enable Bit |  | ON: Enables D/A conversion (enables analog output). <br> OFF: Disables D/A conversion (analog values output according to Output Stop Function specification in System Setup). <br> Note This bit is cleared when the Modules operating mode is changed between RUN or MONITOR mode and PROGRAM mode. |  |
| A815 | 00 | Analog Output 2 Conversion Enable Bit |  | ON: Enables D/A conversion (enables analog output). OFF: Disables D/A conversion (analog values output according to Output Stop Function specification in System Setup). <br> Note This bit is cleared when the Modules operating mode is changed between RUN or MONITOR mode and PROGRAM mode. |  |
| A820 | 00 | Adjustment Mode Command Bits (Effective only when A825 is 5A5A hex.) | Adjustment Enable | Analog Input | OFF: Adjustment disabled. ON: Adjustment enabled. <br> When one of these bits is turned ON, the default value (offset or gain value) corresponding to the selected I/O signal range is transferred to Adjustment Mode Monitor Area (A822 and A823). |
|  | 02 |  |  | Analog Output 1 |  |
|  | 03 |  |  | Analog Output 2 |  |
|  | 07 |  | Adjustment Mode Specifier | OFF: Offset adjustment ON: Gain adjustment |  |
|  | 08 |  | Adjustment Mode Specifier | OFF: According to bit 07 <br> ON: Gain adjustment + offset default adjustment preset |  |
|  | 12 |  | Adjustment Value Increment | While this bit is ON, the offset or gain value will be incremented by one resolution unit each 0.5 ms . |  |
|  | 13 |  | Adjustment Value Decrement | While this bit is ON, the offset or gain value will be decremented by one resolution unit each 0.5 ms . |  |
|  | 14 |  | Adjustment Value Clear | OFF to ON: Clears the adjustment data to the factory defaults. |  |
|  | 15 |  | Adjustment Value Set | OFF to ON: Reads the present value in the Adjustment Mode Monitor Area (A822 and A823) and saves this value to flash memory. This adjustment value will be used for the next normal mode operation. |  |
| A821 | 00 | Adjustment Mode Status | Adjustment Operation Error | ON when an operational error has been made, such as turning ON both the Analog Input and Analog Output 2 Adjustment Enable Bits at the same time. |  |
|  | 15 |  | Adjustment Mode Started | ON during adjustment mode operation (when A825 contains 5A5A hex). |  |


| Word | Bits | Name |  |  | Function |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A822 | 00 to 15 | Adjustment Mode Monitor (Effective only when A825 is 5A5A hex.) |  | Both Analog Input and Analog Outputs | Setting Offset Monitor | The values in these words can be overwritten directly, without using the Adjustment Value Increment/Decrement Bits. | - -10 to 10 V: FEOC to 01F4 hex <br> - 0 to $10 \mathrm{~V}, 0$ to $5 \mathrm{~V}, 1$ to 5 V : FF38 to 00 C 8 hex |
| A823 | 00 to 15 |  |  | Gain Value Monitor | - -10 to 10 V: 1194 to 157C hex <br> - 0 to $10 \mathrm{~V}, 0$ to $5 \mathrm{~V}, 1$ to 5 V: 0ED8 to 1068 hex |  |
| A824 | 00 to 15 |  |  | Analog Inputs | Number of Average Value Samples in Adjustment Mode | Indicates the number of values to be averaged to obtain the Offset/Gain Value Monitor values in adjustment mode. The number of samples can be set between 0000 and 0040 hex (0 to 64). Set this parameter before turning ON the Adjustment Enable Bit. |  |
| A825 | 00 to 15 | Adjustment Mode Password |  |  | 5A5A hex: Adjustment mode enabled. Other value: Adjustment mode disabled. |  |  |
| A850 | 00 to 15 | High-speed Counter 1 PV |  |  | Range: 80000000 to 7FFF FFFF <br> Note For a Linear Counter, high-speed counter overflows/underflows are checked when the PV is read (i.e., when Module internal I/ O is refreshed). |  |  |
| A851 | 00 to 15 |  |  |  |  |  |  |  |  |
| A852 | 00 to 15 | High-speed Counter 2 PV |  |  |  |  |  |  |
| A853 | 00 to 15 |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { A854 to } \\ & \text { A855 } \end{aligned}$ | 00 to 15 | Highspeed Counter 1 | For following counter modes <br> - Absolute linear (CW-) <br> - Absolute circular <br> - Absolute linear (CW+) | PV of absolute number of rotations | Contains the number of rotations data (PV) read from the Encoder when the SEN signal is input to the Servo Driver. <br> 80000000 to 7FFF FFFF hex |  |  |
|  |  |  | For following counter modes <br> - Linear counter <br> - Circular counter | Monitor data | - When monitoring counter movements (mode 1), contains the absolute value of the amount of change in the PV of the high-speed counter over the specified sampling time as a 8-digit hexadecimal value ( 00000000 to FFFF FFFF hex). <br> - When monitoring the counter frequency (mode 2), contains the frequency of the high-speed counter calculated from the PV of the high-speed counter between 0 and 7A120 hex ( 0 and 500 kHz ). |  |  |
| $\begin{aligned} & \text { A856 to } \\ & \text { A857 } \end{aligned}$ | 00 to 15 | Highspeed Counter 2 | For following counter modes <br> - Absolute linear (CW-) <br> - Absolute circular <br> - Absolute linear (CW+) | PV of absolute number of rotations | Same as for A854 and A855 for high-speed counter 1 except that measuring the high-speed counter frequency is not possible for highspeed counter 2. |  |  |
|  |  |  | For following counter modes <br> - Linear counter <br> - Circular counter | Monitor data |  |  |  |  |


| Word | Bits |  | Name | Function |
| :---: | :---: | :---: | :---: | :---: |
| A858 | 00 | Highspeed counter 1 status | Target Comparison In-progress Flag | OFF: Target value comparison is not being performed for CTBL(882). <br> Note This flag is always OFF for range comparison. <br> ON: Target value comparison is being performed for CTBL(882). <br> Note Target comparison is continued without interruption once it has been started (as opposed to range comparison), so this flag can be used to check whether target comparison is in progress. |
|  | 01 |  | PV Overflow/Underflow Flag | OFF: There is no counter overflow or underflow in Linear Counter Mode. This flag will always be OFF in Circular Counter Mode. ON: There is a counter overflow or underflow in Linear Counter Mode. The counter PV will be fixed at the overflow or underflow limit. This flag will be cleared when the High-speed Counter Start Bit is turned OFF. |
|  | 03 |  | Phase Z Input Reset Flag (ON for one cycle) | ON for one cycle when the counter PV is reset with the counter reset method set to a phase $Z+$ software reset. <br> Note This flag will turn ON for one cycle after the counter PV is reset if the phase Z signal (reset input) turns ON while the High-speed Counter Reset Bit (A860.01) is ON. |
|  | 04 |  | Absolute No. of Rotations Read Error Flag | OFF: No error ON: Error |
|  | 05 |  | Absolute No. of Rotations Read Completed Flag | OFF: Rotations being read or reading has not been executed. ON: Reading has been completed (Turned ON when serial reception of the number of rotations has been completed.) |
|  | 06 |  | Measuring Flag (measurement mode 1 or 2) <br> Note Valid when Counter Data Display in System Setup is set to Counter Movements (mode 1) or Frequency (mode 2). | OFF: Changes in the counter PV or the counter frequency is not being measured. <br> ON: Changes in the counter PV or the counter frequency is being measured. <br> In measurement mode 1, this flag will turn ON at the beginning of the sampling time after the Measurement Start Bit (A860.02) is turned ON. |
|  | 07 |  | High-speed Counter Operating Flag | OFF: Counter is not operating. ON: Counter is operating. |
|  | 08 |  | Count Latched Flag | OFF: Count has not been latched. <br> ON: Latching the count has been completed for the latch input. |
|  | 12 |  | Absolute Offset Preset Error Flag | OFF: No error occurred when saving the absolute offset. ON: An error occurred when saving the absolute offset. |
| A859 | 00 | Highspeed counter 2 status | Target Comparison In-progress Flag | Same as for high-speed counter 1. |
|  | 01 |  | PV Overflow/Underflow Flag |  |
|  | 03 |  | Phase Z Input Reset Flag (ON for one cycle) |  |
|  | 04 |  | Absolute No. of Rotations Read Error Flag |  |
|  | 05 |  | Absolute No. of Rotations Read Completed Flag |  |
|  | 06 |  | Measuring Flag (measurement mode 1 or 2) |  |
|  | 07 |  | High-speed Counter Operating Flag |  |
|  | 08 |  | Count Latched Flag |  |
|  | 12 |  | Absolute Offset Preset Error Flag |  |


| Word | Bits | Name |  | Function |
| :---: | :---: | :---: | :---: | :---: |
| A860 | 00 | Highspeed counter 1 command bits | Start Bit | OFF: Stops counter operation. The counter PV will be maintained. ON: Starts counter operation. The counter PV will be reset. |
|  | 01 |  | Reset Bit | OFF: If a software reset is set in the System Setup, the counter PV will not be reset when internal I/O is refreshed in the Motion Control Module. If a phase $Z+$ software reset is set, disables the phase $Z$ input. <br> ON: If a software reset is set in the System Setup, resets the counter PV to 0 when internal I/O is refreshed in the Motion Control Module. If a phase $Z+$ software reset is set, enables the phase $Z$ input. |
|  | 02 |  | Measurement Start Bit | OFF: Disables measuring changes in counter PV or the counter frequency. <br> ON: Starts measuring changes in counter PV or the counter frequency. <br> Note Measuring the high-speed counter frequency is possible only for high-speed counter 1. <br> Note Valid when Counter Data Display in System Setup is set to Counter Movements (mode 1) or Frequency (mode 2). |
|  | 03 |  | Measurement Direction Bit (measurement mode 2) | OFF: Forward (up) <br> ON: Reverse (down) <br> This bit specifies the up/down direction of the pulse input for frequency measurement. <br> Note Always set this bit before turning ON the Measurement Start Bit. |
|  | 04 |  | Range Comparison Results Clear Bit | OFF: Does not clear the execution results (A862) or output bit pattern (A863) from CTBL(882) execution for range comparison for the counter. <br> ON: Clears the execution results (A862) or output bit pattern (A863) from CTBL(882) execution for range comparison for the counter. |
|  | 05 |  | Absolute Offset Preset Bit | OFF: Does not preset the offset. <br> OFF to ON: Stores the number of multi-turns read from the Servo Driver and the number of initial incremental pulses as an offset in the Absolute Offset value in the System Setup. <br> When establishing the machine origin, the position from the absolute encoder origin is set as the Absolute Offset in the System Setup as the machine origin. |
|  | 06 |  | Absolute Present Value Preset Bit | OFF: Disables the absolute present value preset. <br> OFF to ON: Stores the Absolute PV in the counter 1 PV (A850 and A851). <br> Note Refer to Absolute Present Value for details on the absolute PV. |
|  | 07 |  | Absolute Number of Rotations Read Bit | OFF: Disables reading the number of rotations data from the Servo Driver. <br> OFF to ON: Outputs the SEN output to the Servo Driver and receives the number of rotations data on the phase $A$ input. |
|  | 08 |  | Latch Input 1 Enable Bit | OFF: Disables the external latch input 1 signal. ON: Enables the external latch input 1 signal. |
|  | 09 |  | Latch Input 2 Enable Bit | OFF: Disables the external latch input 2 signal. ON: Enables the external latch input 2 signal. |
| A861 | 00 | Highspeed counter 2 command bits | Start Bit | Same as command bits for high-speed counter 1. |
|  | 01 |  | Reset Bit |  |
|  | 02 |  | Measurement Start Bit |  |
|  | 03 |  | Reserved |  |
|  | 04 |  | Range Comparison Results Clear Bit |  |
|  | 05 |  | Absolute Offset Preset Bit |  |
|  | 06 |  | Absolute Present Value Preset Bit |  |
|  | 07 |  | Absolute Number of Rotations Read Bit |  |
|  | 08 |  | Latch Input 1 Enable Bit |  |
|  | 09 |  | Latch Input 2 Enable Bit |  |


