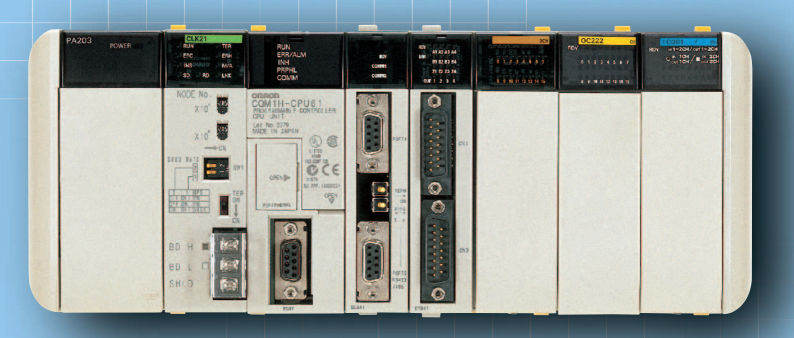


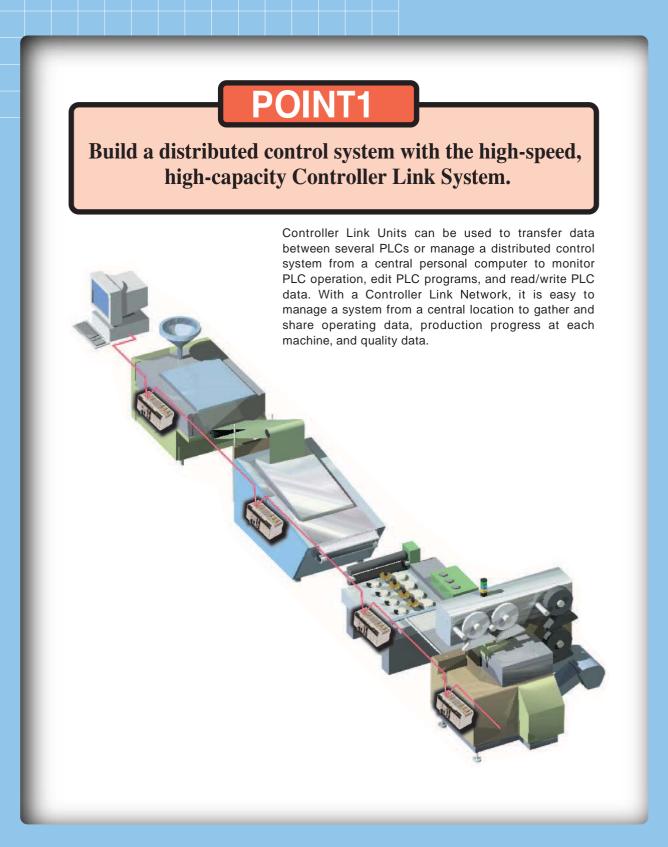
# Programmable Controller SYSMAC | CQM1

# Distributed Control with Compact PLCs



# The CQM1H provides higher value-added machine control in a flexible system configuration. Its very compact design contains many advanced functions for distributed control.

Machine control continually requires more advanced functions and higher processing speeds. The CQM1H is designed to provide higher value-added machine control with a full complement of functions in a compact PLC, such as industry-leading distributed control, improved upgradability with a variety of advanced Inner Boards, high-capacity program and memory areas, and more efficient software development with Windows software. The CQM1H can also be used to control packaging systems that support the HACCP( Hazard Analysis Critical Control Point ) process control standards.



# POINT 2

Advanced Inner Boards allow flexible system configurations.

A variety of advanced Inner Boards, such as the High-speed Counter Board and Serial Communications Board, are available. Mount the desired Inner Board in the CPU Unit to meet the requirements of each machine application. A Serial Communications Board can communicate with essentially any device with a serial port, such as temperature controllers or bar-code readers. The optimum system can be configured to match the specifications and scale of the machine or equipment being controlled.



High-speed counter function operates at up to 500 kHz.



Double the number of I/O points and program capacity to provide sufficient control capability.

The program capacity, DM capacity, and number of I/O points have all been doubled from the CQM1. The program and DM capacity have been increased to accommodate the more complicated control programs and increased data processing required with more advanced functions and the number of I/O points has been increased to support larger systems and Dedicated I/O Units.

#### I/O points



**Program** 

Data Memory (DM)

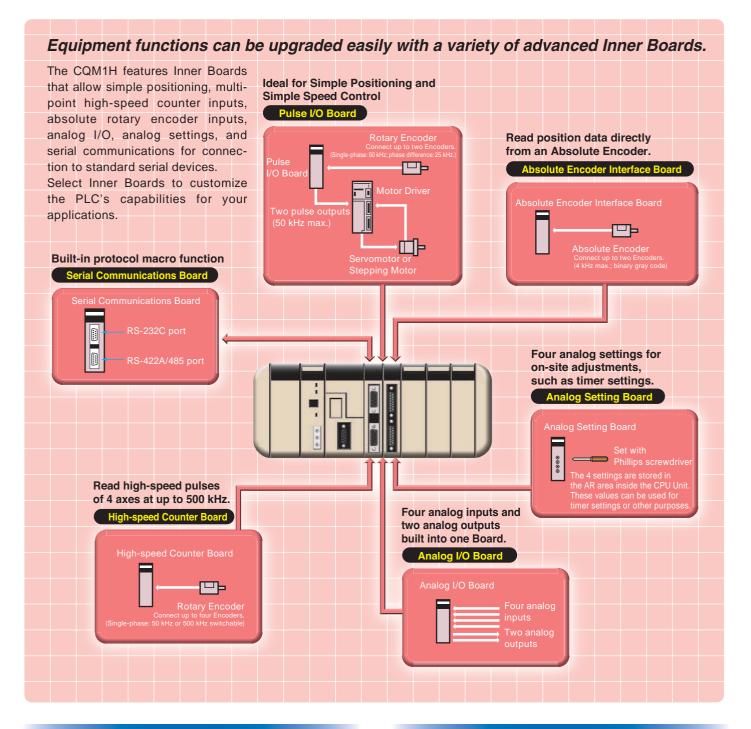
552 XW

12kw

# INDEX

_	7.4			11
Ва	asic Con	cepts		2
Fe	eatures			4
	Boards ·		•••••	4
Using and P	Existing Programs	System Co	omponen	ts4
	· ·	acity and S	Speed	4
		n Configur		
		ntrol ·····		
		ng-distand		
Comr	nunicatio	ns		_
		d Support	Softwarr	e ·····6
	nced Matl nunicatio	n and ns Instruct	ions	6
Impro	ved HMI		•••••	6
Ap	plicatio	าร		7
		ng Food Pa		7
		kaging Ma	chine …	7
	oduct Li			8
CF	PU Unit [	Descriptio	ons	10
		Unite and		
I/O EX	kpansion			
		ttes ·····		
		ocation ···		
Instru	ctions ···	• • • • • • • • • • • • • • • • • • • •		22
		ons		
		Devices		
High-	ner Board	unter Boa	rd	34
(CQM	I1H-CTB4	1)		35
		d (CQM1H		
(CQM	iute Enco I1H-ABB2	der Interfa (1)	ce Board	40
		nications B	oard	42
	I1H-SCB4 og I/O Boa			4.4
	I1H-MAB		•••••	44
	og Setting I1H-AVB4		•••••	46
		tions Units	3	47
	oller Link			
(CQM	I1H-CLK2	1)	•••••	47
_	edicated I		10011	49
	T	nit (CQM1 Unit (CQM		
	r Supply	•		52
	11-IPS01/I			
(CQM	obus/S N I1-SRM21	Master Uni -V1)	t	53
	eNet I/O			56
B7A I	l1-DRT21) nterface l	Init		
(CQM	11-B7A02/	03/12/13/2		
	erature C I1-TC 0	ontrol Unit	is ·····	61
`		nit (CQM1-	-SF200)**	64
Or	dering Int	formation		66
	eripheral [			72
Labor	r-saving C	Connectors		72
	l1-ID/OD) nsion Mer	non/ Unit		
	1-EMU01		•••••	·····75
		y Encoder	s	·····76
(E0C2	2-AG5C)			

# A full complement of functions enables



#### Use existing system components and programs.

SYSMAC CQM1 Power Supply Units, Basic I/O Units, Dedicated I/O Units, programs, Programming Consoles, and Memory Cassettes can be used, so a system upgrade can be performed very smoothly.

## Increased capacity and speed provide extra capacity for control applications.

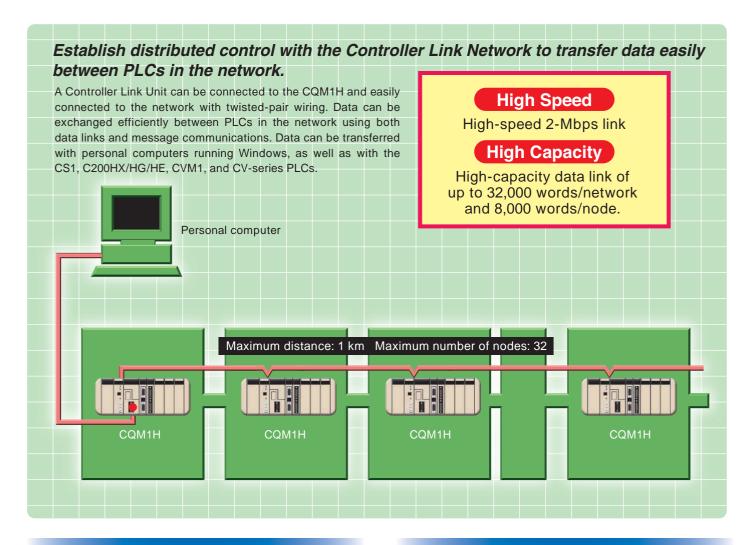
The program capacity, I/O capacity, and DM capacity have been doubled. A 16-Kword Memory Cassette can be installed to accommodate the storage and transfer of the program. Furthermore, the execution times have been reduced from 0.50  $\mu s$  to 0.375  $\mu s$  for basic instructions and from 23.5  $\mu s$  to 17.7  $\mu s$  for special instructions ( MOV ). Overall, the cycle time has been reduced by about 25%.

#### **Flexible System Configuration**

The CQM1H does not require a Backplane and is constructed by connecting Units via connectors on the sides of the Units, allowing flexible system configuration and the most efficient use of space. The CPU Unit contains 16 built-in DC input points. Two Inner Boards can be mounted in the CPU Unit. One Controller Link Unit (a Communications Unit) and a combined maximum of eleven I/O Units and Dedicated I/O Units can also be connected.

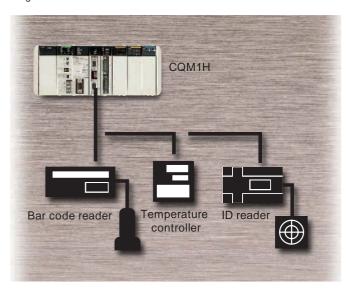


# advanced machine control.



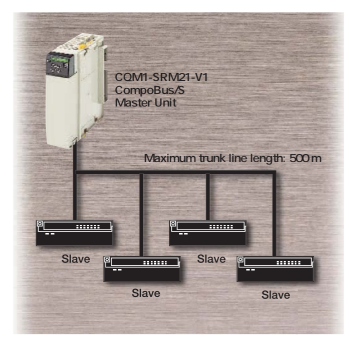
## Improve Communications Compatibility with the Serial Communications Board.

Connections can be easily made to general-purpose machine components and dedicated controllers. The Serial Communications Board (an Inner Board) supports protocol macros. You can create macros for protocols to match the communications specifications of an external device, allowing data transfers with devices such as temperature controllers and bar code readers to be executed with a single PMCR instruction.



# Establish High-speed/Long-distance Communications with CompoBus/S.

Connect a CompoBus/S Master Unit to the CQM1H to establish high-speed or long-distance remote I/O communications with CompoBus/S Slaves.



# Improved Programming Software and Instructions

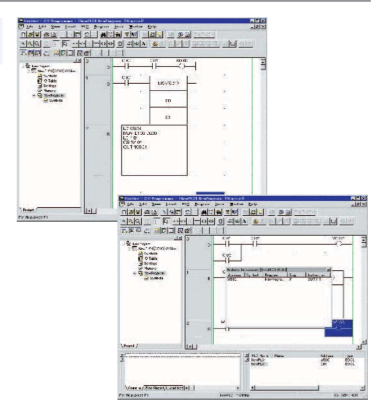
#### **Windows-based Support Software**

The Windows-based CX-Programmer Support Software reduces software development time and provides powerful monitoring and debugging functions. Other Windows applications can be used and the programming environment has been greatly improved.

# **Reduce Software Development Time** with Windows-based CX-Programmer

CX-Programmer's many monitoring and debugging functions provide powerful support for multiple program development. User-friendly operations
Powerful display/monitoring
functions
Powerful debugging functions
Remote programming and monitoring
Maintenance functions
Data compatibility with Windows
applications

The CQM1H has been equipped with the protocol macro function. Protocol macros allow different serial communications protocols to be developed to transfer data to and from external devices. Custom protocol macros can be created easily with the Windows-based CX-Protocol Software.



## Advanced Math and Communications Instructions

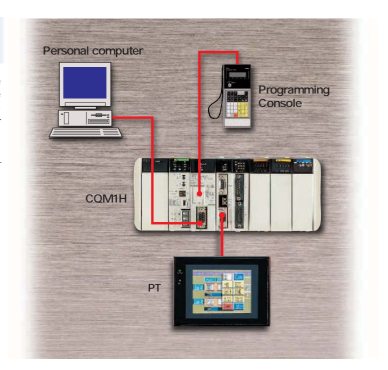
Many advanced instructions have been added to the CQM1H, including floating-point math instructions, exponential/logarithm instructions, trigonometric instructions, the TTIM (TOTALIZING TIMER)instruction, PMCR (PROTOCOL MACRO)instruction, STUP (CHANGE SERIAL PORT SETUP) instruction, and network (SEND, RECV, and CMND)instructions. These advanced instructions are easy-to-use and simplify program development.

## A wealth of monitoring and setting methods greatly improve the HMI.

Programming Devices and Programmable Terminals (PTs) can be connected to up to four ports. You can set up and monitor machine control from a PT while monitoring or programming from a Programming Console or a personal computer. It is even possible to monitor and program the PLC remotely from a personal computer connected through a modem.

Program and monitor with Programming Console functions to make settings and monitor operation from a PT

Program and monitor from a remote location.



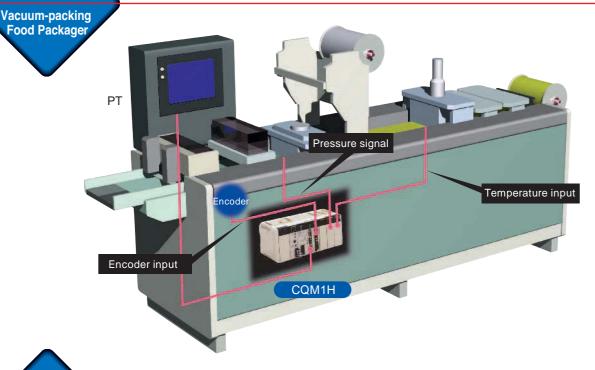
# More advanced and higher value-added machinery.

**Application** 

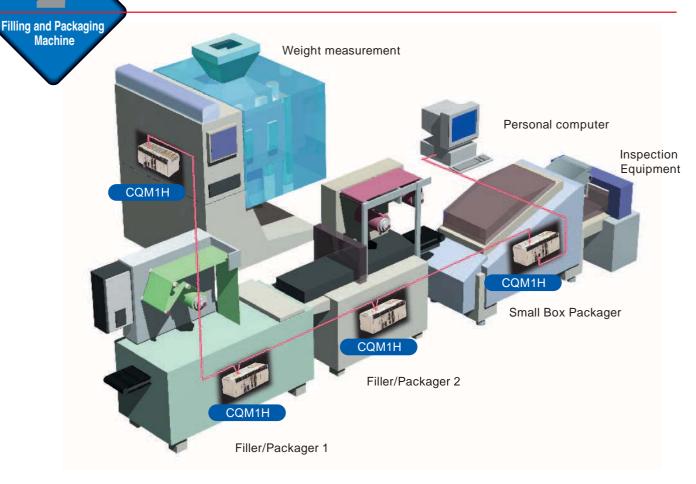
Application

Combine Inner Boards and Dedicated I/O Units to build the control system that is ideal for an analog-control or pulse-control application.

Parameters and data settings can be changed from a PT.



Connect several PLCs and a personal computer in a network to transfer data between machines and the computer to manage production data.



# The large number of available Units allows for a flexible system configuration.

# PAZOS POMEN TO THE STREET OF T

#### **CPU Units**

Four CPU Unit models are available. Two of them support Inner Boards and a Controller Link Unit. You can also select the CPU Unit that best suits your application according to differences in program capacity, I/O capacity, EM area support, and RS-232C port support. The following table shows the specifications of each CPU Unit.



Model number	I/O capacity	Program capacity	DM area size	CPU Unit's built-in		Communica	ations ports	Inner Boards	Communications
Wodernamber	*1	capacity			I/O points			Units	
形CQM1H-CPU61	512 points	15.2 Kwords	6 Kwords	6 Kwords				Supported	Supported
形CQM1H-CPU51	512 points	7.2 Kwords	6 Kwords	×	16 DC inputs			Supported	Supported
形CQM1H-CPU21	256 points	3.2 Kwords	3 Kwords	×	16 DC Inputs			Not supported	Not supported
形CQM1H-CPU11	256 points	3.2 Kwords	3 Kwords	×		×	Trot supported	Not supported	

<sup>\*</sup>Up to 256 inputs and 256 outputs

#### **Power Supply Units**

Both AC and DC Power Supply Units are available. The AC Power Supply Units require a power supply input in the range 100 to 240 V AC and two models are equipped with a 24-V DC power supply output. The CQM1H's left End Cover is partof the Power Supply Unit. Refer to the CQM1H Operation Manual (W363) for details on selecting a Power Supply Unit.

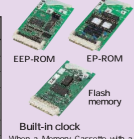
Name	Model number	Rated supply voltage	Operating voltage range	Output capacity	Service power supply
	CQM1-PA203	100 to 240 V AC, 50/60 Hz		18 W 5 V DC: 3.6 A	×
AC Power Supply Units	CQM1-PA206	( wide range )	85 to 265 V AC	30 W total 5 V DC: 6 A 24 V DC: 0.5 A	24 V DC 0.5 A
	CQM1-PA216	100 or 230 V AC ( selectable ), 50/60 Hz			
DC Power Supply Unit	CQM1-PD026	24 V DC	20 to 28 V DC	30 W 5 V DC: 6 A	×



#### **Memory Cassettes (Optional)**

Memory Cassettes are available with flash memory, EEPROM and EPROM.Store data on the Memory Cassette to avoid losing program or DM data in the event of battery expiration or careless programming/monitoring operations. The program and data can be transferred between the CPU Unit's RAM and the Memory Cassette. ( Data can be transferred from the CPU Unit's RAM to Memory Cassettes with flash memory or EEPROM only.)

Memory type	Model number	Capacity	Clock
	CQM1-ME04K	4 K	×
EEP-	CQM1-ME04R	words	
ROM	CQM1-ME08K	8 K	×
	CQM1-ME08R	words	
Flash	CQM1H-ME16K	16 K	×
memory	CQM1H-ME16R	words	
EP- ROM	CQM1-MP08K	Chips sold	×
	CQM1-MP08R	separately	



When a Memory Cassette with a built-in clock is installed, time and date information can be used in the program.

#### **Controller Link Unit**

Connect a Controller Link Unit to the CQM1H to connect it to a Controller Link Network. Large quantities of data can be transferred easily and flexibly with personal computers, as well as with other CQM1H, CS1, C200HX/HG/HE, CVM1, and CV-series PLCs.

\*The CQM1H-CPU51 and CQM1H-CPU61 support Controller Link Units.

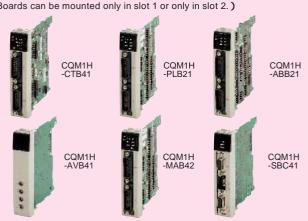
CQM1H-CLK21

Name	Model number	Specifications
Controller Link Unit	CQM1H- CLK21	Data link (transmission area of 1,000 words/node) Message communications (with SEND, RECV, and CMND instructions)

A Communications Unit is connected between the Power Supply Unit and the CPU Unit.

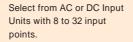
#### **Inner Boards**

The six Inner Boards are shown below. Inner Boards can be mounted in slot 1 or slot 2 of a CQM1H-CPU51 or CQM1H-CPU61. (Some Inner Boards can be mounted only in slot 1 or only in slot 2.)



