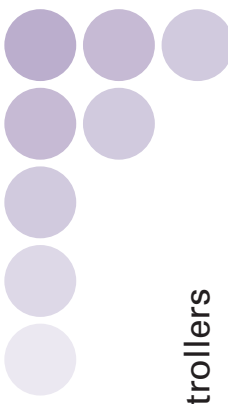


Omron



FQM1 Series Flexible Motion Controllers

A New Concept in Motion Controllers
for Ideal Machine Operation



realizing



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Note: Do not use this document to operate the Unit.

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Advanced Power in Three Applications: Motion Control, Measurement Control, and High-speed Response Control

The All New FQM (Flexible Quick Motion)[®]

The FQM1 now supports I/O expansion, communications slaves, multiaxis control, data storage, and function block /structured text programming.

Flexibility, quickness, and a wide range of advanced motion operations enable the FQM1 to easily handle applications in the following three control areas.

① Motion Control

② Measurement Control

③ High-speed Response Control

The all new FQM1-CM002/MMA22/MMP22 FQM1-series unit version 3.0) can be expanded using CJ-series Units. In addition, function block and structured text programming are supported.



High-speed Response Control

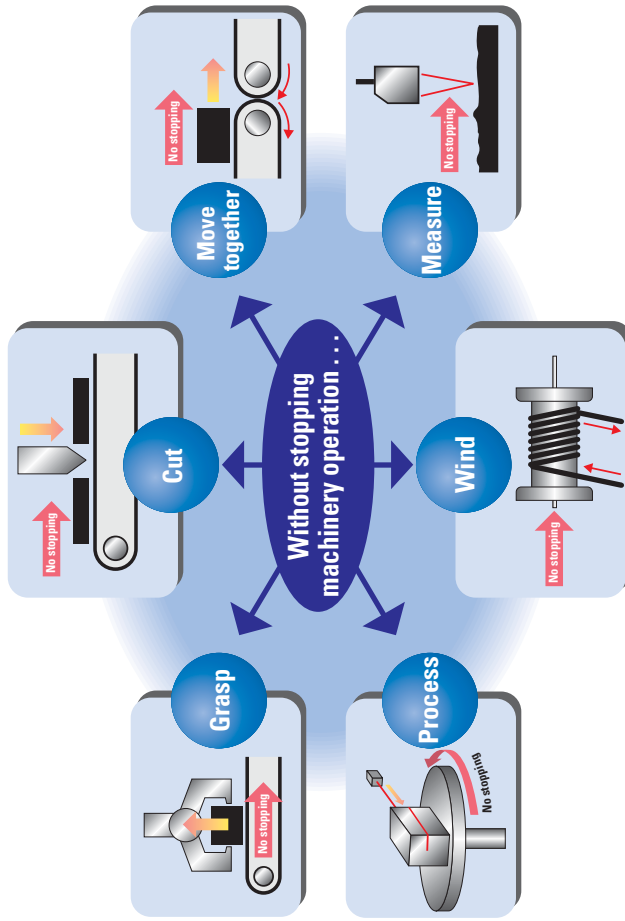
Measurement Control

Motion Control

For the Non-stop Control

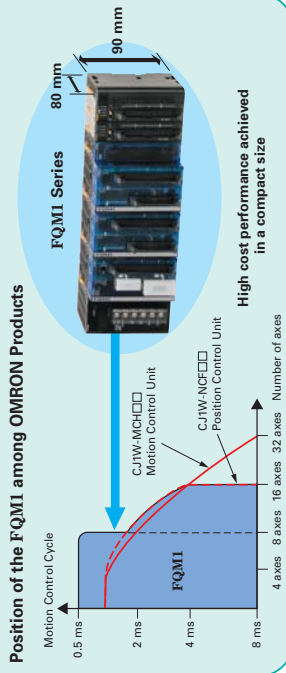
Ideal for Applications Performing Processing without Stopping Machinery Operation

To improve machinery performance, it is important to increase productivity by eliminating waste. Here, the FQM1 really performs to enable processing must be achieved without stopping machinery operation.



Multiple axes can be controlled as required by the application.

Position of the FQM1 among OMRON Products

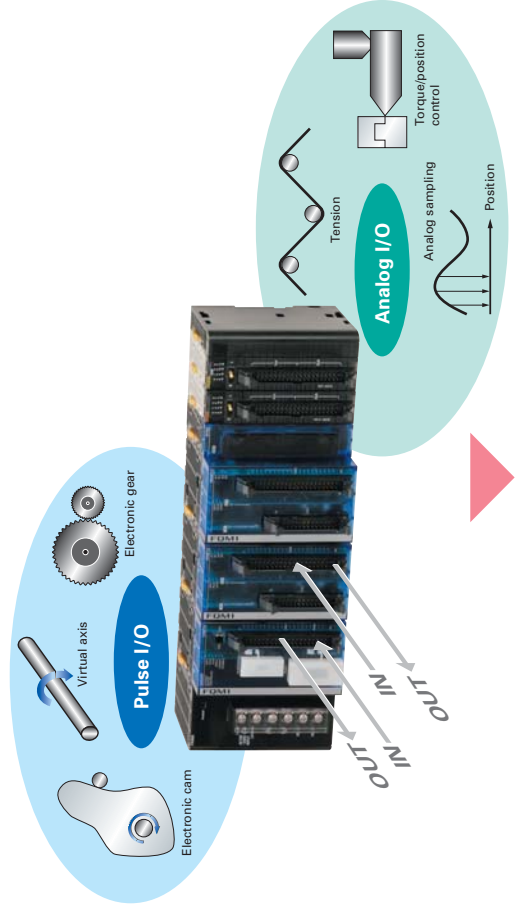


A Variety of Applications Accomplished with Motion, Measurement, and High-speed Response

High-level Wide-ranging Motion Achieved from F (Flexibility) and Q (Quickness).

From High-speed PTP Control to Synchronous, Torque, and Tension Control

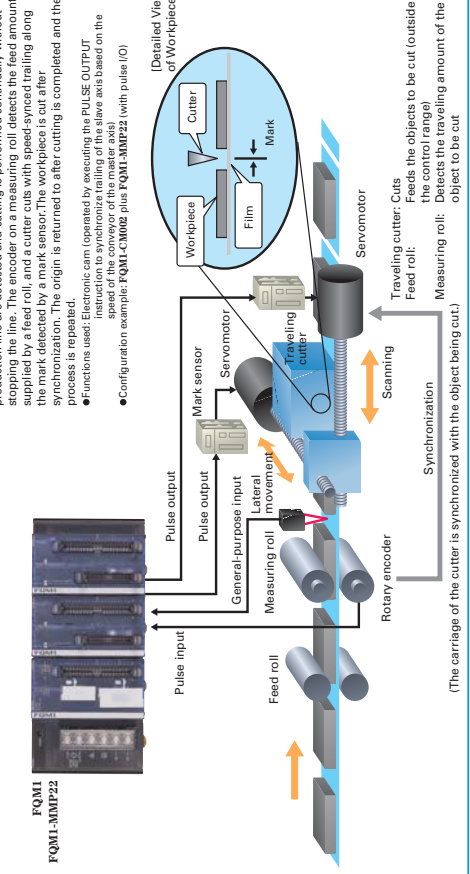
Pulse/analog I/O feedback gives the FQMI power in high-speed I/O applications.



Motion Control Applications

The FQMI Achieves High-precision Trailing Using High-speed Control Cycles

High-precision trailing with little fluctuation is possible due to the high-speed responsiveness of the FQMI. An instruction for line segment approximation can be used during operation to change the pattern of the curve.



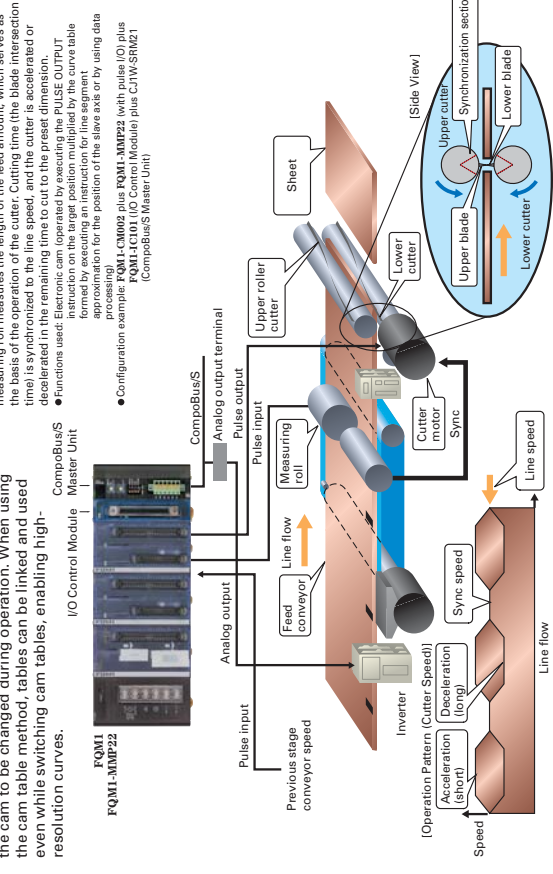
The high-speed cycle and processing method of the FQMI enable flexible cam patterns.

The high-speed cycle and high level of processing functions enable synchronous control of electronic cams using either a cam table method or a data processing method. In particular, when the data processing method is used, it is possible to realize a high-speed control cycle during processing, enabling the cam to be changed during operation. When using the cam table method, tables can be linked and used even while switching cam tables, enabling high-resolution curves.

Control Category	Application example
Synchronous control	Rotary cutters Flying cutters Electronic cams
Line control	Tension control Draw control
Torque control	Torque control Torque limit
Tracking control	CP control Traverse control
Measurement control	Analog systems Pulse systems
High-speed response control	I/O control

Wide-ranging FQMI Applications

In addition to motion control, the FQMI handles the following control areas through its ability to perform high-speed I/O processing through analog or pulse input data. Actual applications have already been implemented.



FQM1 High-speed Control Cycles and High Resolution Enable Free Speed Control

Process without stopping.

