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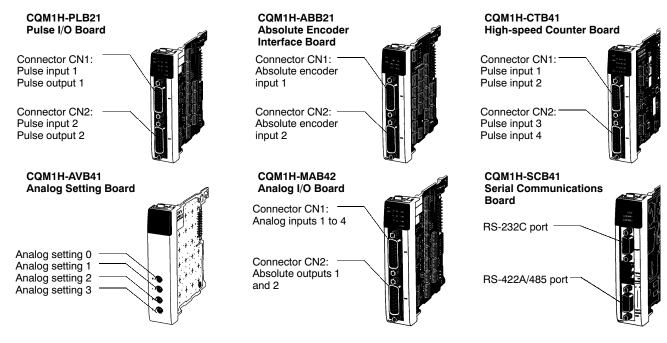
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# **Inner Boards**

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. (Some Inner Boards must be mounted in either slot 1 or slot 2.)

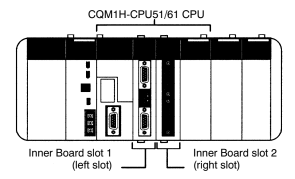
# **■ NOMENCLATURE**



# ■ OVERVIEW

Name	Specifications	Model	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			Yes (Install not in both s	in either but slots.)
Analog I/O board	Four inputs: 0 to 5 V, 0 to 10 V, -10 to +10 V, 0 to 20 mA		No	Yes
Serial communications board	One RS-232C port and one RS-422A/485 port CQM1H-SCB41 Yes		Yes	No

# **■ CONFIGURATION**



# **High-speed Counter Inner Board**

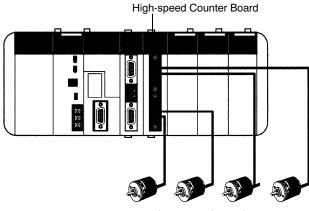
The High-speed Counter Board is an Inner Board that counts up to 4 high-speed pulse inputs at up to 500 kHz, and can perform tasks according to the number of pulses counted.

- 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.

### CQM1H-CTB41



# **■** CONFIGURATION



Incremental encoders

# **■ SPECIFICATIONS**

# General

Item	Specification	
Model number	CQM1H-CTB41	
Applicable CPUs	CQM1H-CPU51/61	
Applicable Omron incremental rotary encoders	NPN open collector output: E6B2-CWZ6C, E6C2-CWZ6C (DC 12-24) Line-driver output: E6B2-CWZ1X, E6C2-CWZ1X	
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)	400 mA max., 5 VDC	
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	

# **High-speed Counter Inner Board**

# **Pulse Input Functions**

Item		Specification		
Number of	f counters	4 counters (4 ports)		
Input mod	es (Set in the PLC Setup.)	Differential phase inputs	Up/Down pulse inputs	Pulse/Direction inputs
Input meth	nod	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 direction 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 07FFFFF Hex 00000000 to 08388607 BCD, 00000000 to 07FFFFF Hex		
Control	Tanget raise companies.   Op to 10 tanget raises and officinal extension experience registered.		ered.	
method Range comparison		Up to 16 upper limits, lower limits, and external/internal output bit patterns registered.		

# **Pulse Input Ratings**

Item	Specification			
Number of pulse inputs	4 inputs (Ports 1 to 4 = High-speed counters 1 to 4)			
Signals	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 VDC±10%  RS-422A line driver (AM26LS3  Phase A and B  Phase Z  Phase A and B  Phase			
			RS-422A line driver (AN	//26LS31 or equivalent)
			Phase Z	
Input current	5 mA typical	8 mA typical	10 mA typical	13 mA typical
ON voltage	19.6 VDC min.	18.6 VDC min.	_	_
OFF voltage	4.0 VDC min.	4.0 VDC min.	_	_

# **External Output Ratings**

Item	Specification
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 VDC±10%
Switching capacity	16 mA/4.5 VDC 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 Inner Board

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

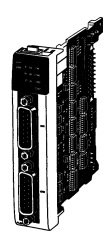
The Board can execute an interrupt subroutine when the counter PV matches a specified target value (target value comparison) or falls within a specified comparison range (range comparison.)

