

## PRODUCT OVERVIEW

## **CQM1H Programmable Controller**

**Features** 

The CQM1H series programmable controller offers advanced flexibility, powerful communication options, and has features traditionally found only in full rack PLC systems. The CQM1H's rack-less modular design allows the user to customize the control system to their own system requirements. Advanced inner-boards, specialized I/O, and communication modules allow flexibility that no other PLC system in this class can offer.



- 4 different base CPUs to choose from with up to 512 points of I/O
- Modular design requires no back plane
- Inner Boards allow a "customized" configuration of CPU
- Serial Communications inner-board supports protocol macros allowing communication with 3<sup>rd</sup> party devices
- Supports all existing and new CQM1 I/O and specialized I/O modules
- Optional memory cassettes allow backup of sensitive data and provides real time clock

- ControllerLink Module transmits data along Controller Link network at up to 2Mbps (8K word packets) for up to 32 nodes
- Advanced instruction set includes PID, Floating point math, Protocol macro instructions and more
- Compobus/S and AS-interface master modules support remote I/O
- Supported by CX-Programmer V1.2
- Up to 15.2 K words of program memory
- 16 DC inputs built into CPU
- UL/CSA/CE

## **System Configuration**

ControllerLink module allows connection of a CQM1H to a ControllerLink network. Large amounts of data can be transferred easily and flexibly with personal computers as well with other Omron PLCs that support Controller Link.

Inner boards (CPU51 and CPU61 only) allow custom configuration of CPU. Options such as Analog I/O, Pulse I/O, Absolute encoder interface, Serial communications, and Analog setting boards give the user complete control flexibility.



Power supply options are available in 18W or 30W output with input ranges of 100 to 40VAC

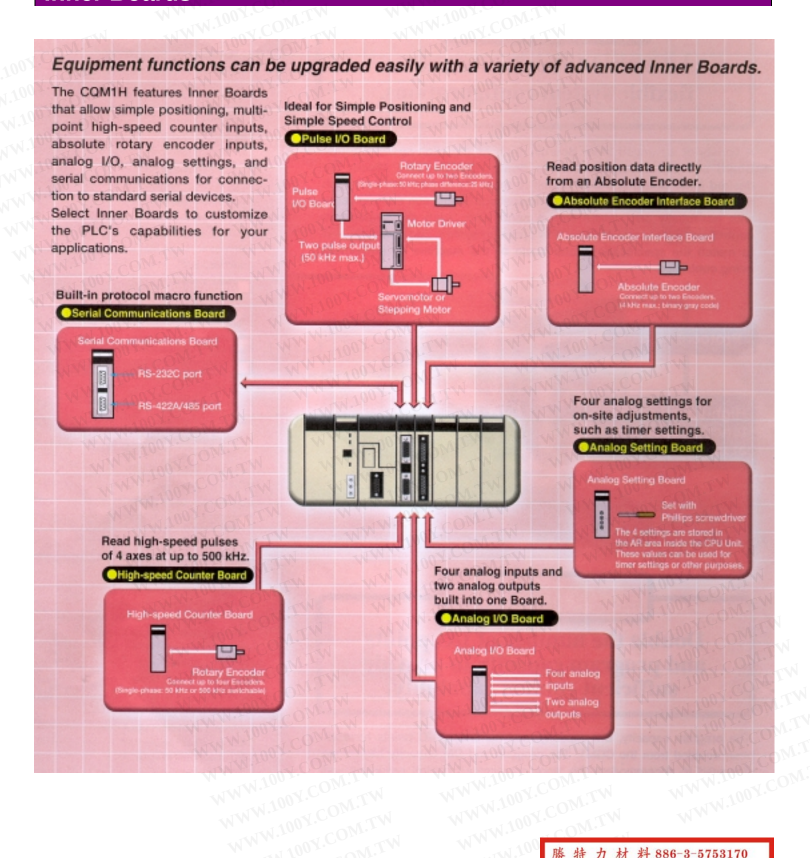
4 different base CPUs to choose from. Built in serial port and 16 DC inputs standard on most models

Customize I/O with 8,16, or 32 point I/O modules. Dedicated I/O modules provide analog control, temperature sensor control, and interfacing capability.