| Word | Bits |  | Name | Function |
| :---: | :---: | :---: | :---: | :---: |
| A862 | 00 to 15 | Highspeed counter 1 monitor data | Range Comparison Execution Results Flags | Contains the CTBL(882) execution results for range comparison. Bits 00 to 15 correspond to ranges 1 to 16 . <br> OFF: No match <br> ON: Match |
| A863 | 00 to 15 |  | Output Bit Pattern | Contains the output bit pattern when a match is found for CTBL(882) execution results for range comparison <br> Note If more than one match is found, an OR of the output bit patterns with matches will be stored here. |
| A864 | 00 to 15 | Highspeed counter 2 monitor data | Range Comparison Results | Same as for high-speed counter 1 monitor data. |
| A865 | 00 to 15 |  | Output Bit Pattern |  |
| $\begin{array}{\|l\|} \text { A870 to } \\ \text { A871 } \end{array}$ | 00 to 15 | Pulse Output 1 PV <br> Note This item applies when the operation mode is relative pulse output, absolute pulse output in linear mode, absolute pulse output in circular mode, or electronic cam mode. |  | Contains the pulse output PV as an 8-digit hexadecimal number. Relative mode: 00000000 to FFFFFFFF hex Absolute linear mode: 80000000 to 7FFFFFFFF hex Absolute circular mode: 00000000 to circular maximum count |
|  |  | One-shot Pulse Output 1 ON Time <br> Note This item applies when the operation mode is one-shot output mode. |  | Contains the time that the one-shot pulse output has been ON as an 8-digit hexadecimal number. <br> 00000000 to 0000 270F (unit: set by STIM(980)) |
|  |  | Pulse Time Measurement 1 <br> Note This item applies when the operation mode is time measurement mode using a pulse counter. |  | Contains the time measured by the pulse counter as an 8-digit hexadecimal number. <br> 00000000 to FFFF FFFF hex (unit: set by STIM(980)) |
| $\begin{aligned} & \text { A872 to } \\ & \text { A873 } \end{aligned}$ | 00 to 15 | Pulse Output 2 PV |  | Same as for Pulse Output 1 PV. |
|  |  | One-shot Pulse Output 2 ON Time |  | Same as for One-shot Pulse Output 1 ON time. |
|  |  | Pulse Time Measurement 2 |  | Same as for Pulse Time Measurement 1. |
| A874 | 00 | Pulse Output 1 Status | Pulse Output Completed Flag | OFF: Pulse output not completed (OFF during pulse output). ON: Pulse output completed (ON when pulse distribution has been completed). |
|  | 01 |  | Pulse Output Set Flag | OFF: Pulse output amount not set by PULS(886). ON: Pulse output amount set by PULS(886). |
|  | 02 |  | Target Frequency Not Reached Flag | OFF: Target speed has been reached during pulse output for PLS2(887). <br> ON: Decelerated before reaching the target speed during pulse output for PLS2(887). |
|  | 03 |  | Target Comparison Flag | OFF: Comparison stopped. ON: Comparison in progress. |
|  | 04 |  | Independent Pulse Output Flag | OFF: Pulses not being output or being output continuously. ON: Pulses being output. |
|  | 05 |  | PLS2 Positioning Flag | OFF: Not positioning. ON: Positioning in progress. |
|  | 06 |  | Accelerating/Decelerating Flag | OFF: No output or constant-speed output. ON: Acceleration or deceleration in progress for ACC(888) or PLS2(887). |
|  | 07 |  | Pulse Output Flag | OFF: Pulse output stopped. ON: Pulse output in progress. |
|  | 08 |  | Pulse Output Direction Flag | OFF: CW or stopped. ON: CCW |
| A875 | 00 | Pulse Output 2 Status | Pulse Output Completed Flag | Same as for Pulse Output 1 Status. |
|  | 01 |  | Pulse Output Set Flag |  |
|  | 02 |  | Target Frequency Not Reached Flag |  |
|  | 03 |  | Target Comparison Flag |  |
|  | 04 |  | Independent Pulse Output Flag |  |
|  | 05 |  | PLS2 Positioning Flag |  |
|  | 06 |  | Accelerating/Decelerating Flag |  |
|  | 07 |  | Pulse Output Flag |  |
|  | 08 |  | Pulse Output Direction Flag |  |


| Word | Bits | Name |  | Function |
| :---: | :---: | :---: | :---: | :---: |
| A876 | 00 | Pulse Output 1 Command Bits | PV Reset Bit | OFF: Pulse output 1 PV not reset. ON: Resets pulse output 1 PV. |
|  | 01 |  | Range Comparison Results Clear Bit | OFF: Does not clear the execution results (A880) or output bit pattern (A881) from CTBL(882) execution for range comparison for the pulse output PV. <br> ON: Clears the execution results (A880) or output bit pattern (A881) from CTBL(882) execution for range comparison for the pulse output PV. |
| A877 | 00 | Pulse Output 2 Command Bits | PV Reset Bit | Same as for Pulse Output 1 Command Bits. |
|  | 01 |  | Range Comparison Results Clear Bit |  |
| A878 | 07 | Pulse Output Control Bits (Apply to both pulse outputs 1 and 2.) | Speed Change Cycle Bit | OFF: Sets the speed change cycle to 2 ms during pulse output to ACC(888) or PLS2(887). <br> ON : Sets the speed change cycle to 1 ms during pulse output to ACC(888) or PLS2(887). |
|  | 14 |  | PLS2 Pulse Output Direction Priority Mode Bit | OFF: Sets Direction Priority Mode. <br> In Direction Priority Mode, pulses are output only when the pulse output direction and the direction of the specified absolute position are the same. <br> ON: Sets Absolute Position Priority Mode. <br> In Absolute Position Priority Mode, pulses are always output in the direction of the specified absolute position. |
| A880 | 00 to 15 | Pulse Output 1 Monitor Data | Range Comparison Results | Contains the CTBL(882) execution results for range comparison. Bits 00 to 15 correspond to ranges 1 to 16 . <br> OFF: No match <br> ON: Match |
| A881 | 00 to 15 |  | Output Bit Pattern | Contains the output bit pattern when a match is found for CTBL(882) execution results for range comparison <br> Note If more than one match is found, an OR of the output bit patterns with matches will be stored here. |
| A882 | 00 to 15 | Pulse Output 2 Monitor Data | Range Comparison Results | Same as for Pulse Output 1 Monitor Data. |
| A883 | 00 to 15 |  | Output Bit Pattern |  |

## Detailed Explanations on the Auxiliary Area

## Error Log Area: A100 to A199



The following data would be generated in an error record if a memory error (error code 80F1) occurred with the error located in the System Setup (04 hex).

| 80 F 1 |
| :---: |
| 0004 |
| 0101 |
| 0101 |
| 0101 |

The following data would be generated in an error record if an FALS error with FALS number 001 occurred.

| $C 101$ |
| :--- |
| 0000 |
| 0101 |
| 0101 |
| 0101 |

## Error Codes and Error Flags

| Classification | Error code | Meaning | Error flags |
| :---: | :---: | :---: | :---: |
| System-defined fatal errors | 80F1 | Memory error | A403 |
|  | 80C0 to 80C1 | I/O bus error | A404 |
|  | 80CF | Bus error (location undetermined) |  |
|  | 80CE | No End Cover | --- |
|  | 80CD | Sync bus error |  |
|  | 80E0 | I/O setting error | --- |
|  | 80F0 | Program error | A295 |
|  | 809F | Cycle time too long error | --- |
|  | 80E9 | Duplicated number error | A410 to A416 |
|  | 80E1 | Too many I/O points error | A407 |
| System-defined | 009B | System Setup setting error | A409 |
| non-fatal errors | 0200 to 020F | CPU Bus Unit error | A417 |
|  | $\begin{aligned} & \text { 030A to 035F, } \\ & 03 \mathrm{FF} \end{aligned}$ | Special I/O Unit error | A418 to A423 |
| User-defined fatal errors | C101 to C2FF | FALS instruction executed (See note 1.) | --- |
| User-defined non-fatal errors | 4101 to 42FF | FAL instruction executed (See note 2.) | --- |

Note (1) Codes C101 to C2FF will be stored for FALS numbers 001 to 511.
(2) Codes 4101 to 42FF will be stored for FAL numbers 001 to 511 .
(3) Only the contents of A295 is stored as the error flag contents for program errors.
(4) 0000 hex will be stored as the error flag contents.

## D-2 Memory Map (Actual FQM1 Memory Addresses)

## D-2-1 FQM1 Memory Addresses

FQM1 memory addresses are set in Index Registers (IR0 or IR15) to indirectly address I/O memory. In general, FQM1 memory addresses are set in Index Registers with Index Register setting instructions such as MOVR(560) or MOVRW(561). Some instructions, such as FIND MAXIMUM (MAX(182)) and FIND MINIMUM (MIN(183)), output the results of processing to an Index Register to indicate an FQM1 memory address. FQM1 memory addresses are set into the Index Registers automatically when calling subroutines with JSB(982).
There are also instructions for which Index Registers can be directly designated to use the FQM1 memory addresses stored in them by other instructions. These instructions include DOUBLE MOVE (MOVL(498)), some symbol comparison instructions (=L, <>L, <L, >L,<=L, and >=L), DOUBLE COMPARE (CMPL(060)), DOUBLE INCREMENT BINARY (++L(591)), DOUBLE DECREMENT BINARY (--L(593)), DOUBLE SIGNED BINARY ADD WITHOUT CARRY (+L(401)), and DOUBLE SIGNED BINARY SUBTRACT WITHOUT CARRY (-L(411)).
The FQM1 memory addresses all are continuous and the user must be aware of the order and boundaries of the memory areas. As reference, the FQM1 memory addresses are provided in the next page.

Note Directly setting FQM1 memory addresses in the program should be avoided whenever possible. If FQM1 memory addresses are set in the program, the program will be less compatible with new Modules for which changes have been made to the layout of the memory.

## D-2-2 Memory Configuration

There are two classifications of the RAM memory (with capacitor backup) in the FQM1.
Parameter Areas: These areas contain Coordinator Module system setting data, such as the System Setup.
I/O Memory Areas: These are the areas that can be specified as operands in the instructions in user programs.

## D-2-3 Memory Map

Note Do not access the areas indicated Reserved for system.

| Classification | FQM1 memory <br> addresses (hex) | User addresses | Area |
| :--- | :--- | :--- | :--- |
| Parameter areas | 00000 to 0B0FF | --- | System Setup Area <br> Registered I/O Table Area <br> Routing Table <br> CPU Bus Unit Setup Area <br> Actual I/O Table Area <br> Profile Area |


| Classification | FQM1 memory addresses (hex) | User addresses | Area |
| :---: | :---: | :---: | :---: |
| I/O memory areas | 0B100 to 0B1FF | --- | Reserved for system. |
|  | 0B200 to 0B7FF | --- | Reserved for system. |
|  | 0B800 to 0B801 | TK0000 to TK0031 | Task Flag Area |
|  | 0B802 to 0B83F | --- | Reserved for system. |
|  | 0B840 to 0B9FF | A000 to A447 | Read-only Auxiliary Area |
|  | 0BA00 to 0BBFF | A448 to A959 | Read/Write Auxiliary Area |
|  | OBC00 to 0BDFF | --- | Reserved for system. |
|  | OBE00 to 0BE0F | T0000 to T0255 | Timer Completion Flags |
|  | OBE10 to 0BEFF | --- | Reserved for system. |
|  | OBF00 to 0BF0F | C0000 to C0255 | Counter Completion Flags |
|  | 0BF10 to 0BFFF | --- | Reserved for system. |
|  | 0C000 to 0D7FF | CIO 0000 to CIO 6143 | CIO Area |
|  | 0D800 to 0D9FF | --- | Reserved for system. |
|  | ODA00 to ODDFF | --- | Reserved for system. |
|  | ODE00 to ODEFF | W000 to W255 | Work Area |
|  | ODF00 to 0DFFF | --- | Reserved for system. |
|  | 0E000 to 0E0FF | T0000 to T0250 | Timer PVs |
|  | 0E100 to 0EFFF | --- | Reserved for system. |
|  | OF000 to 0F0FF | C0000 to C0255 | Counter PVs |
|  | 0F100 to 0FFFF | --- | Reserved for system. |
|  | 10000 to 17FFF | D00000 to D32767 | DM Area |
|  | 18000 to FFFFF | --- | Reserved for system. |

## D-3 FQM1 Instruction Execution Times and Number of Steps

The following table lists the execution times for all instructions that are available for the FQM1.
The total execution time of instructions within one whole user program is the process time for program execution when calculating the cycle time. (See note.)