# Pulse Outputs 1 and 2

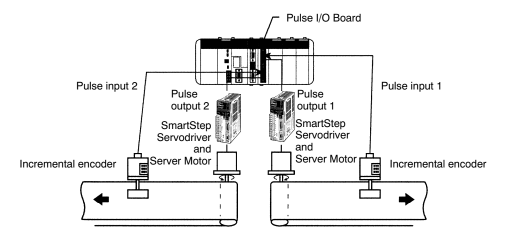
Two 10 Hz to 50 kHz pulses can be output. Both fixed and variable duty factors can be used.

- 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.

### CQM1H-PLB21



# **■ SYSTEM CONFIGURATION**



# **■ SPECIFICATIONS**

# General

Item	Specification		
Model number	CQM1H-PLB21		
Applicable CPUs	CQM1H-CPU51/61		
Applicable Omron incremental rotary encoders	NPN open collector output: E6B2-CWZ6C (DC 5-24), E6C2-CWZ6C (DC 5-24), E6D-CWZ2C (DC12), E6A2-CWZ3C (DC5-12)		
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 VDC, 160 mA max.		
Dimensions	25 × 110 × 107 mm (W × H × D)		
Weight	90 g max.		
Standard accessories	Two XM2D-1501 Plugs and two XM2S-1511 Hoods (OMRON)		

# Pulse I/O Inner Board

# **Pulse Input Function**

Item		Specification		
Number o	f counters	2 counters (ports)		
Input Mod PLC Setu	es (Set for each port in the p.)	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
Count values		Linear counting: -8388608 to 8388607 BCD Ring counting: 00000000 to 00064999 BCD		
Control	Target value comparison	Son 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.		numbers.		

# **Pulse Input Ratings**

Item	Specification	Specification		
Number of pulse inputs	2 inputs (Ports 1 and	2 inputs (Ports 1 and 2 = Pulses 1 and 2)		
Signal names	Encoder input A, en	Encoder input A, encoder input B, pulse input Z		
Input voltage	Switched by means of connector pins (Can be specified separately for phas		r phases A, B, and Z.)	
	12 VDC±10%	12 VDC±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 VDC min.	10.2 VDC min.		
OFF voltage	3.0 VDC min.		4.0 VDC min.	

# **Pulse Output**

# **Pulse Output Function**

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

Item	Fixed duty factor	Fixed duty factor		
	Without trapezoidal 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 stepping 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 Ratings**

Item	Specification	
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.)	
External power supply	5 VDC±5% 30 mA min.; 24 VDC <sup>+10%</sup> / <sub>-15%</sub> 30 mA min.	
Max. switching capacity	NPN open collector, 30 mA/5 to 24 VDC±10%	
Min. switching capacity	NPN open collector, 7 mA/5 to 24 VDC±10%	
Leakage current	0.1 mA max.	
Residual voltage	0.4 V max.	

# Absolute Encoder Interface Inner Board

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

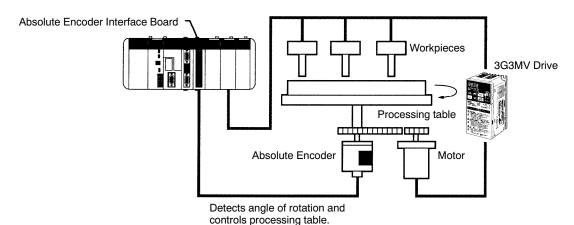
An interrupt subroutine can be executed when the PV (present value) of the absolute high-speed counter matches a specified target value (target value comparison) or falls within a specified comparison range (range comparison.)

Note: When an absolute encoder is used the position data can be retained even during power interruptions, 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.

# CQM1H-ABB21



# **■ SYSTEM CONFIGURATION**



# **■ SPECIFICATIONS**

# General

Item	Specification	
Model number	CQM1H-ABB21	
Applicable CPU	CQM1H-CPU51/61	
Applicable Omron absolute encoders	E6F-AG5C-C, E6CP-AG5C-C, E6C2-AG5C-C	
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 VDC, 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	

(Specifications continue on the next page.)