Application Examples

- Speed control for injection molding machine
- Torque control for extruding and pressing

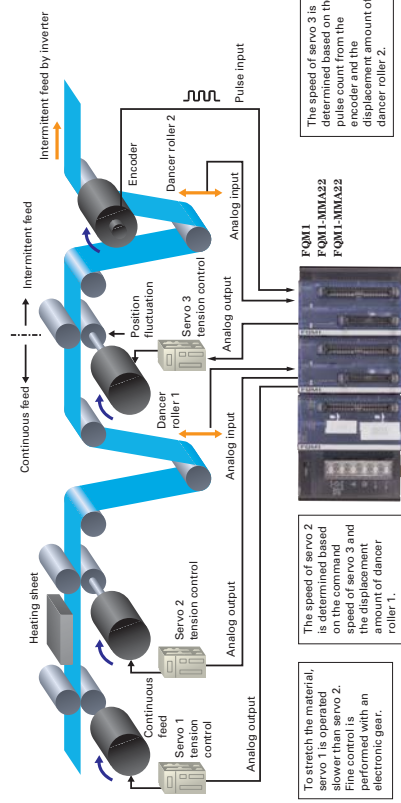
For example, the amount of material pushed into the molding machine and the pressure are controlled. Position control (the output amount equals the number of rotations) and torque control (the pressing pressure equals the pressure) are performed during operation. • Functions used: Switching from position control (SPEED command) to torque control (PRESSURE command) and torque limit to Position Control SPEED command. FQM1-CM002 plus FQM1-MMA22 (with analog I/O) plus FQM1-IC101 (IO Control Module)

Position Control Unit with MECHATROLINK-II

IO Control Module communications

The FQM1 High-speed Feedback Loop Enables Stable Control

High-speed analog I/O and a high-speed control cycle enable stable line control. A high-speed feedback loop for controlling the motor speed can be set up with the analog input data from the dancer roller or the tension detector. Also, the internal program can be flexibly combined for compensation processing.



The speed of servo 3 is detected based on the command speed from the encoder and the displacement amount of dancer roller 1.

The FQM1 High-speed Control Cycle Enables High-precision Processing

Process without stopping.

Application Examples

- Gluing, welding, or grinding a design to a unique shape

For example, taking the master axis as the base axis, two real axes are synchronized to the base axis, and then tracking pattern is formed with an instruction for line segment approximation to set the target position.

- Functions used: Synchronous control of the electronic cam, linking of the line segment pattern using an instruction for line segment approximation
- Configuration example: FQM1-CM002 plus FQM1-MMP22 (with pulse I/O)

The welding point is moved in a relatively normal manner, as shown below.

High-quality Winding Control with the FQM1's High-speed Control Cycle

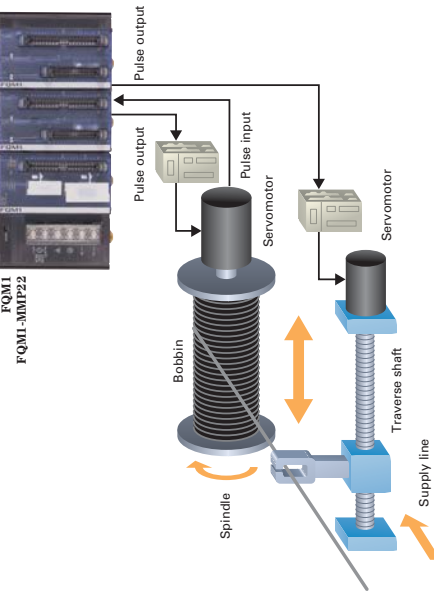
Wind without stopping.

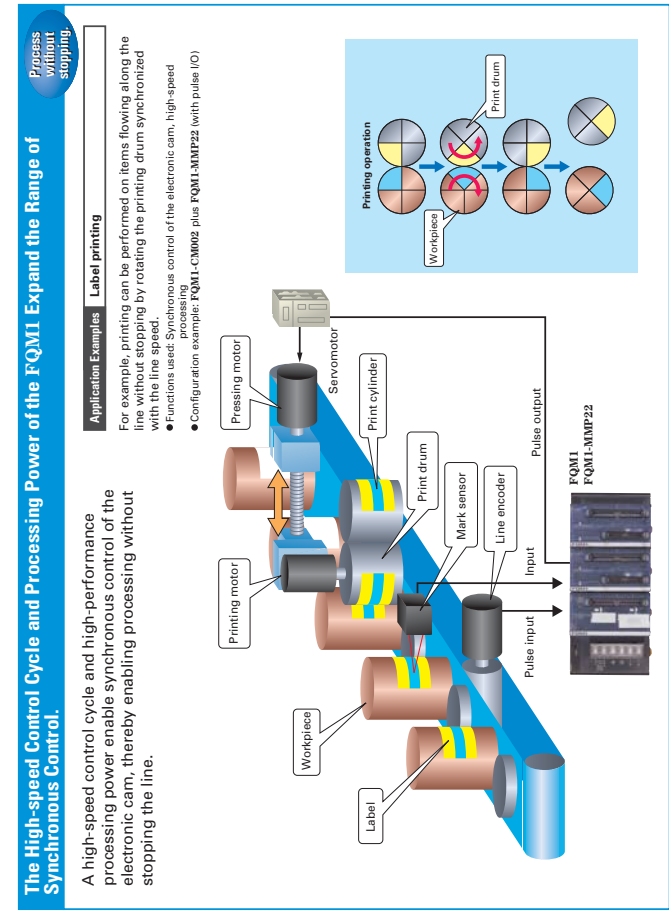
Application Examples

- Wire/Thread Winding Control

For example, the transverse motion is controlled using an electronic cam system in response to a spindle command or rotation feedback.

- Functions used: Synchronous control of the electronic cam, switching of the linear pattern using an instruction for linear approximation
- Configuration example: FQM1-CM002 plus FQM1-MMP22 (with pulse I/O)

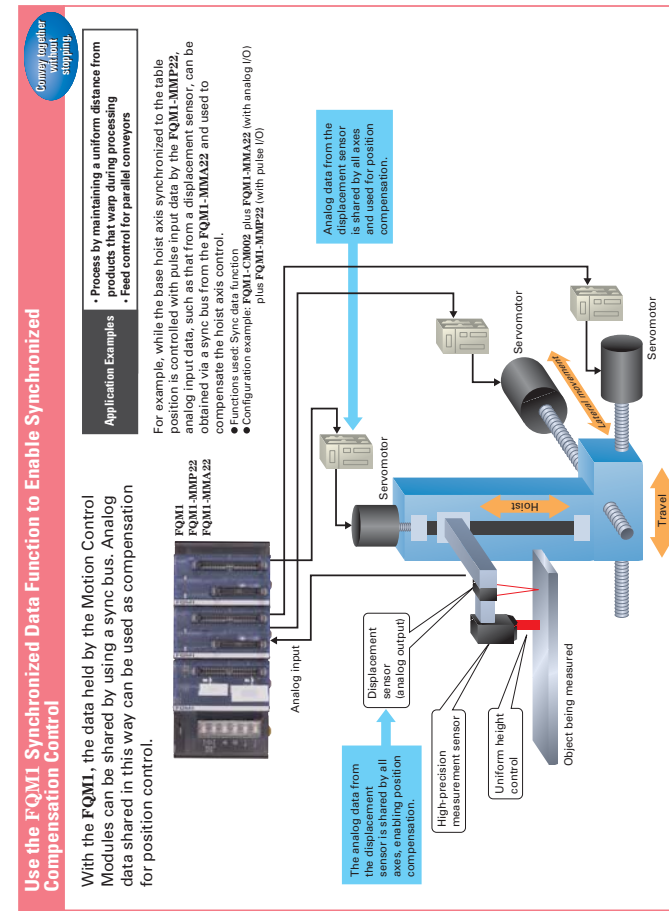
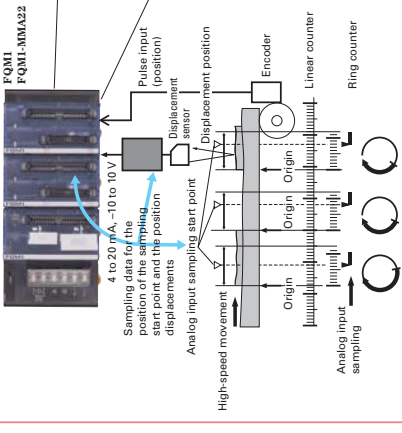




Measurement Control Applications

High-speed Analog Sampling Synced on an FQMI Pulse Input

The FQMI-MMA22 has a high-speed sampling and storage function for analog input data that is synced with input pulses (i.e., the position of the target object). This achieves sampling performance beyond that achieved with conventional controllers, and also supports sampling in sync with an external signal, whereas only sampling over specified times was possible until now.