Name	Model number	Specifications
High-speed Counter Board	CQM1H-CTB41	Pulse inputs ( high-speed counter ): 4 points ( single-phase : 50 kHz/500 kHz switchable; phase difference : 1x/2x/4x multiplication ratio, 25 kHz/250 kHz switchable ) External outputs : 4 points
Pulse I/O Board	CQM1H-PLB21	Pulse inputs : 2 points( single-phase : 50 kHz or 25 kHz ) Pulse outputs : 2 points ( 50 kHz ) ( fixed duty and variable duty factor supported )
Absolute Encoder Interface Board	CQM1H-ABB21	Absolute encoder ( binary gray code ) inputs : 2 points ( 4 kHz )
Analog Setting Board	CQM1H-AVB41	Analog settings: 4 settings
Analog I/O Board	CQM1H-MAB42	Analog inputs of 0 to 5V, 0 to 10V, -10 to +10V, or 0 to 20mA : 4 points Analog outputs of 0 to 20mA or -10 to +10V : 2 points
Serial Communications Board	CQM1H-SCB41	One RS-232C port and one RS-422A/485 port

#### **Input Units**





			.52.2 .5	
Unit	Model number	Inputs	Input voltage	Circuit configuration
	CQM1-ID211	8 inputs	12 to 24 V DC	Independent commons
	CQM1-ID111	16 inputs	12 V DC	16 inputs/common
DC	CQM1-ID212	16 inputs	24 V DC	16 inputs/common
Input Units	CQM1-ID213	32 inputs	24 V DC	32 inputs/common
	CQM1-ID214	32 inputs	24 V DC	32 inputs/common
	CQM1-ID112	32 inputs	12 V DC	32 inputs/common
AC	CQM1-IA121	8 inputs	100 to 120 V AC	8 inputs/common
Input Units	CQM1-IA221	8 inputs	100 to 120 V AC	8 inputs/common

#### **Output Units**

Select from contact outputs, transistor outputs, or triac outputs with 8 to 32 output



Unit	Model number	Outputs	Max. switching voltage	Circuit configuration
Contact	CQM1-OC221	8 outputs	0=01/40	Independent commons
Output	CQM1-OC222	16 outputs	250 V AC or 24 V DC	16 outputs/common
Units	CQM1-OC224	8 outputs		Independent commons
	CQM1-OD211	8 outputs	24 V DC	8 outputs/common
	CQM1-OD212	16 outputs	24 V DC	16 outputs/common
Transistor Output	CQM1-OD213	32 outputs	24 V DC	32 outputs/common
Units	CQM1-OD214	16 outputs	24 V DC PNP	16 outputs/common
	CQM1-OD215	8 outputs	24 V DC PNP	8 outputs/common
	CQM1-OD216	32 outputs	24 V DC PNP	32 outputs/common
Triac	CQM1-OA221	8 outputs	100 to	2 circuits with 4 outputs/common
Output Units	CQM1-OA222	6 outputs	240 V AC	1 circuit with 4 outputs/common, 1 circuit with 2 outputs/common

#### I/O Expansion **Units**

#### **Dedicated I/O Units**





a long-distance communi-

**Temperature Control** 

One Unit can receive data

cations mode.

CQM1-TC00 CQM1-TC10 CQM1-TC20 CQM1-TC30

from two or four temperature control devices and is ideal for ON/OFF control.

Units

CQM1-SRM21-V1

Receives 4 analog voltage or current inputs into the CQM1H.

CQM1-AD041

Analog Input Unit



CQM1-IPS01/02 **Analog Power Supply** Units

Required to supply power when using an Analog Input Unit or Analog Output Unit.



CompoBus/S Master Unit CQM1-DRT21 A high-speed ON/OFF DeviceNet Remote I/O Master Unit I/O Link Unit that controls up to 128 I/O points. Also supports

Operates as a DeviceNet slave to establish an I/O link of 32 I/O points with a DeviceNet Master.



CQM1-B7A **B7A Interface Units** Five Units are available that can connect with B7A Link Terminals.



CQM1-SF200 Safety Relay Unit Monitors safety circuit status and allows space saving.



# **CPU** Unit Descriptions

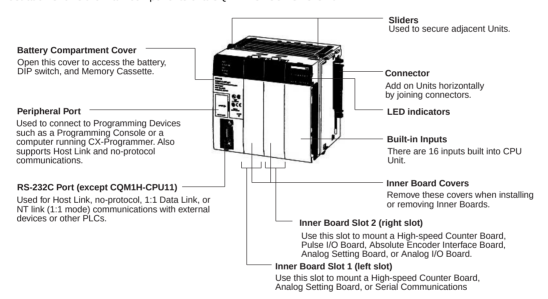
# CQM1H CPU Units CQM1H-CPU

#### **CPU Units**

The four models of CPU Units can be broadly divided into two groups: Models that support Inner Boards and the Controller Link Unit, and models that do not. The CPU Units also vary in their program capacities, I/O capacities, memory capacities, and the presence of an RS-232C port, as shown in the *Basic Specifications* table, below.

#### **■ CPU Unit Overview**

The following illustration shows the main components of a CQM1H-CPU61 CPU Unit.



#### **■** Basic Specifications

Model	I/O capacity	Program	DM	EM	CPU Unit	Built-in se	rial ports	Inner	Controller
	(See note.)	capacity (words)	capacity (words)	capacity (words)	built-in inputs	Peripheral port	RS-232C port	Boards L	Link Unit
CQM1H-CPU61	512	15.2 K	6 K	6 K	DC: 16	Yes	Yes	Supported	
CQM1H-CPU51		7.2 K	6 K	None					
CQM1H-CPU21	256	3.2 K	3 K					Not supported	
CQM1H-CPU11							No		

**Note:** I/O capacity = Number of input points ( $\leq 256$ ) + Number of output points ( $\leq 256$ ).

#### **■** Maximum Number of Units

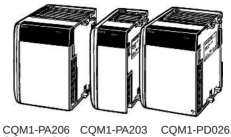
CPU Unit	Controller Link Unit	Inner Boards	I/O Units and Dedicated I/O Units
CQM1H-CPU61	1 max.	2 max.	11 max. (total)
CQM1H-CPU51			
CQM1H-CPU21	Not supported.	Not supported.	
CQM1H-CPU11			

#### Power Supply Units and I/O Expansion Units

#### **■ Power Supply Units**

Both AC and DC Power Supply Units are available. The AC Power Supply Units require a power supply input from 100 to 240 V AC and two of the AC Power Supply Units are equipped with a 24-V DC power supply output.

The CQM1H's left End Cover is part of the Power Supply Unit.



CQM1-PA216

#### **Specifications**

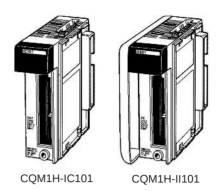
Name	Model number	Specifications				
		Supply voltage	Operating voltage range	Output capacity	Service power supply	
AC Power Supply Units	CQM1-PA203	100 to 240 V AC, 50/60 Hz (wide range)	85 to 265 V AC	5 V DC: 3.6 A (18 W)	None	
	CQM1-PA206			5 V DC: 6 A 24 V DC: 0.5 A (30 W total, see note)	24 V DC: 0.5 A	
	CQM1-PA216	100 or 230 V AC (selectable), 50/60 Hz		5 V DC: 6 A 24 V DC: 0.5 A (30 W total, see note)		
DC Power Supply Units	CQM1-PD026	24 V DC	20 to 28 V DC	30 W 5 V DC: 6 A	None	

Note: The total power consumed at 5 V DC and 24 V DC must be less than 30 W. (5 × Current consumed at 5 V DC) + (24 × Current consumed at 24 V DC) ≤ 30 W

#### **CPU Unit Descriptions**

#### **■ I/O Expansion Units**

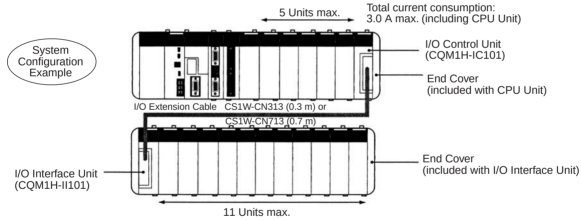
Use Expansion I/O Blocks to split the configuration into more than one group, allowing greater flexibility with mounting space as well as the use of at least 12 I/O Units or Dedicated I/O Units. Expansion Units can be used with any CQM1H CPU Unit.



#### **Maximum Number of Units Mountable**

CPU Unit model	CPU Block only	CPU Block + I/O Expansion Block				
	CPU Block	CPU Block			I/O Expansion Block	
	I/O Units + Dedicated I/O Units	Controller Link Unit	Inner Boards	I/O Units + Dedicated I/O Units	I/O Units + Dedicated I/O Units	
CQM1H-CPU61	11 Units max.	1 Unit	2 Boards max.		11 Units max.	
CQM1H-CPU51	(see note 1)			(see note 2)	(see note 3)	
CQM1H-CPU21	]	Not supported	Not supported			
CQM1H-CPU11	]					

- Note: 1. Ensure that the total current consumption of the mounted Units (CPU Unit, Controller Link Unit, Inner Boards, I/O Units, and Dedicated I/O Units)
  - 2. Ensure that the total current consumption of the mounted Units (CPU Unit, Controller Link Unit, Inner Boards, I/O Units, Dedicated I/O Units, and I/O Control Units) does not exceed 3.0 A.
  - 3. Ensure that the total current consumption of the mounted Units (I/O Interface Units, I/O Units, and Dedicated I/O Units) does not exceed 2.0 A.



Total current consumption: 2.0 A max. (I/O Units and Dedicated I/O Units)

#### **Memory Cassettes**

CQM1-ME08R

An optional Memory Cassette can be used to store the user program, PLC Setup, and other data in ROM so that vital data will not be lost in the event of battery expiration or careless programming/monitoring operations.

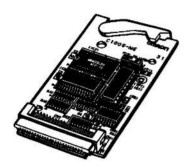
If the PLC's settings need to be changed to execute another process, the entire software setup and user program can be changed just by exchanging the Memory Cassette and rebooting the PLC.

EEPROM: Flash Memory: EPROM:

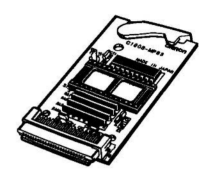
CQM1-ME04K CQM1-ME16K CQM1-MP08K

CQM1-ME04R CQM1-ME16R CQM1-MP08R

CQM1-ME08K







#### ■ Available Memory Cassettes

The following Memory Cassettes are available.

Memory	Model	Specifications
EEPROM	CQM1-ME04K	4 Kwords without clock
	CQM1-ME04R	4 Kwords with clock
	CQM1-ME08K	8 Kwords without clock
	CQM1-ME08R	8 Kwords with clock
EPROM	CQM1-MP08K	Without clock (see below)
	CQM1-MP08R	With clock (see below)
Flash	CQM1H-ME16K	16 Kwords without clock
	CQM1H-ME16R	16 Kwords with clock

The following EPROM chips (sold separately) are required for EPROM Memory Cassettes. The chip is mounted in the I/O socket on the Memory Cassette.

Model	ROM version	Capacity	Access speed
ROM-JD-B	27256 or equivalent	16 Kwords	150 ns
ROM-KD-B	27512 or equivalent	32 Kwords	150 ns

#### **Specifications**

#### ■ General Specifications (Power Supplies and CPU Units)

Item	CQM1-PA203	CQM1-PA206	CQM1-PA216	CQM1-PD026	
Supply voltage	100 to 240 V AC, 50/60 Hz		100 or 230 V AC (selectable), 50/60 Hz	24 V DC	
Operating voltage range	85 to 264 V AC 85 to 132 V AC or 170 to 20 to 28 V DC 264 V AC				
Operating frequency range	47 to 63 Hz				
Power consumption	60 VA max.	120 VA max.		50 W max.	
Inrush current	30 A max.			•	
Output capacity	5 V DC: 3.6 A (18 W)	5 V DC: 6 A 24 V DC: 0.5 A (30 W total)		5 V DC: 6 A (30 W)	
Insulation resistance	20 M $\Omega$ min. (at 500 V DC) be	etween AC external terminals a	and GR terminals (See note.)		
Dielectric strength		in between AC external and G in between DC external and G	_	` ,	
Noise immunity	Conforms to IEC61000-4-4, 2	2 kV (power lines)	-		
Vibration resistance	10 to 57 Hz with an amplitude of 0.075 mm, and 57 to 150 Hz with an acceleration of 9.8 m/s <sup>2</sup> in the X, Y, and Z directions for 80 minutes each (i.e., swept for 8 minutes, 10 times).				
Shock resistance	147 m/s <sup>2</sup> (118 m/s <sup>2</sup> for Conta	ct Output Units) 3 times each	in X, Y, and Z directions		
Ambient temperature	Operating: 0 to 55 °C Storage: -20 to 75 °C (except battery)				
Ambient operating humidity	10% to 90% (no condensation)				
Operating environment	No corrosive gas				
Ground	Less than 100 Ω				
Construction	Panel mounted				
Weight	5 kg max.				
Internal current consumption	CQM1H-CPU11: 820 mA max. at 5 V DC CQM1H-CPU21/51/61: 840 mA max. at 5 V DC				
Dimensions (without cables)	CQM1H-CPU11/21: 187 to 571 × 110 × 107 mm (W×H×D) CQM1H-CPU51/61: 187 to 603 × 110 × 107 mm (W×H×D)				
Accessories		2A-0901 Plug and one XM2S- nstalled in CPU Unit when shi		H-CPU11)	

Note: Disconnect the Power Supply Unit's LG terminal from the GR terminal when testing insulation and dielectric strength. Repeatedly testing the insulation and dielectric strength with the LG terminal and the GR terminals connected will damage internal circuits in the CPU Unit.

#### **■ CPU Unit Specifications**

#### Characteristics

Item		Specifications				
Control method		Stored program method				
I/O control method		Cyclic scan and direct output/immediate interrupt processing				
Programmir	ng language	Ladder-diagram programming				
I/O capacity	1	CQM1H-CPU11/21: 256 CQM1H-CPU51/61: 512				
Program capacity		CQM1H-CPU11/21: 3.2 Kwords CQM1H-CPU51: 7.2 Kwords CQM1H-CPU61: 15.2 Kwords				
Data memo	ry capacity	CQM1H-CPU11/21:       3 Kwords         CQM1H-CPU51:       6 Kwords         CQM1H-CPU61:       12 Kwords (DM: 6 Kwords; EM: 6 Kwords)				
Instruction I	ength	1 step per instruction, 1 to 4 words per instruction				
Number of i	nstructions	162 (14 basic, 148 special instructions)				
Instruction 6	execution times	Basic instructions: 0.375 to 1.125 μs Special instructions: 17.7 μs (MOV instruction)				
Overseeing	time	0.70 ms				
Mounting st	ructure	No Backplane (Units are joined horizontally using connectors)				
Mounting		DIN Track mounting (screw mounting not possible)				
CPU Unit bu	uilt-in DC input points	16				
Maximum n	umber of Units	CPU Block only: 11 Units (I/O Units and Dedicated I/O Units) max. CPU Block and Expansion I/O Block CPU Block: 5 Units max. Expansion I/O Block: 11 Units max.				
Inner Board	s	CQM1H-CPU11/21: None CQM1H-CPU51/61: 2 Boards				
Communica (Controller I		CQM1H-CPU11/21: None CQM1H-CPU51/61: 1 Unit				
interrupts (4 inputs max.) Int		Input Interrupt Mode: Interrupts are executed in response to inputs from external sources to the CPU Unit's built-in input points. Counter Mode: Interrupts are executed in response to reception of a set number of pulses (counted down) via the CPU Unit's internal built-in input points (4 points).				
	Interval timer interrupts (3 timers max.)	Scheduled Interrupt Mode: Program is interrupted at regular intervals measured by one of the CPU Unit's internal timers. One-shot Interrupt Mode: An interrupt is executed after a set time, measured by one of the CPU Unit's internal timers.				
	High-speed counter interrupts	Target Value Comparison: Interrupt is executed when the high-speed counter PV is equal to a specified value. Range Comparison: Interrupt is executed when the high-speed counter PV lies within a specified range.  Note: Counting is possible for high-speed counter inputs from the CPU Unit's internal input points, Pulse I/O Boards, or Absolute Encoder Interface Boards. (The High-speed Counter Board has no interrupt function, but can output bit patterns internally and externally.)				
I/O allocations		I/O is automatically allocated in order from the Unit nearest to the CPU Unit. (Because there are no I/O tables, it is not necessary, and not possible, to create I/O tables from a Programming Device.)				

Note: Analog Power Supply Units must also be counted.

#### **Memory Area Structure**

Data	Data area		Words	Bits	Function
IR area	Input area	256 bits	IR 000 to IR 015	IR 00000 to IR 01515	Input bits are allocated to Input Units or Dedicated I/O Units. The 16 bits in IR 000 are always allocated to the CPU Unit's built-in inputs. Bits in IR 001 to IR 015 are allocated to I/O or Dedicated I/O Units connected to the CPU Unit.
	Output area	256 bits	IR 100 to IR 115	IR 10000 to IR 11515	Output bits are allocated to Output Units or Dedicated I/O Units connected to the CPU Unit.
	Work areas	2,528 bits min.	IR 016 to IR 089	IR 01600 to IR 08915	Work bits do not have any specific function and they can be freely used within the program.
			IR 116 to IR 189	IR 11600 to IR 18915	(A minimum 2,528 bits are available as work bits. Most bits in the IR and LR areas can be used as work bits when they are not used for their
			IR 216 to IR 219	IR 21600 to IR 21915	allocated functions, so the total number of available work bits depends on the configuration of the PLC.)
			IR 224 to IR 229	IR 22400 to IR 22915	
Controller L areas	ink status	96 bits	IR 090 to IR 095	IR 09000 to IR 09515	Status Area 1: Stores the Controller Link data link status information.
			IR 190 to IR 195	IR 19000 to IR 19515	Status Area 2: Stores the Controller Link error and network participation information.
MACRO Input operand area		64 bits	IR 096 to IR 099	IR 09600 to IR 09915	Used when the MACRO instruction, MCRO(99), is used.
Outpo area	Output area	64 bits	IR 196 to IR 199	IR 19600 to IR 19915	
Inner Board	Inner Board slot 1 area		IR 200 to IR 215	IR 20000 to IR 21515	These bits are allocated to the Inner Board mounted in slot 1 of a CQM1H-CPU51/61. High-speed Counter Board: IR 200 to IR 213
					Serial Communications Board: IR 200 to IR 207
Analog setti	ings area	64 bits	IR 220 to IR 223	IR 22000 to IR 22315	Used to store the analog settings when a CQM1H-AVB41 Analog Setting Board is mounted.
High-speed PV	Counter 0	32 bits	IR 230 to IR 231	IR 23000 to IR 23115	Used to store the present values of high-speed counter 0.
Inner Board	Inner Board slot 2 area		IR 232 to IR 243	IR 23200 to IR 24315	These bits are allocated to the Inner Board mounted in slot 2.  High-speed Counter Board: IR 232 to IR 243  Absolute Encoder Interface Board: IR 232 to IR 239  Pulse I/O Board: IR 232 to IR 239  Analog I/O Board: IR 232 to IR 239
SR area		184 bits	SR 244 to SR 255	SR 24400 to SR 25507	These bits serve specific functions such as flags and control bits.
HR area		1,600 bits	HR 00 to HR 99	HR 0000 to HR 9915	These bits store data and retain their ON/OFF status when power is turned OFF or when the operating mode is changed.
AR area		448 bits	AR 00 to AR 27	AR 0000 to AR 2715	These bits serve specific functions such as flags and control bits.
TR area		8 bits		TR 0 to TR 7	These bits are used to temporarily store ON/OFF status at program branches.
LR area		1,024 bits	LR 00 to LR 63	LR 0000 to LR 6315	Used for 1:1 data link through the RS-232 port or through a Controller Link Unit.
Timer/Counter area		512 bits	TIM/CNT 000 to (timer/counter nu		The same numbers are used for both timers and counters.  Timer numbers 000 to 015 can be used with TIMH(15) for interrupt-refreshed PVs to ensure proper timing without inaccuracy being caused by the cycle time.

#### **CPU Unit Descriptions**

Data area Size Words Bits		Function			
DM area	Read/ write	3,072 words	DM 0000 to DM 3071		DM area data can be accessed in word units only. Word values are retained when the power is turned OFF.
		3,072 words	DM 3072 to DM 6143		Available in CQM1H-CPU51/61 CPU Units only.
	Read- only <sup>4</sup>	425 words	DM 6144 to DM 6568		Cannot be written from the program (only from a Programming Device).  DM 6400 to DM 6409: Controller Link parameters  DM 6450 to DM 6499: Routing tables  DM 6550 to DM 6559: Serial Communications Board Setup
	Error history area <sup>4</sup>	31 words	DM 6569 to DM 6599		Cannot be written from the program (only from a Programming Device). Stores the time of occurrence and error code of errors that occur.
	PLC Setup <sup>4</sup>	56 words	DM 6600 to DM 6655		Cannot be written from the program (only from a Programming Device). Stores various parameters that control PLC operation.
EM area		6,144 words	EM 0000 to EM 6143		EM area data can be accessed in word units only. Word values are retained when the power is turned OFF or the operating mode is changed. (CQM1H-CPU61 CPU Unit only.)

#### **Memory Cassette Specifications**

Item	Details
(EEPRÓM or flash	Mounted from the front of the CPU Unit and used to store and read the user's program, DM (read-only DM and PLC Setup), and expansion instruction information as one block. It is possible to set the CPU Unit so that data stored in the Memory Cassette (user's program, DM, expansion instruction information) is automatically sent to the CPU Unit (autoboot) at startup. Transfer and comparison of data between the CPU Unit and Memory Cassette are possible using AR area control bits.