# **Absolute Encoder Interface Inner Board**

# **Absolute Encoder Input Ratings**

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

# **Pulse Input Ratings**

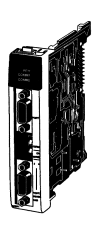
Item	Specification
Input voltage	24 VDC +10%, -15%
Input impedance	5.4 kΩ
Input current	4 mA typical
ON voltage	16.8 VDC min.
OFF voltage	3.0 VDC max.

# **Serial Communications Inner Board**

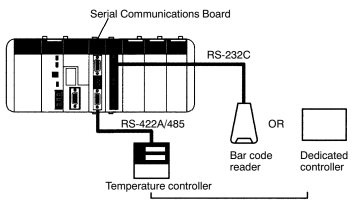
The Serial Communications Board is an Inner Board equipped with 2 ports that can be used to connect host computers, Programmable Terminals, external serial devices, or Programming Devices other than a Programming Console.

- Unlike the CPU's built-in ports, the Serial Communications Board supports the protocol macro function which can provide 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.

# CQM1H-SCB41



### ■ 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 can be tailored to the external serial device's communications protocol
- 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 mode
  - 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 (See Note 1)
Protocol macro	YES	YES
No-protocol	YES	YES (See Note 1)
1:1 Data Link	YES	YES (See Note 1)
NT Link in 1:1 mode	YES (See Note 2)	YES (See Note 2)
NT Link in 1:N mode	YES (See Note 2)	YES (See Note 2)

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.

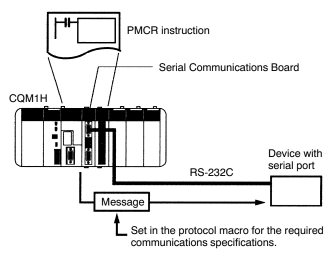
# **■ SPECIFICATIONS**

Item		Specification	
Model		CQM1H-SCB41	
Unit classification		CQM1H-series Inner Board	
Applicable CPUs		CQM1H-CPU61/51	
Mounting locations and number of Bo	oards	1 Board can be mounted in slot 1.	
Serial Communications ports	Port 1	RS-232C: 19.2 kbps max., 15 m max.	
Port 2		RS-422A/485: 19.2 kbps max., 500 m max.	
Protocols Port 1 Port 2		Each port can be set independently to Host Link, No-protocol, Protocol macro, 1:1 Data Link, NT Link in 1:N mode, or NT Link in 1:1 mode.	
Dimensions		32 × 131 × 107 mm (W × H × D)	
Weight		90 g max.	
Standard accessories		Plugs: XM2SA-0901 (OMRON) x 1 Hoods: XM2SA-0911 (OMRON) x 1 (ESD)	

# **■ PROTOCOL MACRO**

Protocol macro provides a way to create data communications protocols that meet the specifications of external devices with serial communications ports (half-duplex, start-stop sync only). The protocol macro is made on the CX-Protocol Support Software and then recorded in the Serial Communications Board, where it can be executed at any time using the PMCR instruction in the CPU'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 to communicate with virtually any third-party serial device using the CX-Protocol.



# Analog I/O Inner Board

The Analog I/O Board is an Inner Board with four analog inputs and two analog outputs.

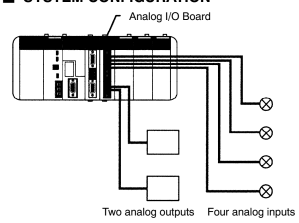
The signal ranges that can be used for each of the four analog inputs are -10 to +10 V, 0 to 10 V, 0 to 5 V, and 0 to 20 mA. Each input's signal range can be set independently.

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.