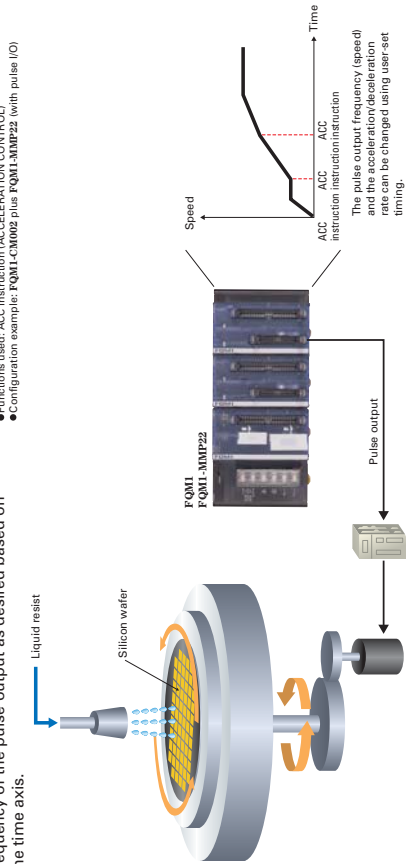


High-speed Response Control Applications

Flexible Speed Control with Freely Controlled Pulse Outputs

Application Examples

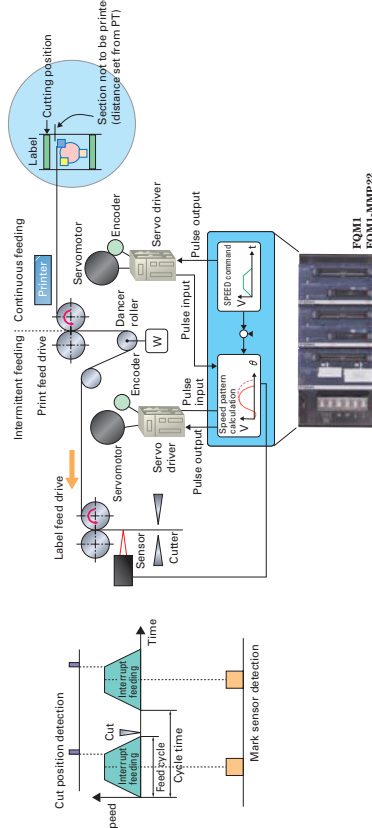
- Speed Control for Infinite-axis Feeding
- For example, the ideal rotational operation can be performed for the speed of a rotating body by changing the speed or acceleration/deceleration as desired over time.
- Functions used: ACC instruction/DECELERATION CONTROL
- Configuration example: FQMI-CM002 plus FQMI-MMP22 (with pulse I/O)



For the Optimal Control Customers Demand for Their Machines Flexible

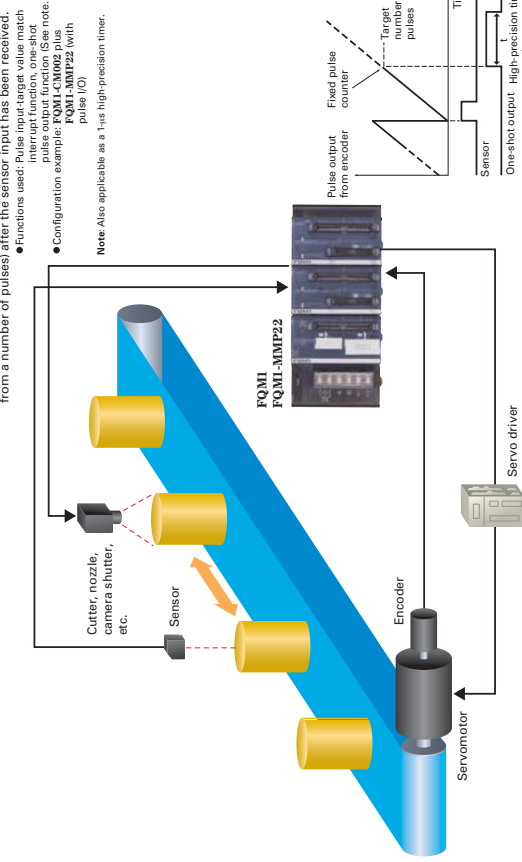
Pulse Output Control with the FQM1's High-speed Input Response

Sensor inputs can be detected with high precision by using the FQM1's dependable interrupt input response and the high-speed input latching function for pulse inputs. This improves precision when switching or stopping machine operation and performing processing from sensor inputs.



Timing Control with the FQM1's Pulse Inputs

The pulse input and high-precision output functions of the FQM1 provide support to perform processing at a specific distance after detection for when processing cannot be performed based on time after an ON/OFF sensor detects an object or when precision is insufficient.



Application Examples | Labeler

For example, the stop function can be performed with high-precision stop positioning at a position a constant distance forward after the sensor input has entered.

- Configuration example: FQM1-C8002 plus FQM1-MAP22 (with pulse I/O)

• Functions used: Interrupt input function, pulse latch function

• Configuration example: FQM1-C8002 plus FQM1-MAP22 (with pulse I/O)

Note: When using only Motion Control Modules with analog I/O, a maximum of only three Motion Control Modules can be connected.

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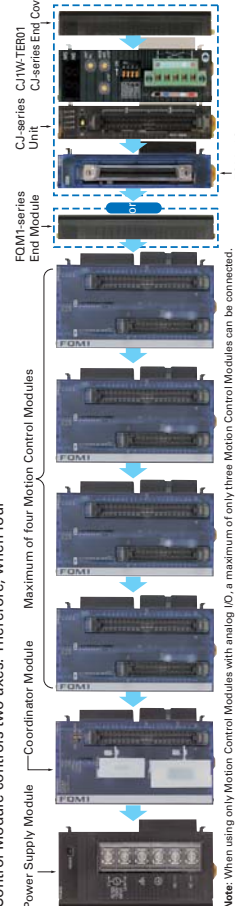
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• Configuration example: FQM1-C8002 plus FQM1-MAP22 (with pulse I/O)

Note: Using only Motion Control Modules with analog I/O, a maximum of only three Motion Control Modules can be connected.

Flexible System Configuration Using Modular Configuration

The FQM1 consists of a Power Supply Module, a Coordinator Module, Motion Control Modules, and an End Module. Motion Control Modules are available with pulse I/O or analog I/O, and up to four Motion Control Modules of either type can be connected. (See note.) Each Motion Control Module controls two axes. Therefore, when four Motion Control Modules are connected, the FQM1 can control up to eight axes. Also, CJ-series Units can be mounted if an I/O Control Module is used, enabling a flexible system configuration to meet the needs of the application.

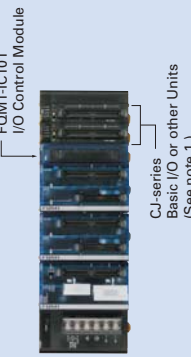


Modules are connected, motion control can be performed for up to eight axes. Also, CJ-series Units can be mounted if an I/O Control Module is used, enabling a flexible system configuration to meet the needs of the application.

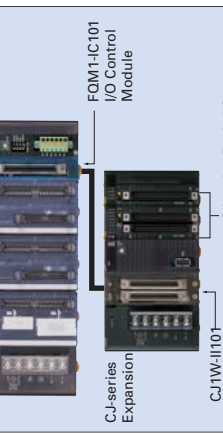
I/O and Other Functions Expandable with CJ-series Units

Some of the PLC SYSMAC CJ-series Units can be used by mounting an I/O Control Module for the FQM1 to the FQM1. CJ-series Units can be connected on the right end

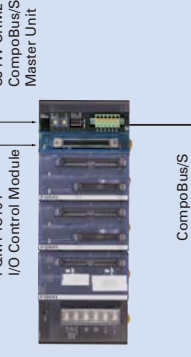
Example 1: Expansion with CJ-series Basic I/O Units



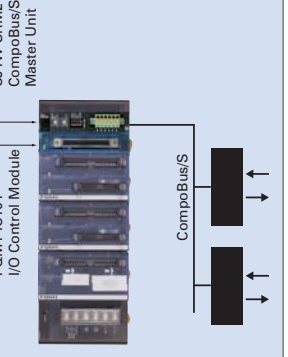
Example 2: Expansion with CJ-series Expansion Rack



Example 3: I/O Expansion and Reduced Wiring with CompoBus/S



Example 4: Expansion with Multi-axis Position Control Units



Note 1: The following CJ-series Units can be connected as long as the current consumption does not exceed the supply capacity.

• CJ-series Basic I/O Units • CompoBus/S Master Units • DeviceNet Units • Ethernet Units (NCF Units) with MECHATROLINK-II (See note 2.)

• SYMACPU High-speed Data Collection Unit

• Position Control Units (NCF Units) with MECHATROLINK-II (See note 2.)

Note 2: MECHATROLINK is a registered trademark of Yaskawa Electric Corporation.

Note 3: The follow CJ-series Units can be connected as long as the current consumption does not exceed the supply capacity.

• CJ-series Basic I/O Units • CompoBus/S Master Units • DeviceNet Units • Ethernet Units (NCF Units) with MECHATROLINK-II (See note 2.)

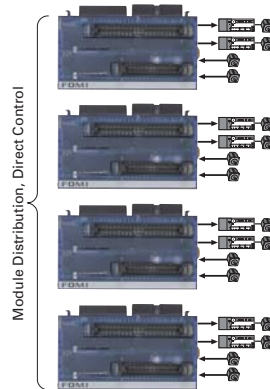
Note 4: CJ-series Basic I/O Units can be connected as long as the current consumption does not exceed the supply capacity.

For the Optimal Control Customers Demand for Their Machines Flexible

Detailed Programming of Motion Control

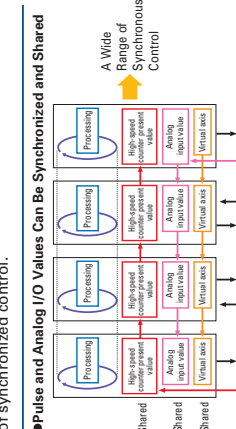
Synchronize Up to Eight Axes

The FQMI distributes control to each Module, and each Module controls I/O directly. The Motion Control Modules and Coordinator Module independently execute their own ladder programming, enabling independent, high-speed processing of analog and/or pulse I/O controls.



Sync Data Shared between Modules

With the FQMI, each Module can broadcast any two types of data as shared data. Data, such as present values of high-speed counters, analog input values, and virtual axes, can be shared between Modules, enabling a wide variety of synchronized control.



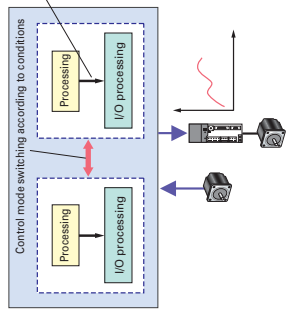
Note: The following types of information can be shared between Modules:
Ladder processing results, high-speed counter present values, pulse output present values, analog input values, analog output values, and built-in input values.

Detailed Programming of Motion Control

With the FQMI, each Module contains a user ladder program, enabling programming detailed operations that conventionally could not be implemented by the comparatively conservative processing of specialized motion languages.

Support for Highly Flexible Programming, such as Control Mode Switching, Operating Condition Changes during Operation, etc.