#### **Other Functions**

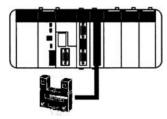
Item	Specification
Macro instructions	Subroutines called by instructions containing arguments.
Min. cycle time	1 to 9,999 ms (Unit: 1 ms)
Cycle time monitoring	When the cycle time exceeds 100 ms, the Cycle Time Over Flag turns ON, and operation continues. (A setting can be made in the PLC Setup so that this error is not generated.)
	When the cycle time exceeds the cycle monitor time, operation is stopped.  Cycle monitor time settings: 0 to 990 ms in 10-ms units, 0 to 9,900 ms in 100-ms units, 0 to 99 s in 1-s units.
	Note: The maximum and current values of the cycle time are stored in the AR area.
I/O refreshing	Cyclic refreshing, refreshing by IORF(97), direct output refreshing (set in the PLC Setup), interrupt input refreshing. (The inputs that are refreshed can be set separately for input interrupts, high-speed counter interrupts, and interval timer interrupts in the PLC Setup.)
I/O memory status when changing operating mode	Depends on the ON/OFF status of the I/O Hold Bit (SR 25212).
Load OFF	All outputs on Output Units can be turned OFF when the CPU Unit is operating in RUN, MONITOR, or PROGRAM mode. (Used for stopping output in emergencies, for debugging, etc.)
User-customized DIP switch setting	A pin setting on the DIP switch on the front of the CPU Unit is stored in AR 0712. This setting can be used as an ON/OFF condition (e.g., to switch between trial operation and actual operation).
Mode setting at power-up	Possible
Debugging	Forced set/reset, differential monitoring, data tracing (scheduled, cyclic, or when instruction is executed).
Online editing	User programs can be overwritten in program-block units when the CPU Unit is in MONITOR mode. With the CX-Programmer, more than one program block can be edited at the same time.
Program protection	Write-protection of user program and data memory (DM 6144 to DM 6655: read-only DM): Set using pin 1 of the DIP switch.
Error check	User-defined errors (i.e., user can define fatal errors and non-fatal errors using the FAL(06) and FALS(07) instructions.) (It is possible to stop operation using FALS(07) for fatal errors.
	User-defined error logs can be created in specific bits (logging) when using FAL(06).
Error log	Up to 10 errors (including user-defined errors) are stored in the error log. Information includes the error code, error details, and the time the error occurred.

Item	Specification						
Serial communications	Built-in peripheral port: Programming Device (including Programming Console) connections, Host Links, no-protocol communications						
	Built-in RS-232C port: Programming Device (excluding Programm communications, NT Links (1:1 mode), 1:1 Data Links	amming Console) connections, Host Links, no-protocol					
	mming Device (exclud-						
	ing Programming Console) connections, Host Links, no-protocol c Data Links, protocol macros	ommunications,	NT Links (1:1 r	mode, 1:N mode), 1:1			
Serial communications modes	CQM1H CPU Unit's built-in port	Built-in peripheral port	Built-in RS-232C port	Serial Communications Board ports			
Programming Console bus	Connects to Programming Console.	YES (pin 7 OFF)	No	No			
Peripheral bus	Connects to a computer running CX-Programmer or other Support Software. (Automatically used if the network type is set to peripheral bus on the Support Software.)	YES (pin 7 ON)	No	No			
Host Link (SYSMAC WAY)	Enables reading/writing CPU Unit I/O memory or program using Host Link commands. Computers running Support Software or OMRON Programmable Terminals can also be connected. PLC-initiated communications are possible.	YES (pin 7 ON)	YES	YES			
No-protocol	Enables sending or receiving up to 256 bytes of data without a protocol or data conversion. A start code, end code, and transmission delay can be set.	YES (pin 7 ON)	YES	YES			
1:1 data link	Enables 1:1 data link with a CQM1H, CQM1, CPM-series, C200HX/HG/HE, C200HS, or SRM1 PLC.	No	YES	YES			
NT links (1:1 and 1:N)	Enables 1:1 or 1:N communications with OMRON Programmable Terminals without additional programming.	No	YES (1:1 only)	YES (1:1 and 1:N)			
Protocol macros	Enables user-created protocols to communicate with essential any device equipped with a serial communications port (e.g., RS-232C). Standard protocols are also provided.	No	No No	YES			
Clock	Some Memory Cassette are equipped with a clock. (The time of the	I ne error will reco	rded if a clock i	s used.			
Input time constants	Used to set the ON (or OFF) response times for DC Input Units. Settings: 1, 2, 4, 8, 16, 32, 64, and 128 ms.						
Power OFF detection time	AC power supply: 10 to 25 ms (not fixed), DC power supply: 5 to 2	5 ms (not fixed)					
Memory protection	Held Areas: Holding bits, contents of Data Memory and Extended Data Memory, and status of the counter Completion Flags and present values.						
	Note: If the I/O Hold Bit (SR 25212) is turned ON, and the PLC power is turned ON, the contents of the IR area and the LR			Hold Bit status when			
Commands to a host computer	Host Link command responses can be sent to a computer connect munications port output) instruction.	ted via the Host	Link System us	ing the TXD(—) (com-			
Remote programming and monitoring	Host Link or peripheral bus communications via a CPU Unit's serial communications port can be used for remote programming and remote monitoring of the PLC through a Controller Link System. (This function is, however, not supported for the serial communications ports on the Serial Communications Board.)						
Program check	Program is checked at the beginning of operation for items such as no END(01) instruction and instruction errors. CX-Programmer can also check programs. (The level of program checking can be set.)						
Battery life	5 years at 25°C (Depends on the ambient temperature and power supply conditions. Min.: 1 yr) Battery replacement must be performed within 5 minutes.						
Errors from self-diag- nostics	CPU (watchdog timer), I/O verification, I/O bus, memory, FALS system (FALS execution or cycle monitor time over), FAL system (FAL execution or PLC Setup error etc.), battery, cycle time over and communications port.						
Other functions	Inctions Storage of number of times power has been interrupted. (Stored in AR area.)						

#### I/O Functions

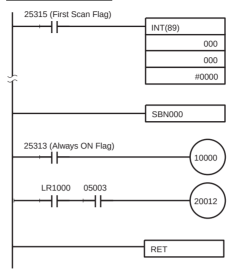
# ■ Interrupt Input Processing

All CQM1H CPU Units are equipped with four inputs (IR 00000 to IR 00003) that can be used as interrupt inputs. Interrupt processing can be enabled and disabled with the INTERRUPT CONTROL – INT(89) instruction.



Photomicrosensor etc.

#### **Sample Program**



In order for interrupt input processing to be performed, the INTERRUPT CONTROL – INT(89) instruction is set so that interrupt processing is enabled when IR 00000 goes ON.

When the external signal to IR 00000 goes from OFF to ON, program execution is temporarily halted, and processing moves to subroutine 00.

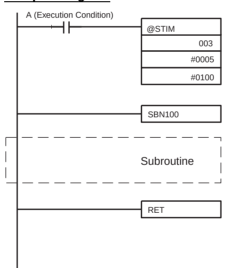
When subroutine 000 (SBN000) is completed, its results are output immediately. The entire interrupt process, from IR 00000 going ON to the refreshing of outputs IR 10000 and IR 20012, provides high-speed I/O response that is not affected by the PLC's cycle time.

#### ■ Interval Timer Interrupt Processing

The INTERVAL TIMER – STIM(69) instruction is useful for performing repetitive processes, such as output processing, that need to be performed regularly at intervals shorter than the cycle time.

Place an STIM(69) instruction in the program to define a timer that will call and execute a subroutine at regular intervals. Up to 3 interval timers can be used.

#### **Sample Program**



The STIM(69) instruction is used to control an interval timer. In this example, timer 0 is started in repetitive mode.

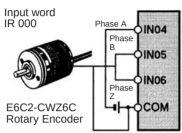
As long as A (the execution condition) is ON, the main program will be halted and the interrupt routine SBN100 will executed every 5 ms (i.e., each time the interval timer times out). Main program execution is continued when interrupt routine execution has been completed.

#### **Various I/O Functions**

#### ■ Internal High-speed Counters

Pulses from a rotary encoder can be input directly into 3 of the CPU Unit's inputs (IN04, IN05, and IN06) and used as internal high-speed counter.

Pulses can be counted from 0 to 65535 in the increment mode and -32767 to 32767 in the up/down mode, with a single-phase response speed of 5 KHz and a two-phase response speed of 2.5 KHz.



The high-speed counter's input mode is set in the DM Area's PLC Setup.

#### **Input Modes**

Up/Down mode	Uses phase A and phase B to count up and down.
Increment mode	Uses phase A only to count up.
Normal mode	Input bit 04 to bit 06 are used as normal inputs.

#### **Reset Method**

There are two ways to reset the counter's PV. The PV can be reset by the software reset alone or by a logical AND between the phase-Z input and the software reset.

#### **Comparison Conditions**

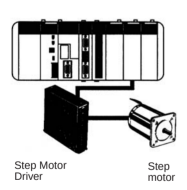
Up to 16 target values can be set. The specified subroutine will be executed when the count value reaches a target value.
Up to 8 zones (upper/lower limits) can be set. The specified subroutine will be executed when the count value is within a zone.

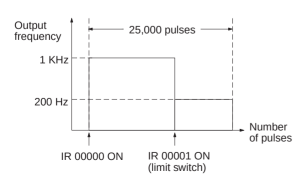
# ■ Pulse Output - PULS(65) and Change Frequency - SPED(64)

These instructions are used to control pulse outputs. They can greatly simplify tasks such as controlling step motors from the CQM1H.

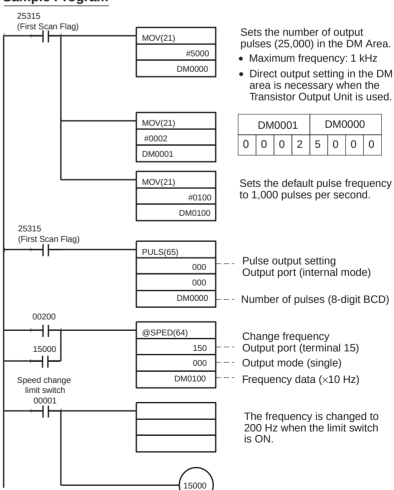
#### **Example**

In this example, the speed of a step motor is changed.





#### **Sample Program**



#### I/O Memory Allocation

I/O words are allocated to I/O Units according to a fixed location. When the I/O Units and Dedicated I/O Units are connected, the I/O words will be allocated as described next.

#### **Input Word Allocation**

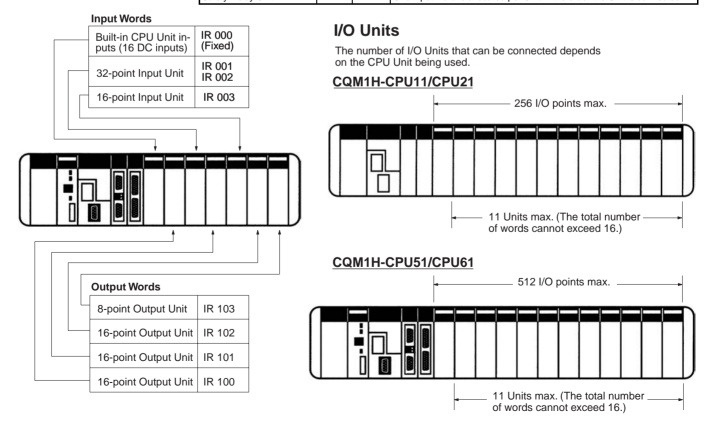
IR 000 to IR 015 are allocated as input bits. The first input word (IR 000), however, is allocated to the CPU Unit's 16 built-in input points.

Note: Built-in CPU Unit's inputs are used for interrupt processing and built-in high-speed counter inputs.

#### **Output Word Allocation**

IR 100 to IR 115 are allocated as output bits. When Output Units or Dedicated I/O Units are connected, words will be allocated in order starting from IR 100.

Unit				I/O word allocation
			Output words	
Input Units		1 or 2		Each 8-point or 16-point Input Unit is allocated one input word and each 32-point Input Unit is allocated two input words. Words will be allocated in order starting from IR 001.
Output Uni	ts		1 or 2	Each 8-point or 16-point Output Unit is allocated one output word and each 32-point Output Unit is allocated two output words. Words will be allocated in order starting from IR 100.
Sensor Un	its	1		Each Sensor Unit is allocated one input word. Bits 00 through 03 are allocated in order from the top to a maximum of four modules. All other bits can be used as work bits in programming.
B7A Inter-	B7A02		1	Depending on the Unit, each B7A Interface Unit is allocated input words
face Units	B7A12	1		and output words.
	B7A03		1	
	B7A13	2		
	B7A21	1	1	
DeviceNet	I/O Link Unit	1	1	Each DeviceNet I/O Link Unit is allocated one input word and one output word.
Compo- Bus/S	IN:16 points OUT: 16 points	1	1	Depending on the Unit, each CompoBus/S Master Unit is allocated input words and output words.
Master Units	IN: 32 points OUT: 32 points	2	2	
	IN: 64 points OUT: 64 points	4	4	
Analog Inp	ut Unit	2 or 4		Each Analog Input Unit can be set to input either 2 or 4 points. If the Unit is set to input 2 points, two input words are allocated. If the Unit is set to input 4 points, four input words are allocated.
Analog Ou	tput Unit		2	Each Analog Output Unit is allocated two output words.
Analog Power Supply Units				Power Supply Units are not involved directly in I/O operations and are thus not allocated I/O words.
Tempera- ture Con- trol Units	00□/10□	2 or 1	2 or 1	Each Temperature Control Unit is allocated two input words and two output words when two loops are used. Only one input word and one output word are allocated when one loop is used.
	20□/30□	1	1	One input word and one output word are allocated in the order the Unit is connected.
Safety Rela	ay Unit	1		One input word is allocated per Unit in the order the Unit is connected.



#### Instructions

#### **■** Sequence Instructions

#### **Sequence Input Instructions**

Name	Mnemonic	Code
LOAD	LD	Note 1.
LOAD NOT	LD NOT	
AND	AND	
AND NOT	AND NOT	
OR	OR	
OR NOT	OR NOT	
AND LOAD	AND LD	
OR LOAD	OR LD	

#### **Sequence Output Instructions**

Name	Mnemonic	Code
OUTPUT	OUT	Note 1.
OUT NOT	OUT NOT	Note 1.
KEEP	KEEP	11
DIFFERENTIATE UP	DIFU	13
DIFFERENTIATE DOWN	DIFD	14
SET	SET	Note 1.
RESET	RSET	Note 1.

#### **Sequence Control Instructions**

Name	Mnemonic	Code
END	END	01
NO OPERATION	NOP	00
INTERLOCK	IL	02
INTERLOCK CLEAR	ILC	03
JUMP	JMP	04
JUMP END	JME	05

#### **■** Timer/Counter Instructions

Name	Mnemonic	Code
TIMER	TIM	Note 1.
HIGH-SPEED TIMER	TIMH	15
TOTALIZING TIMER	TTIM	Note 2/3.
COUNTER	CNT	Note 1.
REVERSIBLE COUNTER	CNTR	12

#### ■ Data Comparison Instructions

Name	Mnemonic	Code
COMPARE	CMP	20
DOUBLE COMPARE	CMPL	(60: Note 2)
SIGNED BINARY COMPARE	CPS	Note 2.
SIGNED BINARY DOUBLE COMPARE	CPSL	Note 2.
MULTI-WORD COMPARE	(@)MCMP	(19: Note 2)
TABLE COMPARE	(@)TCMP	85
BLOCK COMPARE	(@)BCMP	(68: Note 2)
RANGE COMPARE	ZCP	Note 2
RANGE DOUBLE COMPARE	ZCPL	Note 2

#### ■ Data Movement Instructions

Name	Mnemonic	Code
MOVE	(@)MOV	21
MOVE NOT	(@)MVN	22
MOVE BIT	(@)MOVB	82
MOVE DIGIT	(@)MOVD	83
MULTIPLE BIT TRANSFER	(@)XFRB	Note 2.
BLOCK TRANSFER	(@)XFER	70
BLOCK SET	(@)BSET	71
DATA EXCHANGE	(@)XCHG	73
SINGLE WORD DISTRIBUTE	(@)DIST	80
DATA COLLECT	(@)COLL	81

#### **■** Data Shift Instructions

Name	Mnemonic	Code
SHIFT REGISTER	SFT	10
REVERSIBLE SHIFT REGISTER	(@)SFTR	84
ONE DIGIT SHIFT LEFT	(@)SLD	74
ONE DIGIT SHIFT RIGHT	(@)SRD	75
ASYNCHRONOUS SHIFT REGISTER	(@)ASFT	(17: Note 2)
WORD SHIFT	(@)WSFT	16
ARITHMETIC SHIFT LEFT	(@)ASL	25
ARITHMETIC SHIFT RIGHT	(@)ASR	26
ROTATE LEFT	(@)ROL	27
ROTATE RIGHT	(@)ROR	28

#### **■** Increment/Decrement Instructions

Name	Mnemonic	Code
INCREMENT	(@)INC	38
DECREMENT	(@)DEC	39

Note: 1. Input via Programming Console Key.

- 2. Expansion instruction (function code set before programming).
- 3. New (i.e., not supported by CQM1).
- 4. Supported by CQM1H CPU Units with lot number 0160 (June 1, 2000) or later.

#### **■** Arithmetic Instructions

Name	Mnemonic	Code
BCD ADD	(@)ADD	30
BCD SUBTRACT	(@)SUB	31
DOUBLE BCD ADD	(@)ADDL	54
DOUBLE BCD SUBTRACT	(@)SUBL	55
BINARY ADD	(@)ADB	50
BINARY SUBTRACT	(@)SBB	51
BINARY DOUBLE ADD	(@)ADBL	Note 2.
BINARY DOUBLE SUBTRACT	(@)SBBL	Note 2.
BCD MULTIPLY	(@)MUL	32
DOUBLE BCD MULTIPLY	(@)MULL	56
BINARY MULTIPLY	(@)MLB	52
SIGNED BINARY MULTIPLY	(@)MBS	Note 2.
SIGNED BINARY DOUBLE MULTIPLY	(@)MBSL	Note 2.
BCD DIVIDE	(@)DIV	33
DOUBLE BCD DIVIDE	(@)DIVL	57
BINARY DIVIDE	(@)DVB	53
SIGNED BINARY DIVIDE	(@)DBS	Note 2.
SIGNED BINARY DOUBLE DIVIDE	(@)DBSL	Note 2.

#### ■ Data Conversion Instructions

Name	Mnemonic	Code
BCD TO BINARY	(@)BIN	23
DOUBLE BCD TO DOUBLE BINARY	(@)BINL	58
BINARY TO BCD	(@)BCD	24
DOUBLE BINARY TO DOUBLE BCD	(@)BCDL	59
2'S COMPLEMENT CONVERT	(@)NEG	Note 2
2'S COMPLEMENT DOUBLE CONVERT	(@)NEGL	Note 2
4 TO 16 DECODER	(@)MLPX	76
16 TO 4 ENCODER	(@)DMPX	77
ASCII CODE CONVERT	(@)ASC	86
ASCII TO HEXADECIMAL	(@)HEX	Note 2
COLUMN TO LINE	(@)LINE	Note 2
LINE TO COLUMN	(@)COLM	Note 2

#### **■** Logic Instructions

Name	Mnemonic	Code
LOGICAL AND	(@)ANDW	34
LOGICAL OR	(@)ORW	35
EXCLUSIVE OR	(@)XORW	36
EXCLUSIVE NOR	(@)XNRW	37
COMPLEMENT	(@)COM	29

Note: 1. Input via Programming Console Key.

- 2. Expansion instruction (function code set before programming).
- 3. New (i.e., not supported by CQM1).
- 4. Supported by CQM1H CPU Units with lot number 0160 (June 1, 2000) or later.

#### **■** Special Math Instructions

Name	Mnemonic	Code
ARITHMETIC PROCESS	(@)APR	Note 2
BIT COUNTER	(@)BCNT	(67: Note 2)
SQUARE ROOT	(@)ROOT	72

# ■ Floating-point Math and Conversion Instructions

Name	Mnemonic	Code
FLOATING TO 16-BIT	(@)FIX	Note 2/3
FLOATING TO 32-BIT	(@)FIXL	
16-BIT TO FLOATING	(@)FLT	
32-BIT TO FLOATING	(@)FLTL	
FLOATING-POINT ADD	(@)+F	
FLOATING-POINT SUBTRACT	(@)-F	
FLOATING-POINT MULTIPLY	(@)*F	
FLOATING-POINT DIVIDE	(@)/F	
DEGREES TO RADIANS	(@)RAD	
RADIANS TO DEGREES	(@)DEG	
SINE	(@)SIN	
COSINE	(@)COS	
TANGENT	(@)TAN	
ARC SINE	(@)ASIN	
ARC COSINE	(@)ACOS	
ARC TANGENT	(@)ATAN	
SQUARE ROOT	(@)SQRT	
EXPONENT	(@)EXP	
LOGARITHM	(@)LOG	

#### **■** Table Data Instructions

Name	Mnemonic	Code
DATA SEARCH	(@)SRCH	Note 2
FIND MAXIMUM	(@)MAX	
FIND MINIMUM	(@)MIN	
SUM CALCULATE	(@)SUM	
FCS CALCULATE	(@)FCS	

#### **■** Data Control Instructions

Name	Mnemonic	Code
PID CONTROL	PID	Note 2
SCALE	(@)SCL	(66: Note 2)
SCALE 2	(@)SCL2	Note 2
SCALE 3	(@)SCL3	Note 2
AVERAGE VALUE	AVG	Note 2

#### **■** Subroutine Instructions

Name	Mnemonic	Code
SUBROUTINE ENTER	(@)SBS	91
SUBROUTINE ENTRY	SBN	92
SUBROUTINE RETURN	RET	93
MACRO	(@)MCRO	99

#### **■** Interrupt Instructions

Name	Mnemonic	Code
INTERRUPT CONTROL	(@)INT	(89: Note 2)
INTERVAL TIMER	(@)STIM	(69: Note 2)

# ■ High-speed Counter and Pulse Output Instructions

Name	Mnemonic	Code
MODE CONTROL	(@)INI	(61: Note 2)
PV READ	(@)PRV	(62: Note 2)
COMPARE TABLE LOAD	(@)CTBL	(63: Note 2)
SET PULSE	(@)PULS	(65: Note 2)
CHANGE FREQUENCY	(@)SPED	(64: Note 2)
FREQUENCY CONTROL	(@)ACC	Note 2
POSITIONING	(@)PLS2	Note 2
PWM OUTPUT	(@)PWM	Note 2

#### **■** Step Instructions

Name	Mnemonic	Code
STEP DEFINE	STEP	08
STEP START	SNXT	09

#### ■ I/O Unit Instructions

Name	Mnemonic	Code
I/O REFRESH	(@)IORF	97
7-SEGMENT DECODER	(@)SDEC	78
7-SEGMENT DISPLAY OUTPUT	7SEG	(88: Note 2)
DIGITAL SWITCH	DSW	(87: Note 2)
TEN KEY INPUT	(@)TKY	(18: Note 2)
HEXADECIMAL KEY INPUT	HKY	Note 2

#### **■** Serial Communications Instructions

Name	Mnemonic	Code
PROTOCOL MACRO	(@)PMCR	Note 2/3
TRANSMIT	(@)TXD	(48: Note 2)
RECEIVE	(@)RXD	(47: Note 2)
CHANGE SERIAL PORT SETUP	(@)STUP	Note 2/3

#### **■ Network Communications Instructions**

Name	Mnemonic	Code
NETWORK SEND	(@)SEND	90 (Note 3)
NETWORK RECEIVE	(@)RECV	98 (Note 3)
DELIVER COMMAND	(@)CMND	Note 2/3

#### **■** Message Instructions

Name	Mnemonic	Code
MESSAGE	(@)MSG	46

#### **■ Clock Instructions**

Name	Mnemonic	Code
HOURS TO SECONDS	(@)SEC	Note 2
SECONDS TO HOURS	(@)HMS	Note 2

#### **■** Debugging Instructions

Name	Mnemonic	Code
TRACE MEMORY SAMPLE	TRSM	45

#### ■ Diagnostic Instructions

Name	Mnemonic	Code
FAILURE ALARM	(@)FAL	06
SEVERE FAILURE ALARM	FALS	07
FAILURE POINT DETECT	FPD	Note 2

#### **■** Carry Flag Instructions

Name	Mnemonic	Code
SET CARRY	(@)STC	40
CLEAR CARRY	(@)CLC	41

#### **■** Temperature Control Unit Instructions

Name	Mnemonic	Code
TRANSFER I/O COMMAND	IOTC	Note 2/4

Note: 1. Input via Programming Console Key.