### CQM1H-MAB42



# **■ SYSTEM CONFIGURATION**



# **■ SPECIFICATIONS**

# General

Item	Specification	
Model number	CQM1H-MAB42	
Applicable CPUs	CQM1H-CPU51/61	
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)	400 mA max., 5 VDC	
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 I/O Inner Board

# **Analog Input Ratings**

Item		Specification			
Input signals		Voltage inputs	Current inputs		
Number of analog inputs		4 inputs			
Input signal ranges (See Note 1)		-10 to 10 V 0 to 10 V 0 to 5 V	0 to 20 mA		
A/D conversion time (See Note 2	2)	1.7 ms max./point	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 (See Note 3)	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.
  - 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's data averaging instruction (AVG).

# **Analog Output Ratings**

Item		Specification		
Output signals		Voltage outputs	Current outputs	
Number of analog outputs		2 outputs	2 outputs	
Output signal ranges (See Note	1)	-10 to 10 V	0 to 20 mA	
D/A conversion time (See Note 2)		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 (See Note 3)	23±2°C	±0.5% of FS		
	0 to 55°C	±1.0% of FS		

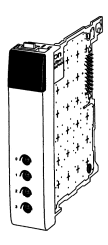
- Note: 1. Separate output signal ranges can be set for each output.
  - 2. The D/A conversion time is the time taken for the output data set in memory to be converted to analog signals and output. At least one cycle is required to transfer the data in the CPU to the Analog I/O Board.
  - 3. The overall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

# **Analog Setting Board**

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.

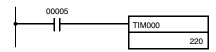
By using the Analog Setting Board, an operator can, for example, set the value of a timer instruction using an analog adjustment, and thereby slightly speed up or slow down the speed or timing of a conveyor belt simply by turning an adjustment screw with a screwdriver, removing the need for a Programming Device.

# CQM1H-AVB41



# **■ 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	Specification	
Model number	CQM1H-AVB41	
Applicable CPUs	CQM1H-CPU51/61	
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 Phillip screwdriver.) The settings of adjustments 0 to 3 are stored as 4-digit BCD values between 0000 an 0200 in IR 220 to IR 223 respectively.	
Current consumption (supplied from Power Supply Unit)	10 mA max., 5 VDC	
Dimensions	25 × 110 × 107 mm (W × H × D)	
Weight	60 g max.	

# Communication Modules \_

# OVERVIEW

Classifi- cation	Name		Model	Specifications
Controller network	Controller Link module		CQM1H-CLK21	Number of data link words: 1000 words per node Message length: 2,012 bytes max. (including the header) Communications cycle time: 2 Mbps at 500 m Max. transmission distance: 1 km Max. slaves per master: 31 slaves per master module
Field network	CompoBus/S master module		CQM1-SRM21-V1	Number of I/O points per Master: 128 (64 inputs/64 outputs) Communications cycle time: 0.5 ms min. Max. transmission distance: 500 m in long-distance mode 100 m in high-speed mode Max. slaves per master: 32
	BUS 64 I/O max. on the master; 32 inputs or		Connects CQM1H to G730 SYSMAC BUS remote I/O blocks; 64 I/O max. on the master; 32 inputs or outputs max. on	
		Input expansion module	CQM1-G7N11	expansion modules  Number of I/O points per Master: 128
		Output expansion module	CQM1-G7N01	Communications cycle time: 187.5 kbps Max. transmission distance: 200 m One master and two expansions allowed per system
	DeviceNet	I/O link module	CQM1-DRT21	Number of I/O points: 16 inputs and 16 outputs
	AS-Interface master module		CQM1-ARM21	Number of I/O points: 248 (124 inputs/124 outputs; 4 inputs/4 outputs per slave) Communications cycle time: 5.148 ms min. Max. transmission distance: 100 m; 300 m with 2 repeaters Max. slaves per master: 31 slaves per master module
	Profibus-DP I/O link module		CQM1-PRT21	Number of I/O points: 128 inputs/128 outputs

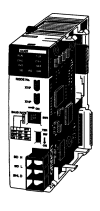
# **Controller Link Module**

The Controller Link is a communications network that can send and receive large data packets flexibly and easily among the OMRON CQM1H-series, C200HX/HG/HE, CS1-series, CVM1, and CV-series PLCs.