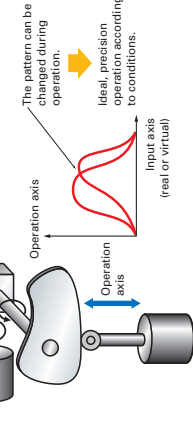
Operating conditions can be changed during operation. Improved accuracy in manufacturing processes



Up to Eight Axes Can Be Synchronized (Processing Cycles of All Modules Are Synchronized)

Synchronous Control of Multiple Axes

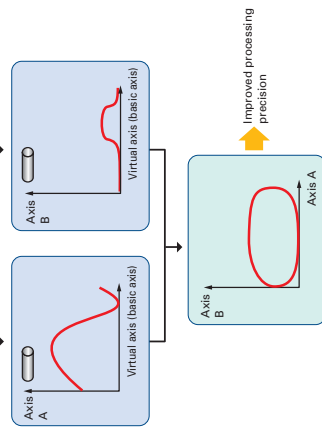
Synchronous Data



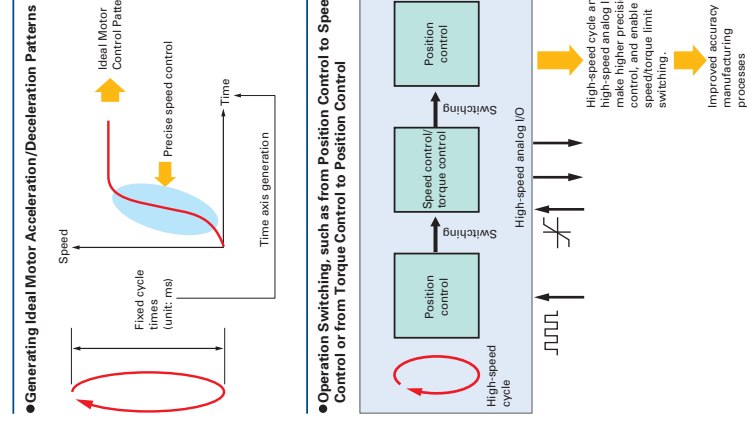
Ideal Precision Electronic Cam Operation

The pattern can be changed during operation.

Ideal precision operation according to conditions.



User-specified tracking control is also possible.



Operation Switching, such as from Position Control to Speed Control or from Torque Control to Position Control

High-speed cycle

Switching

High-speed I/O

Improved accuracy in manufacturing processes

High-speed cycle and high-speed analog I/O make higher precision control and enable speed/torque limit switching.

Improved accuracy in manufacturing processes



Quick

For the Optimal Response Demanded from Your Machines

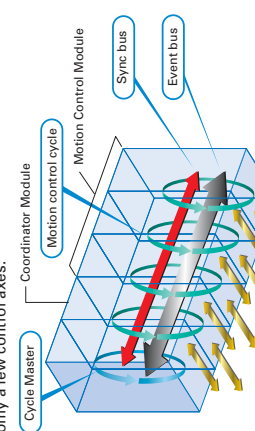
Program Development Environment

Application program development is as easy for the FQMI as for a PLC.

Parallel Distributed Processing System

Stable Motion Control Cycles for 2 to 8 Axes

With the FQMI, the Coordinator Module and each Motion Control Module has its own application program (ladder diagram). The Coordinator Module processes communications services with peripherals, such as computers and PTs. This enables each Motion Control Module to concentrate on its processing exclusively, as a closed unit, resulting in high-speed motion control cycles of 0.5 to 2 ms (overhead time in cycle time is 0.19 ms min.). Also, even if the number of control axes increases, control is distributed and executed at each Module so that the same stable motion control cycles can be achieved as for only a few control axes.



Control Cycles Synced between Axes

The FQMI has a sync bus running between the Modules so that control can be carried out in the same control cycle (Coordinator Module cycle, or specified cycle time between 0.5 and 10.0 ms) while data, e.g., for virtual axes and real axes, is shared among all Motion Control Modules. By making the control cycle of the Coordinator Module constant, it also becomes possible to make the control cycles of the Motion Control Modules constant.



High-speed Processing Performance

Built-in Pulse/Analog I/O

Each FQMI Motion Control Module can perform I/O processing directly as a self-contained unit. Also, the I/O interfaces are designed specifically for speed to enable the following high-speed I/O.

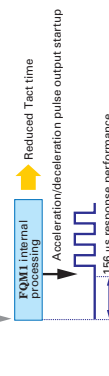
High-speed Pulse Startup

High-speed Pulse Startup at 25 μ s Minimum Examples: Electronic cam pulse output: 32 μ s Trapezoidal PTP pulse output: 54 μ s

Pulse startup: 32 μ s

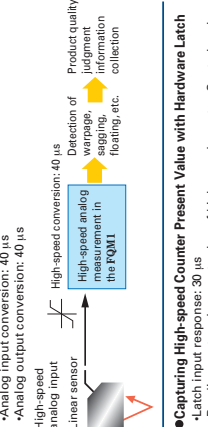
Input Interrupt

Interrupt Response: approx. 70 μ s
(Not including hardware response time)

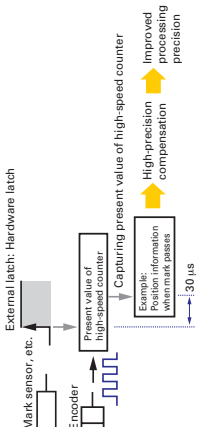


This results in, for example, an interval of 156 μ s between an external input and pulse distribution startup when pulses are output for a PTP operation in response to an input interrupt (using the PS2 instruction).

High-speed Analog I/O



Capturing High-speed Counter Present Value with Hardware Latch

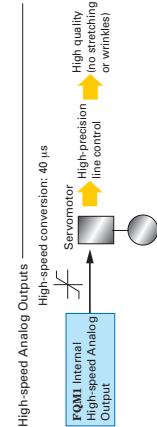


Higher-Frequency Pulse I/O

To support applications demanding high precision, the FQMI has increased the frequencies for pulse I/O.
• Pulse input: 500 kHz (phase difference with multiple of 4; 2 MHz)
• Pulse output: Maximum output frequency with multiple of 4: 2 MHz

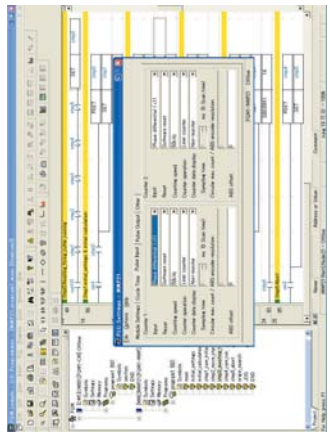


Note: Use CX-Programmer version 6.11 or higher with the FQMI.

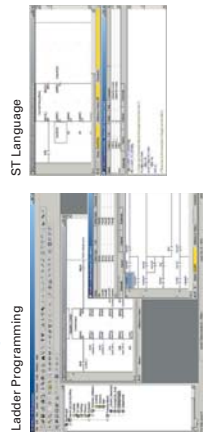


Set the Module Operations on the System Setup Window

System Setup, such as the FQMI synchronous/asynchronous mode setting, to determine the FQMI operation modes are required along with creating application programs and can be selected in special windows.



Function Block (Ladder Programming and ST Language) Support Further Improve Development Efficiency and Maintenance.

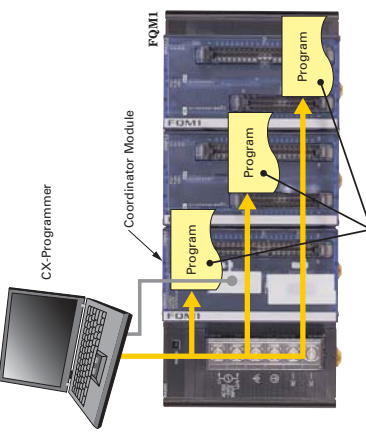


Calculation processing can be written with Structured Text

Efficiency of development and maintenance is increased for motion control applications with a lot of calculation processing.

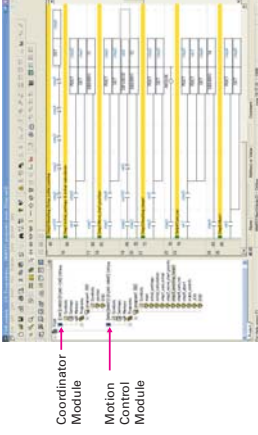


Connect the CX-Programmer Support Software to the Coordinator Module to create and monitor programs for all Modules. While monitoring the ladder programs in Motion Control Modules, it is possible to input operation conditions for monitoring the I/O of the Coordinator Module, and to debug programs.



Ladder programs for the Coordinator Module and all Motion Control Modules can be created, transferred, and monitored.

Manage the FQMI Module Configuration on a Directory Tree on the Support Software.



Connecting Peripherals

Serial communications systems can be constructed with the host PC.

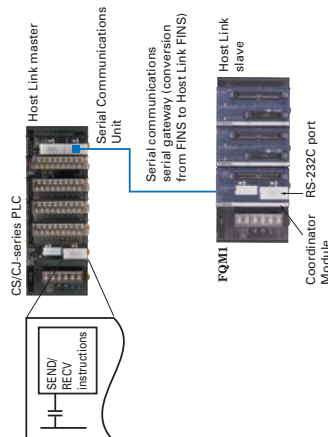
- Host Links with CS/CJ-series PLCs
- Serial PLC Links with CJ1M PLCs

Serial Communications with the Host PLC

FQMI data can be read and written using communications instructions from the host PLC.

■ Equipped with Host Link Functions as Standard Feature: Coordinator Module

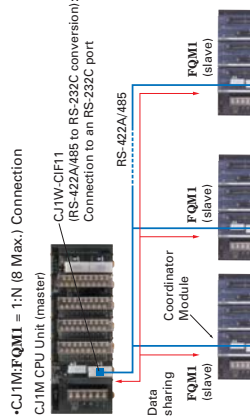
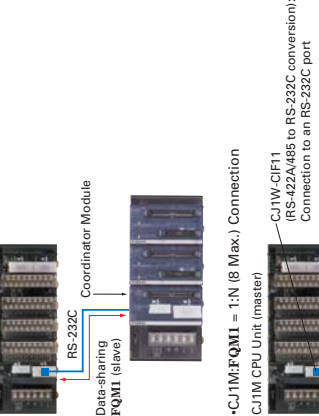
By mounting a Serial Communications Unit of Unit version 1.2 or later to a CS/CJ-series PLC, accessed data can be read and written for the FQMI using the SEND/RECV network communications instructions with the CS/CJ-series PLC as the Host Link master and the FQMI as the Host Link slave using the RS-232C port on the Coordinator Module.