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

WWW.100Y.COM.

## **Inner Boards**



WWW.100Y.COM.TW

100Y.COM.TW

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

WWW.10

## **Communication**

## Serial and Peripheral Communication

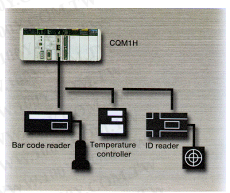
- Built in RS232C and peripheral port (excludes CPU11)
- Connect directly to Omron programming devices and operator interface terminals
- 1:1 connection to other Omron PLCs allows CPUs to seamlessly share data
- Protocol macro function allows user to create macros for protocols to match communication specifications of an external device allowing data transfers between CPU and devices to be executed with a single PMCR instruction
- Serial communication inner-board supports RS232C, RS422/485, and protocol macro function

#### **Device Level Communication**

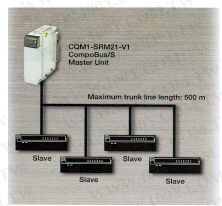
- Compobus/S master unit enables long distance remote I/O connection with Compobus/S slaves
- DeviceNet slave enables the CQM1H to act as a slave on a DeviceNet network
- AS-Interface master module enables remote I/O connection with ASi slaves

## ControllerLink Module

- ControllerLink module can be connected to CQM1H allowing connection to a controller link network via twisted pair wiring
- Data can be exchanged efficiently between PLCs in the network using data links and message communications
- Data and messaging can be transferred between personal computers, CS1, C200H Alpha, CVM1, and CV series controllers
- High speed connection at up to 2 Mbps link
- High capacity data link of up to 32K words per network and 8K words per node
- Connect up to 32 nodes per network
- Supports FINS protocol on ControllerLink as a node in a multi-layer network architecture



Protocol macro function supported by Serial Communications inner-board



Compobus/S Master allows connection to remote slaves via Compobus/S network



ControllerLink Module allows large amounts of high speed data to be exchanged between multiple Omron PLCs or a personal computer via the ControllerLink Network

## **Input Modules**



- 8, 16, or 32 point modules
- AC or DC inputs
- Independent or shared commons
- Screw terminal or I/O connector versions

### **Output Modules**



- 8, 16, or 32 point modules
- Relay contact, transistor, or triac outputs
- · Independent or shared commons
- Screw terminal or I/O connector versions

## Specialized I/O



For ordering information and other models, see Ordering Guide section at the rear of this document

## **SPECIFICATIONS**

Item		Specification					
Power Supply Capacity	CQM1-PA203 CQM1-PA206 CQM1-PD206	Supply Voltage: 100-240VAC Aux. Output: N/A Capacity: 18W Supply Voltage: 100-240VAC Aux. Output: 5, 24VDC Capacity: 30W Supply Voltage: 24VDC Aux. Output: 5 VDC (30W)					
Control method	TANN 100	Stored program method					
I.O control metho	od W	Cyclic scan with direct output; Immediate refresh processing					
Programming lar	nguage	Ladder diagram					
Program Capacit	ty WWW.	CQM1H-CPU11/21: 3.2K words CQM1H-CPU51: 7.2K words CQM1H-CPU61: 15.2K words					
Data Memory Capacity  CQM1H-CPU11/21: 3K words CQM1H-CPU51: 6K words CQM1H-CPU61: 12K words (DM: 6K words; EM 6K words							
Instruction length	1	1 step per instruction, 1 to 4 words per instruction					
Types of instruct	ions	Basic instructions: 14 Special instructions: 148					
Execution time	OM.TW V	Basic instructions: .375 to 1.125 μsec Special instructions: 17.7 μsec					
Mounting Structu	ıre	No Backplane (Units are joined horizontally using connectors)					
Mounting	COM.	Din Track mounting					
Maximum numbe	er of modules	11 I/O and Special I/O (12 with CLK module)					
Inner board supp	port	CQM1H-CPU11/21: Not supported CQM1H-CPU51/61: 2 Boards maximum (See CQM1H manual for configuration details)					
Controller Link U	ntroller Link Unit Support CQM1H-CPU11/21: None CQM1H-CPU51/61: 1 unit						
Certification	1001. OM.TW	UL/CSA/CE					