- 2. Expansion instruction (function code set before programming).
- 3. New (i.e., not supported by CQM1).
- 4. Supported by CQM1H CPU Units with lot number 0160 (June 1, 2000) or later.

## I/O Specifications

#### **■ Input Specifications**

All of the Input Units listed in the following tables have photocoupler isolation and LED input indicators.

#### **CPU Units**

Number	Input	Input	Input	3			Response times		Inputs/	Current	Weight
of inputs	voltage	current	impedance	ON voltage	OFF voltage	ON delay	OFF delay	connection	common	consumption (5 V DC)	
16 pts	+10%/15%	IN04/05	$2.2 \text{ k}\Omega$ for IN04/05 $3.9 \text{ k}\Omega$ for the rest	17.4 V DC min.	5.0 V DC max.	8 ms max. (see note)	8 ms max. (see note)	Terminal block	16		

#### **DC Input Units**

Model	Number	Input	Input	Input	Operatin	g voltage	Respon	se times	External	Inputs/	Current	Weight
	of inputs	voltage	current	impedance	ON voltage	OFF voltage	ON delay	OFF delay	connection	common	con- sumption (5 V DC)	
CQM1-ID211	8 pts	12 to 24 V DC +10%/15%	10 mA (24 V DC)	2.4 kΩ	10.2 V DC min.	3.0 V DC max.	8 ms max. (see note)	8 ms max. (see note)	Terminal block	8 indepen- dent com- mons	50 mA max.	180 g max.
CQM1-ID111	16 pts	12 V DC +10%/15%	6 mA (12 V DC)	1.8 kΩ	8.0 V DC min.	3.0 V DC max.	8 ms max. (see note)	8 ms max. (see note)		16	85 mA max.	180 g max.
CQM1-ID212	16 pts	24 V DC +10%/15%	6 mA (24 V DC)	3.9 kΩ	14.4 V DC min.	5.0 V DC max.	8 ms max. (see note)	8 ms max. (see note)		16	85 mA max.	180 g max.
CQM1-ID112	32 pts	12 V DC +10%/15%	4 mA (12 V DC)	2.2 kΩ	8.0 V DC min.	3.0 V DC max.	8 ms max. (see note)	8 ms max. (see note)	Connector	32	170 mA max.	160 g max.
CQM1-ID213	32 pts	24 V DC +10%/15%	4 mA (24 V DC)	5.6 kΩ	14.4 V DC min.	5.0 V DC max.	8 ms max. (see note)	8 ms max. (see note)		32	170 mA max.	160 g max.
CQM1-ID214	32 pts	24 V DC +10%/15%	6 mA (24 V DC)	3.9 kΩ	15.4 V DC min.	5.0 V DC max.	8 ms max. (see note)	8 ms max. (see note)		32	170 mA max.	160 g max.

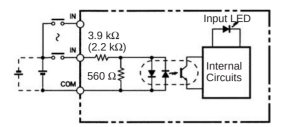
#### **AC Input Units**

Model	Number	Input	Input	Input	Operatin	g voltage	Respon	se times	External	Inputs/	Current	Weight
	of inputs	voltage	current	impedance	ON voltage	OFF voltage	ON delay	OFF delay	connection	common	con- sumption (5 V DC)	
CQM1-IA121	8 pts			20 kΩ (50 Hz) 17 kΩ (60 Hz)		20 V AC max.	35 ms max.	55 ms max.	Terminal block	8	50 mA max.	210 g max.
CQM1-IA221	8 pts			38 kΩ (50 Hz) 32 kΩ (60 Hz)	150 V AC min.	40 V AC max.	35 ms max.	55 ms max.		8	50 mA max.	210 g max.

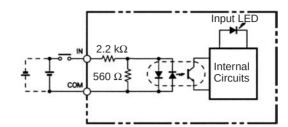
Note: Selectable from 1 to 128 ms in the PLC Setup.

#### **■** Circuit Configuration

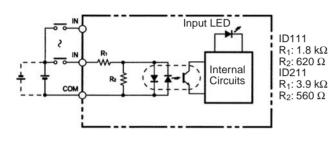
#### CQM1H-CPU11/21/51/61



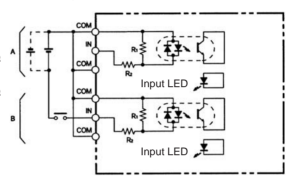
#### **CQM1-ID211**



#### CQM1-ID111/212

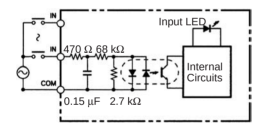


CQM1-ID112/213/214

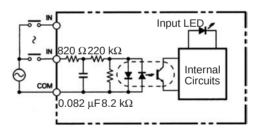


 $\begin{array}{l} \text{ID112} \\ \text{R}_1: 750 \ \Omega \\ \text{R}_2: 2.2 \ k\Omega \\ \text{ID213} \\ \text{R}_1: 620 \ \Omega \\ \text{R}_2: 5.6 \ k\Omega \\ \text{ID214} \\ \text{R}_1: 620 \ \Omega \\ \text{R}_2: 3.9 \ k\Omega \\ \end{array}$ 

#### **CQM1-IA121**



#### **CQM1-IA221**



#### ■ Output Unit Specifications

All of the Output Units have LED output indicators.

#### **Contact Output Units**

Model	Number	Max.	Min.	Respon	se times	External	Leakage	Outputs/	Fuses	External	Internal	Weight
	of outputs	switching capacity	switching capacity	ON delay	OFF delay	connector	current	common	(see note)	power supply capacity	current con- sump- tion (5 V DC)	
CQM1-OC221	8 pts	2 A, 250 V AC (cosφ= 1) 2 A, 250 V AC (cosφ= 0.4) 2 A, 24 V DC (16 A/Unit)	10 mA, 5 V DC	10 ms max.	5 ms max.	Terminal block		Indepen- dent com- mons	None		430 mA max.	200 g max.
CQM1-OC222	16 pts	2 A, 250 V AC (cosφ= 1) 2 A, 250 V AC (cosφ= 0.4) 2 A, 24 V DC (8 A/Unit)	10 mA, 5 V DC	10 ms max.	5 ms max.			16			850 mA max.	230 g max.
CQM1-OC224	8 pts	2 A, 250 V AC (cosφ= 1) 2 A, 250 V AC (cosφ= 0.4) 2 A, 24 V DC (16 A/Unit)	10 mA, 5 V DC	15 ms max.	5 ms max.			Independent commons			440 mA max.	270 g max.

#### **CPU Unit Descriptions**

#### **Transistor Output Units**

Model	Number	Max. switch-	Min.	Respons	se times	External	Leakage	Outputs/	Fuses	External	Internal	Weigh
	of outputs	ing capacity	switch- ing capacity	ON delay	OFF delay	connector	current	common	(see note)	power supply capacity	current con- sumption (5 V DC)	
CQM1-OD211	8 pts	2 A at 24 V DC +10%/_15% 5 A/Unit		0.1 ms max.	0.3 ms max.	Terminal block	0.1 mA max.	8	7A (one fuse/ common)	24 V DC +10%/_15% 15 mA min.	90 mA max.	200 g max.
CQM1-OD212	16 pts	50 mA at 4.5 V DC to 300 mA at 26.4 V		0.1 ms max.	0.4 ms max.		0.1 mA max.	16	5A (one fuse/ common)	5 to 24 V DC ±10% 40 mA min.	170 mA max.	180 g max.
CQM1-OD213	32 pts	16 mA at 4.5 V DC to 100 mA at 26.4 V		0.1 ms max.	0.4 ms max.	Connector	0.1 mA max.	32	3.5A (one fuse/ common)	5 to 24 V DC ±10% 110 mA min.	240 mA max.	180 g max.
CQM1-OD214 (PNP, sourcing)	16 pts	50 mA at 4.5 V DC to 300 mA at 26.4 V		0.1 ms max.	0.4 ms max.	Terminal block	0.1 mA max.	16	3.5A (two fuses/ common)	5 to 24 V DC ±10% 60 mA min.	170 mA max.	210 g max.
CQM1-OD215 (PNP, sourcing)	8 pts	1.0 A at 24 V DC +10%/_15% 4 A/ Unit		0.2 ms max.	0.8 ms max.		0.1 mA max.	8	Short-cir- cuit protec- tion function	24 V DC +10%/_15% 24 mA min.	110 mA max.	240 g max.
CQM1-OD216 (PNP, sourcing)	32 pts	0.5 A at 24 V DC +10%/_15% 5 A/ Unit		0.1 ms max.	0.3 ms max.	Connector	0.1 mA max.	32	7A (one fuse/ common)	24 V DC +10%/ <sub>-15%</sub> 160 mA min.	240 mA max.	210 g max.

#### **AC Output Units**

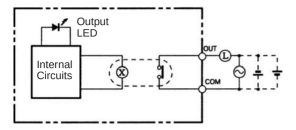
Model	Number	Max.			Response times		Leakage	Outputs/	Fuses	Exter-	Internal	Weight
	of outputs	switching capacity	capacity	ON delay	ON delay OFF delay		current	common	(see note)	nal power supply capacity	current con- sump- tion (5 V DC)	
CQM1-OA221		0.4 A at 100 to 240 V AC		6 ms max.	1/2 cycle + 5 ms max.		1 mA max. at 100 V AC,	4 each (2 circuits)	2A (one fuse/ common)		110 mA max.	240 g max.
CQM1-OA222	6 pts	0.4 A at 100 to 240 V AC	100 mA at 10 V AC 50 mA at 24 V AC 10 mA at 100 V AC 10 mA at 240 V AC		Load frequency of 1/2 cycle + 1 ms max.		2 mA max. at 200 V AC	4 and 2 (2 circuits)	5A (one fuse/ common)		250 mA max.	240 g max.

Note: Fuses are not user-serviceable.

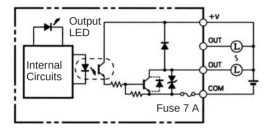
#### I/O Specifications

#### **■** Circuit Configuration

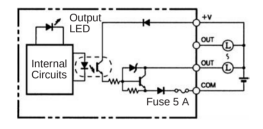
#### **CQM1-OC221**



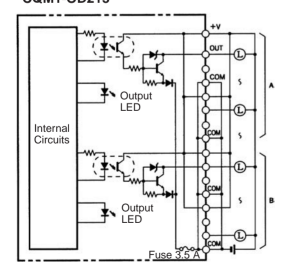
#### **CQM1-OD211**



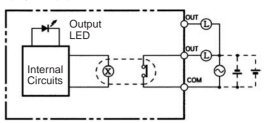
#### **CQM1-OD212**



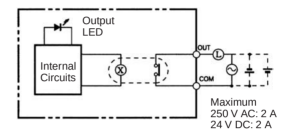
#### **CQM1-OD213**



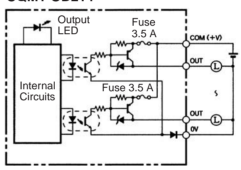
#### **CQM1-OC222**



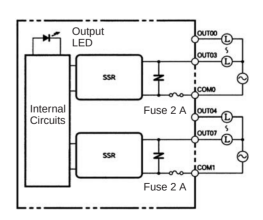
#### **CQM1-OC224**



#### **CQM1-OD214**



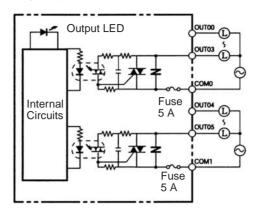
#### **CQM1-OA221**



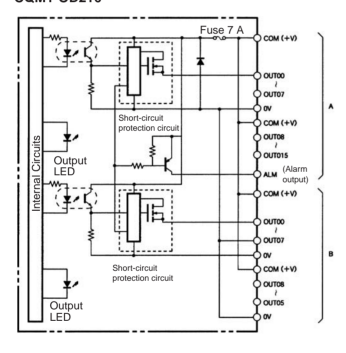
#### **CQM1-OD215**

#### Overcurrent detection circuit Output LED COM (+v) OUT OUT Alarm output LED Internal Circuits Alarm output (ALM1 Œ) 3.3 kΩ RST0 Reset input RST1 ≸560 Ω

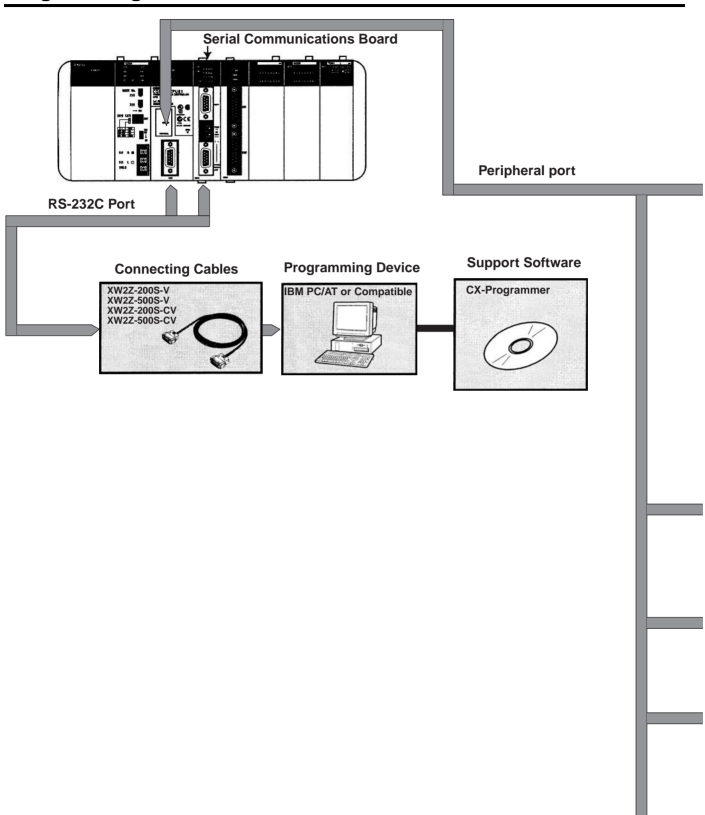
#### **CQM1-OA222**

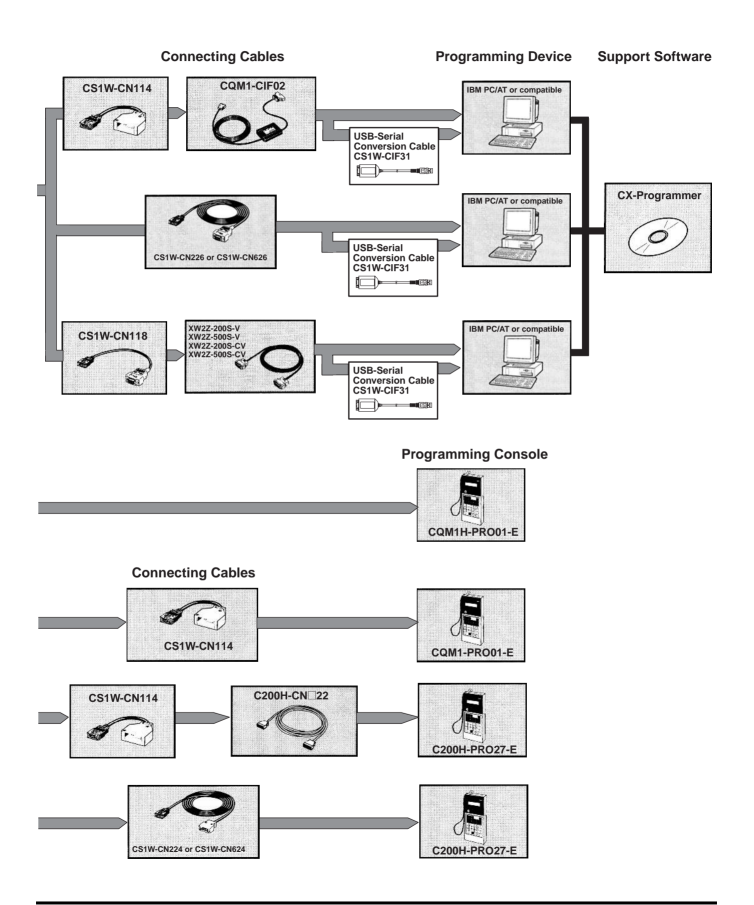


#### **CQM1-OD216**



#### **Programming Devices**

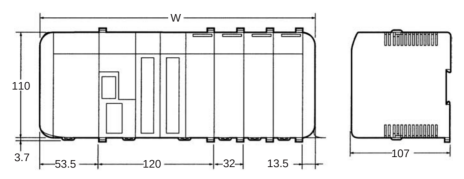




#### **Dimensions**

Note: All dimensions are in millimeters.

#### **■** Overall CQM1H Dimensions



#### **Overall PLC Widths for Example Configurations**

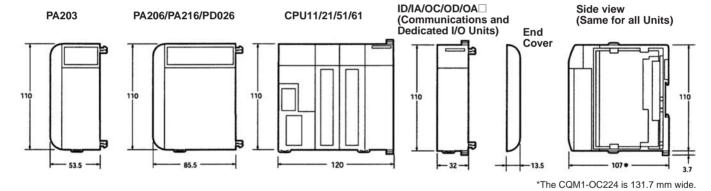
Number of I/O Units	PA203 Power Supply Unit	PA206, PA216, or PD026 Power Supply Unit					
	W (mm)	W (mm)					
3	283	315					
4	315	347					
5	347	379					

#### Calculating Overall PLC Width with "n" I/O Units

Power Supply Unit	W (mm)
CQM1-PA203	32 × n + 187
CQM1-PA206	32 × n + 219
CQM1-PA216	
CQM1-PD026	

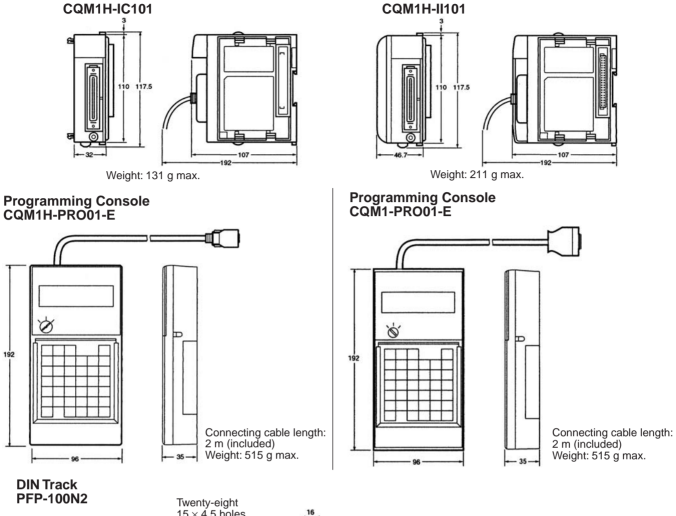
Note: The total number of I/O Units and Dedicated I/O Units (n) is limited to 12 Units (11 without a Communications Unit) for the CQM1H-CPU51/61 and 11 Units for the CQM1H-CPU11/21.