- CJ1W:FQMI = 1:N (8 Max.) Connection
- CJ1M:FQMI = 1:1 Connection

■ System Configuration

- CJ1W:FQMI = 1:N (8 Max.) Connection
- CJ1M:FQMI = 1:1 Connection



CJ1W-CIF11 (RS-422A/485 to RS-232C conversion):
connecting to an RS-232C port
8 units max.

Reference Information: In the complete link method, the CJ1M CPU Unit will be the master and data transfer will be possible among the FQMI slaves.

Connecting Peripherals

Construct Touch Panel (PT) Systems and DeviceNet Systems.

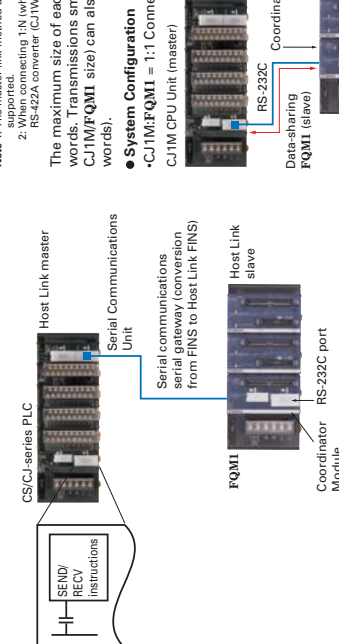
- NS-series PTs supported.
- DeviceNet supported.

Serial Communications with the Host PLC

FQMI data can be read and written using communications instructions from the host PLC.

■ Equipped with Host Link Functions as Standard Feature: Coordinator Module

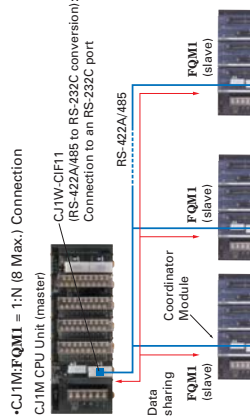
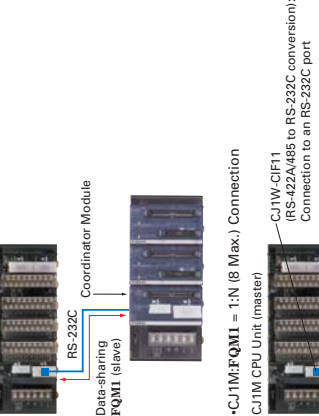
By mounting a Serial Communications Unit of Unit version 1.2 or later to a CS/CJ-series PLC, accessed data can be read and written for the FQMI using the SEND/RECV network communications instructions with the CS/CJ-series PLC as the Host Link master and the FQMI as the Host Link slave using the RS-232C port on the Coordinator Module.



- CJ1W:FQMI = 1:N (8 Max.) Connection
- CJ1M:FQMI = 1:1 Connection

■ System Configuration

- CJ1W:FQMI = 1:N (8 Max.) Connection
- CJ1M:FQMI = 1:1 Connection



CJ1W-CIF11 (RS-422A/485 to RS-232C conversion):
connecting to an RS-232C port
8 units max.

Reference Information: In the complete link method, the CJ1M CPU Unit will be the master and data transfer will be possible among the FQMI slaves.

DeviceNet communications with the host controller

Data can be exchanged with the host controller using DeviceNet without special programming.

■ Add a DeviceNet Slave Function

Remote I/O communications will be possible between the host controller (master) and FQMI (slave) if the FQMI is expanded using an I/O Control Module and the slave function of a CJ-series DeviceNet Unit.

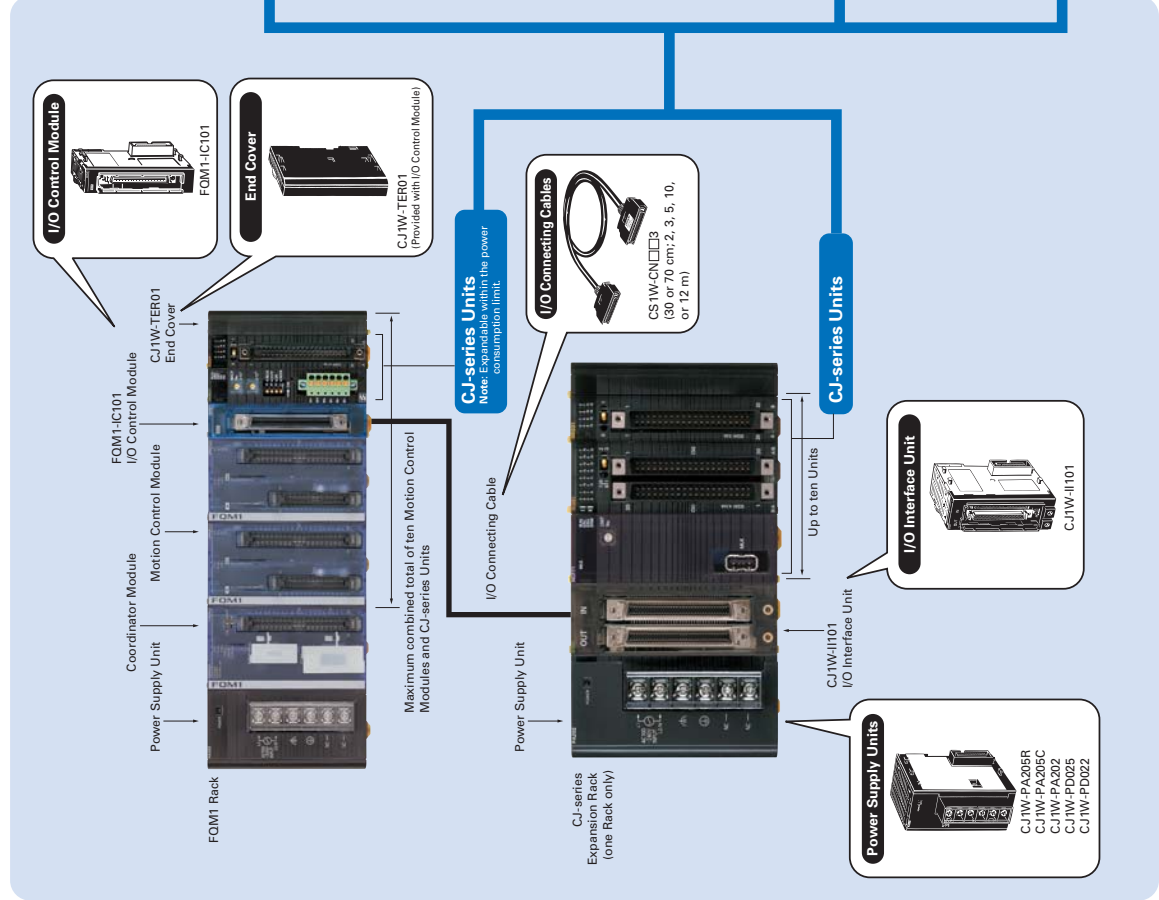


Note: The Servo Relay Unit has a built-in RS-422A connector for connecting to the FQMI.

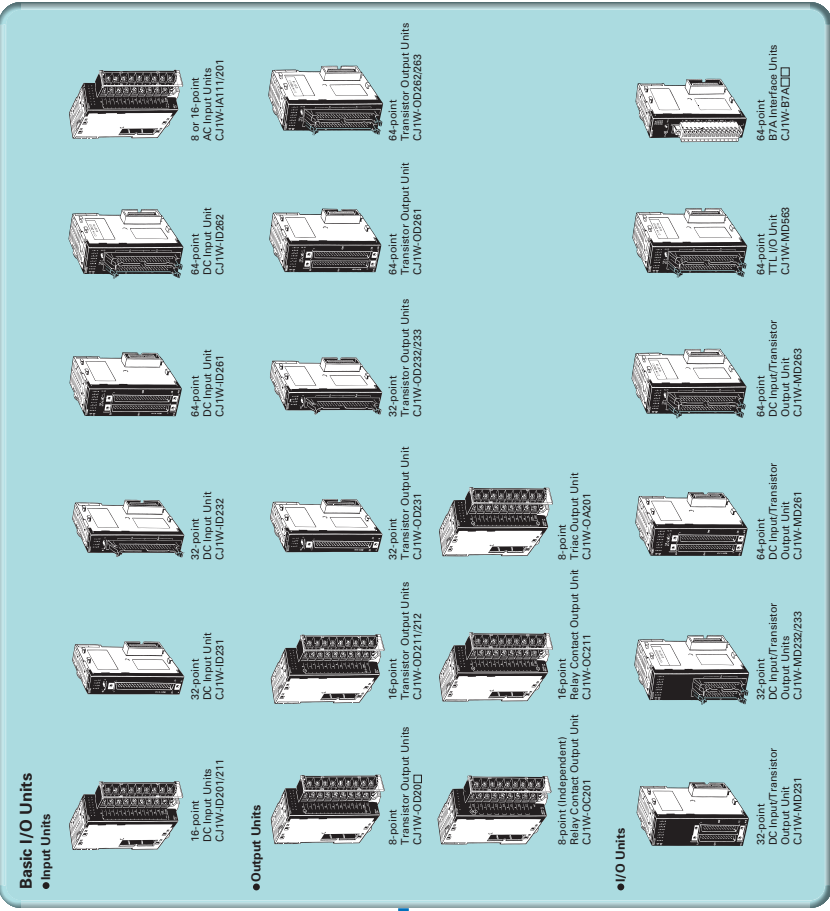
Expansion Possible Using CJ-series Units

Expansion Is Performed through an I/O Control Module (for Bus Conversion and I/O Expansion)

- CJ-series Basic I/O Units
- CompoBus/S Master Units, Position Control Units, High-speed Data Collection Units
- CJ-series Expansion Rack (The above Units can be mounted; one Rack only.)