WWW.100Y.COM.TW

## **Dimensions**

	PA203	PA206/PD026	CPU11/21/51/6	Modules (all)
Width	53.5 mm (2.11 in)	85.5 mm (3.36 in)	120 mm (4.72 in)	32 mm (1.26 in)
Depth	107 mm (4.21 in)	107 mm (4.21 in)	107 mm (4.21 in)	107 mm (4.21 in)
Height	110 mm (4.33 in)	110 mm (4.33 in)	110 mm (4.33 in)	110 mm (4.33 in)

## Calculating Overall PLC width with "n" I/O modules

Power Supply	W (mm)
CQM1-PA203	(32 x n) + 187
CQM1-PA206	(32 x n) + 219
CQM1-PD026	I.COM

Note: The total number of I/O modules and specialized modules (n) is limited to 11 Units (12 including WWW.100Y.COM.T WWW.100Y.COM.T the ControllerLink module)

WWW.100 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw

## **Ordering Guide**

## WWW.100Y.COM.TW 100Y.COM.TW **CPUs and Base Components**

Power Supplies	NW.100X.COM.TV	WWW.100	Y.COM.TW	
Description	Rated Voltage	Output Capacity	Auxiliary Supply	Part Number
AC Power Supply	100 to 240VAC	18W	N/A	CQM1-PA203
.Comment	N 1 1007.	30W	24VDC; .5A	CQM1-PA206
DC Power Supply	24VDC	30W	N/A	CQM1-PD026

## **CPUs**

<b>Memory Capacity</b>	I/O Capacity	Built In Inputs	Built In RS232C port	Supports Inner Boards	Supports Controller Link	Part Numbe
Program: 3.2K words	256 points	16 DC Inputs	No	No	No	CQM1H-CPU1
DM area: 3K words		1007.	Yes	W. 100	COM.	CQM1H-CPU2
Program: 7.2K words	512 Points	MAN TOOK C	WTI	Yes	Yes	CQM1H-CPU5
DM area: 6K words	«T	MM.IO	OM	11/W.10	N.COM.	
Program: 15.2K words		1001.	OM.T.	W.10	COMIT	CQM1H-CPU6
DM area: 6K words	W	MAN	CO	MM.	10Y.Con TW	
EM area: 6K words	)- ' T	TANN.IO	COM		COM.	(
1007.	IN	W 1. 100	M.TV	W.	100 . COW. 1.	- 1
<b>Inner Boards</b>						
Item	Description	n v	N.CO.		Part Nu	ımber

### **Inner Boards**

Item	Description	Part Number
High-speed counter board	4 pulse inputs (high speed counter) at 500kHz max 4 external outputs	CQM1H-CTB41
Pulse I/O board	2 Pulse inputs, Single phase 50Khz, Differential phase: 25kHz	CQM1H-PLB21
Absolute encoder Interface board	2 absolute encoder (gray code binary) inputs (4kHz)	CQM1H-ABB21
Analog setting board	4 analog settings	CQM1H-AVB41
Analog I/O board	4 analog inputs: 0 to 5v, 0 to20mA, -10 to +10V 2 analog outputs: 0 to 20mA, -10 to +10V	CQM1H-MAB42
Serial communications board	One RS-232C port and one RS-422A/485 port	CQM1H-SCB41

## **Communications Modules**

Item	Description	Part Number
ControllerLink Module	Data Link (Maximum number of words per node: 8K)	CQM1H-CLK21
N VI	Message communications (SEND/RECV/CMND instructions)	, M.100, COM-1.
Memory Casse	ttos COM.TW WWW.100V.COM.T	
Within y Casse		D (N-1)