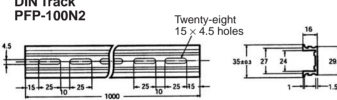
#### ■ Power Supply, CPU, Communications, Dedicated I/O, and I/O Units

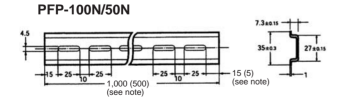


Name	Model	Weight
Power Supply Units	CQM1-PA203	460 g max
	CQM1-PA206	560 g max
	CQM1-PD026	
	CQM1-PA216	
CPU Units	CQM1H-CPU11	500 g max.
	CQM1H-CPU21	510 g max.
	CQM1H-CPU51	
	CQM1H-CPU61	
Input Units	CQM1-ID211	180 g max.
	CQM1-ID111	
	CQM1-ID212	
	CQM1-ID112	160 g max.
	CQM1-ID213	
	CQM1-ID214	
	CQM1-IA121	210 g max.
	CQM1-IA221	

Name	Model	Weight
Output Units	CQM1-OC221	200 g max.
	CQM1-OC222	230 g max.
	CQM1-OC224	270 g max.
	CQM1-OD211	200 g max.
	CQM1-OD212	180 g max.
	CQM1-OD213	160 g max.
Output Units	CQM1-OD214	210 g max.
	CQM1-OD215	240 g max.
	CQM1-OD216	210 g max.
	CQM1-OA221	240 g max.
	CQM1-OA222	



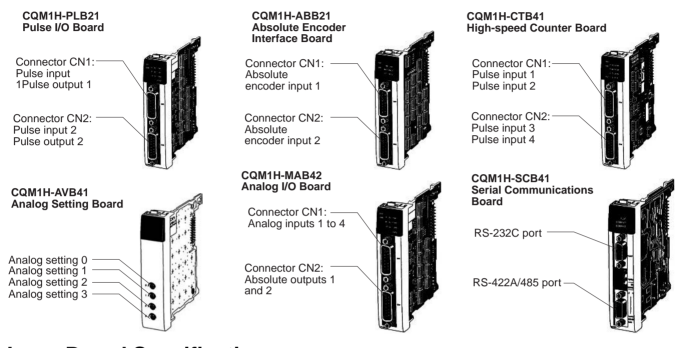




Note: The figures in parentheses are for the PFP-50N.

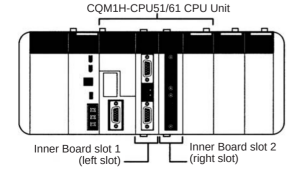
# **Inner Boards**

The six available Inner Boards are shown below. Inner Boards can be mounted in slot 1 or slot 2 of a CQM1H-CPU51 or CQM1H-CPU61 CPU Unit. (Some Inner Boards must be mounted in either slot 1 or slot 2.)



### **Inner Board Specifications**

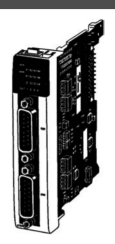
Name	Specifications	Model number	Slot 1 (left slot)	Slot 2 (right slot)
High-speed Counter Board	Pulse inputs (high-speed counter): 4 points (50 kHz/500 kHz switchable)	CQM1H-CTB41	Yes	Yes
	External outputs: 4 points			
Pulse I/O Board	Pulse inputs (high-speed counter): 2 points (single-phase: 50 kHz, phase difference: 25 kHz)	CQM1H-PLB21	No	Yes
	Pulse outputs: 2 points (50 kHz) (fixed duty factor and variable duty factor supported)			
Absolute Encoder Interface Board	Encoder (binary gray code) inputs: 2 points (4 kHz)	CQM1H-ABB21		
Analog Setting Board	Analog settings: 4 points	CQM1H-AVB41	Yes (Install in either but not in both slots.)	
Analog I/O Board	Four inputs: 0 to 5 V, 0 to 10 V, -10 to +10 V, 0 to 20 mA Two outputs: 0 to 20 mA, -10 to +10 V	CQM1H-MAB42	No	Yes
Serial Communications Board	One RS-232C port and one RS-422A/485 port	CQM1H-SCB41	Yes	No



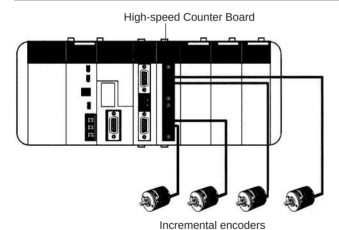
# High-speed Counter Board CQM1H-CTB41

The High-speed Counter Board is an Inner Board that counts up to 4 high-speed pulse inputs at up to 500 kHz, and can perform tasks according to the number of pulses counted.

- Can count 4-axis high-speed pulses at up to 500 kHz.
- Provides 4 external outputs on the Board.
- Both linear and ring counting modes are supported.
- The input can be a voltage input or an RS-422A line driver input.
- Three input modes are available: differential phase mode, up/ down mode, and pulse + direction mode
- The counters can be set to record the present values in decimal or hexadecimal.



### **Example System Configuration**



### **Specifications**

Item Specifications	
Name	High-speed Counter Board
Model number	CQM1H-CTB41
Applicable CPU Units	CQM1H-CPU51/61
Unit classification	CQM1H-series Inner Board
Mounting location/No. of Boards	Maximum of two Boards can be mounted simultaneously in slots 1 and 2.
Pulse inputs	4 inputs
External outputs	4 outputs
Current consumption (Supplied from Power Supply Unit)	5 V DC, 400 mA max.
Dimensions	25 × 110 × 107 mm (W × H × D)
Weight	90 g max.
Standard accessories	Plugs: XM2D-1501 (OMRON) x 2 Hoods: XM2S-1511 (OMRON) x 2

#### **Pulse Inputs (High-speed Counters)**

#### **Pulse Input Function**

	Item	Specifications		
Number of counters	s	4 counters (4 ports)	4 counters (4 ports)	
Input modes (Set in	the PLC Setup.)	Differential Phase Inputs Up/Down Pulse Inputs Pulse/Direction Inp		Pulse/Direction Inputs
Input method		Switching between inputs using phase difference multiples of 1x, 2x, or 4x. (Set in the PLC Setup.)	Two single-phase inputs	Single-phase pulse and di- rection inputs
Count frequency (Set for each port in the PLC Setup.)		25 kHz (default) or 250 kHz	50 kHz (default) or 500 kHz	50 kHz (default) or 500 kHz
Count values		Linear counting:-8388608 to 8388607 BCD, F8000000 to 07FFFFFF Hex Ring counting:00000000 to 08388607 BCD, 00000000 to 07FFFFFF Hex		
Control method	Target value comparison	Up to 48 target values and external/internal output bit patterns registered.		
	Range comparison	Up to 16 upper limits, lower	limits, and external/internal ou	tput bit patterns registered.

#### **Pulse Input Specifications**

Item		Specifications		
Number of pulse inputs	4 inputs (Ports 1 to 4	4 inputs (Ports 1 to 4 = High-speed counters 1 to 4)		
Signals	Encoder inputs A and	Encoder inputs A and B; pulse input Z		
Input voltage		Switched by means of input voltage switch on the Board (Specified separately for phases A, B, and Z.)		
	24 V DC±10%	24 V DC±10%		AM26LS31 or equivalent)
	Phase A and B	Phase Z	Phase A and B	Phase Z
Input current	5 mA typical	8 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 min.	4.0 V DC min.		

#### **External Output Specifications**

Item	Specifications
Number of external outputs	4 transistor outputs (The four outputs are set together as sinking or sourcing outputs in the PLC Setup.)
Function	The target comparison or range comparison results of high-speed counters 1 to 4 output four user-defined 4-bit external bit patterns (bits 08 to 11 of either IR 208 to IR 211 or IR 240 to IR 243). An OR is taken of corresponding bits in these four bit patterns, and the result is output on external outputs 1 to 4.
External power supply	5 to 24 V DC±10%
Switching capacity	16 mA/4.5 V DC to 80 mA/26.4 V
Leakage current	0.1 mA max.
Residual voltage	0.8 V max.
Response time	ON response: 0.1 ms max.; OFF response: 0.4 ms max.

# Pulse I/O Board CQM1H-PLB21

## The Pulse I/O Board is an Inner Board that supports two pulse inputs and two pulse outputs.

#### **Pulse Inputs**

• The two pulse inputs to high-speed counters count pulses at up to 50 kHz (signal phase) or 25 kHz (differential phase). Interrupt can be created based on the counter present values (PV).

#### Interrupts

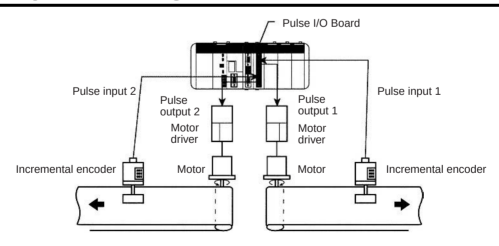
The Board can execute an interrupt subroutine when the counter PV matches a specified target value (target value comparison) or falls within a specified comparison range (range comparison.)

#### Pulse Outputs 1 and 2

Two 10 Hz to 50 kHz pulses can be output. Both fixed and variable duty factors can be used.

- The fixed duty factor can be used to change the output frequency (accelerate or decelerate) from 10 Hz to 50 kHz smoothly.
- The variable duty factor performs using a duty factor ranging from 1% to 99%. Variable duty factor pulses can be used for applications such as time-proportional control.

#### **Example System Configuration**





## **Specifications**

Item	Specifications
Name	Pulse I/O Board
Model number	CQM1H-PLB21
Applicable CPU Units	CQM1H-CPU51/61
Unit classification	CQM1H-series Inner Board
Mounting locations/No. of Boards	One in Inner Board slot 2 (right slot)
Pulse inputs	2 inputs
Pulse outputs	2 outputs
Current consumption (Supplied from Power Supply Unit)	5 V DC, 160 mA max.
Dimensions	$25 \times 110 \times 107$ mm (W $\times$ H $\times$ D)
Weight	90 g max.
Standard accessories	Two XM2D-1501 Plugs and two XM2S-1511 Hoods (OMRON)

## ■ Pulse Input (High-speed Counter) Specifications

#### **Pulse Input Function**

	Item	Specifications		
Number of	counters	2 counters (ports)		
Input Mode Setup.)	es (Set for each port in the PLC	Differential phase input Pulse/Direction input Up/Down pulse input		
Input method		Phase difference multiple of 4 (Fixed)	Single-phase pulse + direction	Single-phase input x 2
Count frequency 25 kHz 50 kHz		50 kHz	50 kHz	
Count valu	es	Linear counting: -8388608 to 8388607 BCD Ring counting: 00000000 to 00064999 BCD		
Control Target value comparison Register up to 48 target values and interrupt subroutine numbers.				
method	Range comparison	Register up to 8 upper limits, lower limits, and interrupt subroutine numbers.		

#### Pulse Input Specifications

Item	Specifications			
Number of pulse inputs	2 inputs (Ports 1 and 2 = Pulses 1 and 2)			
Signal names	Encoder input A, encod	Encoder input A, encoder input B, pulse input Z		
Input voltage	Switched by means of connector pins (Can be specified separately for phases A, B, and Z.)			
	12 V DC±10% 24 V DC±10%			
Input current	Phases A and B	Phase Z	Phases A and B	Phase Z
	5 mA typical	12 mA typical	5 mA typical	12 mA typical
ON voltage	10.2 V DC min.		20.4 V DC min.	
OFF voltage	3.0 V DC min. 4.0 V DC		4.0 V DC min.	

## ■ Pulse Output Specifications

#### **Pulse Output Function**

Pulse output function is determined by the output method, as indicated below.

Item	Fixed duty factor			Variable duty factor
	Without trapezoidal	With trapezoidal acceleration/deceleration		
	acceleration/ deceleration	Same acceleration/ deceleration rates	Separate acceleration/ deceleration rates	
Instruction	PULS(65)/SPED(64)	PLS2()	PULS(65)/ ACC()	PWM(—)
Output frequency	10 Hz to 50 kHz (10 Hz to 20 kHz for step- ping motor)	0 Hz to 50 kHz	100 Hz to 50 kHz	91.6 Hz, 1.5 kHz, 5.9 kHz
Output frequency pitch	1 or 10 Hz	10 Hz		
Duty factor	50% fixed		1 to 99%	
Number of output pulses	1 to 16,777,215			
Acceleration/ deceleration rate		10 Hz to 2 kHz (every 4.08 ms)		

#### **Output Specifications**

Item	Specifications		
Number of pulse outputs	2 outputs (Ports 1 and 2 = Pulse outputs 1 and 2)		
Signal names	CW and CCW pulse output		
Max. output frequency	50 kHz (20 kHz with stepping motor connected.)	50 kHz (20 kHz with stepping motor connected.)	
External power supply	5 V DC±5% 30 mA min.; 24 V DC <sup>+10%</sup> / <sub>-15%</sub> 30 mA min.	5 V DC±5% 30 mA min.; 24 V DC +10%/ <sub>-15%</sub> 30 mA min.	
Max. switching capacity	NPN open collector, 30 mA/5 to 24 V DC±10%		
Min. switching capacity	NPN open collector, 7 mA/5 to 24 V DC±10%		
Leakage current	0.1 mA max.		
Residual voltage	0.4 V max.		

## Absolute Encoder Interface Board CQM1H-ABB21

The Absolute Encoder Interface Board is an Inner Board that allows position data to be directly input from absolute rotary encoders.

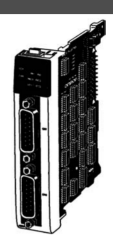
#### **Absolute High-speed Counter**

The Absolute Encoder Interface Board reads binary gray codes (inverted binary codes) input from an absolute encoder at a maximum counting rate of 4 kHz, and can perform interrupt processing according to the input values.

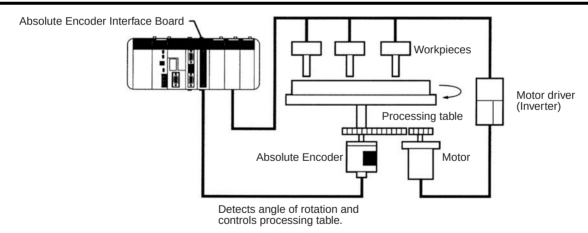
#### Interrupts

An interrupt subroutine can be executed when the PV (present value) of the absolute high-speed counter matches a specified target value (target value comparison) or falls within a specified comparison range (range comparison.)

Note: When an absolute encoder is used the position data can be retained even during power interrupts, so it isn't necessary to perform an origin return when power is returned. In addition, the origin compensation function allows the user to specify any position as the origin.



### **Example System Configuration**



## **Specifications**

Item	Specifications
Name	Absolute Encoder Interface Board
Model number	CQM1H-ABB21
Applicable CPU Units	CQM1H-CPU51/61
Unit classification	CQM1H-series Inner Board
Mounting locations and number of Boards	1 Board can be mounted in slot 2.
Absolute Encoder inputs	2 inputs
Current consumption (Supplied from Power Supply Unit)	5 V DC, 150 mA max.
Dimensions	25 × 110 × 107 mm (W × H × D)
Weight	90 g max.
Standard accessories	Plugs:XM2D-1501 (OMRON) x 2 Hoods:XM2S-1511 (OMRON) x 2

## ■ Absolute Encoder Input Specifications

Item		Specifications
Number of inpu	its	Two inputs
Input code		Binary gray code
Operating mod	es	BCD Mode or 360° Mode (Set in PLC Setup.)
Resolutions		8-bit, 10-bit, or 12-bit (Set in PLC Setup.)
Origin compen	sation	Supported. (Current position can be designated as origin). Compensation is set in PLC Setup.
Counting rate		4 kHz max.
Control Target value comparison		Register up to 48 target values and interrupt subroutine numbers.
methods	Range comparison	Register up to 8 upper limits, lower limits, and interrupt subroutine numbers.

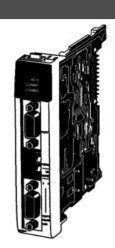
## **■** Pulse Inputs

Item	Specifications
Input voltage	24 V DC +10%, -15%
Input impedance	$5.4~\mathrm{k}\Omega$
Input current	4 mA typical
ON voltage	16.8 V DC min.
OFF voltage	3.0 V DC max.

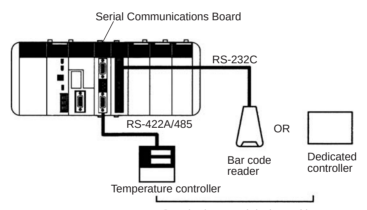
## Serial Communications Board CQM1H-SCB41

The Serial Communications Board is an Inner Board equipped with 2 ports that can be used to connect host computers, Programmable Terminals, external serial devices, or Programming Devices other than a Programming Console.

- Unlike the CPU Unit's built-in ports, the Serial Communications Board supports the protocol macro function which can improve communications between the CQM1H and external serial devices.
- The Serial Communications Board has 2 ports: an RS-232C port and an RS-422A/485 port. The RS-422A/485 port supports 1:N connections (protocol macro or NT Link in 1:N mode) without an adapter.



#### **System Configuration**



Standard external devices with an RS-232C or RS-422A/485 port

#### **Communications Modes**

The following 6 communications modes can be set independently for the two Serial Communications Board ports.

Host Link: Communications with a host computer, Programming Device, or Programmable Terminal

No-protocol: No-protocol communications (TXD and RXD) with standard external devices
 Protocol macro: Communications according to the external device's communications specifications

• 1:1 Data Link: Data link with a CQM1H, CQM1, or other C-series PLC

• NT Link in 1:N mode: One-to-one or one-to-N communications with Programmable Terminals

• NT Link in 1:1 mod: One-to-one communications with Programmable Terminal

#### **■** Communications Ports and Serial Communications Modes

Serial communications protocol	CQM1H-SCB41 Serial Communications Board	
	RS-232C port (port 1)	RS-422A/485 port (port 2)
Peripheral bus or Programming Console bus	No	No
Host Link (SYSMAC WAY)	YES	YES <sup>1</sup>
Protocol macro	YES	YES
No-protocol	YES	YES <sup>1</sup>
1:1 Data Link	YES	YES <sup>1</sup>
NT Link in 1:1 mode	YES <sup>2</sup>	YES <sup>2</sup>
NT Link in 1:N mode	YES <sup>2</sup>	YES <sup>2</sup>

Note: 1. The 4-wire method must be used if the RS-422A/485 port is used in Host Link, No-protocol, or 1:1 Data Link mode.

2. A Programmable Terminal's Programming Console function cannot be used.

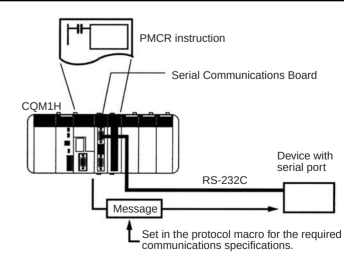
#### **Serial Communications Board Specifications**

	Item	Specification
Model		CQM1H-SCB41
Unit classification		CQM1H-series Inner Board
Applicable CPU Units	3	CQM1H-CPU61/51
Mounting locations a	nd number of Boards	1 Board can be mounted in slot 1.
Serial Communica-	Port 1	RS-232C: 19.2 kbps max., 15 m max.
tions ports	Port 2	RS-422A/485: 19.2 kbps max., 500 m max.
Protocols	Port 1	Each port can be set independently to Host Link, No-protocol, Protocol macro, 1:1 Data Link, NT
	Port 2	Link in 1:N mode, or NT Link in 1:1 mode.
Current consumption	•	5 VDC, 200 mA max.
Dimensions		25 × 110 × 107 mm (W × H × D)
Weight		90 g max.
Standard accessories	3	Plugs: XM2SA-0901 (OMRON) x 2 Hoods: XM2SA-0911 (OMRON) x 2 (ESD)

#### **Protocol Macros**

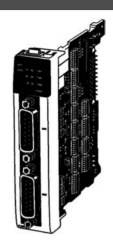
Protocol macros provide a way to create data communications protocols for the communications specifications of external devices with serial communications ports (half-duplex, start-stop sync only). The protocol macros are made on the CX-Protocol Support Software and then recorded in the Serial Communications Board, where they can be executed at any time using the PMCR instruction in the CPU Unit's ladder program.

Standard system protocols are also provided with the CX-Protocol and Serial Communications Board for easy communications with OMRON components, such as Temperature Controllers, Intelligent Signal Processors, Bar Code Readers, and Modems. The standard system protocols can also be modified for specific applications using the CX-Protocol.

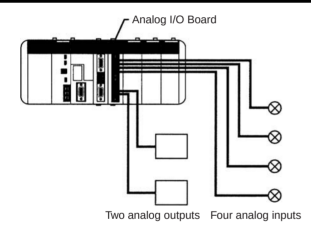


# Analog I/O Board CQM1H-MAB42

- The Analog I/O Board is an Inner Board with four analog inputs and two analog outputs.
- The signal ranges that can be used for each of the four analog inputs are -10 to +10 V, 0 to 10 V, 0 to 5 V, and 0 to 20 mA. Each input's signal range can be set independently.
- The signal ranges that can be used for each of the two analog output points are -10 to +10 V and 0 to 20 mA. Each output's signal range can be set independently.



### **System Configuration**



## **Specifications**

ltem	Specifications
Name	Analog I/O Board
Model number	CQM1H-MAB42
Applicable CPU Units	CQM1H-CPU51/61
Unit classification	CQM1H-series Inner Board
Mounting locations and number of Boards	1 Board in Inner Board slot 2 (right slot)
Analog inputs	4 inputs
Analog outputs	2 outputs
Current consumption (Supplied from Power Supply Unit)	5 V DC, 400 mA max.
Dimensions	25 × 110 × 107 mm (W × H × D)
Weight	100 g max.
Standard accessories	Plugs: XM2D-1501 (OMRON) x 2 Hoods: XM2S-1511 (OMRON) x 2

## **Analog Inputs**

ltem		Sį	Specifications	
Input signals		Voltage inputs	Current inputs	
Number of analog input	ts	4 inputs	•	
Input signal ranges <sup>1</sup>		-10 to 10 V 0 to 10 V 0 to 5 V	0 to 20 mA	
A/D conversion time <sup>2</sup>	/D conversion time <sup>2</sup> 1.7 ms max./point		•	
Resolution		1/4,096		
A/D conversion output data		12-bit binary data -10 to +10 V: F800 to 07FF Hex 0 to 10 V, 0 to 5 V:0000 to 0FFF Hex	12-bit binary data 0 to 20 mA: 0000 to 0FFF Hex	
External input impedance		1 MΩ typical	250 Ω typical	
Absolute maximum rated input		±15 V	±30 mA	
Overall precision <sup>3</sup>	23±2°C	±0.5% of FS	·	
	0 to 55°C	±1.0% of FS		

- Note: 1. Separate input signal ranges can be set for each input.
  - 2. The A/D conversion time is the time taken for an analog signal to be stored in memory as digital data. At least one cycle is required to transfer the data to the CPU Unit.
  - 3. The overall precision is the precision with respect to full scale.
  - 4. The CQM1H-MAB42 Analog I/O Board, unlike the CQM1-AD041, does not have a hardware average processing function. If averaging of data is required, use the CPU Unit's data averaging instruction (AVG).