CJ-series Units for FQM1 Expansion



Performance and Specifications

General Specifications

Item	Coordinator Module	Specifications	Motion Control Module
Control method	Stored program method	Stored program method	Motion Control Module
IC control method	Cyclic scan method	Cyclic scan method	
Programming language	Ladder diagram method	Ladder diagram method	
Instruction length	1 to 7 bytes/instruction	1 to 7 bytes/instruction	
Number of instructions	Approx. 300	Approx. 300	
Executing speed	Basic instructions 0.1 us/min.	Basic instructions 0.1 us/min.	
	Special instructions 0.3 us/min.	Special instructions 0.3 us/min.	
Common processing time (overhead)	Synchronous mode: 390 us (when 1 Motion Control Module is connected), Asynchronous mode: 180 us	FQM1-MMP22 Synchronous mode: 250 us Asynchronous mode: 190 us Asynchronous mode: 340 us Analog outputs disabled and immediate analog inputs: 90 us Analog input END: 230 us	FQM1-MMA22 Synchronous mode: 250 us Asynchronous mode: 280 us Analog outputs disabled and immediate analog inputs: 90 us Analog input END: 230 us
Program capacity	Ladder Comment storage Yes	10 Ksteps Cyclic tasks: 1, interrupt tasks: 50	10 Ksteps Cyclic tasks: 1, interrupt tasks: 50
Number of tasks	256	256	256
Subroutines			
JMP instruction			
Number of basic I/O points	24	20 per Module	20 per Module
Built-in Input Bits	16 bits (1 word): CIO 2980/30 to CIO 2980/11 8 bits (1 word): CIO 2981/00 to CIO 2981/07	12 bits (1 word): CIO 2980/30 to CIO 2980/11 8 bits (1 word): CIO 2981/00 to CIO 2981/07	12 bits (1 word): CIO 2980/30 to CIO 2980/11 8 bits (1 word): CIO 2981/00 to CIO 2981/07
I/O bits	320 bits (20 words): CIO 0000 to CIO 0019	None	None
CPU Bus Unit Area	6,400 bits (400 words): CIO 1500 to CIO 1889	None	None
Special I/O Unit Area	13,760 bits (860 words): CIO 100 to CIO 2989	None	None
Cyclic Refresh Bit Area	640 bits (40 words): CIO 4000 to CIO 4039 Refresh with Motion Module 1: CIO 4000 to CIO 4039 Refresh with Motion Module 1: CIO 4010 to CIO 4019 Refresh with Motion Module 1: CIO 4020 to CIO 4029 Refresh with Motion Module 1: CIO 4030 to CIO 4039	160 bits (10 words): CIO 4000 to CIO 4099 Input refresh from Coordinator Module to Motion Control Module: CIO 4000 to CIO 4044 Output refresh from Motion Control Module to Coordinator Module: CIO 4005 to CIO 4009	160 bits (10 words): CIO 4000 to CIO 4099 Input refresh from Coordinator Module to Motion Control Module: CIO 4000 to CIO 4044 Output refresh from Motion Control Module to Coordinator Module: CIO 4005 to CIO 4009
CO Area	320 bits (20 words): CIO 1200 to CIO 1219 Transmission refresh from Coordinator Module: CIO 1200 to CIO 1203 Transmission refresh from Motion Module 1: CIO 1204 to CIO 1207 Transmission refresh from Motion Module 1: CIO 1208 to CIO 1211 Transmission refresh from Motion Module 1: CIO 1212 to CIO 1215 Transmission refresh from Motion Module 1: CIO 1216 to CIO 1219	320 bits (20 words): CIO 1200 to CIO 1219 Transmission refresh from Motion Module 1: CIO 1204 to CIO 1207 Transmission refresh from Motion Module 1: CIO 1208 to CIO 1211 Transmission refresh from Motion Module 1: CIO 1212 to CIO 1215 Transmission refresh from Motion Module 1: CIO 1216 to CIO 1219	320 bits (20 words): CIO 1200 to CIO 1219 Transmission refresh from Motion Module 1: CIO 1204 to CIO 1207 Transmission refresh from Motion Module 1: CIO 1208 to CIO 1211 Transmission refresh from Motion Module 1: CIO 1212 to CIO 1215 Transmission refresh from Motion Module 1: CIO 1216 to CIO 1219
Serial PLC Link Bit Area (complete link method)	1,440 bits (90 words): CIO 3100 to CIO 3189 CIO 3100 to CIO 3189, CIMA, KIMA CIO 3100 to CIO 3189, KOMI, to CJ1M and sources other than FQM1 (10 words each according to unit number)	None	None
DeviceNet Link Bit Area (master link method)	320 bits (20 words): CIO 3100 to CIO 3119 CIO 3100 to CIO 3109, CJ1M to FQM1 CIO 3100 to CIO 3119, CJ1M to CJ1M Connectable to the host PLC (CJ1M) as a Serial PLC Link slave.	None	None
Internal Auxiliary Area	9,600 bits (600 words): CIO 3200 to CIO 3799	81,792 bits: CIO 0020 to CIO 1199, CIO 1220 to CIO 2989, CIO 2962 to CIO 3989, CIO 4010 to CIO 4999, CIO 6000 to CIO 6143	81,792 bits: CIO 0000 to CIO 1199, CIO 1220 to CIO 2989, CIO 2962 to CIO 3989, CIO 4010 to CIO 4999, CIO 6000 to CIO 6143
Work Area	4,096 bits: W000 to W255	4,096 bits: W000 to W255	4,096 bits: W000 to W255

Performance Specifications

Motion Control Module		Coordinator Module		Specifications	
Auxiliary Area	READ/WRITE	Read-only: 7,168 bits (A000 to A447) Read/Write: 8,192 bits (A448 to A859)	Error log	Read/only: 7,168 bits (A000 to A447) Read/Write: 8,192 bits (A448 to A859)	Read/only: 7,168 bits (A000 to A447) Read/Write: 8,192 bits (A448 to A859)
TR Area		16 bits: T0 to TR15		16 bits: T0 to TR15	16 bits: T0 to TR15
Timer Area		256 timers: T0000 to C0555 (1 ms timers, 100 ms timers, 100 ms timers)		256 counters: C0000 to C0555 (decrementing counters, reversible counters) *Not retained on power interruption.	256 timers: T0000 to C0555 (1 ms timers, 100 ms timers, 100 ms timers)
Counter Area		30,000 words: D0000 to D19896 (Not retained on power interruption.)	Read/Write (not retained)	30,000 words: D0000 to D19896 (Not retained on power interruption.)	30,000 words: D0000 to D19896 (Not retained on power interruption.)
DM Area	Read/Write (retained)	12,688 words: D20000 to D32767 (backed up by super capacitor)	Read/Write (retained)	2,768 words: D30000 to D32767 (backed up by super capacitor)	2,768 words: D30000 to D32767 (backed up by super capacitor)
System Setup		System Setup Area (shared by Coordinator Module, Motion Control Modules, and peripheral services), Peripheral Service Settings		System Setup Area (shared by Coordinator Module and Motion Control Area), Motion Parameter Settings	System Setup Area (shared by Coordinator Module and Motion Control Area)
Function block area	CIO Area	16,000 bits (100 words): CIO 5000 to CIO 5999	100 bits: T0006 to T0255	16,000 bits (100 words): CIO 5000 to CIO 5999	16,000 bits (100 words): CIO 5000 to CIO 5999
Address allocation area	Timer Area	100 bits: T0006 to T0255	100 bits: C0006 to C0255	100 bits: C0006 to C0255	100 bits: C0006 to C0255
Index Registers	Counter Area	100 bits: C0006 to C0255	100 bits: C0006 to C0255	100 bits: C0006 to C0255	100 bits: C0006 to C0255
Data Registers	DR0 to DR15	Note: IR16 to IR63 for FBST (used by the system)	Note: IR16 to IR63 for FBST (used by the system)	Note: IR16 to IR63 for FBST (used by the system)	Note: IR16 to IR63 for FBST (used by the system)
Interrupts	Input interrupts	None	4 inputs (with countdown mode)	4 inputs (with countdown mode)	4 inputs (with countdown mode)
	Timer interrupts	1 (scheduled or one-shot interrupts)	1 (scheduled or one-shot interrupts)	1 (scheduled or one-shot interrupts)	1 (scheduled or one-shot interrupts)
Power OFF backup function	Super capacitor (momentary power interruptions)	Super capacitor	Super capacitor	Super capacitor	Super capacitor
Memory	Memory backup	Error log	User programs, System Setup, part of DM	User programs, System Setup	User programs, System Setup
	Flash memory		4,000 words	4,000 words	4,000 words
Trace Memory		Peripheral port (CX-Programmer connection only), RS-232C port (host link, no protocol, NI Link, Serial FLC Link slave), RS-422A (servo driver connection) services	Peripheral services	Event requests from the Coordinator Module	Event requests from the Coordinator Module
Self-diagnosis	CPU error (WDT), memory error	CPU error (WDT), memory error	CPU error (WDT), memory error	CPU error (WDT), memory error	CPU error (WDT), memory error
Program check functions	Checked using Programming Device	Checked using Programming Device	Checked using Programming Device	Checked using Programming Device	Checked using Programming Device
Super capacitor life	None	None	Approx. 100 hours (ambient temperature: 25°C, see note 2)	Approx. 100 hours (ambient temperature: 25°C, see note 2)	Approx. 100 hours (ambient temperature: 25°C, see note 2)
Clock	None	None	None	None	None
Power interruption detection time	AC: 10 to 25 ms (not fixed)	AC: 10 to 25 ms (not fixed)	—	—	—
Power interruption detection delay	0 to 10 ms	0 to 10 ms	—	—	—
RUN output	Yes (When using CJ1W-Pa26SR)	—	—	—	—

Note 1: Can also be retained in flash memory. A bit can be manipulated to automatically restore the data according to a parameter setting in the System Setup when the power supply is turned ON.

Note 2: Depends on the ambient temperature and number of years in use.