Memory	Memory Capacity	Clock Function	Part Number
Flash memory	16K words	No	CQM1H-ME16K
MMA	anticos TV WW	Yes	CQM1H-ME16R
EEPROM	8K words	CNo	CQM1-ME08K
	1001. COM.TVI	Yes	CQM1-ME08R
	4K words	No	CQM1-ME04K
· · · · · · · · · · · · · · · · · · ·	W. To COM.	Yes	CQM1-ME04R
EPROM memory cassette	Cassette with IC socket Only	No	CQM1-MP08K
(Memory chip not included)	(EPROM chip sold separately)	Yes	CQM1-MP08R
EPROM Chip	128 KB (8K words)	N/A	ROM-ID-B
- N	256 KB (16K words)	N/A	ROM-JD-B
	512 KB (32K words)	N/A	ROM-KD-B

## **Ordering Guide**

# WWW.100Y.COM.TW I/O and Specialized I/O

Input Modules

Input Type	Number of inputs	Input Voltage	Input Current	Common Type	Connector Type	Part Number
DC	8	12 to 24Vdc	10mA	Independent	Terminal Block	CQM1-ID212
ON.CO.	16	12Vdc	6mA	Shared	ON.TW	CQM1-ID111
"COM	XX	24Vdc	COM	MMM.	ON.COM TW	CQM1-ID212
101.	32	12Vdc	4mA	1.WW.1	Connector	CQM1-ID112
DOY.CO	WT	24Vdc	4mA		100Y.	CQM1-ID213
TO CO	N	24Vdc	6mA	MAIN.	CON CONTRACTOR	CQM1-ID214
AC	8	100 to 120VAC	5mA	VVV	Terminal Block	CQM1-IA121
TOUX.C.	WTI	200 to 240VAC	6mA	A A	1100Y.	CQM1-IA221

**Output Modules** 

Output Type	Number of outputs	Max Switching Voltage	Max Switching Current	Common Type	Connector Type	Part Number
Contact	8	250VAC	2 Amps	Independent	Terminal Block	CQM1-OC221
	16	24VDC	M. ro. COM	Shared	MM. COR	CQM1-OC222
	8	11	W.100 1. CO	Independent	LINN. TOO	CQM1-OC224
Transistor	8	24VDC	2 Amps (NPN)	Shared (Fused)	N 1 100 Y	CQM1-OD211
	16	TIN TX	.3 Amps (NPN)	W	MAN WOOM CO	CQM1-OD212
	32		.1 Amps (NPN)	OW.	Connector	CQM1-OD213
	8	TW I	1 Amp (PNP)	.ow.TW	Terminal Block	CQM1-OD215
	16 CO		.3 Amps (PNP)	COM	WWW.	CQM1-OD214
	32	Wir	.5 Amps (PNP)	COM	Connector	CQM1-OD216
Triac	8	240VAC	.4 Amps	Shared (Short	Terminal Block	CQM1-OA221
	6	DIVE	WWW.	circuit protected)	WWW	CQM1-OA222