Note User programs are allocated tasks that can be executed within cyclic tasks and interrupt tasks that satisfy interrupt conditions.

Execution times for most instructions differ depending on the conditions when the instruction is executed. The execution time can also vary when the execution condition is OFF.
The following table also lists the length of each instruction in the Length (steps) column. The number of steps required in the user program area for each of the instructions varies from 1 to 7 steps, depending upon the instruction and the operands used with it. The number of steps in a program is not the same as the number of instructions.

Note (1) Program capacity for the FQM1 is measured in steps. Basically speaking, 1 step is equivalent to 1 word.
Most instructions are supported in differentiated form (indicated with $\uparrow$, $\downarrow$, @, and \%). Specifying differentiation will increase the execution times by the following amounts.

| Symbol | $\mu \mathbf{s}$ |
| :--- | :--- |
| $\uparrow$ or $\downarrow$ | +0.5 |
| $@$ or $\%$ | +0.5 |

(2) Use the following time as a guideline when instructions are not executed.

Approx. 0.2 to $0.5 \mu \mathrm{~s}$

## Sequence Input Instructions

| Instruction | Mnemonic | Code | Length <br> (steps) <br> (See <br> note.) | ON execution <br> time ( $\mu \mathbf{s})$ | Hardware <br> implementation | Conditions |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| LOAD | LD | --- | 1 | 0.10 | Yes | --- |
| LOAD NOT | LD NOT | --- | 1 | 0.10 | Yes | --- |
| AND | AND | --- | 1 | 0.10 | Yes | --- |
| AND NOT | AND NOT | --- | 1 | 0.10 | Yes | --- |
| OR | OR | --- | 1 | 0.10 | Yes | --- |
| OR NOT | OR NOT | --- | 1 | 0.10 | Yes | --- |
| AND LOAD | AND LD | --- | 1 | 0.05 | Yes | --- |
| OR LOAD | OR LD | --- | 1 | 0.05 | Yes | --- |
| NOT | NOT | 520 | 1 | 0.05 | Yes | --- |
| CONDITION ON | UP | 521 | 3 | 0.50 | Yes | --- |
| CONDITION OFF | DOWN | 522 | 4 | 0.50 | Yes | --- |
| LOAD BIT TEST | LD TST | 350 | 4 | 0.35 | Yes | --- |
| LOAD BIT TEST NOT | LD TSTN | 351 | 4 | 0.35 | Yes | --- |
| AND BIT TEST | AND TST | 350 | 4 | 0.35 | Yes | --- |
| AND BIT TEST NOT | AND TSTN | 351 | 4 | 0.35 | Yes | --- |
| OR BIT TEST | OR TST | 350 | 4 | 0.35 | Yes | --- |
| OR BIT TEST NOT | OR TSTN | 351 | 4 | 0.35 | Yes | --- |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

Sequence Output Instructions

| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OUTPUT | OUT | --- | 1 | 0.35 | Yes | -- |
| OUTPUT NOT | OUT NOT | --- | 1 | 0.35 | Yes | -- |
| KEEP | KEEP | 011 | 1 | 0.40 | Yes | --- |
| DIFFERENTIATE UP | DIFU | 013 | 2 | 0.50 | Yes | --- |
| DIFFERENTIATE DOWN | DIFD | 014 | 2 | 0.50 | Yes | --- |
| SET | SET | --- | 1 | 0.30 | Yes | --- |
| RESET | RSET | --- | 1 | 0.30 | Yes | -- |
| MULTIPLE BIT SET | SETA | 530 | 4 | 7.6 | --- | With 1-bit set |
|  |  |  |  | 59.6 | --- | With1,000-bit set |
| MULTIPLE BIT RESET | RSTA | 531 | 4 | 7.6 | --- | With 1-bit reset |
|  |  |  |  | 59.6 | --- | With 1,000-bit reset |
| SINGLE BIT SET | SETB | 532 | 2 | 0.50 | Yes | --- |
| SINGLE BIT RESET | RSTB | 533 | 2 | 0.50 | Yes | -- |
| SINGLE BIT OUTPUT | OUTB | 534 | 2 | 0.50 | Yes | --- |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

## Sequence Control Instructions

| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| END | END | 001 | 1 | 7.0 | Yes | --- |
| NO OPERATION | NOP | 000 | 1 | 0.05 | Yes | --- |
| INTERLOCK | IL | 002 | 1 | 0.15 | Yes | --- |
| INTERLOCK CLEAR | ILC | 003 | 1 | 0.15 | Yes | --- |
| JUMP | JMP | 004 | 2 | 0.95 | Yes | --- |
| JUMP END | JME | 005 | 2 | --- | --- | --- |
| CONDITIONAL JUMP | CJP | 510 | 2 | 0.95 | Yes | When JMP condition is satisfied |
| CONDITIONAL JUMP NOT | CJPN | 511 | 2 | 0.95 | Yes | When JMP condition is satisfied |
| MULTIPLE JUMP | JMP0 | 515 | 1 | 0.15 | Yes | --- |
| MULTIPLE JUMP END | JME0 | 516 | 1 | 0.15 | Yes | -- |
| FOR LOOP | FOR | 512 | 2 | 1.00 | Yes | Designated by a constant |
| NEXT LOOP | NEXT | 513 | 1 | 0.45 | Yes | When loop continues |
|  |  |  |  | 0.55 | Yes | When loop ends |
| BREAK LOOP | BREAK | 514 | 1 | 0.15 | Yes | --- |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

## Timer and Counter Instructions

| Instruction | Mnemonic | Code | Length <br> (steps) <br> (See <br> note.) | ON execution <br> time $(\mu \mathbf{s})$ | Hardware <br> implementation | Conditions |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| TIMER | TIM | --- | 3 | 1.30 | Yes | --- |
| COUNTER | CNT | --- | 3 | 1.30 | Yes | --- |
| HIGH-SPEED TIMER | TIMH | 015 | 3 | 1.80 | Yes | --- |


| Instruction | Mnemonic | Code | Length <br> (steps) <br> (See <br> note.) | ON execution <br> time ( $\mu \mathbf{s}$ ) | Hardware <br> implementation | Conditions |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ONE-MS TIMER | TMHH | 540 | 3 | 1.75 | Yes | --- |
| REVERSIBLE <br> COUNTER | CNTR | 012 | 3 | 24.8 | --- | -- |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

## Comparison Instructions

| Instruction | Mnemonic | Code | Length (steps) (See note.) | $\begin{aligned} & \text { ON execution } \\ & \text { time }(\mu \mathrm{s}) \end{aligned}$ | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input Comparison Instructions (unsigned) | LD, AND, OR += | 300 | 4 | 0.35 | Yes | --- |
|  | LD, AND, OR + <> | 305 |  |  |  |  |
|  | LD, AND, OR + < | 310 |  |  |  |  |
|  | LD, AND, OR +<= | 315 |  |  |  |  |
|  | LD, AND, OR +> | 320 |  |  |  |  |
|  | LD, AND, OR +>= | 325 |  |  |  |  |
| Input Comparison Instructions (double, unsigned) | LD, AND, OR +=+L | 301 | 4 | 0.35 | Yes | --- |
|  | LD, AND, OR +<>+L | 306 |  |  |  |  |
|  | LD, AND, OR +<+L | 311 |  |  |  |  |
|  | LD, AND, OR +<=+L | 316 |  |  |  |  |
|  | LD, AND, OR +>+L | 321 |  |  |  |  |
|  | LD, AND, OR +>=+L | 326 |  |  |  |  |
| Input Comparison Instructions (signed) | LD, AND, OR +=+S | 302 | 4 | 0.35 | Yes | --- |
|  | LD, AND, OR +<>+S | 307 |  |  |  |  |
|  | LD, AND, OR +<+S | 312 |  |  |  |  |
|  | LD, AND, OR +<=+S | 317 |  |  |  |  |
|  | LD, AND, OR +>+S | 322 |  |  |  |  |
|  | LD, AND, OR +>=+S | 327 |  |  |  |  |
| Input Comparison Instructions (double, signed) | LD, AND, OR +=+SL | 303 | 4 | 0.35 | Yes | --- |
|  | LD, AND, OR +<>+SL | 308 |  |  |  |  |
|  | LD, AND, OR +<+SL | 313 |  |  |  |  |
|  | LD, AND, OR +<=+SL | 318 |  |  |  |  |
|  | LD, AND, OR +>+SL | 323 |  |  |  |  |
|  | LD, AND, OR +>=+SL | 328 |  |  |  |  |
| COMPARE | CMP | 020 | 3 | 0.10 | Yes | --- |
| DOUBLE COMPARE | CMPL | 060 | 3 | 0.50 | Yes | --- |
| SIGNED BINARY COMPARE | CPS | 114 | 3 | 0.30 | Yes | --- |
| DOUBLE SIGNED BINARY COMPARE | CPSL | 115 | 3 | 0.50 | Yes | --- |
| TABLE COMPARE | TCMP | 085 | 4 | 30.3 | --- | --- |
| MULTIPLE COMPARE | MCMP | 019 | 4 | 47.5 | --- | --- |
| UNSIGNED BLOCK COMPARE | BCMP | 068 | 4 | 50.3 | --- | --- |
| EXPANDED BLOCKCOMPARE | BCMP2 | 502 | 4 | 15.3 | --- | Number of data words: 1 |
|  |  |  |  | 689.1 | --- | Number of data words: 255 |
| AREA RANGE COMPARE | ZCP | 088 | 3 | 11.6 | --- | --- |
| DOUBLE AREA RANGE COMPARE | ZCPL | 116 | 3 | 11.4 | --- | --- |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

Data Movement Instructions

| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MOVE | MOV | 021 | 3 | 0.30 | Yes | --- |
| DOUBLE MOVE | MOVL | 498 | 3 | 0.60 | Yes | --- |
| MOVE NOT | MVN | 022 | 3 | 0.35 | Yes | --- |
| DOUBLE MOVE NOT | MVNL | 499 | 3 | 0.60 | Yes | --- |
| MOVE BIT | MOVB | 082 | 4 | 0.50 | Yes | --- |
| MOVE DIGIT | MOVD | 083 | 4 | 0.50 | Yes | --- |
| MULTIPLE BIT TRANSFER | XFRB | 062 | 4 | 14.1 | --- | Transferring 1 bit |
|  |  |  |  | 274.5 | --- | Transferring 255 bits |
| BLOCK TRANSFER | XFER | 070 | 4 | 0.8 | Yes | Transferring 1 word |
|  |  |  |  | 650.2 | Yes | Transferring 1,000 words |
| BLOCK SET | BSET | 071 | 4 | 0.55 | Yes | Setting 1 word |
|  |  |  |  | 400.2 | Yes | Setting 1,000 words |
| DATA EXCHANGE | XCHG | 073 | 3 | 0.80 | Yes | --- |
| DOUBLE DATA EXCHANGE | XCGL | 562 | 3 | 1.2 | --- | --- |
| SINGLE WORD DISTRIBUTE | DIST | 080 | 4 | 10.5 | --- | --- |
| DATA COLLECT | COLL | 081 | 4 | 10.5 | --- | --- |
| MOVE TO REGISTER | MOVR | 560 | 3 | 0.60 | Yes | --- |
| MOVE TIMER/ COUNTER PV TO REGISTER | MOVRW | 561 | 3 | 0.50 | --- | --- |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