Performance and Specifications

Item	Coordinator Module	Specifications	Motion Control Module
Individual functions	Peripheral port (toolbus, Host Link) Coordinator Module built-in RS-232C port (Host Link, no-protocol, NT Link, Serial PC Link (slave))	High-speed counters High-speed pulse outputs	Single phase Up/down counting, pulse plus direction input (16 kHz / 1 MHz) differential phase inputs (30000 Hz, with phase difference multiple of 4; 2 kHz) CW/CCW (1 MHz, line driver) one-shot pulse output
	Coordinator Module built-in RS-232A port (servo drive interface, serial gateway, no protocol)	Analog inputs Analog outputs	Conversion speed: 40 ns/point Resolution: -10 to 10 V, 16.000 0 to 10 V, 8.000 0 to 5 V, 4.000 1 to 5 V, 4.000 4 to 20 mA, 4.000 Conversion speed: 40 ns/point Resolution: -10 to 10 V, 10.000 0 to 10 V, 0.10 V, 1 to 5 V, 4.000

Coordinator Module

Motion Control Module

Function		Item		Specifications					
Inputs	16	Inputs	16	Input voltage 20.4 to 26.4 V	Normal input (16V) On response time: 100 ns, OFF response time: 1 ms max.				
Input-specific specifications		Input voltage		8 V pulse/differential					
Outputs	8	Outputs	8	NPn transistors	4.5 to 36 VDC, 0.3 A per transistor				
Output-specific specifications		Switching capacity			0.1 ms max.				
		ON response time			OFF response time: 1 ms max.				
		OFF response time							
Pulse inputs									
Item		Specifications		Description					
Pulse I/O		Pulse inputs: 2 (for servo with absolute encoder) Pulse outputs: 2 One-Shot pulse outputs: 2		Pulse inputs: 2 (for servo with absolute encoder)					
General-purpose I/O		General-purpose inputs: 12 General-purpose outputs: 8		Pulse outputs: 2 (for servo with absolute encoder) Pulse outputs: 2 One-Shot pulse outputs: 2					
The following operating modes are possible: • Speed control (fixed speed, acceleration, and deceleration) • Position control (fixed speed positioning, topaz/odzi) • Position control (absolute positioning) • Speed control based on present position (pulse output target value comparison or range comparison) • Electronic cam operation (positioning according to position or real/virtual axis) • Oneshot pulse outputs (turning ON or output for a specified time, minimum: 0.01 ms) • Timing using pulse counter (minimum unit: 0.001 ms)									
• High-speed counters: Single phase, up/down counting, pulse rate direction input (50 kHz/1 MHz), differential phase inputs (50/500 kHz, with multiplier of 4; 4 MHz) • Starting/stopping high-speed counters with Counter Start • Measuring change in high-speed counter present value									
Motion Control Module		Built-in General-purpose I/O							
Item		Specifications							
Input voltage		12							
Input voltage		20.4 to 26.4 V							

■ Motion Control Module

- Timing using pulse counter (minimum unit: 0.001 ms)
- High-speed counters: Single phase, up/down count

Built-in General-purpose I/O		Specifications		Motion Control Module with Analog I/O (FQM1-MMA22)	
Item	Inputs	Item	Inputs	Item	Inputs
Input voltage	12	Input voltage	20.4 to 26.4 V	Pulse inputs	Pulse plus direction input (50 Hz/1 MHz), differential phase inputs (500 kHz, with multiplier of 4; 2 MHz starting/stopping high-speed counters with Counter Start Bit)
Input specifications	Input voltage range: 10~30VDC Input current: 1mA max.	Interrupt inputs (4)	ON response: 30 ns max. OFF response: 0.2 ms max.	Measuring changes in high-speed counter present value	
Input specifications	Input voltage range: 10~30VDC Input current: 1mA max.	Measuring high-speed counter frequency			

■ General Specifications

■ Power Supply Unit Specifications

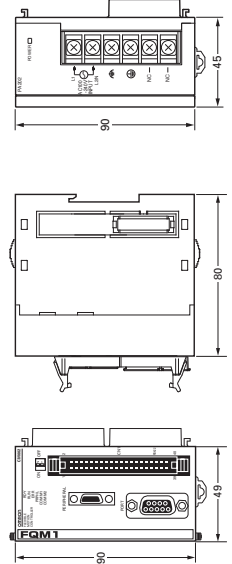
Item	Specifications
Power Supply Unit model	CJ1W-P2025R CJ1W-PA202
Power supply voltage	100 to 240 VAC (wide range), 50/60 Hz
Allowable power frequency ranges	85 to 264 VAC, 47 to 63 Hz
Power consumption	100 VA max.
Inrush current (See note 2)	100 to 120 VAC input: 10 A, max. for 8 ms max. (for cold start at room temperature) 200 to 240 VAC input: 30 A, max. for 8 ms max. (for cold start at room temperature)
Power supply capacity	5.0 A at 5 VDC (including power supplied to Modules) 0.8 A at 24 VDC 25 W total max.
Power output terminals	None
RJN output	Contact structure: STP-NO Switching capacity: 2 A at 260 VAC (resistive load) 0.5 A at 120 VAC (inductive load) 4 A at 24 VDC (resistive load)
Insulation resistance	20 MΩ min. between AC external terminals and GR terminal at 500 VDC (See note 1)
Dielectric strength	2,300 VAC (50/60 Hz) between AC external terminals and GR terminal for 1 min. leakage current: 10 mA max. (See note 1)
Noise immunity	1,000 VAC (50/60 Hz) between DC external terminals and GR terminal for 1 min. leakage current: 10 mA max. (See note 1)
Vibration resistance	Conforms to IEC60068-4-44, 2 kV (power line)
Shock resistance	Conforms to IEC60068-2-27, 10 m/s² (power line)
Ambient operating temperature	0 to 55°C
Ambient operating humidity	0% to 90% (with no condensation)
Atmosphere	No corrosive gases
Ambient storage temperature	-20 to 75°C
Ground	Less than 100 Ω
Structure	For installation in a control panel
Weight	5 kg per Module
Dimensions (mm)	80 × 90 × 65 mm (W × H × D) excluding cable
Safety standards	cULus: EC directives

■ Combinations of Power Supply Unit and Models

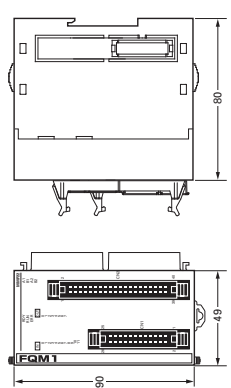
Dimensions

Unit: mm

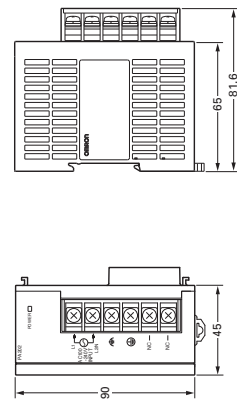
■ Coordinator Module
FQMI-CM002



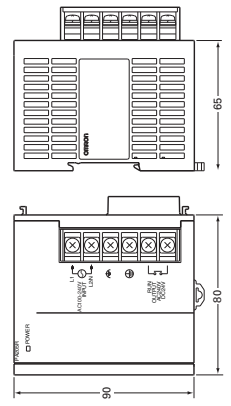
■ Motion Control Modules
FQMI-MAMP22/MAM22



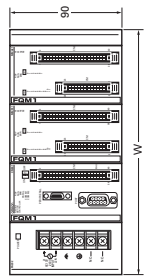
■ Power Supply Units
CJ1W-PA202



■ Power Supply Units
CJ1W-PA205R

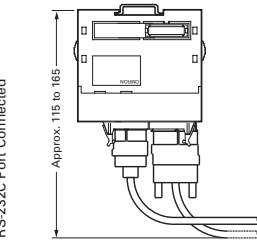


■ Assembled Dimensions

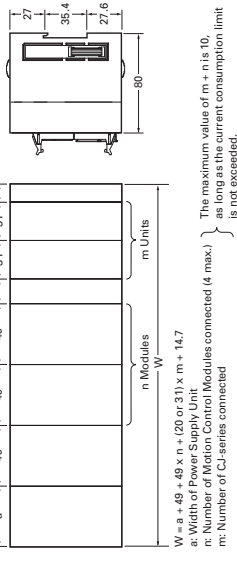


W = a + 49 + 49 × n + 14.7
a: Width of Power Supply Unit
n: Number of Motion Control Modules connected (4 max.)

■ Height with Cables Connected
Height with Peripheral Port and RS-232C Port Connected

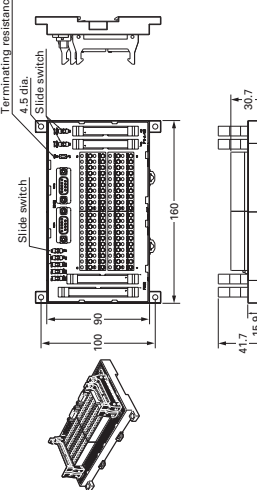


■ FQMI Expanded Using CJ-series Units

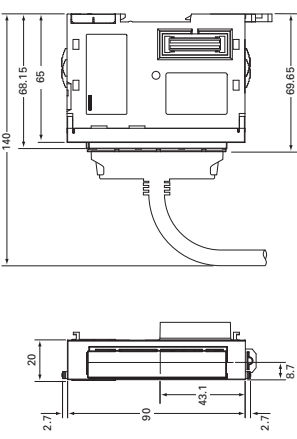


W = a + 49 + 49 × n + 14.7
a: Width of Power Supply Unit
n: Number of Motion Control Modules connected (4 max.)
m: Number of CJ-series connected
The maximum value of m + n is 10.
as long as the current consumption limit is not exceeded.