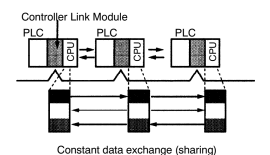
Controller Link supports data links that enable data sharing and a message service that enables sending and receiving data when required. Data link areas can be freely set to create a flexible data link system and effectively use data areas.

- 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

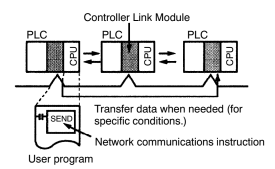
# CQM1H-CLK21



# **Data Links**



# **Message Service**



# **■ SPECIFICATIONS**

# General

Item	Specification
Model number	CQM1H-CLK21
Applicable CPUs	CQM1H-CPU51/CPU61
Connection location and number of modules	One module only. The module must be connected between the Power Supply Unit and the CPU.
Current consumption	270 mA, 5 VDC
Dimensions	32 × 110 × 107 mm (W × H × D) (without terminals)
Weight	170 g max.

# Communications

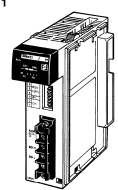
Item	Specification	
Communications method	N:N token bus	
Code	Manchester code	
Modulation	Baseband code	
Synchronization	Flag synchronization (conforms to HDLC frames)	
Transmission path form	Multi-drop bus	
Baud rate and maximum	The maximum transmission distance varies with the baud rate as follows:	
transmission distance	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)	

# CompoBus/S Master Module

The CompoBus/S Master Module supports both a high-speed communications mode and a long-distance communications mode for distributed remote I/O.

- 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
- High-speed mode: 750 kbps at 100 m max.
- · Long-distance mode: 500 m max. at 93.75 kbps
- Supports Analog Terminal connections

### CQM1-SRM21-V1



# **■ SPECIFICATIONS**

### Communications

Communications protocol		Dedicated CompoBus/S protocol				
Code		Manchester code	Manchester code			
Connection method		Multi-drop, T-type bifurca	ation (both methods requ	ire external terminati	ng resistor)	
Baud rate		750 kbps, 93.75 kbps (s	electable with a DIP swit	ch)		
Communica- tions cycle time	g p		0.5 ms (with a maximum number of 8 Input and 8 Output Slaves) 0.8 ms (with a maximum number of 16 Input and 16 Output Slaves)			
Long-distance communications mode			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-conductor cable (VCTF 0.75 x 2 or Belden #9409 cable) or dedicated flat cable (SCA1-4F10)				
Communica-	Communica- ions distance High-speed communications mode	Cable type	Trunk line length	Branch line length	Total line length	
tions distance		VCTF or Belden #9409	100 m max.	3 m max.	50 m max.	
		Flat cable SCA1-4F10	30 m max.	3 m max.	30 m max.	
		The maximum trunk line and branch length using flat cable can be 100 m and 50 m, respectively, if the number of slaves connected is 16 or less.				
	Long-distance	Cable type	Trunk line length	Branch line length	Total line length	
	communications mode	VCTF or Belden #9409	500 m max.	6 m max.	120 m max.	
Max. number of connectable nodes		32				
Error control		Manchester code, frame	Manchester code, frame length, and parity checks			

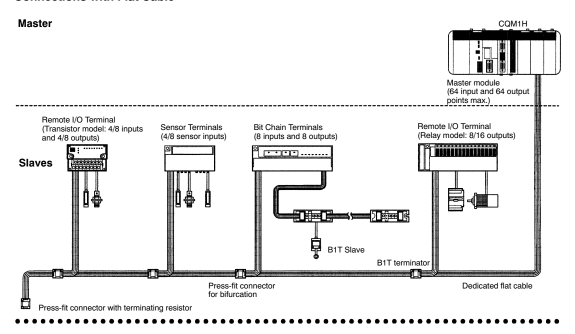
# **Master Unit**

Internal current consumption	180 mA max., 5 VDC	
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.	