Data Shift Instructions

| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHIFT REGISTER | SFT | 010 | 3 | 12.4 | --- | Shifting 1 word |
|  |  |  |  | 368.1 | --- | Shifting 1,000 words |
| REVERSIBLE SHIFT REGISTER | SFTR | 084 | 4 | 14.0 | --- | Shifting 1 word |
|  |  |  |  | 1.44 ms | --- | Shifting 1,000 words |
| ASYNCHRONOUS SHIFT REGISTER | ASFT | 017 | 4 | 13.9 | --- | Shifting 1 word |
|  |  |  |  | 3.915 ms | --- | Shifting 1,000 words |
| WORD SHIFT | WSFT | 016 | 4 | 9.7 | --- | Shifting 1 word |
|  |  |  |  | 728.1 | --- | Shifting 1,000 words |
| ARITHMETIC SHIFT LEFT | ASL | 025 | 2 | 0.45 | Yes | --- |
| DOUBLE SHIFT LEFT | ASLL | 570 | 2 | 0.80 | Yes | --- |
| ARITHMETIC SHIFT RIGHT | ASR | 026 | 2 | 0.45 | Yes | --- |
| $\begin{aligned} & \text { DOUBLE SHIFT } \\ & \text { RIGHT } \end{aligned}$ | ASRL | 571 | 2 | 0.80 | Yes | --- |
| ROTATE LEFT | ROL | 027 | 2 | 0.45 | Yes | --- |
| DOUBLE ROTATE LEFT | ROLL | 572 | 2 | 0.80 | Yes | --- |
| ROTATE LEFT WITHOUT CARRY | RLNC | 574 | 2 | 0.45 | Yes | --- |


| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOUBLE ROTATE LEFT WITHOUT CARRY | RLNL | 576 | 2 | 0.80 | Yes | --- |
| ROTATE RIGHT | ROR | 028 | 2 | 0.45 | Yes | --- |
| DOUBLE ROTATE RIGHT | RORL | 573 | 2 | 0.80 | Yes | --- |
| ROTATE RIGHT WITHOUT CARRY | RRNC | 575 | 2 | 0.45 | Yes | --- |
| DOUBLE ROTATE RIGHT WITHOUT CARRY | RRNL | 577 | 2 | 0.80 | Yes | --- |
| ONE DIGIT SHIFT LEFT | SLD | 074 | 3 | 10.1 | --- | Shifting 1 word |
|  |  |  |  | 1.208 ms | --- | Shifting 1,000 words |
| ONE DIGIT SHIFT RIGHT | SRD | 075 | 3 | 11.7 | --- | Shifting 1 word |
|  |  |  |  | 1.775 ms | --- | Shifting 1,000 words |
| SHIFT N-BITS LEFT | NASL | 580 | 3 | 0.45 | Yes | --- |
| DOUBLE SHIFT NBITS LEFT | NSLL | 582 | 3 | 0.80 | Yes | --- |
| SHIFT N-BITS RIGHT | NASR | 581 | 3 | 0.45 | Yes | --- |
| DOUBLE SHIFT NBITS RIGHT | NSRL | 583 | 3 | 0.80 | Yes | --- |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

## Increment/Decrement Instructions

| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| INCREMENT BINARY | ++ | 590 | 2 | 0.45 | Yes | --- |
| DOUBLE INCREMENT BINARY | ++L | 591 | 2 | 0.80 | Yes | --- |
| DECREMENT BINARY | -- | 592 | 2 | 0.45 | Yes | --- |
| DOUBLE DECREMENT BINARY | --L | 593 | 2 | 0.80 | Yes | --- |
| INCREMENT BCD | ++B | 594 | 2 | 12.1 | --- | --- |
| DOUBLE INCREMENT BCD | ++BL | 595 | 2 | 9.37 | --- | --- |
| DECREMENT BCD | --B | 596 | 2 | 11.5 | --- | --- |
| DOUBLE DECREMENT BCD | --BL | 597 | 2 | 9.3 | --- | --- |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

## Symbol Math Instructions

| Instruction | Mnemonic | Code | Length <br> (steps) <br> (See <br> note.) | ON execution <br> time $(\mu \mathbf{s})$ | Hardware <br> implementation |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| SIGNED BINARY ADD <br> WITHOUT CARRY | + | 400 | 4 | 0.30 | Yes | Conditions |
| DOUBLE SIGNED <br> BINARY ADD WITH- <br> OUT CARRY | +L | 401 | 4 | 0.60 | Yes | ---- |
| SIGNED BINARY ADD <br> WITH CARRY | +C | 402 | 4 | 0.40 | Yes |  |


| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOUBLE SIGNED BINARY ADD WITH CARRY | +CL | 403 | 4 | 0.60 | Yes | --- |
| BCD ADD WITHOUT CARRY | +B | 404 | 4 | 16.3 | --- | --- |
| DOUBLE BCD ADD WITHOUT CARRY | +BL | 405 | 4 | 22.9 | --- | --- |
| BCD ADD WITH CARRY | +BC | 406 | 4 | 17.2 | --- | --- |
| DOUBLE BCD ADD WITH CARRY | +BCL | 407 | 4 | 24.1 | --- | --- |
| SIGNED BINARY SUBTRACT WITHOUT CARRY | - | 410 | 4 | 0.3 | Yes | --- |
| DOUBLE SIGNED <br> BINARY SUBTRACT <br> WITHOUT CARRY | -L | 411 | 4 | 0.60 | Yes | --- |
| SIGNED BINARY SUBTRACT WITH CARRY | -C | 412 | 4 | 0.40 | Yes | --- |
| DOUBLE SIGNED <br> BINARY SUBTRACT WITH CARRY | -CL | 413 | 4 | 0.60 | Yes | --- |
| BCD SUBTRACT WITHOUT CARRY | -B | 414 | 4 | 16.3 | --- | --- |
| DOUBLE BCD SUBTRACT WITHOUT CARRY | -BL | 415 | 4 | 23.1 | --- | --- |
| BCD SUBTRACT WITH CARRY | -BC | 416 | 4 | 18.1 | --- | --- |
| DOUBLE BCD SUBTRACT WITH CARRY | -BCL | 417 | 4 | 24.2 | --- | --- |
| SIGNED BINARY MULTIPLY | * | 420 | 4 | 0.65 | Yes | --- |
| DOUBLE SIGNED BINARY MULTIPLY | *L | 421 | 4 | 12.8 | --- | --- |
| UNSIGNED BINARY MULTIPLY | *U | 422 | 4 | 0.75 | Yes | --- |
| DOUBLE UNSIGNED BINARY MULTIPLY | *UL | 423 | 4 | 12.4 | --- | --- |
| BCD MULTIPLY | *B | 424 | 4 | 16.9 | --- | --- |
| DOUBLE BCD MULTIPLY | *BL | 425 | 4 | 34.7 | --- | --- |
| SIGNED BINARY DIVIDE | / | 430 | 4 | 0.70 | Yes | --- |
| DOUBLE SIGNED BINARY DIVIDE | /L | 431 | 4 | 11.9 | --- | --- |
| UNSIGNED BINARY DIVIDE | /U | 432 | 4 | 0.8 | Yes | --- |
| DOUBLE UNSIGNED BINARY DIVIDE | /UL | 433 | 4 | 11.9 | --- | --- |
| BCD DIVIDE | /B | 434 | 4 | 18.3 | --- | --- |
| DOUBLE BCD DIVIDE | /BL | 435 | 4 | 26.7 | --- | --- |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

Conversion Instructions

| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BCD-TO-BINARY | BIN | 023 | 3 | 0.40 | Yes | --- |
| DOUBLE BCD-TODOUBLE BINARY | BINL | 058 | 3 | 7.4 | --- | -- |
| BINARY-TO-BCD | BCD | 024 | 3 | 8.0 | --- | --- |
| DOUBLE BINARY-TODOUBLE BCD | BCDL | 059 | 3 | 8.0 | --- | --- |
| 2'S COMPLEMENT | NEG | 160 | 3 | 0.35 | Yes | --- |
| DOUBLE 2'S COMPLEMENT | NEGL | 161 | 3 | 0.60 | Yes | --- |
| 16-BIT TO 32-BIT SIGNED BINARY | SIGN | 600 | 3 | 0.60 | Yes | --- |
| ASCII CONVERT | ASC | 086 | 4 | 11.8 | --- | Converting 1 digit into ASCII |
|  |  |  |  | 18.1 | -- | Converting 4 digits into ASCII |
| ASCII TO HEX | HEX | 162 | 4 | 12.2 | --- | Converting 1 digit |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

## Logic Instructions

| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LOGICAL AND | ANDW | 034 | 4 | 0.30 | Yes | -- |
| DOUBLE LOGICAL AND | ANDL | 610 | 4 | 0.60 | Yes | --- |
| LOGICAL OR | ORW | 035 | 4 | 0.45 | Yes | --- |
| DOUBLE LOGICAL OR | ORWL | 611 | 4 | 0.60 | Yes | --- |
| EXCLUSIVE OR | XORW | 036 | 4 | 0.45 | Yes | --- |
| DOUBLE EXCLUSIVE OR | XORL | 612 | 4 | 0.60 | Yes | --- |
| EXCLUSIVE NOR | XNRW | 037 | 4 | 0.45 | Yes | --- |
| DOUBLE EXCLUSIVE NOR | XNRL | 613 | 4 | 0.60 | Yes | --- |
| COMPLEMENT | COM | 029 | 2 | 0.45 | Yes | --- |
| DOUBLE COMPLEMENT | COML | 614 | 2 | 0.80 | Yes | --- |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

Special Math Instructions

| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ARITHMETIC PROCESS | APR | 069 | 4 | 24.3 | --- | Linear approximation specification, normal |
|  |  |  |  | 12.1 | --- | Linear approximation table transfer, 1 word |
|  |  |  |  | 126.1 | --- | Linear approximation table transfer, 128 words |
|  |  |  |  | 241.3 | --- | Linear approximation table transfer, 256 words |
|  |  |  |  | 21.5 | --- | Linear approximation buffer specification, 256 words, beginning |
|  |  |  |  | 186.9 | --- | Linear approximation buffer specification, 256 words, end |
|  |  |  |  | 104.5 | --- | Linear approximation buffer specification, 128 words, end |
| BIT COUNTER | BCNT | 067 | 4 | 0.65 | Yes | Counting 1 word |
| VIRTUAL AXIS | AXIS | 981 | 4 | 47.9 | --- | Relative mode |
|  |  |  |  | 48.1 | --- | Absolute mode |
|  |  |  |  | 8.3 | --- | Stopping processing |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

Floating-point Math Instructions

| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FLOATING TO 16-BIT | FIX | 450 | 3 | 8.4 | --- | --- |
| FLOATING TO 32-BIT | FIXL | 451 | 3 | 7.4 | --- | --- |
| 16-BIT TO FLOATING | FLT | 452 | 3 | 7.9 | --- | --- |
| 32-BIT TO FLOATING | FLTL | 453 | 3 | 7.0 | --- | --- |
| FLOATING-POINT ADD | +F | 454 | 4 | 11.4 | --- | --- |
| FLOATING-POINT SUBTRACT | -F | 455 | 4 | 11.0 | --- | --- |
| $\begin{aligned} & \text { FLOATING-POINT } \\ & \text { DIVIDE } \end{aligned}$ | /F | 457 | 4 | 11.1 | --- | --- |
| FLOATING-POINT MULTIPLY | *F | 456 | 4 | 11.0 | --- | --- |
| DEGREES TO RADIANS | RAD | 458 | 3 | 9.7 | --- | --- |
| RADIANS TO DEGREES | DEG | 459 | 3 | 9.4 | --- | --- |
| SINE | SIN | 460 | 3 | 15.8 | --- | --- |
| COSINE | COS | 461 | 3 | 15.5 | --- | -- |
| TANGENT | TAN | 462 | 3 | 17.5 | --- | --- |
| ARC SINE | ASIN | 463 | 3 | 42.7 | --- | --- |
| ARC COSINE | ACOS | 464 | 3 | 42.5 | --- | --- |
| ARC TANGENT | ATAN | 465 | 3 | 21.3 | --- | -- |
| SQUARE ROOT | SQRT | 466 | 3 | 25.5 | --- | --- |
| EXPONENT | EXP | 467 | 3 | 18.1 | --- | --- |
| LOGARITHM | LOG | 468 | 3 | 16.1 | --- | --- |
| EXPONENTIAL POWER | PWR | 840 | 4 | 31.5 | --- | --- |


| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Floating Symbol Comparison | LD, AND, OR +=F | 329 | 3 | 8.9 | --- | --- |
|  | LD, AND, OR +<>F | 330 |  |  |  |  |
|  | LD, AND, OR +<F | 331 |  |  |  |  |
|  | LD, AND, OR +<=F | 332 |  |  |  |  |
|  | LD, AND, OR +>F | 333 |  |  |  |  |
|  | LD, AND, OR +>=F | 334 |  |  |  |  |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