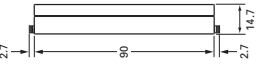
■ Servo Relay Unit
XW2B-80J7-1A



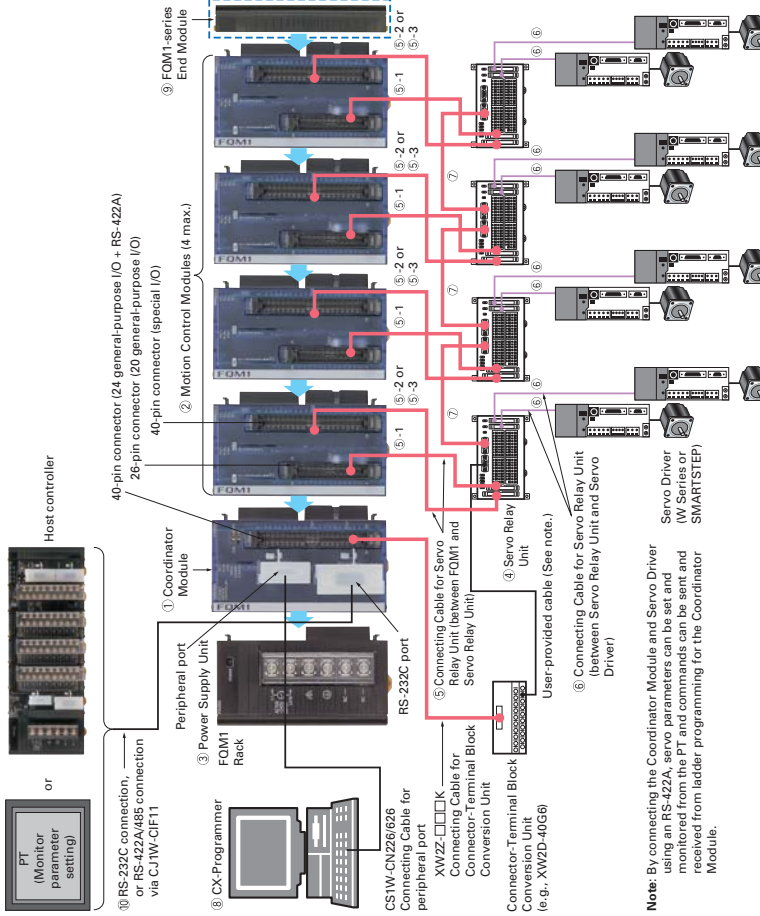
■ I/O Control Module
FQMI-IC101



■ End Module
FQMI-TTER01



Ordering Information

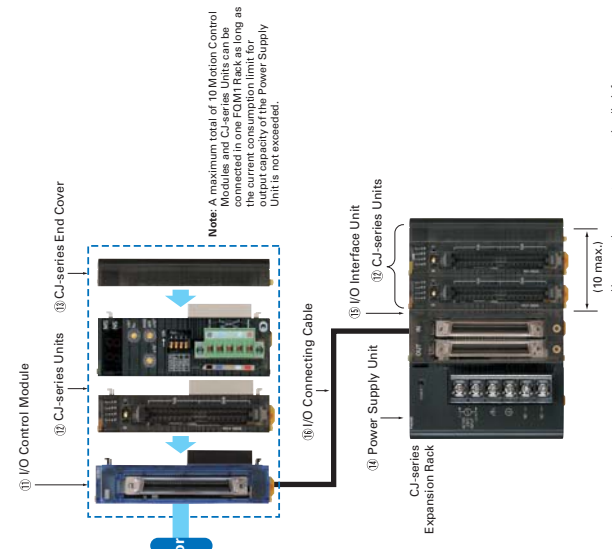


Note: By connecting the Coordinator Module and Servo Driver using an RS-422A, servo parameters can be set and monitored from the PT and commands can be sent and received from ladder programming for the Coordinator

Basic Sets <u>NEW</u>	
	Name
	FQMI Pulse Set
	FQMI Analog Set

Basic Modules NEW						
No. in diagram	Name	Specifications	Current Consumption (A)	Model	Standards	
①	Coordinator Module	Program capacity: 10 Kbytes, DM area capacity: 22 Kwords, Built-in [IO] 16 inputs and 16 outputs, 10 Kbytes for C-J series Basic I/O Unit; 1:20 bits, Serial Port, C-J serial Area: 9,600 bits, Built-in peripheral port, RS-232C port, and RS-422 port.	5 V 24 V	—	FQM1-CM002 (See note 1.)	CE, UL approval pending (See note 2.)
②	Motion Control Modules	Program capacity: 10 Kbytes, DM area capacity: 22 Kwords, Built-in [IO] 12 inputs and 8 outputs, two pulse inputs, two pulse outputs	0.37 0.824	—	FQM1-MMP22	CE, UL approval pending (See note 2.)
③	Power Supply Unit	Program capacity: 10 Kbytes, DM area capacity: 22 Kwords, Built-in [IO] 12 inputs and 12 outputs, 2 pulse inputs, 1 analog input, 2 analog outputs	0.772	0.095	FQM1-MMA32	CE, UL approval pending (See note 2.)
		100 to 240 VAC (with RUN output), output capacity: 5 A at 24 VDC, total power consumption: 14 W			C1/W-PA302	UC1, CE, N, L
		total power consumption: 25 W			C1/W-PA305R	
		100 to 240 VAC, replacement time: notification function, no RUN output,			C1/W-PA306C	

Note 1: A FQM1-TER01 End Module is included.
2: UL-approved products are scheduled for shipment in March 2006.



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■ Servo Delay Init and Cahles

Servo Relay Unit and Cables		Specifications		Model	Standards
No. in diagram	Name	FQM1-series Servo Relay Unit with 2-axis connections			
④	Servo Relay Unit	For connecting 26-pin connector on FQM1-MMA22 to Servo Relay Unit	Cable length: 0.5 m	XW2B-80UJ-1A	UC1
		⑤-1	Cable length: 1 m	XW2Z-45UJ-A28	UC1
		⑤-2	Cable length: 0.5 m	XW2Z-45UJ-A30	UC1
⑤	Connecting Cable for Servo Relay Unit (between FQM1 and Servo Relay Unit)	For connecting 40-pin connector on FQM1-MMP22 to Servo Relay Unit	Cable length: 1 m	XW2Z-100UJ-A30	UC1
		⑤-3	Cable length: 0.5 m	XW2Z-05UJ-A31	UC1
		⑤-4	Cable length: 1 m	XW2Z-100UJ-A31	UC1
⑥	Connecting Servo Relay Unit to W-series Servo Driver	For connecting Servo Relay Unit to SMARTSTEP connection	Cable length: 1 m	XW2Z-100UJ-B9	—
	Connecting Cable for Servo Relay Unit (between Servo Relay Unit and Servo Driver)	For connecting Servo Relay Unit to W-series Servo Driver	Cable length: 2 m	XW2Z-200UJ-B9	—
		⑥-1	Cable length: 1 m	XW2Z-100UJ-B10	—
⑦	RS-422A Communications Cable between Servo Relay Units	For connecting Servo Relay Unit to Servo Relay Unit	Cable length: 2 m	XW2Z-200UJ-B10	—
		⑦-1	Cable length: 1 m	XW2Z-100UJ-B13	—
		⑦-2	Cable length: 2 m	XW2Z-200UJ-C1	—

Note 1: A FOM1-TER01 End Module is included.
2: UL-approved products are scheduled for shipment in March 2006.

ICJ-series Unit Expansion

No. in diagram	Name	Specifications	Current consumption (A)	Model	Mountable Racks	FOMI Expansion Rack	Standards
		Communications functions: Remote I/O communications, maximum number of I/O points per master: 256 (128 inputs, 128 outputs)	5 V 24 V	CJ1W-SRM21	○	○	UC1, CE, N, L
12	CJ-series Special I/O Units	Communications functions: Remote I/O communications, maximum number of I/O points per master: 128 (64 inputs, 64 outputs)	0.15 —	CJ1W-DRM21	○	○	UC1, CE, N, L
	DeviceNet Unit	Provides DeviceNet remote I/O communications (Slave functions only) for 3,200 bits max. (with fixed or user-set allocation).	0.29 —	CJ1W-DRM21	○	○	UC1, CE, N, L
13	CJ-series CPU Bus Units	Position Control Unit with MECHATROLINK-II communications Data Collection Unit	0.36 —	CJ1W-NCF71	○	○	UC1, CE, N, L
	High-speed Data Collection Unit	Automatically collects the specified data through the CJ bus at intervals of a few ms.	0.56 —	CJ1W-SPU01	○	○	U, CE
14	CJ-series End Cover	Mounted on the right end when CJ-series Units are used for expansion.	— —	CJ1W-TER01	○	○	UC1, CE, N, L
	CJ-series Power Supply Units	100 to 240 V AC, output capacity: 2.8 A at 5 VDC, total power consumption: 14 W 100 to 240 V AC with RUN output, output capacity: 5 A at 5 VDC, 0.8 A at 24 VDC, total power consumption: 25 W 100 to 240 V AC, replacement time notification function, no RUN output, Output capacity: 5A at 5VDC, 0.8 A at 24 VDC, total power consumption: 25 W 24 V DC, output capacity: 5 A at 5 VDC, 0.8 A at 24 VDC, total power consumption: 25 W 24 V DC, output capacity: 2 A at 5 VDC, 0.4 A at 24 VDC, total power consumption: 18.6 W	CJ1W-PA202 CJ1W-PA205R CJ1W-PA205C CJ1W-PD025 CJ1W-PD022	— — — — —	UC1, N, L UC1, N, L UC1, CE, N, L UC1, CE, N, L UC1, CE, N, L	— — — — —	
15	CJ-series I/O Interface Unit	One Unit required on the CJ-series Expansion Rack to connect CJ-series Expansion Rack.	0.13 —	CJ1W-H101	—	—	UC1, CE, N, L
		Cable length: 0.3 m	—	CS1W-CN013	—	—	—
		Cable length: 0.7 m	—	CS1W-CN113	—	—	—
		Cable length: 2 m	—	CS1W-CN213	—	—	—
		Cable length: 3 m	—	CS1W-CN323	—	—	—
		Cable length: 5 m	—	CS1W-CN523	—	—	—
		Cable length: 10 m	—	CS1W-CN133	—	—	—
		Cable length: 15 m	—	CS1W-CN153	—	—	—
		Connects I/O Control Module on FOMI Rack to I/O Interface Unit on CJ-series Expansion Rack	—	—	—	—	L, CE
16	CJ-series I/O Connecting Cables	—	—	—	—	—	—

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Please read and understand this catalog
you have any questions or comments.

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