Item	Description	COMP.	Part Number
CompoBus/S Master	Controls up to 128 remote I/O points	via twisted pair	CQM1-SRT21-V1
CompoBus/D I/O Link	Operates as a DeviceNet slave		CQM1-DRT21
AS-interface	Operates as a ASi master unit		CQM1-ARM21
Analog Input unit	4 Analog voltage or current inputs		CQM1-AD041
Analog Output	2 Analog voltage or current outputs	WW. TW WW.	CQM1-DA021
Analog Power Supply	Power Supply for Analog modules	One Analog unit supply	CQM1-IPS01
MAN	MT. MT.	Two Analog unit supply	CQM1-IPS02
B7A Interface Unit	Connects to B7A link terminals	16 outputs	CQM1-B7A02
	N.100 . COM.1	16 inputs	CQM1-B7A12
	TIOOY. WITH W	32 outputs	CQM1-B7A03
	M. T. COM.	32 inputs	CQM1-B7A13
	W.100 COM.	16 inputs/16 outputs	CQM1-B7A21
Sensor unit	Connect up to 4 sensor modules to a s	CQM1-SEN01	
	Fiber Photoelectric Module For E32 Series fiber units		E3X-MA11
	Photoelectric Module w/amplifier For E3C series photoelectric sensors		E3C-MA11
	Proximity module w/amplifier For E2C series proximity sensors		E2C-MA11
	Dummy module Spacers for empty modules		E39-MA11
	Remote console	CQM1-TU001	
	Thermocouple input, transistor (NPN)	) output, 2 loops	CQM1-TC001
Temperature control	Thermocouple input, transistor (PNP)	output, 2 loops	CQM1-TC002
Units	Platinum resistance thermometer, tran	sistor (NPN) output, 2 loops	CQM1-TC101
	Platinum resistance thermometer, tran	isistor (PNP) output, 2loops	CQM1-TC102
Linear sensor interface	Standard	MM. 100X. TITY	CQM1-LSE01
	With monitor output	M. T. COM	CQM1-LSE02
	M. T.M. TOO F. COW. I.	W.100 - COW.1	
		勝特力	材 料 886-3-57531
		胜特力电	子(上海) 86-21-54151
			7 (Net till) 00 755 0000

## **Ordering Guide**

## **Accessories**

Programming (	Consoles	
Item	Description	Part Number
Programming console	2-m connecting cable included (Compatible with C-series PLCS)	CQM1-PRO01-E
Programming console	Requires a separate connecting cable, see below	C200H-PRO27-E
Connecting cable	Cable length: 2m	C200H-CN222
Peripheral port conversion cable	Connects the peripheral port on the CQM1H to a personal computer or Programming console through a CQM1-CIF-CIF01/02 cable	CS1W-CN114

WWW.100Y.COM.TW

**Programming Device Connecting Cables** 

Item	Description	Part Number CS1W-CN114	
Conversion cable	Converts CQM1H peripheral port to CQM1-CIF01/02 adapter or Programming console		
Program download cable	Connects peripheral port to RS232C computer port (Use with CS1W-CN114)	CQM1-CIF02	
Connecting cable	Connects peripheral port to D-sub 9pin connector. Must be used with CS1W-CN114 (3.3m)	CQM1-CIF02	
Connecting cable	Directly connects Peripheral port to D-sub 9 pin connector (2 m) (No CIF required)	CS1W-CN226	
Connecting cable Directly connects Peripheral port to D-sub 9 pin connector (6 m) (No CIF required)		CS1W-CN626	

Peripheral devices

Item	Description	Part Number	
Programming console	Handheld programming console with 2m cable attached	CQM1-PRO01-E	
Programming console	Handheld programming console with back light (Cable not included)	C200H-PRO27-E	
Connecting cable	Connects C200H programming console to peripheral port (2m)	C200H-CN222	
Connecting cable	Connects C200H programming console to peripheral port (4m)	C200H-CN422	
Conversion cable	Converts CQM1H peripheral port to CQM1-CIF01/02 adapter or Programming console	CS1W-CN114	

#### Software

Item	Description	Part Number
SYSWIN	SYSWIN V3.4 CD ROM	SYSWIN-V3.4
CX Programmer	CX Programmer V1.2	WS02-CXPC1-EV1.2

<sup>\*</sup>CX-programmer, V1.2 available spring 2000, will support New CQM1H functions

#### Literature

Item	Description  CQM1H CPU and Inner board operation manual  CQM1H Serial Communications Board operation manual		Part Number	
Operation Manual			W363-E1-1 W365-E1-1	
Operation Manual				
Programming Manual	CQM1H programming manual	WW. 100X.C TW	W364-E1-1	

WWW.100Y.COM.TW 勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

WWW.100Y.COM.T

W.100Y.COM.TW