Double-precision Floating-point Math Instructions

| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOUBLE FLOATING TO 16-BIT BINARY | FIXD | 841 | 3 | 15.0 | --- | --- |
| DOUBLE FLOATING TO 32-BIT BINARY | FIXLD | 842 | 3 | 15.2 | --- | --- |
| 16-BIT BINARY TO DOUBLE FLOATING | DBL | 843 | 3 | 10.2 | --- | --- |
| 32-BIT BINARY TO DOUBLE FLOATING | DBLL | 844 | 3 | 10.2 | --- | --- |
| DOUBLE FLOATINGPOINT ADD | +D | 845 | 4 | 19.1 | --- | --- |
| DOUBLE FLOATINGPOINT SUBTRACT | -D | 846 | 4 | 19.3 | --- | --- |
| DOUBLE FLOATINGPOINT MULTIPLY | *D | 847 | 4 | 24.1 | --- | --- |
| DOUBLE FLOATINGPOINT DIVIDE | /D | 848 | 4 | 34.7 | --- | --- |
| DOUBLE DEGREES TO RADIANS | RADD | 849 | 3 | 38.1 | --- | -- |
| DOUBLE RADIANS TO DEGREES | DEGD | 850 | 3 | 38.6 | --- | --- |
| DOUBLE SINE | SIND | 851 | 3 | 56.8 | --- | --- |
| DOUBLE COSINE | COSD | 852 | 3 | 53.5 | --- | --- |
| DOUBLE TANGENT | TAND | 853 | 3 | 125.4 | --- | --- |
| DOUBLE ARC SINE | ASIND | 854 | 3 | 27.0 | --- | -- |
| $\begin{aligned} & \text { DOUBLE ARC } \\ & \text { COSINE } \end{aligned}$ | ACOSD | 855 | 3 | 29.6 | --- | --- |
| DOUBLE ARC TANGENT | ATAND | 856 | 3 | 19.5 | --- | --- |
| $\begin{aligned} & \text { DOUBLE SQUARE } \\ & \text { ROOT } \end{aligned}$ | SQRTD | 857 | 3 | 62.3 | --- | --- |
| DOUBLE EXPONENT | EXPD | 858 | 3 | 158.1 | --- | --- |
| DOUBLE LOGARITHM | LOGD | 859 | 3 | 22.4 | --- | --- |
| DOUBLE EXPONENTIAL POWER | PWRD | 860 | 4 | 285.0 | --- | --- |
| DOUBLE SYMBOL COMPARISON | $\begin{aligned} & \text { LD, AND, } \\ & \text { OR+=D } \end{aligned}$ | 335 | 3 | 13.1 | --- | --- |
|  | $\begin{aligned} & \hline \text { LD, AND, } \\ & \text { OR+<>D } \end{aligned}$ | 336 |  |  |  |  |
|  | $\begin{aligned} & \text { LD, AND, } \\ & \text { OR+<D } \end{aligned}$ | 337 |  |  |  |  |
|  | $\begin{array}{\|l} \hline \mathrm{LD}, \mathrm{AND}, \\ \mathrm{OR}+<=\mathrm{D} \end{array}$ | 338 |  |  |  |  |
|  | $\begin{aligned} & \text { LD, AND, } \\ & \text { OR+>D } \end{aligned}$ | 339 |  |  |  |  |
|  | $\begin{aligned} & \text { LD, AND, } \\ & \text { OR+>=D } \end{aligned}$ | 340 |  |  |  |  |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

Table Data Processing Instructions

| Instruction | Mnemonic | Code | Length <br> (steps) <br> (See <br> note.) | ON execution <br> time ( $\mu$ s) | Hardware <br> implementation | Conditions |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIND MAXIMUM | MAX | 182 | 4 | 13.0 | --- | Searching for 1 word |
|  |  | 1.41 ms | --- | Searching for 1,000 words |  |  |


| Instruction | Mnemonic | Code | Length <br> (steps) <br> (See <br> note.) | ON execution <br> time ( $\mu \mathrm{s})$ | Hardware <br> implementation | Conditions |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIND MINIMUM | MIN | 183 | 4 | 12.8 | --- | Searching for 1 word |
|  |  | 1.412 ms | --- | Searching for 1,000 words |  |  |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

Data Control Instructions

| Instruction | Mnemonic | CodeLength <br> (steps) <br> (See <br> note.) | ON execution <br> time $(\boldsymbol{\mu s}$ ) | Hardware <br> implementation |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| SCALING | SCL | 194 | 4 | 22.7 | --- | Conditions |
| SCALING 2 | SCL2 | 486 | 4 | 21.8 | --- | --- |
| SCALING 3 | SCL3 | 487 | 4 | 26.1 | --- | Average of an operation |
| AVERAGE | AVG | 195 | 4 | 27.9 | --- | Average of 64 operations |
|  |  |  | 27.9 | --- |  |  |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

## Subroutine Instructions

| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SUBROUTINE CALL | SBS | 091 | 2 | 25.5 | Yes | --- |
| SUBROUTINE ENTRY | SBN | 092 | 2 | --- | --- | --- |
| SUBROUTINE RETURN | RET | 093 | 1 | 21.9 | Yes | --- |
| MACRO | MCRO | 099 | 4 | 47.4 | --- | --- |
| JUMP TO SUBROUTINE | JSB | 982 | 4 | 34.9 | --- | --- |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

## Interrupt Control Instructions

| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SET INTERRUPT MASK | MSKS | 690 | 3 | 7.6 | --- | --- |
| READ INTERRUPT MASK | MSKR | 692 | 3 | 5.2 | --- | --- |
| CLEAR INTERRUPT | CLI | 691 | 3 | 7.2 | --- | --- |
| DISABLE INTERRUPTS | DI | 693 | 1 | 5.3 | --- | --- |
| ENABLE INTERRUPTS | El | 694 | 1 | 5.6 | --- | --- |
| INTERVAL TIMER | STIM | 980 | 4 | 9.5 | --- | One-shot timer |
|  |  |  |  | 11.0 | --- | One-shot pulse output |
|  |  |  |  | 9.5 | --- | Scheduled interrupt |
|  |  |  |  | 10.8 | --- | Reading timer PV |
|  |  |  |  | 7.4 | --- | Stopping timer |
|  |  |  |  | 17.8 | --- | Starting pulse counting |
|  |  |  |  | 14.7 | --- | Stopping pulse counting |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

High-speed Counter and Pulse Output Instructions

| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MODE CONTROL | INI | 880 | 4 | 16.7 | --- | Starting high-speed counter comparison |
|  |  |  |  | 12.7 | --- | Stopping high-speed counter comparison |
|  |  |  |  | 13.3 | --- | Changing pulse output PV |
|  |  |  |  | 10.9 | --- | Changing high-speed counter circular value |
|  |  |  |  | 16.7 | --- | Starting pulse output comparison |
|  |  |  |  | 12.6 | --- | Stopping pulse output comparison |
|  |  |  |  | 14.9 | --- | Changing pulse output PV |
|  |  |  |  | 13.1 | --- | Changing pulse output circular value |
|  |  |  |  | 12.5 | --- | Stopping pulse output |
|  |  |  |  | 10.1 | --- | Stopping sampling counter comparison |
|  |  |  |  | 14.5 | --- | Changing sampling counter PV |
|  |  |  |  | 13.9 | --- | Changing sampling counter circular value |
| HIGH-SPEED COUNTER PV READ | PRV | 881 | 4 | 13.5 | --- | Reading pulse output PV |
|  |  |  |  | 15.1 | --- | Reading high-speed counter PV |
|  |  |  |  | 50.8 | --- | Reading analog input PV |
|  |  |  |  | 14.3 | --- | Reading high-speed counter travel distance |
|  |  |  |  | 12.1 | --- | Reading high-speed counter latched value |
| COMPARISON TABLE LOAD | CTBL | 882 | 4 | 36.5 | --- | Registering target value table and starting comparison for 1 target value |
|  |  |  |  | 259.6 | --- | Registering target value table and starting comparison for 48 target values |
|  |  |  |  | 22.1 | --- | Executing range comparison for 1 range |
|  |  |  |  | 113.7 | --- | Executing range comparison for 16 ranges |
|  |  |  |  | 22.1 | --- | Only registering target value table for 1 target value |
|  |  |  |  | 240.1 | --- | Only registering target value table for 48 target values |
|  |  |  |  | 20.9 | --- | Registering a sampling counter target value table and starting comparison |
|  |  |  |  | 42.8 | --- | Analog output |
| SPEED OUTPUT | SPED | 885 | 4 | 23.7 | --- | Continuous mode |
|  |  |  |  | 32.7 | --- | Independent mode |
|  |  |  |  | 42.9 | --- | Analog output |


| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SET PULSES | PULS | 886 | 4 | 15.9 | --- | Setting pulse output in relative mode |
|  |  |  |  | 16.1 | --- | Setting pulse output in absolute mode |
|  |  |  |  | 31.5 | --- | Absolute output mode (electronic cam) |
|  |  |  |  | 35.7 | --- | Absolute output mode (electronic cam with zero-crossing allowed) |
|  |  |  |  | 40.4 | --- | Absolute output mode (electronic cam with zero-crossing allowed and automatic calculation of the pulse output frequency) |
| PULSE OUTPUT | PLS2 | 887 | 4 | 53.5 | --- | --- |
| ACCELERATION CONTROL | ACC | 888 | 4 | 42.5 | --- | Continuous mode |
|  |  |  |  | 44.1 | --- | Independent mode |
|  |  |  |  | 18.7 | --- | Analog output |

## Step Instructions

| Instruction | Mnemonic | Code | Length <br> (steps) <br> (See <br> note.) | ON execution <br> time $(\mu \mathbf{s})$ | Hardware <br> implementation | Conditions |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| STEP DEFINE | STEP | 008 | 2 | 24.3 | --- | Step control bit ON |
|  |  | 13.0 | --- | Step control bit OFF |  |  |
| STEP START | SNXT | 009 | 2 | 9.1 | --- |  |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

## I/O Refresh Instruction

| Instruction | Mnemonic | Code | Length (steps) (See note.) | $\begin{aligned} & \hline \text { ON execution } \\ & \text { time }(\mu \mathrm{s}) \end{aligned}$ | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I/O REFRESH | IORF | 097 | 3 | 7.7 | --- | Refreshing 1 input word |
|  |  |  |  | 7.6 | --- | Refreshing 1 output word |
|  |  |  |  | 20.1 | --- | Refreshing 1 input word in CJ-series Basic I/O Unit |
|  |  |  |  | 20.1 | --- | Refreshing 1 output word in CJseries Basic I/O Unit |
|  |  |  |  | 57.6 | --- | Refreshing 10 input words in CJseries Basic I/O Unit |
|  |  |  |  | 59.9 | --- | Refreshing 10 output words in CJseries Basic I/O Unit |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

Serial Communications Instructions

| Instruction | Mnemonic | Code | Length <br> (steps) <br> (See | ON execution <br> time $(\mu \mathbf{s})$ | Hardware <br> note.) | implementation |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| TRANSMIT | TXD | 236 | 4 | 24.1 | --- | Conditions |
|  |  | 342.6 | --- | Sending 1 byte |  |  |
| RECEIVE | RXD | 235 | 4 | 36.2 | --- | Sending 256 bytes |
|  |  | 348.9 | --- | Storing 1 byte |  |  |
| CHANGE SERIAL <br> PORT SETUP | STUP | 237 | 3 | 441.1 | --- | --- |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

Debugging Instructions

| Instruction | Mnemonic | Code | Length <br> (steps) <br> (See <br> note.) | ON execution <br> time $(\mu$ s) | Hardware <br> implementation | Conditions |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| TRACE MEMORY <br> SAMPLING | TRSM | 045 | 1 | 34.6 | --- | Sampling 1 bit and 0 words |
|  |  | 148.3 | --- | Sampling 31 bits and 6 words |  |  |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

Failure Diagnosis Instructions

| Instruction | Mnemonic | Code | Length (steps) (See note.) | ON execution time ( $\mu \mathrm{s}$ ) | Hardware implementation | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FAILURE ALARM | FAL | 006 | 3 | 157.1 | --- | Recording errors |
|  |  |  |  | 56.0 | --- | Deleting errors (in order of priority) |
|  |  |  |  | 457.0 | --- | Deleting errors (all errors) |
|  |  |  |  | 53.6 | --- | Deleting errors (individually) |
| SEVERE FAILURE ALARM | FALS | 007 | 3 | --- | --- | --- |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

Other Instructions

| Instruction | Mnemonic | Code | Length <br> (steps) <br> (See <br> note.) | ON execution <br> time ( $\mu$ s) | Hardware <br> implementation | Conditions |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| SET CARRY | STC | 040 | 1 | 0.15 | Yes | --- |
| CLEAR CARRY | CLC | 041 | 1 | 0.15 | Yes | --- |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

Block Programming Instructions

| Instruction | Mnemonic | Code | Length (steps) (See note.) | $\begin{aligned} & \hline \text { ON execution } \\ & \text { time }(\mu \mathrm{s}) \end{aligned}$ |  | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BLOCK PROGRAM BEGIN | BPRG | 096 | 2 | 20.3 | --- | --- |
| BLOCK PROGRAM END | BEND | 801 | 1 | 17.2 | --- | --- |
| Branching | IF (input condition) | 802 | 1 | 6.8 | Yes | IF true |
|  |  |  |  | 12.2 |  | IF false |
| Branching | IF (relay number) | 802 | 2 | 11.0 | Yes | IF true |
|  |  |  |  | 16.5 |  | IF false |
| Branching (NOT) | IF NOT (relay number) | 802 | 2 | 11.5 | Yes | IF true |
|  |  |  |  | 16.8 |  | IF false |
| Branching | ELSE | 803 | 1 | 11.4 | Yes | IF true |
|  |  |  |  | 13.4 |  | IF false |
| Branching | IEND | 804 | 1 | 13.5 | Yes | IF true |
|  |  |  |  | 7.0 |  | IF false |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

## Special Function Block Instructions

| Instruction | Mnemonic | Code | Length <br> (steps) <br> (See <br> note.) | ON execution <br> time ( $\mu \mathbf{s}$ ) | Hardware <br> implementation | Conditions |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| GET VARIABLE ID | GETID | 286 | 4 | 9.6 | --- | --- |

Note When a double-length operand is used, add 1 to the value shown in the length column in the above table.