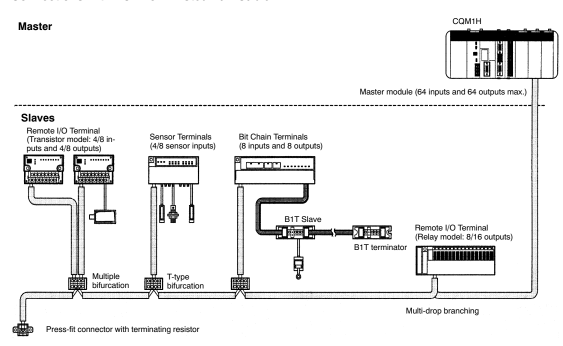
Note: For details about CompoBus/S, refer to the CompoBus/S section in Omron's Remote I/O and Wiring Solutions Catalog (GC RIO1).

# **■ CONFIGURATION**

# **Connections with Flat Cable**



# **Connections with VCTF or Twisted Pair Cable**



Note: For details about CompoBus/S, refer to the CompoBus/S section in Omron's Remote I/O and Wiring Solutions Catalog (GC RIO1).

# **SYSMAC BUS Master and Expansion Modules**

The SYSMAC BUS Master and Expansion Modules provide reliable remote I/O using G730 relay and transistor I/O blocks.

- Transmission distance up to 200 m at 187.5 kbps
- Reduce I/O wiring back to the controler to a single twisted pair cable
- Master modules connect up to 128 I/O; one master and two expansions allowed per system
- Use G730 transistor and relay input and output blocks shown in the Complementary Products section

# CQM1-G7M21 Master and CQM1-G7N□1 Expansion

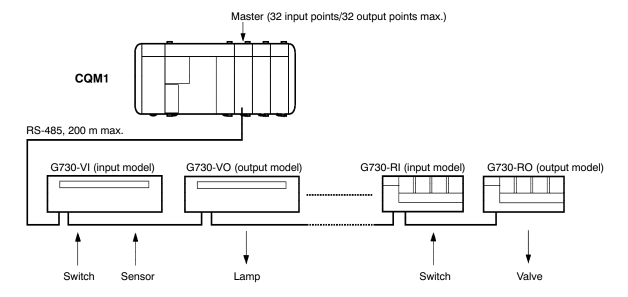


# **■ SPECIFICATIONS**

Item	Specification		
Model	CQM1-G7M21	CQM1-G7N11	CQM1-G7N01
Description	G730 remote master	Input expansion module	Output expansion module
Max. I/O points	64 max. (32 inputs/32 outputs or 16 inputs/16 outputs, DIP switch selectable)	32 max. (32 or 16 inputs, DIP switch selectable)	32 max. (32 or 16 outputs, DIP switch selectable)
Communications protocol	Dedicated SYSMAC BUS protocol		
Communications method	Two-wire, half-duplex		
Interface	RS-485		
Synchronization	Start-stop		
Baud rate	187.5 kbps		
Cable	Two-conductor cable (VCTF 0.75 x 2 or Belden #9409 cable)		
Communications distance	200 m max.		
Current consumption	80 mA at 5 VDC		

# **■ CONFIGURATION**

The following example shows one master and no expansions. The maximum system consists of one master and two expansion modules per CQM1H CPU. Information on the G730 input and output blocks is shown in the Complementary Products section.



# **DeviceNet Slave I/O Link Module**

This CompoBus/D slave module conforms to the multivendor DeviceNet standards. DeviceNet I/O Link Modules connect one or more CQM1H PLCs to a DeviceNet Master. Each module allows 16 inputs/16 outputs to be mapped as a node.

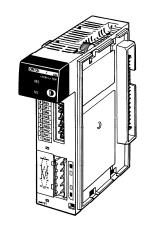
# **■ SPECIFICATIONS**

### General

Communications power supply voltage	11 to 25 VDC supplied from the communications connector. (See Note)
Current consumption	Communications: 40 mA max. at 24 VDC Internal circuit: 80 mA max. at 5 VDC
Number of I/O points	32 points (16 inputs/16 outputs)
Number of occupied words	Input: 1 word Output: 1 word
Weight	185 g max.