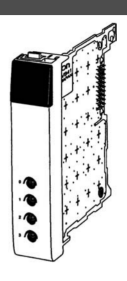
## **Analog Outputs**

Item		Specifications			
Output signals		Voltage outputs	Current outputs		
Number of analog outputs		2 outputs	2 outputs		
Output signal ranges <sup>1</sup>		-10 to 10 V	0 to 20 mA		
D/A conversion time <sup>2</sup>		1.7 ms max./2 points			
Resolution		1/4,096	1/2,048		
Set output data		12-bit binary data -10 to +10 V: F800 to 07FF Hex	11-bit binary data 0 to 20 mA: 0000 to 07FF Hex		
Allowable external output load resistance		2 KΩ min.	350 $Ω$ max.		
Overall precision <sup>3</sup> 23±2°C		±0.5% of FS	±0.5% of FS		
	0 to 55°C	±1.0% of FS			

- Note: 1. Separate output signal ranges can be set for each output.
  - 2. The D/A conversion time is the time taken for the output data set in memory to be converted to analog signals and output. At least one cycle is required to transfer the data in the CPU Unit to the Analog I/O Board.
  - 3. The overall precision is the precision with respect to full scale.

## Analog Setting Board CQM1H-AVB41

- The Analog Setting Board is an Inner Board that provides four variable resistor adjustments. The settings on the four adjustments are stored in the analog setting words.
- By using the Analog Setting Board, an operator can, for example, set the value of a timer instruction using an analog adjustment, and thereby slightly speed up or slow down the speed or timing of a conveyor belt simply by turning an adjustment screw with a screwdriver, removing the need for a Programming Device.



#### **Using the Analog Timer**

The following example shows the 4-digit BCD setting (0000 to 0200) stored in IR 220 to IR 223 being used as a timer setting.



The setting of TIM 000 is set externally in IR 220. (TIM 000 is executed using the SV set with analog adjustment 0.)

#### **Specifications**

Item	Specifications		
Name	Analog Setting Board		
Model number	CQM1H-AVB41		
Applicable CPU Units	CQM1H-CPU51/61		
Unit classification	CQM1H-series Inner Board		
Mounting locations and number of Boards	1 Board can be mounted in either slot 1 or slot 2.		
	Note: Two Analog Setting Boards cannot be used at the same time.		
Settings	4 analog (variable resistor) adjustment screws on front panel (Adjustable using Phillips screwdriver.) The settings of adjustments 0 to 3 are stored as 4-digit BCD values between 0000 and 0200 in IR 220 to IR 223 respectively.		
Current consumption (Supplied from Power Supply Unit)	5 V DC, 10 mA max.		
Dimensions	25 × 110 × 107 mm (W × H × D)		
Weight	60 g max.		

## **Communications Units**

## Controller Link Unit CQM1H-CLK21

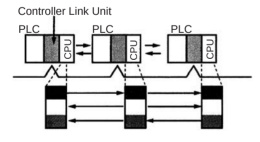
The Controller Link is an FA network that can send and receive large data packets flexibly and easily among the OMRON CQM1H-series, C200HX/HG/HE, and CS-series PLCs.

The Controller Link supports data links that enable data sharing and a message service that enables sending and receiving data when required. Data link areas can be freely set to create a flexible data link system and effectively use data areas.

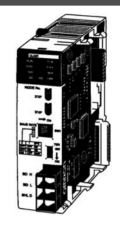
- · High-capacity, flexible, and efficient data links
- Message service can transfer large quantities of data.
- Simple twisted-pair wiring
- Easily connects different PLC models and computers.
- Flexible inter-network connections
- Robust error-handling functions

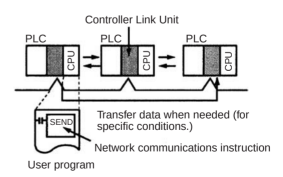
#### **■** Data Links

#### ■ Message Service



Constant data exchange (sharing)





## **Unit Specifications**

Item	Specifications		
Name	Controller Link Unit		
Model number	CQM1H-CLK21		
Applicable CPU Units	CQM1H-CPU51/CPU61		
Unit classification	Communications Unit		
Connection location and number of Units	One Unit only. The Unit must be connected between the Power Supply Unit and the CPU Unit.		
Current consumption	270 mA		
Dimensions	$32 \times 110 \times 107$ mm (W $\times$ H $\times$ D) (without terminals)		
Weight	170 g max.		

## **Communications Specifications**

Item	Specifications			
Communications method	N:N token bus			
Code	Manchester code			
Modulation	aseband code			
Synchronization	Flag synchronization (conforms to HDLC frames)			
Transmission path form	Multi-drop bus			
Baud rate and maximum transmission distance	The maximum transmission distance varies with the baud rate as follows:  2 Mbps: 500 m  1 Mbps: 800 m  500 Kbps: 1 km			
Media	Specified shielded twisted-pair cable Number of signal lines: 2, shield line: 1			
Maximum number of nodes	32 nodes			
Communications functions	Data links and message service			
Number of data link words	Transmission area per node: 1,000 words max.  Data link area in one CQM1H-series PLC (send/receive): 8,000 words max.			
Data link areas	Bit areas (IR, AR, LR, CIO), data memory (DM), and extended data memory (EM)			
Message length	2,012 bytes max. (including the header)			
RAS functions	Polling node backup function Self-diagnosis function (hardware checking at startup) Echoback test and broadcast test (using the FINS command) Watchdog timer Error log function			
Error control	Manchester code check CRC check (CCITT X <sup>16</sup> + X <sup>12</sup> + X <sup>5</sup> + 1)			

## **Dedicated I/O Units**

## **Summary of Dedicated I/O Units**

Analog Output Unit  2 analog output points -10 to +10 V, 0 to 10 V, 1 to 5 V, or 4 to 20 mA  Analog Output Unit  2 analog output points -10 to +10 V or 0 to 20 mA  Analog Power Supply Units  Power supply for Analog Input or Output Unit (required when using Analog Input or Output Unit)  52  CompoBus/S Master Unit  128 points (64 inputs and 64 outputs), 64 points (32 inputs and 32 outputs), or 32 points (32 inputs and 32 outputs), or 32 points (16 inputs and 16 outputs) selectable with a switch.  DeviceNet I/O Link Unit  DeviceNet Slave: 32 points (16 inputs and 16 outputs)  16 output points 16 input points 16 input points 20 output points 32 output points 32 input points 16 input points 16 input points 16 input points and 16 output points 16 input points and 16 output points 16 input points 16 input points and 16 output points	Name
Analog Power Supply Units  Power supply for Analog Input or Output Unit (required when using Analog Input or Output Unit.)  Power supply for Analog Input or Output Unit (required when using Analog Input or Output Unit.)  CQM1-IPS02 (Supplies 2 Unit.)  CQM1-IPS02 (Supplies 2 Unit.)  CQM1-IPS02 (Supplies 2 Unit.)  (16 inputs and 16 outputs) selectable with a switch.  DeviceNet I/O Link Unit  DeviceNet Slave: 32 points  (16 inputs and 16 outputs)  16 output points  16 output points  16 input points  20 output points  16 input points  16 input points and 16 output points  16 input points and 16 output points  Temperature Control Units  Thermocouple input (J/K), ON/OFF or advanced PID control, transistor (NPN) output, 2 loops  Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (NPN) output, 2 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops	Analog Input Unit
Units put Unit) (Supplies 1 Unit.) CQM1-IPS02 (Supplies 2 Units.) CompoBus/S Master Unit 128 points (64 inputs and 64 outputs), 64 points (32 inputs and 32 outputs), or 32 points (16 inputs and 16 outputs) selectable with a switch.  DeviceNet I/O Link Unit DeviceNet Slave: 32 points (16 inputs and 16 outputs) B7A Interface Units 16 input points CQM1-B7A02 16 input points CQM1-B7A02 17 input points CQM1-B7A03 18 input points CQM1-B7A03 19 input points CQM1-B7A03 19 input points and 16 output points CQM1-B7A03 19 input points CQM1	Analog Output Unit
(16 inputs and 16 outputs) selectable with a switch.  DeviceNet I/O Link Unit  DeviceNet Slave: 32 points (16 inputs and 16 outputs)  16 output points  16 output points  16 input points  CQM1-B7A02  32 output points  CQM1-B7A03  32 input points  CQM1-B7A13  16 input points and 16 output points  CQM1-B7A13  16 input points and 16 output points  Thermocouple input (J/K), ON/OFF or advanced PID control, transistor (NPN) output, 2 loops  Thermocouple input (J/K), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops  Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops  Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (NPN) output, 4 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (NPN) output, 4 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops	9 11,
(16 inputs and 16 outputs)  B7A Interface Units  16 output points  16 input points  16 input points  16 input points  17 input points  18 input points  19 input points  10 input points  10 input points  10 input points  11 input points  12 input points  13 input points  14 input points  15 input points  16 input points and 16 output points  16 input points and 16 output points  17 input points and 16 output points  18 input points and 16 output points  19 input (J/K), ON/OFF or advanced PID control, transistor (NPN) output, 2 loops  10 input points  10 input (J/K), ON/OFF or advanced PID control, transistor (NPN) output, 2 loops  10 input (J/K), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops  10 input (NPN) output, 4 loops  11 input points  12 input points  13 input points  14 input points  15 input points  16 input points  17 input points  18 input points  19 input (NPN) output, 2 loops  10 input (NPN) output, 2 loops  10 input (NPN) output, 2 loops  10 input (NPN) output, 4 loops  17 input points  18 input points  18 input points  18 input points  18 input points  19 input (NPN) output, 2 loops  19 input (NPN) output, 4 loops  10 input (NPN) output, 4 loops	CompoBus/S Master Unit
16 input points  32 output points  CQM1-B7A12  32 input points  CQM1-B7A13  16 input points and 16 output points  CQM1-B7A21  Temperature Control Units  Thermocouple input (J/K), ON/OFF or advanced PID control, transistor (NPN) output, 2 loops  Thermocouple input (J/K), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops  Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (NPN) output, 2 loops  Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (NPN) output, 4 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (NPN) output, 4 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops	DeviceNet I/O Link Unit
32 output points 32 input points CQM1-B7A03 32 input points 16 input points and 16 output points  Temperature Control Units Thermocouple input (J/K), ON/OFF or advanced PID control, transistor (NPN) output, 2 loops Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (NPN) output, 4 loops Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops	B7A Interface Units
32 input points  16 input points and 16 output points  Thermocouple input (J/K), ON/OFF or advanced PID control, transistor (NPN) output, 2 loops  Thermocouple input (J/K), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops  Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (NPN) output, 2 loops  Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops  Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (NPN) output, 4 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops	
Temperature Control Units  Thermocouple input (J/K), ON/OFF or advanced PID control, transistor (NPN) output, 2 CQM1-TC001 loops  Thermocouple input (J/K), ON/OFF or advanced PID control, transistor (PNP) output, 2 CQM1-TC002 loops  Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (NPN) output, 2 loops  Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (NPN) output, 4 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops	
Temperature Control Units Thermocouple input (J/K), ON/OFF or advanced PID control, transistor (NPN) output, 2 CQM1-TC001 Thermocouple input (J/K), ON/OFF or advanced PID control, transistor (PNP) output, 2 CQM1-TC002 loops Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (NPN) output, 2 loops Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (NPN) output, 4 loops Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops	
Icops Thermocouple input (J/K), ON/OFF or advanced PID control, transistor (PNP) output, 2 CQM1-TC002 loops Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (NPN) output, 2 loops Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (NPN) output, 4 loops Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops  CQM1-TC202	· ·
loops Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (NPN) output, 2 loops Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (NPN) output, 4 loops Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops  CQM1-TC202	Temperature Control Units
sistor (NPN) output, 2 loops  Platinum resistance thermometer input (Pt, JPt), ON/OFF or advanced PID control, transistor (PNP) output, 2 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (NPN) output, 4 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops  CQM1-TC202	
sistor (PNP) output, 2 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (NPN) output, 4 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops  CQM1-TC202	
eration, transistor (NPN) output, 4 loops  Thermocouple input (K, J, L, T, R, S, B), ON/OFF or advanced PID control, manual operation, transistor (PNP) output, 4 loops	
eration, transistor (PNP) output, 4 loops	
Thermocouple input (K, J, L, T, R, S, B), heater burnout alarm, ON/OFF or advanced PID CQM1-TC203	
control, manual operation, transistor (NPN) output, 2 loops	
Thermocouple input (K, J, L, T, R, S, B), heater burnout alarm, ON/OFF or advanced PID cQM1-TC204 control, manual operation, transistor (PNP) output, 2 loops	
Platinum resistance thermometer input (Pt100, JPt100), manual operation, ON/OFF or advanced PID control, transistor (NPN) output, 4 loops	
Platinum resistance thermometer input (Pt100, JPt100), manual operation, ON/OFF or advanced PID control, transistor (PNP) output, 4 loops	
Platinum resistance thermometer input (Pt100, JPt100), heater burnout alarm, manual operation, ON/OFF or advanced PID control, transistor (NPN) output, 2 loops	
Platinum resistance thermometer input (Pt100, JPt100), heater burnout alarm, manual operation, ON/OFF or advanced PID control, transistor (PNP) output, 2 loops	
Safety Relay Unit Emergency stop unit: 2 inputs/2 outputs, 4 general-purpose inputs CQM1-SF200 64	Safety Relay Unit

# Analog Input Unit CQM1-AD041

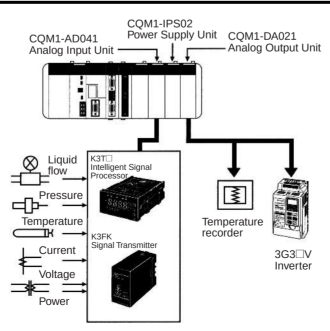
The CQM1-AD041 Analog Input Unit retrieves four analog signals from sensors or measuring equipment. Use this Unit in combination with a Power Supply Unit.



#### **Performance Specifications**

	Specification	
No. of analog input po	4 or 2 (selected with DIP switch)	
Input signal range Voltage input		-10 to +10 V 0 to 10 V 1 to 5 V
	4 to 20 mA	
Input impedance	1 M $\Omega$ min.	
	Current input	250 Ω
Resolution	1/4000	
Accuracy	±1.0%	
Conversion speed	2.5 ms/1 pt.	
Internal current consu	80 mA max. at 5 V DC	

## **System Configuration Example**



# Analog Output Unit CQM1-DA021

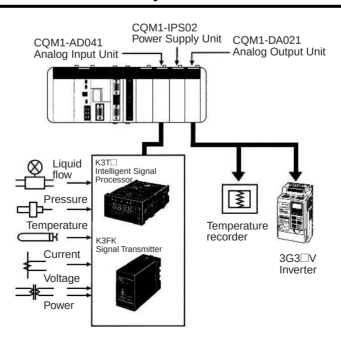
A single Analog Output Unit makes twopoint digital-to-analog conversion possible at a speed of 0.5 ms/two points. Use the Analog Output Unit together with the Power Supply Unit.



### **Performance Specifications**

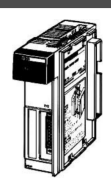
Item		Specification		
No. of analog output points	2	2		
Output signal range	Voltage output	-10 to 10 V		
	Current output	0 to 20 mA		
External output	Voltage output	1 kΩ min.		
permissible load resistance	Current output	520 $\Omega$ max. (including wiring impedance)		
External output impedance	Voltage output	0.5 Ω max.		
Resolution	Voltage output	1/4096		
	Current output	1/2048		
Accuracy	±1.0%	•		
Conversion speed	0.5 ms/2 points	0.5 ms/2 points		
Internal current consumption	90 mA at 5 V DC			

#### **System Configuration Example**



# Power Supply Units CQM1-IPS01/IPS02

The Analog Input and Output Units require a Power Supply Unit. There are two kinds of Power Supply Units (i.e., a Power Supply Unit connecting to a single Analog Unit and the other one connecting to two Analog Units).

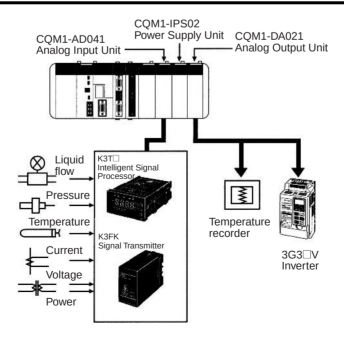


### **Specifications**

Item	Specification	Internal current consumption	
CQM1-IPS01	Connecting to a single Analog Unit.	5 V DC 420 mA max.	
CQM1-IPS02	Connecting to two Analog Units.	5 V DC 950 mA max.	

Note: The CQM1-IPS02 connects to a maximum of two Analog Input Units. A single Analog Input Unit and single Analog Output Unit can be connected to the CQM1-IPS02 Power Supply Unit. Two Analog Output Units cannot be connected to the CQM1-IPS02 Power Supply Unit. When using two Analog Output Units, prepare two CQM1-IPS01 Power Supply Units.

## **System Configuration Example**

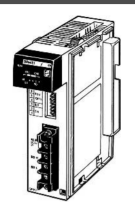


# CompoBus/S Master Unit CQM1-SRM21-V1

## The CompoBus/S Master Unit supports both a High-speed Communications Mode and a Long-distance Communications Mode.

 Number of I/O points per Master: 128 max.
 (may be set to 64 or 32 points)

- Number of Slaves per Master: 16 or 32
- Communications cycle time: 0.5 ms max. (baud rate: 750 kbps)
- Communications distance: 500 m max. (baud rate: 93.75 kbps)
- Supports Analog Terminal connections.



#### **Communications Specifications**

Communications protocol		Dedicated CompoBus/S protocol						
Code		Manchester code						
Connection method		Multi-dr	op, T-type bifurcation (both methods re-	quire external terminat	ing resistor) (See note	1.)		
Baud rate		750 kbp	s, 93.75 kbps (selectable with a DIP sv	vitch) (See note 2.)				
Communications cycle High-speed Communications Mode		0.5 ms 0.8 ms	with a maximum number of 8 Input and with a maximum number of 16 Input are	d 8 Output Slaves) nd 16 Output Slaves)				
	Long-distance Communications Mode	4.0 ms 6.0 ms	4.0 ms (with a maximum number of 8 Input and 8 Output Slaves) 6.0 ms (with a maximum number of 16 Input and 16 Output Slaves)					
Cable		Two-cor	nductor cable (VCTF 0.75 x 2), four-cor	nductor cable (VCTF 0.	75 x 4), or dedicated fla	at cable		
Communications distance	High-speed Communications Mode	Two-cor	ductor VCTF cable					
distance	Communications wode		Communications Mode	Trunk line length	Branch line length	Total line length		
			High-speed mode	100 m max.	3 m max.	50 m max.		
			Long-distance mode	500 m max.	6 m max.	120 m max.		
		Dedicated flat cable/ four-conductor VCTF cable						
			Communications Mode	Trunk line length	Branch line length	Total line length		
			High-speed mode (see note 3)	30 m max.	3 m max.	30 m max.		
			Long-distance mode (see note 4)	Free branching	(total cable length:	200 m max.)		
Max. number of connectable nodes		32						
Error control		Manchester code, frame length, and parity checks						

Note: 1. An external Terminating Resistor is required.

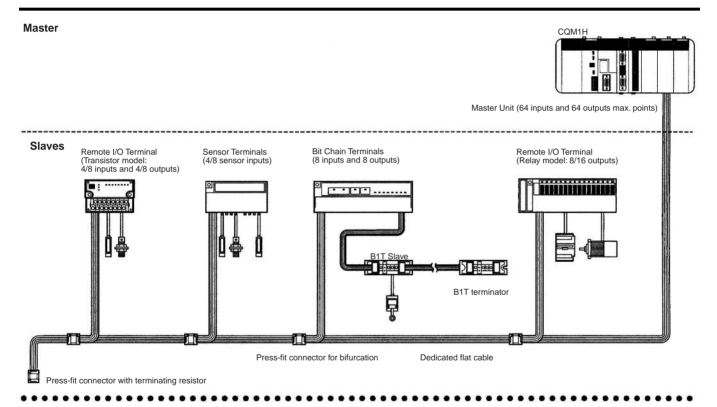
- 2. Setting must be made using the DIP switch. (Change the DM setting for selecting the communications mode. Default setting: 750 kbps)
- 3. If the number of Slaves connected is smaller than 16, the trunk line length can be less than 100 m and the total line length can be less than 50 m.
- 4. There are no restrictions on the branching method, trunk line length, branch line length, or total line length. Connect the Terminating Resistor farthest from the Master.