## D-4 Pulse Output Starting Conditions

## Supported Pulse Output Modes

| Starting instruction |  |  | Supported pulse output mode |  |  |  |  |  |  | Errors for supported modes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Relative pulse output | Absolute pulse output (linear) | Absolute pulse output (ring) | Electronic Cam Control (linear) | One-shot output | Measurement mode (time measurement) | Electronic Cam Control (ring) |  |
| $\begin{array}{\|l} \hline \text { INI } \\ (880) \end{array}$ | Stopping pulse output |  | Yes | Yes | Yes | Yes | No | No | Yes | The specified output port is between 2 and 4. <br> The specified output mode is not between 1 and 4 . |
| $\begin{array}{\|l\|} \hline \text { SPED } \\ \text { (885) } \end{array}$ | Continuous mode |  | Yes | Yes | Yes | No | No | No | No | The output port is not 1 or 2 . <br> The output mode is greater than 3. <br> The target frequency exceeds the upper limit shown in the following table. PLS2 pulse output is in progress. Continuous-mode pulses are output during an independent-mode output. The number of pulses was not set for an independent-mode output. <br> The CW/CCW direction is reversed during an output. |
|  | Independent mode |  | Yes | Yes | Yes | No | No | No | No |  |
| $\begin{aligned} & \text { PULS } \\ & \text { (886) } \end{aligned}$ | Setting number of pulses | For relative pulse output | Yes | No | No | No | No | No | No | The output port is not 1 or 2. <br> The pulse type is greater than 2. <br> The number of pulses is 0 . <br> Pulses are being output in independent mode. |
|  |  | For absolute pulse output | No | Yes | Yes | No | No | No | No | The output port is not 1 or 2 . The pulse type is greater than 2. Pulses are being output in independent mode. |
|  | Absolute pulse output | Pulse output with absolute position specified | No | No | No | Yes | No | No | Yes (See note <br> 3.) | The output port is not 1 or 2 . <br> The output mode is greater than 2. <br> The target frequency exceeds the upper limit shown in the following table. <br> See note 4 for precautions on operations that stop pulse output but do not cause the Error Flag to go ON. |


| Starting instruction |  |  | Supported pulse output mode |  |  |  |  |  |  | Errors for supported modes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Relative pulse output | Absolute pulse output (linear) | Absolute pulse output (ring) | Electronic Cam Control (linear) | One-shot output | Measurement mode (time measurement) | Electronic Cam Control (ring) |  |
| $\begin{array}{\|l\|} \hline A C C \\ (888) \end{array}$ | Continuous mode | Acceleration | Yes | Yes | Yes | Yes | No | No | Yes | The output port is not 1 or 2 . The acceleration rate or deceleration rate is less than 1. <br> The acceleration rate or deceleration rate is greater than 9,999. <br> The target frequency exceeds the upper limit shown in the following table. <br> Acceleration is specified, but the present speed $\geq$ target speed. <br> Deceleration is specified, but the present speed $\leq$ target speed. <br> The axis is accelerating or decelerating. Continuous-mode pulses are output during an independent-mode output. <br> The number of pulses was not set for an independent-mode output. <br> The CW/CCW direction is reversed during an output. <br> PLS2 pulse output is in progress. |
|  |  | Deceleration | Yes | Yes | Yes | Yes | No | No | Yes |  |
|  | Inde-pendent | Acceleration | Yes | Yes | Yes | Yes (See note 2.) | No | No | Yes (See note 2.) |  |
|  |  | Deceleration | Yes | Yes | Yes | Yes (See note <br> 2.) | No | No | Yes (See note <br> 2.) |  |
|  | Continuous mode speed change |  | Yes | Yes | Yes | Yes | No | No | Yes | Errors occurring only when the target frequency is not 0 Hz : <br> The output port is not 1 or 2 . The output port is greater than 9. Pulses are not being output. PLS2 pulse output is in progress. Continuous-mode pulses are output during an independent-mode output. The number of pulses was not set for an independent-mode output. The acceleration rate or deceleration rate is less than 1. <br> The acceleration rate or deceleration rate is greater than 9,999. <br> The target frequency exceeds the upper limit shown in the following table. Errors occurring only when the target frequency is 0 Hz : <br> The output port is greater than 9. Pulses are not being output. The number of pulses was not set for an independent-mode output. The acceleration rate or deceleration rate is less than 1. <br> The acceleration rate or deceleration rate is greater than 9,999. |
|  | Independent mode speed change |  | Yes | Yes | Yes | Yes (See note <br> 2.) | No | No | Yes (See note <br> 2.) |  |
| $\begin{aligned} & \text { PLS2 } \\ & \text { (887) } \end{aligned}$ | --- |  | Yes | Yes | No | Yes | No | No | Yes | Errors occurring under any conditions. <br> The output port is not 1 or 2 . <br> The output mode is greater than 1 . The target frequency exceeds the upper limit shown in the following table. The target frequency is below the lower limit shown in the following table. <br> The starting frequency exceeds the target frequency. <br> The acceleration rate or deceleration rate is less than 1. <br> The acceleration rate or deceleration rate is greater than 9,999 . <br> Pulses are being output. <br> Errors occurring only during relative pulse output: <br> The relative travel distance is 0 . The travel distance $\leq$ travel distance per cycle. <br> Errors occurring only during absolute pulse output (linear) or electronic cam control (linear): <br> Attempted to travel from the present position to the present position. An overflow occurred. The required deceleration distance is greater than the travel distance. The direction is inconsistent with the fact that the PLS2 Pulse Output Direction Priority Mode Bit (A878.14) is 0 . |

No: If an attempt is made to execute the instruction, the Error Flag will turn ON unconditionally.

Note (1) Frequency Ranges

| SV of pulse output clock | Frequency range of pulse output |
| :--- | :--- |
| 20 MHz | 400 Hz to 1 MHz or 1 Hz to 1 MHz (unit version <br> 3.2 or later only) |
| 10 MHz | 200 Hz to 200 kHz |
| 5 MHz | 100 Hz to 100 kHz |
| 2.5 MHz | 40 Hz to 50 kHz |
| 1.25 MHz | 20 Hz to 20 kHz |

(2) To execute ACC(888) in independent mode, you must output pulses with PULS(886) (pulse output with absolute position specified) before executing ACC(888) to create a mock number-of-pulses setting.
(3) When setting the absolute position in electronic cam (ring) mode, set then absolute position so that the ring value will not be exceeded.
(4) The Error Flag will not be turned ON but the pulse output will be stopped if the executed PULS(886) instruction (pulse output with absolute position specified) requires operation in the opposite direction of the present rotation. In other words, the pulse output will be canceled if the axis is rotating in the CW direction and PULS(886) requires operation in the CCW direction or the axis is rotating in the CCW direction and PULS(886) requires operation in the CW direction.

## Startup Conditions when another Instruction is being Executed

## Relative Pulse Output

The following table shows the instructions that can be executed when another pulse output instruction is already being executed and operating in relative pulse output mode. If the table indicates that the additional instruction cannot be started (No), the Error Flag will be turned ON and the additional instruction will not be executed.

| Additional <br> instruction |  |  | $\begin{gathered} \text { INI } \\ (880) \end{gathered}$ | $\begin{aligned} & \text { SPED } \\ & \text { (885) } \end{aligned}$ |  | $\begin{aligned} & \text { PULS } \\ & \text { (886) } \end{aligned}$ |  |  | $\begin{aligned} & \text { ACC } \\ & \text { (888) } \end{aligned}$ |  |  |  |  |  | $\begin{aligned} & \hline \text { PLS2 } \\ & \text { (887) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Stopping pulse output | Con-tinuous | Inde-pendent | Setting number of pulses |  | Absolute pulse output | Continuous |  | Independent |  | Continuous mode speed change | Inde-pendent mode speed change |  |
|  |  |  | Relative without output |  |  | Absolute without output | Absolute with output | Accel-erating | Decel-erating | Accel-erating | Decel-erating |  |  |  |
| INI (880) | Stopping pulse output |  |  | Yes | Yes | Yes | Yes | No | No | Yes | No | Yes | No | No | No | Yes |
| $\begin{aligned} & \text { SPED } \\ & (885) \end{aligned}$ | Continuous mode |  | Yes | Yes | Yes | Yes | No | No | Yes | Yes | Yes | Yes | Yes | Yes | No |
|  | Independent mode |  | Yes | No | Yes | No | No | No | No | No | Yes | Yes | Yes <br> (See note 1.) | Yes | No |
| $\begin{aligned} & \text { PULS } \\ & \text { (886) } \end{aligned}$ | Setting number of pulses | For relative pulse output (without output) | Yes | Yes | Yes | Yes | No | No | Yes | Yes (See note 1.) | Yes | Yes (See note 1.) | Yes (See note 1.) | Yes (See note 1.) | Yes |
|  |  | For absolute pulse output (without output) | No | No | No | No | No | No | No | No | No | No | No | No | No |
|  | Abso- <br> lute <br> pulse <br> output | Pulse output with absolute position specified | No | No | No | No | No | No | No | No | No | No | No | No | No |


| Additional <br> instruction |  |  | $\begin{array}{\|c\|} \hline \text { INI } \\ (880) \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { SPED } \\ & (885) \end{aligned}$ |  | $\begin{aligned} & \hline \text { PULS } \\ & \text { (886) } \\ & \hline \end{aligned}$ |  |  | $\begin{aligned} & \text { ACC } \\ & \text { (888) } \\ & \hline \end{aligned}$ |  |  |  |  |  | $\begin{array}{\|l} \hline \text { PLS2 } \\ (887) \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { Stop- } \\ & \text { ping } \\ & \text { pulse } \\ & \text { out- } \\ & \text { put } \end{aligned}$ | $\begin{aligned} & \text { Con- } \\ & \text { tinu- } \\ & \text { ous } \end{aligned}$ | Inde-pendent | Setting number of pulses |  | Absolute pulse outpu | Continuous |  | Independent |  | Contin- <br> uous <br> mode <br> speed change | Inde-pendent mode speed change |  |
|  |  |  | Relative without output |  |  | Absolute without output | Absolute with output | Accel-erating | Decel-erating | Accel-erating | Decel-erating |  |  |  |
| ACC | Continuous mode | Acceleration (Accelerating) |  | Yes | Yes | Yes | Yes | No | No | No | No | No | No | Yes | Yes | No |
|  |  | Acceleration (Steady speed) | Yes | Yes | Yes | Yes | No | No | Yes | Yes | Yes | Yes | Yes | Yes | No |
|  |  | Deceleration (Decelerating) | Yes | Yes | Yes | Yes | No | No | No | No | No | No | Yes | Yes | No |
|  |  | Deceleration (Steady speed) | Yes | Yes | Yes | Yes | No | No | Yes | Yes | Yes | Yes | Yes | Yes | No |
|  | Inde-pendent | Acceleration (Accelerating) | Yes | No | Yes | No | No | No | No | No | No | No | Yes <br> (See <br> note 2. | Yes | No |
|  |  | Acceleration (Steady speed) | Yes | No | Yes | No | No | No | No | No | Yes | Yes | Yes <br> (See note 2.) | Yes | No |
|  |  | Deceleration (Decelerating) | Yes | No | Yes | No | No | No | No | No | No | No | Yes <br> (See note 2.) | Yes | No |
|  |  | Deceleration (Steady speed) | Yes | No | Yes | No | No | No | No | No | Yes | Yes | Yes (See note 2.) | Yes | No |
| $\begin{array}{\|l\|} \hline \text { PLS2 } \\ \text { (887) } \end{array}$ | --- |  | Yes | No | No | No | No | No | No | No | No | No | Yes <br> (See note 2.) | Yes <br> (See <br> note 2.) | No |

Note (1) The instruction can be executed only when outputting pulses in continuous mode. The Error Flag will be turned ON if executed in independent mode.
(2) The instruction can be executed only when decelerating to a stop with a target frequency of 0 Hz ; it cannot be executed in other cases. Also, the instruction cannot be executed for an FQM1-MMP21, but can be executed for an FQM1-MMP22.