Note: Refer to the *DeviceNet Operation Manual (W267)* for the communications power supply specifications.

# CQM1-DRT21



### Communications (conforming to DeviceNet standards)

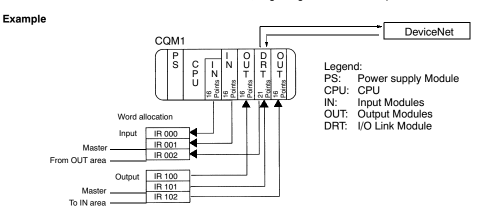
Connection method	Multi-drop, T-type bifurcation (both require external terminating resistor)			
Baud rate	500, 250 or 125 kb	500, 250 or 125 kbps (selectable with a switch)		
Communications cycle time	9.3 ms with 16 Inp 500 kbps	9.3 ms with 16 Input Slaves (16 inputs) and 16 Output Slaves (16 outputs) at a speed of 500 kbps		
Cable	Dedicated 5-conductor cable (with two signal wires, two power wires, and a shield wire) One XW4B-05C1-H1-D connector is supplied to connect to the module; order another if your cable does not have a DeviceNet connector on the other end.			
Communications distance	Baud rate	Max. network length (See Notes 1 and 2)	Branch line length	Total branch line length
	500 kbps 250 kbps 125 kbps	100 m max. 250 m max. 500 m max.	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 serie C200HX/HG/HE: C200HS:	s: 64 nodes 50 nodes 32 nodes		
Error control	CRC errors, node	CRC errors, node address duplications, 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 (DCA1-5C10) is used for the trunk line.

# **■ MEMORY ALLOCATION**

# Words Allocated by CQM1H Slaves

In CQM1H PLCs, an I/O Link Module is treated just like an I/O Module with one input word and one output word, so word allocation is identical to a standard I/O Module. Words are allocated from the left side of the PLC, beginning with IR 001 for inputs and IR 100 for outputs.



# **■** CONFIGURATION

# System Configuration Example C200HW-DRM21-V1 DeviceNet (CompoBus/D) Master Module CS1 and C200HX/HG/HE DeviceNet Devi

Note: For details on DeviceNet (CompoBus/D), refer to Omron's DeviceNet Products catalog (Catalog number: P10FAX1A).

# Profibus-DP I/O Link Module

The Profibus-DP I/O link module can be used as an intelligent slave on a Profibus-DP network. It conforms to the EN 50170 Vol. 2 Profibus standard. No PLC settings need to be made. The CQM1-PRT21 can auto-detect all Profibus-DP baud rates from 9.6 Kbit/s to 12 Mbit/s. Also, it can be configured for 2, 4, 6 or 8 words.

# CQM1-PRT21



# **■ SPECIFICATIONS**

# General

Host PLC system	CQM1, CQM1H			
Switch settings	Number of I/O wo	Number of I/O words		
	Motorola/Intel dat	Motorola/Intel data format		
	Profibus-DP addr	Profibus-DP address		
LED indicators	Unit status	: RUN (green LED),	ERR (red LED)	
	Network status	: COMM (green LED),	BF (red LED)	
		WD OFF (yellow LED),	CLEAR (yellow LED)	
		SYNC (yellow LED),	FREEZE (yellow LED)	
No. of occupied words	Configurable by D	Configurable by DIP switches (see note)		
	• 2 words in +	2 words out		
	• 4 words in +	4 words out		
	• 6 words in +	<ul> <li>6 words in + 6 words out</li> <li>8 words in + 8 words out</li> </ul>		
	8 words in +			
I/O refresh time (data exchange with CPU)	Max. 0.16 ms	Max. 0.16 ms		
Current consumption (max)	350 mA at 5 VDC	350 mA at 5 VDC (at CQM1 I/O bus)		
Weight	170 g	170 g		
Storage temperature	-20 to +75°C	-20 to +75°C		
Operating temperature	0 to +55°C	0 to +55°C		
Operating humidity	10% to 90% (non-	10% to 90% (non-condensing)		
EMC compliance	EN50081-2, EN6	EN50081-2, EN61131-2		
Circuit configuration	Communication s	tatus output (COMM) terminal		
			1 A at 24 VDC max.	