## **Master Unit Specifications**

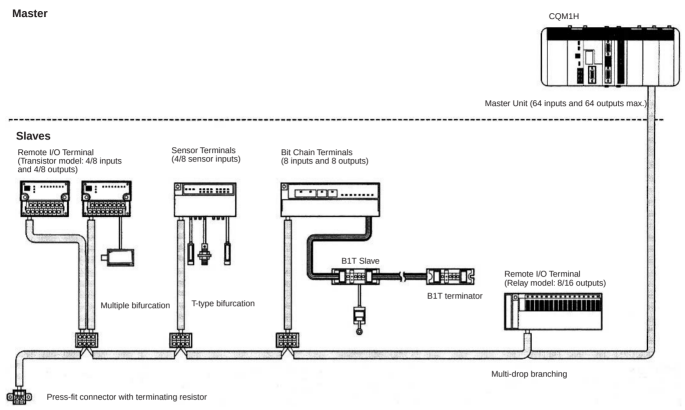
Internal current consumption	180 mA max. at 5 V DC		
Number of I/O points	128 points (64 inputs and 64 outputs), 64 points (32 inputs and 32 outputs), or 32 points (16 inputs and 16 outputs) selectable with a switch.		
Number of occupied words	128 points:4 input words and 4 output words 64 points:2 input words and 2 output words 32 points:1 input word and 1 output word		
Number of points per node	8 or 4 points (selectable with a switch)		
Max. number of connectable Slaves	32 (with 4 points per node)		
Status data	Alarm terminal output		
Weight	200 g max.		

Note: For details regarding CompoBus/S, refer to the CompoBus/S catalog (Catalog number: Q103-E1-□)

#### **Connections with Flat Cable**



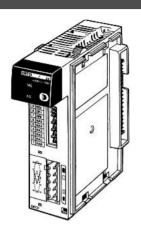
#### **Connections with VCTF Cable**



Note: For details regarding CompoBus/S, refer to the CompoBus/S catalog (Catalog number: Q103-E1-

# DeviceNet I/O Link Unit CQM1-DRT21

The DeviceNet I/O Link Unit is a DeviceNet slave that conforms to the multivender DeviceNet standards. DeviceNet I/O Link Units can be used to connect one or more CQM1H PLCs to a DeviceNet Master.



#### **Performance Specifications**

Communications power supply voltage	11 to 25 V DC supplied through communications connector		
	Communications power supply:40 mA max. at 24 V DC Internal circuit power supply:80 mA max. at 5 V DC		
Number of I/O points	16 inputs and 16 outputs (32 in total)		
Number of occupied words	1 input word and 1 output word (2 words in total)		
Weight	185 g max.		

## Communications Specifications (Conforming to DeviceNet Standards)

Connection method	Multi-drop,	Multi-drop, T-type bifurcation (both require external terminating resistor)			
Baud rate	500, 250, oı	500, 250, or 125 kbps (selectable with a switch)			
Communications cycle time	9.3 ms with	9.3 ms with 16 Input Slaves (16 inputs) and 16 Output Slaves (16 outputs) at a speed of 500 kbps.			
Cable	Dedicated 5-conductor cable (with two signal wires, two power wires, and a shield wire)				
Communications distance	Baud rate	Max. network length (see note 1)	Branch line length	Total branch line length	
	500K bps 250K bps 125K bps	100 m max. (see note 2) 250 m max. (see note 2) 500 m max. (see note 2)	6 m max. 6 m max. 6 m max.	39 m max. 78 m max. 156 m max.	
Max. number of connectable nodes	CVM1 or CV	CVM1 or CV Series: 64 nodes, C200HX/HG/HE: 50 nodes, C200HS: 32 nodes			
Error control	CRC errors, node address duplication, scan line checks				

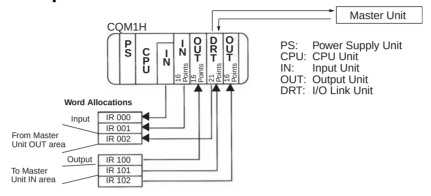
Note: 1. The maximum network length refers to the distance between two nodes farthest from each other.

2. The communications distance will be 100 m or less if a thin dedicated cable is used for the trunk line.

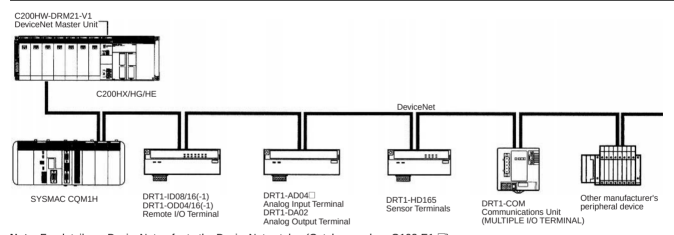
## **Words Allocated by CQM1H Slaves**

The CQM1H treats the I/O Link Unit as a single I/O Unit that has one input word and one output word. Words are allocated like I/O Units (i.e., input words from IR 001 and output words from IR 100 in order of the Units) beginning with the leftmost Unit.

#### **■** Allocation Example



## **System Configuration Example**



**Note:** For details on DeviceNet, refer to the DeviceNet catalog (Catalog number: Q102-E1-□)

# B7A Interface Unit CQM1-B7A02/03/12/13/21

A B7A Interface Unit can connect to I/O devices located up to 500 m way using a single cable. Units are available with a wide range of I/O capacities to help reduce wiring in just about any application. Connect to PLCs for simple digital communications, connect to a control panel, or connect to a robot. Whatever you connect to, you'll achieve more efficient wiring by reducing the number of connection cables required.



#### **Performance Specifications**

Item	Specification		
I/O points	CQM1- B7A21:16 input points (see note 1), 16 output points B7A13:32 input points (see note 2) B7A03:32 output points B7A12:16 input points (see note 1) B7A02:16 output points		
I/O word allocation	CQM1- B7A21:1 word each for input and output (2 words in total) B7A13:2 words for input B7A03:2 words for output B7A12:1 word for input B7A02:1 word for input		
Communication method	Unidirectional, time-shared multiplex		
Transmission distance	STANDARD: 500 m max. (see note 3) RAPID: 100 m max. (see note 3)		
I/O delay	STANDARD: 19.2 ms (rated delay), 31 ms max. RAPID: 3 ms (rated delay), 5 ms max. (STANDARD or RAPID set via switch.)		
Power consumption	100 mA at 5 V DC		
External power supply	12 to 24 V DC ±10%, 0.11 A min. (excluding the power required by the B7A Link Terminals)		
Weight	200 g max.		
Dimensions	32 x 110 x 107 mm (W x H x D)		

- Note: 1. Input mode setting allows selection between 16-point input and 15-point+1 error input.
  - 2. Input mode setting allows selection between 32-point input and 30-point+2 error input.
  - The transmission distance depends on the power supply wiring methods.

#### **B7A Link Terminals**

#### **■ Input Units**

Name	Model	Transmission delay time
Screw terminal models	B7A-T6□1	STANDARD (19.2 ms)
	B7AS-T6□1	
	B7A-T6□6	RAPID (3 ms)
	B7AS-T6□6	
Module models	B7A-T6D2	STANDARD (19.2 ms)
	B7A-T6D7	RAPID (3 ms)
PLC connector models	B7A-T□E3	STANDARD (19.2 ms)
	B7A-T□E8	RAPID (3 ms)

## **■** Output Units

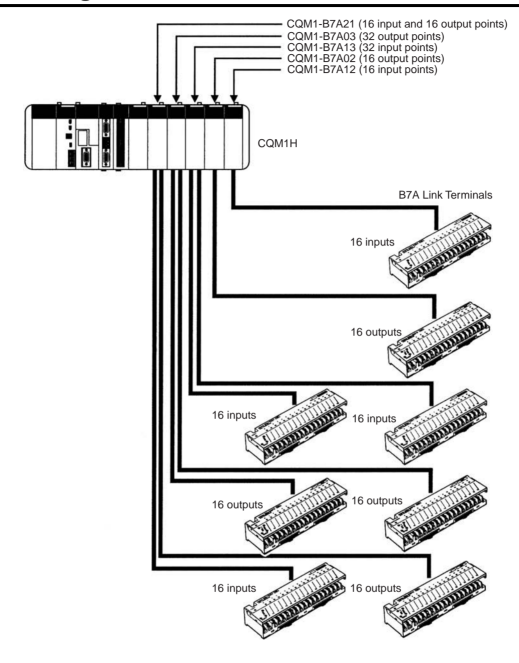
Name	Model	Transmission delay time
Screw terminal model	B7A-R6□□1	STANDARD (19.2 ms)
	B7AS-R6□□1	
	B7A-R6□□6	RAPID (3 ms)
	B7AS-R6□□6	
	G70D-R6R□1-B7A	STANDARD (19.2 ms)
	G70D-R6M□1-B7A	
Module model	B7A-R6A52	STANDARD (19.2 ms)
	B7A-R6A57	RAPID (3 ms)
PLC connector models	B7A-R□A□3	STANDARD (19.2 ms)
	B7A-R□A□8	RAPID (3 ms)

Note: Combine B7A Interface Units and B7A Link Terminals with equal transmission delay times. Do not connect B7A Link Terminals with 10 points and mixed I/O points.

### ■ I/O Unit and 32-point Input Unit

Nan	ne	Model	Transmission delay time
Screw terminal	I/O		STANDARD (19.2 ms)/
model	32 inputs (16 pts/circuit)	B7AS-T3BS	RAPID (3 ms) (switchable)

## **System Configuration**



# Temperature Control Units CQM1-TC 0

## CQM1-TC00□/TC20□: Thermocouple Inputs CQM1-TC10□/TC30□: Platinum Resistance Thermometer Inputs

- Temperature Control Units are available for either 4-loop temperature control or 2-loop temperature control, and Units with 2-loop temperature control provide a heater burnout alarm.
- Parameters can be set and data read for these Temperature Control Units by transferring commands. Therefore, only one word each is allocated to the Temperature Control Unit for inputs and outputs, enabling high-density temperature controls. Commands can be easily transferred using the TRANSFER I/O COMMAND instruction (see note 1) that was been added to the CQM1H CPU Units.

The PID with advanced feed-forward circuitry (2 degrees of freedom) assures stable temperature control. The Units can also be set to ON/ OFF control.

- Note: 1. Parameters can be set and data read for the CQM1-TC20□ and TC30□ using the new IOTC(—) instruction. The IOTC instruction is supported by the following combination of CPU Unit and Support Software: CX-Programmer version 2.0 or later and a CQM1H CPU Unit with a lot number of 0160 or later.
  - 2. The SYSMAC Support Software can also be used by uploading the expansion instructions from a CPU Unit.



#### **Performance Specifications**

	Item	Thermocouple input CQM1-TC00□	Platinum resistance thermometer input CQM1-TC10□	Thermocouple input CQM1-TC20□	Platinum resistance thermometer input CQM1-TC30□
Input	Input sensors and set point ranges	K: -200 to 1,300°C (-300 to 2,300°F) J: -100 to 850°C (-100 to 1,500°F)	JPt: -99.9 to 450.0°C (-99.9 to 800.0°F) Pt: -99.9 to 450.0°C (-99.9 to 800.0°F)	K, J, T, L, R, S, B (See the following table for temperature ranges.)	Pt100, JPt100 (See the following table for temperature ranges.)
	Number of control loops	Two (either 1 or 2 loops can be	used)	4 loops or 2 loops with heater l	burnout alarm
Control m	ode	ON/OFF or advanced PID cont	rol (2 degrees of freedom)	ON/OFF control, advanced PID dom), or manual operation	O control (2 degrees of free-
Setting an	d display accuracy	°C Ranges (Set point ±1% or ±3°C, whichever is larger) ±1 digit max. °F Ranges (Set point ±1% or ±6°F, whichever is larger) ±1 digit max.	°C Ranges (Set point ±1% or ±2°C, whichever is larger) ±1 digit max. °F Ranges (Set point ±1% or ±4°F, whichever is larger) ±1 digit max.	max. max. $^{\circ}$ F Ranges $($ Set point $\pm 0.3\%$ or $\pm 2^{\circ}$ F, $($ Set point $\pm 0.3\%$ or $\pm 1.6^{\circ}$ F	
Temperatu	ure adjustment	0.8°C/°F		0.1 to 999.9°C/°F (0.1°C/°F un	it)
Proportion	nal band	40.0°C/°F		0.1 to 999.9°C/°F (0.1°C/°F unit)	
Derivative	time	240 s		0 to 3,999 s (1 s unit)	
Integral tir	me	40 s		0 to 3,999 s (1 s unit)	
Manual ou	utput			0.0% to 100.0% (0.1% unit)	
Control pe	eriod	20 s		1 to 99 s (1 s unit)	

	Item	Thermocouple input CQM1-TC00□	Platinum resistance thermometer input CQM1-TC10□	Thermocouple input CQM1-TC20□	Platinum resistance thermometer input CQM1-TC30□		
Input shif	t range			-99.9 to 999.9°C/°F (0.1°C/°F unit)	0.1°C Ranges -99.9 to 999.9°C/°F (0.1°C/ °F unit) 0.01°C Ranges -9.99 to 99.99°C/°F (0.01°C/ °F unit)		
Sampling	period	1 s		0.5 s			
Output	Output refresh period	1 s		0.5 s			
	Output form	NPN or PNP outputs (with shor	t-circuit protection)	NPN or PNP outputs (with short-circuit protection)			
	Maximum switching capacity	100 mA, 24 V DC +10%/_15%		100 mA, 24 V DC +10%/_15%			
	Leakage current	0.3 mA max.		0.1 mA max.			
	Residual voltage	3.0 V max.		0.8 V max.			
External	supply voltage	15 mA min., 24 V DC <sup>+10%</sup> / <sub>-15%</sub>		30 mA min., 24 V DC +10%/ <sub>-15%</sub>			
Internal c	urrent consumption	220 mA max. at 5 V DC		190 mA max. at 5 V DC			
Heater	Maximum heater current				50 A, single-phase AC		
burnout alarm	Input current monitoring accuracy			ent monitoring ±5 % FS ±1 digit			
	Heater burnout alarm setting			0.1 to 49.9 A (0.1 A unit) (See	note 1.)		
	Minimum ON time for detection	<del></del>		200 ms (See note 2.)			

Note: 1. Heater burnout detection will be disabled if the alarm is set to 0.0 A. The heater burnout alarm output will turn ON if the alarm is set to 50.0 A.

## **Temperature Ranges**

#### **■** Units for Thermocouples

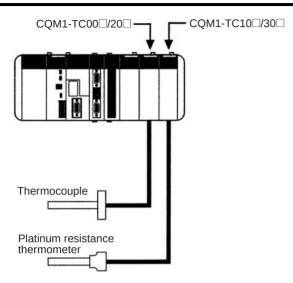
Input type	Code No.	°C	°F
K	0	-200 to 1300	-300 to 2300
K	1	0.0 to 500.0	0.0 to 900.0
J	2	-100 to 850	-100 to 1500
J	3	0.0 to 400.0	0.0 to 750.0
Т	4	-200.0 to 400.0	-300.0 to 700.0
L	5	-100 to 850	-100 to 1500
L	6	0.0 to 400.0	0.0 to 750.0
R	7	0 to 1700	0 to 3000
S	8	0 to 1700	0 to 3000
В	9	100 to 1800	300 to 3200

## ■ Units for Platinum Resistance Thermometers

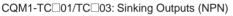
Input type	Code No.	°C	°F
Pt100	0	-200.0 to 650.0	-300.0 to 1200.0
JPt100	1	-200.0 to 650.0	-300.0 to 1200.0
Pt100	2	-20.00 to 250.00	Do not set.
JPt100	3	-20.00 to 250.00	

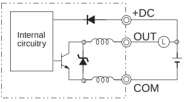
<sup>2.</sup> If the control output is ON for less than 200 ms, heater burnout will not be detected and the heater current will not be measured.

## **Example System Configuration**

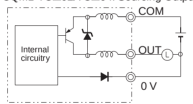


## **Output Circuits**





CQM1-TC $\square$ 02/TC $\square$ 04: Sourcing Outputs (PNP)



## **Current Detector Ratings**

Item	E54-CT1	E54-CT3		
Continuous maximum heater current	50 A	·		
Range for accurate measurement	0 to 30 A	0 to 50 A		
Withstand voltage	1,000 VAC	1,000 VAC		
Shock resistance	50 Hz (Approx. 98 m/s <sup>2</sup> )	50 Hz (Approx. 98 m/s²)		
Hole diameter	5.8 mm	12.0 mm		
Weight	Approx. 11.5 g	Approx. 50 g		
Accessories	None	Contactors: 2 Plugs: 2		

# Safety Relay Unit CQM1-SF200

- Reduces wiring effort and installation space for safety circuits.
- · Monitors the following four statuses of the safety circuit
- Safety Circuit Output Status
   Monitors if the safety circuit is operating and producing outputs.
- Safety Circuit Power Status Monitors the status of the power supply to the safety circuit.
- 3. K1 Relay Operating Status
- 4. K2 Relay Operating Status Monitors the status of the internal relays that form the safety circuit. This helps troubleshooting safety circuit problems.
- General-purpose Inputs
   In addition to the safety circuit, a general-purpose input section
   (4 inputs and 1 common) is provide, which can be used for general controls.



#### **Performance Specifications**

Item		Specifications
Contact resistance (S	See note 1.)	100 mΩ
Operating time (See i	note 2.)	300 ms max.
Response time (See	notes 2 and 3.)	10 ms max.
Durability Mechanical		5 million operations min. (switching frequency: 7,200 times/hour)
	Electrical	100,000 operations min. (rated load, switching frequency: 1,800 times/hour)
Error rate (P level: ref	ference value)	1 mA at 5 VDC
Weight		260 g max.

- Note: 1. Measurement conditions: 1 A at 5 VDC voltage drop method
  - 2. Bounce time is not included.
  - 3. The response time is from when the input is turned OFF to when the main contact turns OFF.

### **Ratings (Safety Circuit)**

#### **Power Supply Section**

Item	Specifications
Supply voltage	24 VDC
Permissible voltage fluctuation range	-15%/+10% of supply voltage
Power consumption	24 VDC: 1.7 W max.

#### **Input Section**

Item	Specifications
Input current	75 mA max.

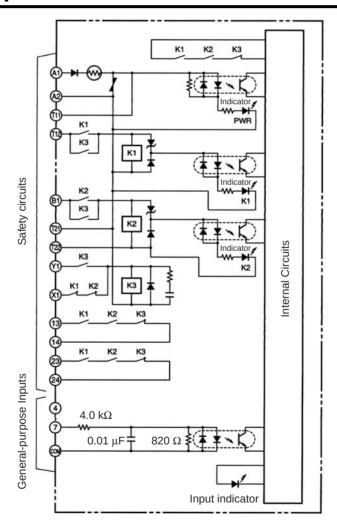
#### **Switching Section**

Item	Specifications
Load	Resistive load (cos=\phi1)
Rated load	5 A at 250 VAC
Rated switching current	5 A

## **Ratings (General-purpose Input)**

Item	Specifications
Rated input voltage	24 VDC -15%/+10%
Input impedance	4.0 kΩ
Input current	6 mA typical (24 VDC)
ON voltage/ON current	14.4 VDC min./3 mA min.
OFF voltage/OFF current	5 VDC max./1 mA max.
ON/OFF response time	8 ms max. (selectable from 1 to 128 ms using System Setup.)
Number of circuits	4 inputs and 1 common
Number of points that turn ON simultaneously	100% simultaneously ON
Internal current consumption	50 mA max.

## **Control Input Specifications**



#### **Ordering Information**

## **Ordering Information**

#### ■ International Standards

The products shown in the attached tables are those that conform to the UL, CSA, cULus, cUL, NK, Lloyd's Register, and EC Directives as of the end of September 2001.

(U: UL, C: CSA, UC: cULus, CU: cUL, N: NK, L: Lloyd, CE: EC Directives)

Please contact OMRON representative for application conditions.

#### **■ EMC Directives**

#### **Applicable Standards**

EMI:EN50082-2

EMS:EN61131-2 and EN61000-6-2 (See note.)

PLCs are electrical devices that are incorporated in machines and manufacturing installations. OMRON PLCs conform to the related EMC standards so that the devices and machines into which they are built can more easily conform to EMC standards. The actual PLCs have been checked for conformity to EMC standards. Whether these standards are satisfied for the actual system, however, must be checked by the customer.

EMC-related performance will vary depending on the configuration, wiring, and other conditions of the equipment or control panel in which the PLC is installed. The customer must, therefore, perform final checks to confirm that the overall machine or device conforms to EMC standards.

#### **Low Voltage Directive**

#### **Applicable Standard**

EN61131-2

Devices that operate at voltages from 50 to 1,000 VAC or 75 to 150 VDC must satisfy the appropriate safety requirements. With PLCs, this applies to Power Supply Units and I/O Units that operate in these voltage ranges.

These Units have been designed to conform to EN61131-2, which is the applicable standard for PLCs.