## Absolute Pulse Output (Linear Mode)

The following table shows the instructions that can be executed when another pulse output instruction is already being executed and operating in absolute pulse output (linear) mode. If the table indicates that the additional instruction cannot be started (No), the Error Flag will be turned ON and the additional instruction will not be executed.

| Additional <br> instruction <br>  <br>  <br> Instruction being <br> executed |  | INI <br> (880)$\|$ | $\begin{gathered} \hline \text { SPED } \\ (885) \end{gathered}$ |  | $\begin{aligned} & \hline \text { PULS } \\ & \text { (886) } \\ & \hline \end{aligned}$ |  |  | $\begin{aligned} & \text { ACC } \\ & \text { (888) } \end{aligned}$ |  |  |  |  |  | $\begin{array}{\|l\|} \hline \text { PLS2 } \\ (887) \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Con-tinuous | Inde-pendent | Setting number of pulses |  | Absolute pulse output | Continuous |  | Independent |  | Continuous mode speed change | Inde-pen-dentmodespeedchange |  |
|  |  | Relative without output |  | Absolute without output | Absolute with output | Accel-erating | $\begin{array}{\|c} \hline \text { Decel- } \\ \text { erat- } \\ \text { ing } \end{array}$ | Accel-erating | $\begin{array}{\|c} \begin{array}{c} \text { Decel- } \\ \text { erat- } \\ \text { ing } \end{array} \end{array}$ |  |  |  |
| $\begin{array}{\|l\|} \hline \text { INI } \\ (880) \end{array}$ | Stopping pulse output |  | Yes | Yes | Yes | No | Yes | No | Yes | No | Yes | No | No | No | Yes |
| $\begin{array}{\|l} \hline \text { SPED } \\ (885) \end{array}$ | Continuous mode | Yes | Yes | Yes | No | Yes | No | Yes | Yes | Yes | Yes | Yes | Yes | No |
|  | Independent mode | Yes | No | Yes | No | No | No | No | No | Yes | Yes | No (See note 1.) | Yes | No |


| Additional instruction <br> Instruction being executed |  |  | INI <br> $\mathbf{( 8 8 0 )}$$\|$Stop- <br> ping <br> pulse <br> out- <br> put | $\begin{aligned} & \hline \text { SPED } \\ & \text { (885) } \end{aligned}$ |  | PULS(886) |  |  | $\begin{aligned} & \text { ACC } \\ & (888) \end{aligned}$ |  |  |  |  |  | $\begin{array}{\|l} \hline \text { PLS2 } \\ \text { (887) } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Con-tinuous | Inde-pendent | Setting number of pulses |  | Absolute pulse output | Continuous |  | Independent |  | Continuous mode speed change | Inde-pendent mode speed change |  |
|  |  |  | Relative without output |  | Absolute without output | Absolute with output | Accel-erating | Decel-erating | Accel-erating | Decel-erating |  |  |  |
| PULS (886) | Setting number of pulse s | For relative pulse output (without output) |  | No | No | No | No | No | No | No | No | No | No | No | No | No |
|  |  | For absolute pulse output (without output) | Yes | Yes | Yes | No | Yes | No | Yes | Yes <br> (See note <br> 1.) | Yes | Yes <br> (See note 1.) | Yes (See note 1.) | Yes <br> (See note 1.) | Yes |
|  | Abso- <br> lute pulse output | Pulse output with absolute position specified | No | No | No | No | No | No | No | No | No | No | No | No | No |
| $\begin{aligned} & \text { ACC } \\ & \text { (888) } \end{aligned}$ | Con-tinuous mode | Acceleration (Accelerating) | Yes | Yes | Yes | No | Yes | No | No | No | No | No | Yes | Yes | No |
|  |  | Acceleration (Steady speed) | Yes | Yes | Yes | No | Yes | No | Yes | Yes | Yes | Yes | Yes | Yes | No |
|  |  | Deceleration (Decelerating) | Yes | Yes | Yes | No | Yes | No | No | No | No | No | Yes | Yes | No |
|  |  | Deceleration (Steady speed) | Yes | Yes | Yes | No | Yes | No | Yes | Yes | Yes | Yes | Yes | Yes | No |
|  | Inde-pendent mode | Acceleration (Accelerating) | Yes | No | Yes | No | No | No | No | No | No | No | Yes (See note 2.) | Yes | No |
|  |  | Acceleration (Steady speed) | Yes | No | Yes | No | No | No | No | No | Yes | Yes | Yes (See note 2.) | Yes | No |
|  |  | Deceleration (Decelerating) | Yes | No | Yes | No | No | No | No | No | No | No | Yes <br> (See note 2.) | Yes | No |
|  |  | Deceleration (Steady speed) | Yes | No | Yes | No | No | No | No | No | Yes | Yes | Yes (See note 2.) | Yes | No |
| $\begin{aligned} & \hline \text { PLS2 } \\ & \text { (887) } \end{aligned}$ | --- |  | Yes | No | No | No | No | No | No | No | No | No | Yes <br> (See note 2.) | Yes <br> (See note 2.) | No |

Note (1) The instruction can be executed only when outputting pulses in continuous mode. The Error Flag will be turned ON if executed in independent mode.
(2) The instruction can be executed only when decelerating to a stop with a target frequency of 0 Hz ; it cannot be executed in other cases. Also, the instruction cannot be executed for an FQM1-MMP21, but can be executed for an FQM1-MMP22.

## Absolute Pulse Output (Ring Mode)

The following table shows the instructions that can be executed when another pulse output instruction is already being executed and operating in absolute pulse output (ring) mode. If the table indicates that the additional instruction cannot be started (No), the Error Flag will be turned ON and the additional instruction will not be executed.

| Additional <br> instruction |  |  | $\begin{gathered} \hline \text { INI } \\ (880) \end{gathered}$ | $\begin{aligned} & \text { SPED } \\ & \text { (885) } \end{aligned}$ |  | PULS(886) |  |  | $\begin{gathered} \text { ACC } \\ \text { (888) } \end{gathered}$ |  |  |  |  |  | $\begin{aligned} & \text { PLS2 } \\ & \text { (887) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Stopping pulse output | Con-tinuous | Inde-pendent | Setting number of pulses |  | Abso- <br> lute pulse <br> output <br> Abso- <br> lute <br> with <br> output | Continuous |  | Independent |  | Continuous mode speed change | Inde-pendent mode speed change |  |
|  |  |  | Relative without output |  |  | Absolute without output | Accel-erating |  | Decel-erating | Accel-erating | Decel-erating |  |  |  |
| $\begin{array}{\|l\|} \hline \text { INI } \\ (880) \\ \hline \end{array}$ | Stopping pulse output |  |  | Yes | Yes | Yes | No | Yes | No | Yes | No | Yes | No | No | No | No |
| $\begin{aligned} & \text { SPED } \\ & (885) \end{aligned}$ | Continuous mode |  | Yes | Yes | Yes | No | Yes | No | Yes | Yes | Yes | Yes | Yes | Yes | No |
|  | Independent mode |  | Yes | No | Yes | No | No | No | No | No | Yes | Yes | No (See note 1.) | Yes | No |
| PULS <br> (886) | Setting number of pulses | For relative pulse output (without output) | No | No | No | No | No | No | No | No | No | No | No | No | No |
|  |  | For absolute pulse output (without output) | Yes | Yes | Yes | No | Yes | No | Yes | Yes (See note 1.) | Yes | Yes <br> (See note 1.) | Yes (See note 1.) | Yes (See note 1.) | No |
|  | Abso- <br> lute <br> pulse <br> output | Pulse output with absolute position specified | No | No | No | No | No | No | No | No | No | No | No | No | No |
| $\begin{aligned} & \text { ACC } \\ & \text { (888) } \end{aligned}$ | Continuous mode | Acceleration (Accelerating) | Yes | Yes | Yes | No | Yes | No | No | No | No | No | Yes | Yes | No |
|  |  | Acceleration (Steady speed) | Yes | Yes | Yes | No | Yes | No | Yes | Yes | Yes | Yes | Yes | Yes | No |
|  |  | Deceleration (Decelerating) | Yes | Yes | Yes | No | Yes | No | No | No | No | No | Yes | Yes | No |
|  |  | Deceleration (Steady speed) | Yes | Yes | Yes | No | Yes | No | Yes | Yes | Yes | Yes | Yes | Yes | No |
|  | Inde-pendent mode | Acceleration (Accelerating) | Yes | No | Yes | No | No | No | No | No | No | No | Yes (See note 2.) | Yes | No |
|  |  | Acceleration (Steady speed) | Yes | No | Yes | No | No | No | No | No | Yes | Yes | Yes <br> (See note 2.) | Yes | No |
|  |  | Deceleration (Decelerating) | Yes | No | Yes | No | No | No | No | No | No | No | Yes <br> (See note 2.) | Yes | No |
|  |  | Deceleration (Steady speed) | Yes | No | Yes | No | No | No | No | No | Yes | Yes | Yes (See note 2.) | Yes | No |
| $\begin{aligned} & \text { PLS2 } \\ & \text { (887) } \end{aligned}$ | --- |  | No | No | No | No | No | No | No | No | No | No | No | No | No |

Note (1) The instruction can be executed only when outputting pulses in continuous mode. The Error Flag will be turned ON if executed in independent mode.
(2) The instruction can be executed only when decelerating to a stop with a target frequency of 0 Hz ; it cannot be executed in other cases. Also, the instruction cannot be executed for an FQM1-MMP21, but can be executed for an FQM1-MMP22.