Note: The CQM1-PRT21 can be mounted to any CQM1- or CQM1H-series CPU. The maximum amount of I/O data that can be exchanged with the CPU depends on the selected CPU type, and on the number and type(s) of any additional I/O unit(s). To operate with the Unit's maximum I/O capacity, a CQM1H-CPU51 or CQM1H-CPU61 is required.

# Communication

Applicable standard	EN 50170 vol. 2		
Station type	Modular station, max. 1 module		
	Configurable with I/O-modules of 2, 4, 6 or 8 words		
Data consistency	By word		
Bus connector	9-pin female sub-D connector (RS-485 Profibus connector)		
Bus termination	External		
Baud rate (auto-detect)	9.6 / 19.2 / 45.45 / 93.75 / 187.5 / 500 kbit/s, 1.5 / 3 / 6 / 12 Mbit/s		
Profibus address range	0 to 99, remote setting not supported		
Communication cable	Type A (EN 50170 vol. 2)		
Minimum slave interval time	0.5 ms		
Watchdog base	10 ms, 1 ms selectable by parameter setting		
Supported DP functions	Data_Exchange		
	Slave_Diag		
	Set_Prm		
	Chk_Cfg		
	Global_Control (SYNC, FREEZE, CLEAR)		
	Get_Cfg		
	RD_Inp		
	RD_Outp		
Profibus-DP GSD file	OC_054D.GSD		

# **Communication status output**

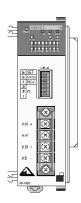
The COMM relay contact output indicates if data exchange with the Profibus-DP master unit is active. This signal can be connected to a PLC input or external signaling device. It is recommended to use this information in the PLC to judge the validity of the received data.

ON state	I/O data exchange with the Profibus-DP master is active
OFF state	PLC power OFF
	Fatal error in PLC CPU or I/O bus
	No I/O data exchange with Profibus-DP master (check LED indication)
Relay type	OMRON G6H-2F, non-replaceable
Maximum load	1 A at 24 VDC
ON/OFF delay	less than 10 ms
Connector	Phoenix MSTBA 2,5/2-G

# **AS-Interface Master Module**

The ASI module conforms to version 2.04 of the multivender AS International standards. The system requires one master unit to control all data exchanges over the bus. During normal operation, the master cyclically sends output data to all slaves and receives the slaves' input data in return. The maximum number of slaves that an AS-Interface master can exchange data with at any time is 31. The network uses any shielded or unshielded two-wire cable meeting specified requirements.

# CQM1-ARM21



# **■ SPECIFICATIONS**

# General

Communications power supply voltage	30.5 VDC supplied from the communications connector. (See note)
Current consumption	Communications: 300 mA max. at 30.5 VDC Internal circuit: 300 mA max. at 5 VDC
Number of I/O points	8 points (4 inputs/4 outputs) per node 248 points max. (124 inputs/124 outputs) with 31 slave units
Number of occupied words	Input: 3 or 8 words, selectable Output: 3 or 8 words, selectable
Weight	Approx. 200 g

Note: Refer to the AS-Interface Master Unit Operation Manual (W357) for additional specifications.

# **Communications (conforming to AS-Interface standards)**

Connection method	Star, line, branch lines or tree topology, termination not required.
Baud rate	167 k baud
Communications cycle time	0.4 to 5 ms max., depending on the number of slave units on the network.
Cable	AS-interface "yellow cable" for IP67 protection, or any shielded or unshielded two-wire cable with a cross section of 2 x 1.5 $\text{mm}^2$
Communications distance	100 m per master Up to 300 m using 2 repeaters and additional AS-Interface power supplies
Max. number of connectable nodes	CQM1H: 31 nodes