#### **Power Supply Units**

Name		Specifica	Model	International		
	Rated voltage	Allowed voltage range	Output capacity	Service power supply		standards
AC Power Supply	100 to 240 V AC	85 to 265 V AC	18 W	None	CQM1-PA203	U, C, N, L, CE
Units	50/60 Hz		30 W	24 V DC 0.5 A	CQM1-PA206	U, C, L, N
	110/230 V AC 50/60 Hz	80 to 138 V AC 160 to 276 V AC	30 W	24 V DC 0.5 A	CQM1-PA216	N, L, CE
DC Power Supply Units	24 V DC	20 to 28 V DC	30 W		CQM1-PD026	UC, N, L, CE

## **CPU Units (with 16 built-in DC input points)**

	Specifications						International
Memory capacity	I/O capacity	Built-in inputs	Built-in RS- 232C port	Support of Inner Boards	Support of Controller Link Unit		standards
Program: 3.2 Kwords	256 points	16 DC	No	No	No	CQM1H-CPU11	U, C, N, L, CE
DM area: 3 Kwords		inputs	Yes			CQM1H-CPU21	
Program: 7.2 Kwords DM area: 6 Kwords	512 points			Yes	Yes	CQM1H-CPU51	UC, N, L, CE
Program: 15.2 Kwords DM area: 6 Kwords EM area: 6 Kwords						CQM1H-CPU61	U, C, N, L, CE

#### **Inner Boards**

Name	Specifications		International standards
High-speed Counter Board	soard 4 pulse inputs (high-speed counter) at 500 kHz max. 4 external outputs		U, C, N, L, CE
Pulse I/O Board	2 pulse inputs, Single-phase: 50 kHz, Differential phase: 25 kHz	CQM1H-PLB21	U, C
	2 pulse outputs, 50 kHz max. Both fixed and variable duty factors are supported.		
Absolute Encoder Interface Board	2 absolute encoder (gray code binary) inputs (4 kHz)	CQM1H-ABB21	U, C, N, L
Analog Setting Board	4 analog settings	CQM1H-AVB41	U, C, N, L, CE
Analog I/O Board	4 analog inputs of 0 to 5 V, 0 to 20 mA, -10 to +10 V	CQM1H-MAB42	CE
	2 analog outputs of 0 to 20 mA, -10 to +10 V		
Serial Communications Board	One RS-232C port and one RS-422A/485 port	CQM1H-SCB41	U, C, N, L, CE

#### **Communications Units**

Name	Specifications	Model	International standards
Controller Link Unit (Wired)	Data link (Maximum number of words per node: 8,000)	CQM1H-CLK21	U, C, CE
	Message communications (SEND/RECV/CMND instructions)		

## **Memory Cassettes**

Memory	Memory	Memory capacity/Clock function		International standards
Flash memory	16 Kwords	16 Kwords		U, C, N, L, CE
		with clock	CQM1H-ME16R	
EEPROM	8 Kwords	8 Kwords		UC, N, L, CE
		with clock	CQM1-ME08R	
	4 Kwords		CQM1-ME04K	
		with clock	CQM1-ME04R	U, C, N, L, CE
EPROM Memory Cassette	Cassette with IC socket	t only (EPROM chip sold separately)	CQM1-MP08K	
(Memory chip not included)		with clock	CQM1-MP08R	
EPROM chip	256 KB (16 Kwords), 15	256 KB (16 Kwords), 150 ns, 27256 IC or equivalent, 12.5 V		CE
	512 KB (32 Kwords), 15	50 ns, 27512 IC or equivalent, 12.5 V	ROM-KD-B	

#### **Available Models**

Memory	Метогу сарас	Memory capacity/Clock function		
I/O Control Unit	Connects to right-hand side of CF	Connects to right-hand side of CPU Block		
I/O Interface Unit	Connects to left-hand side of Exp	Connects to left-hand side of Expansion I/O Block		
I/O Extension Cable	For connection with I/O Control	Cable length: 0.3 m	CS1W-CN313	L, CE
	Unit and I/O Interface Unit		CS1W-CN713	

#### I/O Units

#### **■** Input Units

Input type	Specifications	Model	International standards
DC inputs	8 points, 12 to 24 V DC (independent commons, 1 point/common × 8 circuits)	CQM1-ID211	U, C, N, L, CE
	16 points, 12 V DC (16 points/common × 1 circuit)	CQM1-ID111	U, C
	16 points, 24 V DC (16 points/common × 1 circuit)	CQM1-ID212	UC, N, L, CE
	32 points, 12 V DC (32 points/common)	CQM1-ID112	U, C
	32 points, 24 V DC (32 points/common)	CQM1-ID213	U, C, N, L, CE
	32 points, 24 V DC (32 points/common × 1 circuit)	CQM1-ID214	U, C, CE
AC inputs	8 points, 100 to 120 V AC (8 points/common)	CQM1-IA121	U, C, L, CE
	8 points, 200 to 240 V AC (8 points/common)	CQM1-IA221	

#### ■ Output Units

Output type	Specifications	Model	International standards
Contact out-	8 points, 250 V AC (cosφ = 1.0/0.4)/24 V DC 2 A (16 A/Unit), independent commons	CQM1-OC221	U, C, N, L
puts	16 points, 250 V AC (cosφ = 1.0/0.4)/24 V DC 2 A (8 A/Unit)	CQM1-OC222	UC, N, L
	8 points, 250 V AC 2 A (cosφ = 1.0/0.4)/24 V DC 2 A, independent common	CQM1-OC224	CE
Transistor	8 points, 24 V DC, 2A (5 A/Unit), 8 points/common	CQM1-OD211	U, C, N, L, CE
outputs	16 points, 50 mA at 4.5 V DC to 300 mA at 26.4 V DC, 16 points/common	CQM1-OD212	
	32 points, 16 mA at 4.5 V DC to 100 mA at 26.4 V DC	CQM1-OD213	
	16 points, 24 V DC, 300 mA, PNP outputs	CQM1-OD214	U, C, L, CE
	8 points, 24 V DC, 1.0 A, PNP outputs (4 A/Unit), short-circuit protection	CQM1-OD215	
	32 points, 24 V DC, 0.5 A, PNP outputs (5 A/Unit), short-circuit protection	CQM1-OD216	CE
AC outputs	8 points, 0.4 A at 100 to 240 V AC, two circuits with 4 points/common each	CQM1-OA221	U, C, L
	6 points, 0.4 A at 100 to 240 V AC, two circuits with 4 points/common and 2 points/common	CQM1-OA222	CE

## **Dedicated I/O Units**

Name	Specification	Specifications		
CompoBus/S Master Unit	Number of I/O points per Master: 128 Communications cycle time: 0.5 ms n		CQM1-SRM21-V1	U, C, CE
DeviceNet I/O Link Unit	Number of I/O points: 16 inputs and 1	6 outputs	CQM1-DRT21	
Analog Input Unit	Analog inputs: 4 points		CQM1-AD041	U, C, N, CE
Analog Output Unit	Analog outputs: 2 points		CQM1-DA021	
Power Supply Units	Required for Analog Input and Output	For one Analog Unit	CQM1-IPS01	
Units.		For two Analog Units	CQM1-IPS02	
B7A Interface Unit	16 outputs		CQM1-B7A02	
	16 inputs		CQM1-B7A12	U, C
	32 outputs		CQM1-B7A03	
	32 inputs	32 inputs		
	16 inputs and 16 outputs		CQM1-B7A21	
Temperature Control Units	Thermocouple input, transistor (NPN) output, 2 loops		CQM1-TC001	U, C
	Thermocouple input, transistor (PNP)	CQM1-TC002		
	Platinum resistance thermometer, tra loops	CQM1-TC101		
	Platinum resistance thermometer, trar	nsistor (PNP) output, 2 loops	CQM1-TC102	
	Thermocouple input, transistor (NPN)	Thermocouple input, transistor (NPN) output, 4 loops		
	Thermocouple input, transistor (PNP)	Thermocouple input, transistor (PNP) output, 4 loops		
	Platinum resistance thermometer, tra loops (with heater burnout alarm)	Platinum resistance thermometer, transistor (NPN) output, 2 loops (with heater burnout alarm)		
	Platinum resistance thermometer, trar (with heater burnout alarm)	Platinum resistance thermometer, transistor (PNP) output, 2 loops (with heater burnout alarm)		
	Thermocouple input, transistor (NPN)	output, 4 loops	CQM1-TC301	U, C, CE
	Thermocouple input, transistor (PNP)	output, 4 loops	CQM1-TC302	U, C, CE
	Platinum resistance thermometer, tra loops (with heater burnout alarm)	nsistor (NPN) output, 2	CQM1-TC303	U, C, CE
	Platinum resistance thermometer, tran (with heater burnout alarm)	nsistor (PNP) output, 2 loops	CQM1-TC304	U, C, CE
Safety Relay Unit	Emergency stop unit: 2 inputs/2 outpu	ts, 4 general-purpose inputs	CQM1-SF200	U C, CE

## **DIN Track**

Name	\$	Specifications		International standards
Mounting Tracks	Track length: 50 cm	Height: 7.3 mm	PFP-50N	L
	Track length: 1 m		PFP-100N	
	Track length: 1 m	Track length: 1 m Height: 16 mm I		
End Plate		Fasten mounting brackets on both sides of the PLC to prevent it from sliding left or right. Two End Plates are provided with the CPU		

Note: DIN Track products must be ordered in lots of ten.

#### **Programming Devices and Accessories**

#### ■ Programming Consoles

Name	Specifications	Model	International standards
Programming Consoles	2-m Connecting Cable included (No other Connecting Cables required.)	CQM1H-PRO01-E	U, C, CE
	2-m Connecting Cable included (compatible with C-series PLCs) The CS1W-CN114 peripheral port conversion cable must be purchased separately (see below).	CQM1-PRO01-E	U, C, N, CE
	Requires a separate Connecting Cable. The C200H-CN222 conecting cable, C200HS-CN222 connecting cable, or CS1W-CN114 peripheral port conversion cable must be purchased separately (see below).	C200H-PRO27-E	U, C, N, CE
Connecting Cables	Cable length: 2 m	C200H-CN222	N
	Cable length: 2 m (for CPUs complying with EC directives)	C200HS-CN222	CE
Peripheral Port Conversion Cable	Connects the peripheral port on the CQM1H to a personal computer or Programming Console through a CQM1-CIF01/02 cable.	CS1W-CN114	CE

#### **■ CX-Programmer (Windows)**

Name	Specifications	Model	International standards
CX-Programmer (V1.2 or later)	CD-ROM, OS: Windows 95, 98, Me, NT4.0, 2000, or XP	WS02-CXPC1-E-V3□	

#### **■** CX Protocol (Windows)

Name	Specifications	Model	International standards
CX-Protocol	Protocol macro software	WS02-PSTC1-E	
	OS: Windows 95, 98, Me, NT4.0, 2000, or XP		

#### **■** Support Software

Product	Model	International standards
Expansion Memory Unit	CPM1-EMU01-V1	
EEPROM (256 K)	EEROM-JD	

#### **Maintenance Products**

Product	Function	Model	International standards
Battery	Backs up memory in the CPU Unit.	CPM2A-BAT01	
End Cover	Connects to the I/O Unit located on the extreme right	CQM1H-TER01	U, C, CE

## **Programming Device Connecting Cables**

Name	Specifications	Model	International standards
Connecting Cables	Connects to Programming Console or CQM1-CIF01/02.	CS1W-CN114	CE
(Peripheral port to Programming Device (computer))			U, C, N, L, CE
Connecting Cables	Peripheral port to RS-422 conversion cable (length: 0.2 m)	CQM1H-CIF12	U, C, CE
(Peripheral port to RS-422)	D-Sub 9-pin computer cable (length: 2 m)	CS1W-CN226	CE
	D-Sub 9-pin computer cable (length: 6 m)	CS1W-CN626	CE
	D-Sub 9-pin receptacle (length: 0.1 m)	CS1W-CN118	CE
Connecting Cables	D-Sub 9-pin computer cable (length: 2 m)	XW2Z-200S-V	
(RS-232C port to Programming	D-Sub 9-pin computer cable (length: 2 m) (anti-static)	XW2Z-200S-CV	
Device (computer))	D-Sub 9-pin computer cable (length: 5 m)	XW2Z-500S-V	
	D-Sub 9-pin computer cable (length: 5 m) (anti-static)	XW2Z-500S-CV	
USB-Serial Conversion Cable	Converts between USB and RS-232C, cable length: 0.5 m. PC Driver included (CD-ROM).	CS1W-CIF31	N, CE
RS-422 Adapter	Converts peripheral port levels, cable length: 0.2 m.	CQM1-CIF121	U, C, CE

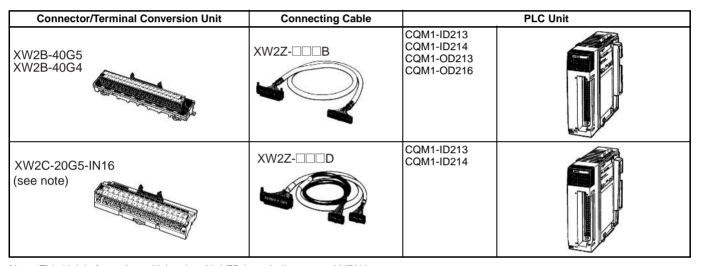
## **Peripheral Devices**

## **Labor-saving Connectors**

Converts the wiring of the 32-point I/O Unit connector into a terminal block, simplifying wiring and reducing the amount of wiring within the panel.

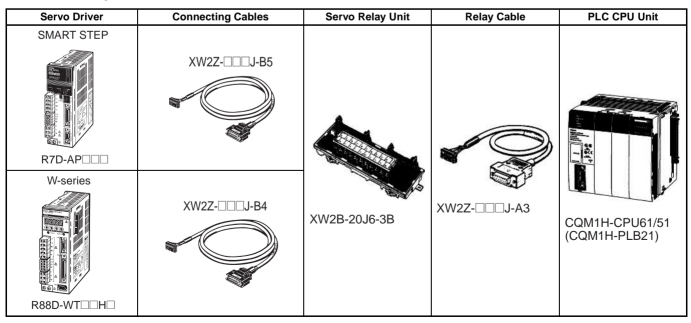
#### **Units with I/O Connectors**

#### **■** Cables and Connectors

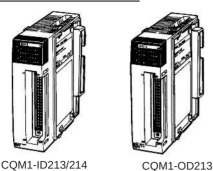


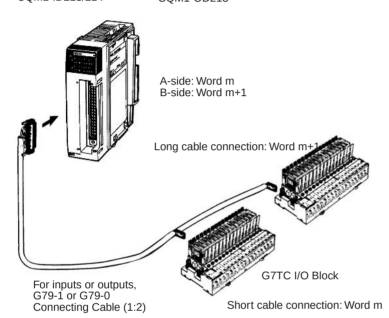
Note: This Unit is for an Input Unit only, with LED input indicators and NPN inputs.

#### ■ Servo Relay Unit and Cables



#### I/O Blocks and Cables





#### **Cables with Connectors**

Each Cable connects to two I/O Blocks.

Model		Lengtl	n (mm)
For inputs	For outputs	Long	Short
G79-I100C-75	G79-O100C-75	1,000	750
G79-I150C-125	G79-O150C-125	1,500	1,250
G79-I200C-175	G79-O200C-175	2,000	1,750
G79-I300C-275	G79-O300C-275	3,000	2,750
G79-I500C-475	G79-O500C-475	5,000	4,750

#### I/O Blocks

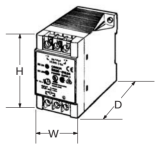
Model		Specifications
G7TC-IA16	16 inputs	100/110 V AC, 200/220 V AC
G7TC-ID16		24 V DC
G7TC-OC16	16 outputs	Contact output: 24 V DC, 5 A/2 A (cos φ = 1/0.4) 220 V AC, 2 A/1 A (cos φ = 1/0.4)
G7VC-OC16		Contact output, 24 V DC/220 V AC 2 A ( $\cos \phi = 1.0$ ) 0.8 A ( $\cos \phi = 0.4$ )
G7VC-OA16		SSR, AC output: 75 to 264 V AC, 0.1 to 0.5 A
G7VC-OD16		SSR, DC output: 3 to 26 V DC, 0.1 to 0.5 A

Note: For more details on I/O Blocks and I/O Terminals, refer to the I/O Terminal Series Catalog (X44-E1-□).

#### **Direct DIN Track-mounting Power Supplies**

#### **S82K-series Power Supplies**

The S82K Power Supplies provide DC power to a variety of I/O devices. Use S82K Power Supplies when using a CQM1H that requires a DC power supply or when the CQM1H cannot supply enough power to the connected I/O devices.



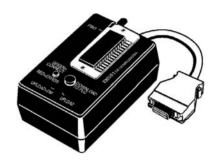
		- VV	
<b>Power</b>	Supply	<b>Specificati</b>	ons

Model	Input volt- age	Output cur- rent/voltage	Power rating	Dimen- sions
S82K-01505		5 V DC, 2.5 A		$75\times45\times$
S82K-01512	200 V AC	12 V DC, 1.2 A		96 mm
S82K-01524		24 V DC, 0.6 A		(H×W×D)

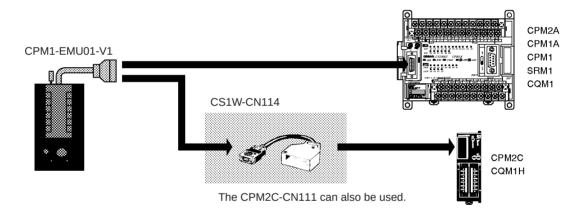
Model	Input volt- age	Output cur- rent/voltage	Power rating	Dimen- sions
S82K-03012	100 or	12 V DC, 2.5 A	30 W	$75 \times 90 \times$
S82K-03024	200 V AC (switchable)	24 V DC, 1.3 A		96 mm (H×W×D)
S82K-05024	(SWITCHADIE)	24 V DC, 2.1 A	50 W	(LIXVVXD)
S82K-10024		24 V DC, 4.1 A	100 W	75 × 135 × 96 mm (H×W×D)

# Expansion Memory Unit CPM1-EMU01-V1

The Expansion Memory Unit can be used to upload and download user programs and data memory with the press of a button allowing simply program maintenance.



#### **Connections**

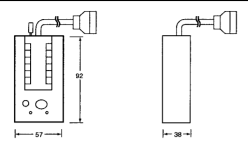


## **Specifications**

Item	Specification
Supported PCs	CPM1, CPM1A, CPM2A, CPM2C, SRM1 (-V2), CQM1, CQM1H
Read/Write memory areas	User program: 15.2 Kwords max. Data memory: DM 6144 to DM 6655 (Read-only DM and PC Setup) Expansion instructions: 18 instructions
Connector	Connector compatible with peripheral port on CPM1, CPM1A, CPM2A, SRM1 (-V2), and CQM1 PCs. For CPM2C and CQM1H PCs, connect via CS1W-CN114 or CPM2C-CN111 Connecting Cable.
EEPROM (See note.)	256-Kbit EEPROM ATMEL: AT28C256 OMRON: EEROM-JD
Current consumption	129 mA max.
Dimensions	Main body (not including cables or connectors): $57 \times 92 \times 38 \text{ mm } (W \times H \times D)$
Weight	200 g max. (not including EEPROM)

Note: The EEPROM must be purchased separately.

## **Dimensions**



## **Memory Areas**

The memory areas that are uploaded or downloaded vary with the button used as shown in the following table.

Area	Button				
	UPLOAD + DM	UPLOAD	DOWNLOAD TO PLC		
Ladder program and expansion instructions	Read from PC to EEPROM.		All contents of EEPROM written to PC.		
DM 6144 to DM 6655		Not affected.			

For details on program size, DM area, and the availability of expansion instructions, refer to the relevant PC manual.

## Absolute Rotary Encoders E6C2-AG5C

#### Robust Rotary Encoders Satisfy IP64f Standards and Are Easy to Use with the SYSMAC Cam Positioners.

- E6C2-A Series
- Provides IP64f (drip-proof) enclosure rating.
- Robust shaft 78.4N/49N
- High resolution of 1,024 provides optimal angle control when used in combination with the SYSMAC Cam Positioner.
- Space-saving size (50-mm dia. x 38-mm length)



## **Ordering Information**

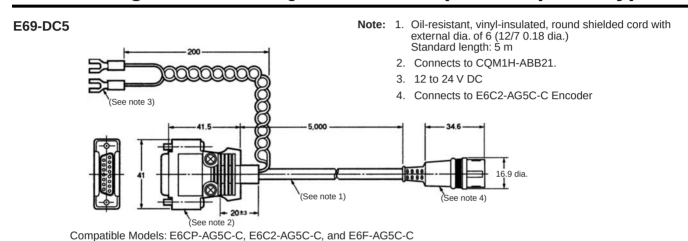
#### **■** Rotary Encoder

Appearance	Connection method	Connecting device	Resolution per rotation	Model
	Cable	Programmable Controller	256, 360, 720, 1,024	E6C2-AG5C
	Connector	H8PS Cam Positioner (connector included)	256	E6C2-AG5C-C

## **Ratings**

Supply voltage	12 V DC (-10%) to 24 V DC (+15%), ripple (p-p) of 5% max.	
Current consumption	100 mA max.	
Resolution (per rotation)	256, 360, 720, or 1,024	
Output code	Gray binary	
Output type	NPN open collector output	
Output capacity	Applied voltage: 30 V DC max., Sink current: 35 mA max, Residual voltage: 0.4 V max	
Max. response frequency	20 kHz	

## **Connecting Cable for CQM1H-ABB21 (Sold Separately)**



#### Read and Understand this Catalog

Please read and understand this catalog before purchasing 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.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

#### LIMITATIONS OF LIABILITY

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

#### **Application Considerations**

#### SUITABILITY FOR USE

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

Take all necessary steps to determine the suitability of the product for the systems, machines, and equipment with which it will be used.

Know and observe all prohibitions of use applicable to this product.

NEVER USE THE PRODUCT 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 PRODUCT IS 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. Consult with your OMRON representative at any time to confirm actual specifications of purchased product.

#### **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 catalog 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.

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

#### **OMRON Corporation**

FA Systems Division H.Q.

66 Matsumoto Mishima-city, Shizuoka 411-8511

Japan Tel:(81)55-977-9181 Fax:(81)55-977-9045

#### Regional Headquarters

OMRON EUROPE B.V.

Wegalaan 67-69, NL-2132 JD Hoofddorp The Netherlands

Tel:(31)2356-81-300/Fax:(31)2356-81-388

OMRON ELECTRONICS LLC

1 East Commerce Drive, Schaumburg, IL 60173 U.S.A.

Tel:(1)847-843-7900/Fax:(1)847-843-8568

OMRON ASIA PACIFIC PTE. LTD.

83 Clemenceau Avenue, #11-01, UE Square, Singapore 239920

Tel:(65)6835-3011/Fax:(65)6835-2711

**Authorized Distributor:** 

Note: Specifications subject to change without notice.

Cat. No. P050-E1-07 Printed in Japan 1003-1M