## Electronic Cam Control (Linear or Ring Mode)

The following table shows the instructions that can be executed when another pulse output instruction is already being executed and operating in electronic cam control mode (linear or ring).

| Instruction being executed |  |  | $\begin{gathered} \text { INI } \\ (880) \end{gathered}$ | $\begin{aligned} & \hline \text { SPED } \\ & (885) \end{aligned}$ |  | $\begin{aligned} & \hline \text { PULS } \\ & \text { (886) } \end{aligned}$ |  |  | $\begin{aligned} & \hline \text { ACC } \\ & \text { (888) } \end{aligned}$ |  |  |  |  |  | $\begin{aligned} & \hline \text { PLS2 } \\ & \text { (887) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Stopping pulse output | Con-tinuous | Inde-pendent | Setting number of pulses |  | Absolute pulse output | Continuous |  | Independent |  | Continuous mode speed change | Inde-pendent mode speed change |  |
|  |  |  | Relative without output |  |  | Absolute without output | Absolute with output | Accel-erating | Decel erating | Accel-erating | Decel-erating |  |  |  |
| $\begin{array}{\|l\|} \hline \text { INI } \\ (880) \\ \hline \end{array}$ | Stopping pulse output |  |  | Yes | No | No | No | No | Yes | Yes | No | No | No | No | No | Yes |
| $\begin{array}{\|l\|} \hline \text { SPED } \\ \text { (885) } \end{array}$ | Continuous mode |  | No | No | No | No | No | No | No | No | No | No | No | No | No |
|  | Independent mode |  | No | No | No | No | No | No | No | No | No | No | No | No | No |
| $\begin{aligned} & \text { PULS } \\ & \text { (886) } \end{aligned}$ | Setting number of pulses | For relative pulse output (without output) | No | No | No | No | No | No | No | No | No | No | No | No | No |
|  |  | For absolute pulse output (without output) | No | No | No | No | No | No | No | No | No | No | No | No | No |
|  | Absolute pulse output | Pulse output with absolute position specified | Yes | No | No | No | No | Yes | No | No | Yes | Yes | Yes (See note 2.) | Yes | No |
| $\begin{array}{\|l\|} \hline \text { ACC } \\ \text { (888) } \end{array}$ | Continuous mode | Acceleration (Accelerating) | Yes | No | No | No | No | No | No | No | No | No | Yes | No | No |
|  |  | Acceleration (Steady speed) | Yes | No | No | No | No | No | Yes | Yes | No | No | Yes | No | No |
|  |  | Deceleration (Decelerating) | Yes | No | No | No | No | No | No | No | No | No | Yes | No | No |
|  |  | Deceleration (Steady speed) | Yes | No | No | No | No | No | Yes | Yes | No | No | Yes | No | No |
|  | Inde-pendent mode | Acceleration (Accelerating) | Yes | No | No | No | No | No | No | No | No | No | Yes (See note 2.) | Yes | No |
|  |  | Acceleration (Steady speed) | Yes | No | No | No | No | No | No | No | Yes | Yes | Yes (See note 2.) | Yes | No |
|  |  | Deceleration (Decelerating) | Yes | No | No | No | No | No | No | No | No | No | Yes (See note 2.) | Yes | No |
|  |  | Deceleration (Steady speed) | Yes | No | No | No | No | No | No | No | Yes | Yes | Yes (See note 2.) | Yes | No |
| $\begin{aligned} & \text { PLS2 } \\ & \text { (887) } \end{aligned}$ | --- |  | Yes | No | No | No | No | No | No | No | No | No | Yes (See note 2.) | Yes (See note 2.) | No |

Note (1) To execute ACC(888) in independent mode, you must output pulses with PULS(886) (pulse output with absolute position specified) before executing ACC(888) to create a mock number-of-pulses setting.
(2) The instruction can be executed only when decelerating to a stop with a target frequency of 0 Hz . Also, the instruction cannot be executed for an FQM1-MMP21, but can be executed for an FQM1MMP22.

# Appendix E Servo Relay Unit Connection Diagrams 

## General-purpose I/O Connection Diagram for Position Control

Connections are between the following: FQM1-MMP22 $\leftrightarrow$ XW2Z- $\square \square \square \mathrm{J}$-A28 (or XW2Z- $\square \square \square \mathrm{J}-\mathrm{A} 30$ )
$\leftrightarrow$ XW2B-80J7-1A $\leftrightarrow$ XW2Z- $\square \square \square$ J-B9 $\leftrightarrow$ W-series Servo Driver
Note Set the following: Pn50E = 3211 and $\mathrm{Pn} 50 \mathrm{~F}=0000$ (default settings)


## Pulse Input Connection Diagram for Position Control

Connections are between the following: FQM1-MMP22 $\leftrightarrow$ XW2Z- $\square \square \square J-A 30$ (or XW2Z- $\square \square \square J-A 28$ )
$\leftrightarrow$ XW2B-80J7-1A $\leftrightarrow$ XW2Z- $\square \square \square$ J-B9 $\leftrightarrow$ W-series Servo Driver


## General-purpose I/O Connection Diagram for Position Control

Connections are between the following: FQM1-MMP22 $\leftrightarrow$ XW2Z- $\square \square \square J-A 28 ~(o r ~ X W 2 Z-\square \square \square J-A 30) ~$
$\leftrightarrow$ XW2B-80J7-1A $\leftrightarrow$ XW2Z- $\square \square \square$ J-B23 $\leftrightarrow$ W-series Servo Driver
Note Set the following: $\mathrm{Pn50E}=3011, \mathrm{Pn50F}=0200$


## Pulse Input Connection Diagram for Position Control

Connections are between the following: FQM1-MMP22 $\leftrightarrow$ XW2Z- $\square \square \square J-A 30 ~(o r ~ X W 2 Z-\square \square \square J-A 28) ~$
$\leftrightarrow$ XW2B-80J7-1A $\leftrightarrow$ XW2Z- $\square \square$ J-B23 $\leftrightarrow$ W-series Servo Driver
FQM1-MMP22
$\underset{\sim N}{2 N}$

## General-purpose I/O Connection Diagram for Position Control

Connections are between the following: FQM1-MMP22 $\leftrightarrow$ XW2Z- $\square \square J-A 28 \leftrightarrow X W 2 B-80 J 7-1 A$ $\leftrightarrow$ XW2Z- $\square \square \square$ J-B10 $\leftrightarrow$ SMARTSTEP Servo (XW2Z- $\square \square \square J-A 30)$


## Pulse Input Connection Diagram for Position Control

Connections are between the following: FQM1-MMP22 $\leftrightarrow \mathrm{XW} 2 \mathrm{Z}-\square \square \mathrm{J}-\mathrm{A} 30 \leftrightarrow \mathrm{XW} 2 \mathrm{~B}-80 \mathrm{~J} 7-1 \mathrm{~A}$ $\leftrightarrow$ XW2Z- $\square \square \square J$-B10 $\leftrightarrow$ SMARTSTEP Servo (XW2Z- $\square \square \square J-A 28)$


## General-purpose I/O Connection Diagram for Speed or Torque Control

Connections are between the following: FQM1-MMA22 $\leftrightarrow$ XW2Z- $\square \square \square J-A 28$ (or XW2Z- $\square \square \square J-A 30$ )
$\leftrightarrow$ XW2B-80J7-1A $\leftrightarrow$ XW2Z- $\square \square \square$ J-B13 $\leftrightarrow$ W-series Servo Driver


## FQM1-MMA22 and W-series Servo Driver for Speed or Torque Control

Connections are between the following: FQM1-MMA22 $\leftrightarrow$ XW2Z- $\square \square \square J-A 31$ (or XW2Z- $\square \square \square J-A 28$ )
$\leftrightarrow$ XW2B-80J7-1A $\leftrightarrow$ XW2Z- $\square \square \square$ J-B13 $\leftrightarrow$ W-series Servo Driver


## General-purpose I/O Connection Diagram for Speed or Torque Control

Connections are between the following: FQM1-MMA22 $\leftrightarrow$ XW2Z- $\square \square \square J-A 28$ (or XW2Z- $\square \square \square J-A 30$ )
$\leftrightarrow$ XW2B-80J7-1A $\leftrightarrow$ XW2Z- $\square \square \square$ J-B22 $\leftrightarrow$ W-series Servo Driver
Note Set the following: $\mathrm{Pn50E}=3011, \mathrm{Pn50F}=0200$


## FQM1-MMA22 and W-series Servo Driver for Speed or Torque Control

Connections are between the following: FQM1-MMA22 $\leftrightarrow$ XW2Z- $\square \square \square J-A 31$ (or XW2Z- $\square \square \square J-A 28$ )
$\leftrightarrow$ XW2B-80J7-1A $\leftrightarrow$ XW2Z- $\square \square \square$ J-B22 $\leftrightarrow$ W-series Servo Driver


## General-purpose I/O Connection Diagram for FQM1-MMA22 and W-series Servo Driver

Connections are between the following: FQM1-MMA22 $\leftrightarrow$ XW2Z- $\square \square \square J-A 31$ (or XW2Z- $\square \square \square J-A 28$ )
$\leftrightarrow$ XW2B-80J7-1A $\leftrightarrow$ XW2Z- $\square \square$ J-B21 $\leftrightarrow$ W-series Servo Driver


## FQM1-MMA22 and W-series Servo Driver for Speed or Torque Control

Connections are between the following: FQM1-MMA22 $\leftrightarrow$ XW2Z- $\square \square \square J-A 31$ (or XW2Z- $\square \square \square J-A 28$ )
$\leftrightarrow$ XW2B-80J7-1A $\leftrightarrow$ XW2Z- $\square \square \square$ J-B21 $\leftrightarrow$ W-series Servo Driver


## General-purpose I/O Connection Diagram for Position Control

Connections are between the following: FQM1-MMP22 $\leftrightarrow$ XW2Z- $\square \square \square J-A 28 \leftrightarrow X W 2 B-80 J 7-12 A \leftrightarrow$ XW2Z- $\square \square \square J-B 26 \leftrightarrow$ G-series Servo Driver (XW2Z- $\square \square \square J-A 30)$


## Pulse Input Connection Diagram for Position Control

Connections are between the following: FQM1-MMP22 $\leftrightarrow$ XW2Z- $\square \square \square J-A 30 \leftrightarrow X W 2 B-80 J 7-12 A \leftrightarrow$ XW2Z- $\square \square \square$ J-B26 $\leftrightarrow$ G-series Servo Driver (XW2Z- $\square \square \square J-A 28$ )


## General-purpose I/O Connection Diagram for Position Control

Connections are between the following: FQM1-MMP22 $\leftrightarrow$ XW2Z- $\square \square \square J-A 28 \leftrightarrow X W 2 B-80 J 7-12 A \leftrightarrow$ XW2Z- $\square \square \square J-B 30 \leftrightarrow$ SMARTSTEP 2 Servo (XW2Z- $\square \square J$ J-A30)


## Pulse Input Connection Diagram for Position Control

Connections are between the following: FQM1-MMP22 $\leftrightarrow$ XW2Z- $\square \square \square J-A 30 \leftrightarrow X W 2 B-80 J 7-12 A \leftrightarrow$ XW2Z- $\square \square \square J$-B30 $\leftrightarrow$ SMARTSTEP 2 Servo (XW2Z- $\square \square J$-A28)


## General-purpose I/O Connection Diagram for Speed or Torque Control

Connections are between the following: FQM1-MMP22 $\leftrightarrow$ XW2Z- $\square \square \square J-A 28 \leftrightarrow$ XW2B-80J7-12A $\leftrightarrow$ XW2Z- $\square \square \square \mathrm{J}$-B27 $\leftrightarrow$ G-series Servo Driver (XW2Z- $\square \square \square \mathrm{J}-\mathrm{A} 30$ )


## FQM1-MMA22 and G-series Servo Driver for Speed or Torque Control

Connections are between the following: FQM1-MMP22 $\leftrightarrow$ XW2Z- $\square \square \square J-A 31 \leftrightarrow$ XW2B-80J7-12A $\leftrightarrow$ XW2Z- $\square \square \square J-B 27 \leftrightarrow$ G-series Servo Driver (XW2Z- $\square \square \square J-A 28)$


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## Revision History

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.

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The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous version.

| Revision code | Date | Revised content |
| :---: | :---: | :--- |
| 01 | December 2005 | Original production |
| 02 | November 2006 | Information added and changed for the addition of functionality supported by <br> unit version 3.2 of the Coordinator Module and Motion Control Modules. |
| 03 | April 2008 | Page vii: Updated description for mounting CJ-series Units <br> Page vii: Added version upgrade table for version 3.2 to version 3.3. <br> Pages 4, 31, 115, 116, 260 to 262, 266, 268, 269, 273, and 492: Added infor- <br> mation on G Series. <br> Pages 7 and 195: Added four rows to table. <br> Pages 8 and 122: Added information on G Series and SMARTSTEP 2. <br> Pages 12 and 303: Corrected table row for CX-Position. <br> Page 41: Added two rows to table. <br> Pages 50, 425, and 446: Added row to table for A820 <br> Page 71: Added four rows to tables. <br> Pages 123 and 124: Deleted tables. <br> Page 126: Added text to beginning of note and replaced table. <br> Pages 131, 409, and 412: Added six rows to table. <br> Page 186: Added information to note and changes settings for baud rates. <br> Page 187: Changed "default" to "fixed" at top of page and added text at bottom <br> of page. <br> Page 197: Corrected slot numbers. <br> Page 200: Changed first paragraph in 6-4 Automatic DM Data Backup Function <br> and added note. <br> Page 232: Added information to table. <br> Pages 242, 291, and 298: Added note. <br> Page 260: Added information to top of page and added note. <br> Page 262: Replaced table. <br> Pages 267 to 269, 270, 273, and 290: Added information on unit version 3.3. <br> Page 373: Added text to note 3. <br> Page 389: Added text toward top of page. <br> Page 391: Removed comma before "IR2." |

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[^0]:    1 Caution
    Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.

