COMI

THE FLEXIBLE, HIGH SPEED CONTROL SOLUTION



COM1 THE FLEXIBLE, HIGH SPEED CONTROL SOLUTION

Controlling Quality with this Exceptional Machine

Take control of your small machine applications with Omron's CQM1 PLC. It offers many hardware options, including multiple CPUs, power supplies and I/O modules with varying capabilities that make it an easy-to-customize fit for your control applications. In addition, its physical and performance features make it an attractive and practical solution for multiple small and medium sized control applications.

The versatile CQM1 offers seven CPUs with different performance levels and memory capacities. Standard features include high-speed counters and the ability to accept quadrature inputs at 2.5 kHz. Combine standard and special I/O for a customized solution to your application. Standard I/O modules feature a variety of input and output options. Among special I/O options are a DeviceNet slave, a highspeed remote I/O (CompoBus/S) master and temperature control. The CQM1 lets you mix and match the I/O to your application. Its unique connect-and-lock design does not require a back plane for quick, customized PLC configurations.

> In terms of performance, the CQM1 is one of the fastest PLCs in its class with an overhead processing speed of only 0.8 milliseconds. This fast processing speed reduces the CQM1's scan time and increases its operation speed.

CPUs

The CQM1's small size does not mean limited options or restricted memory. There are seven CPUs to choose from, all having large memory capacities that can be enhanced with optional memory cassettes (EPROM and EEPROM). These cassettes will prevent the CQM1's program memory from being accidentally lost and protect it during a power interruption. Complementing this large memory capacity is a 137-word command instruction set. Selected capabilities include: 16 DC inputs, direct hardware interrupts, a high-speed counter and a built-in RS-232 port. Other modules feature:

- Built-in analog timers
- · 2 axis position control capabilities
- Built-in analog I/O
- Dual high speed (50 KHz) encoder interfaces or dual absolute encoder interfaces

Special I/O Modules

Address your particular needs with a combination of our special I/O modules. In addition to our B7A interface module that reduces I/O wiring, our remote I/O link module for distributed control applications and our high-speed CompoBus/S communications I/O, you have a choice of other modules that include:

- Four-point analog input
- Two-point analog input
- DeviceNet
- Dual loop temperature control
- Direct sensor input

Standard I/O Modules

The input modules include AC or DC models with capacities ranging from eight to 32 points. The output models also have capacities ranging from eight to 32 points and the following outputs:

- Triac
- Transistor
- Relay

Power Supply Modules

Power your CQM1 with one of three power supply units: two AC modules – one with and one without a service power supply and DC module.

Standard Models

— Customize the CQM1 to your application by using the wide selection of units.

Power Supply Units

There are three available power supply units – one using 24 VDC and the rest using 100 to 240 VAC. The AC units come with or without a built-in 24 VDC service power supply.

| Supply Voltage | 24 VDC Service Power Supply | Supplied to Units (5V) | Model |
|-------------------|--------------------------------|--|------------|
| 100 to 240 VAC | None | 3.6 A, 18 W | CQM1-PA203 |
| 50/60 Hz | 0.5 A | 6.0 A, 30 W (includes service supply) | CQM1-PA206 |
| 24 VDC | — | 6.0 A, 30 W | CQM1-PD026 |



CPU Units

The CQM1 CPU units have 16 built-in DC inputs. Four of these inputs can be used as interrupt inputs and one can be used as a high-speed counter input.



| Max. I/O Points | Program Capacity | DM Capacity | RS-232C Port | Analog Setting | Pulse I/O | ABS Interface | Built-in Analog I/O | Current Consumption | Model |
|--------------------|---------------------|----------------|-----------------|-------------------|--------------|------------------|------------------------|------------------------|----------------|
| 128 | 3.2K words | 1K words | _ | _ | _ | _ | — | 800 mA, 5 VDC | CQM1-CPU11-E |
| | | | Yes | — | — | — | | 820 mA, 5 VDC | CQM1-CPU21-E |
| 256 | 7.2K words | 6K words | Yes | — | — | _ | — | | CQM1-CPU41-EV1 |
| | | | | Yes | — | _ | — | 820 mA, 5 VDC | CQM1-CPU42-EV1 |
| | | | | _ | Yes | _ | — | 980 mA, 5 VDC | CQM1-CPU43-EV1 |
| | | | | _ | _ | Yes | _ | | CQM1-CPU44-EV1 |
| | | | | — | _ | | Yes | | CQM1-CPU45-EV1 |

Note: The End Plate that covers the right side of the CQM1 is included with the CPU unit.

Memory Cassettes (optional)



Choose either the EEPROM or the EPROM Memory Cassette to enhance the CQM1's memory. They will prevent the CQM1's Program Memory and DM from being lost during power interruption. The program and data in DM can be transferred between the CPU unit's RAM and the Memory Cassette. Data cannot be written to EPROM from the CPU unit.

| Memory | Capacity | Clock | Model |
|------------------|----------|-------|------------|
| EEPROM | 4K words | _ | CQM1-ME04K |
| | | Yes | CQM1-ME04R |
| | 8K words | — | CQM1-ME08K |
| | | Yes | CQM1-ME08R |
| EPROM | — | — | CQM1-MP08K |
| (IC socket only) | | Yes | CQM1-MP04R |

Clock Function

Clock and calendar data can be used in the program when a Memory Cassette with the clock function is installed.

Input Modules

| Inputs | Input Points | Input Voltage | Configuration | Model |
|--------|-----------------|------------------|-------------------------|------------|
| DC | 8 | 12 to 24 VDC | Independent contacts | CQM1-ID211 |
| | 16 | 12 VDC | 16 points/ | CQM1-ID111 |
| | | 24 VDC | common | CQM1-ID212 |
| | 32 | 12 VDC | 32 points/ | CQM1-ID112 |
| | 24 VDC | common | CQM1-ID213 | |
| AC | 8 | 100 to 240 VAC | 8 points/ | CQM1-IA121 |
| | | 200 to 240 VAC | common | CQM1-IA221 |



Output Modules

| Outputs | Output Points | Max. Switching Voltage | Configuration | Model |
|------------|--------------------|---------------------------|----------------------------|------------|
| Contact | 8 | 250 VAC/ 24 VDC | Independent contacts | CQM1-OC221 |
| | 16 | | 16 pts/ common | CQM1-OC222 |
| | 8 | | Independent | CQM1-OC224 |
| Transistor | 8 | 24 VDC | 8pts/common | CQM1-OD211 |
| | 16 | 24 VDC PNP | 16pts/common | CQM1-OD212 |
| | 32 | | 32pts/common | CQM1-OD213 |
| | 16 | | 16pts/common | CQM1-OD214 |
| | 8 | | 8pts/common | CQM1-OD215 |
| AC | AC 8 100 to 240 VA | | 4pts/common 2 circuits | CQM1-OA221 |
| | 6 | | 4pts/common 2pts/common | CQM1-OA222 |



Special I/O Modules

COM1-SRM21 (CompoBus/S) Master Module

Module acts as the Master of a high-speed ON/OFF remote I/O unit, controlling a maximum of 128 I/O points.



CQM1-DA021 Analog Output Module

This module allows twopoint digital-to-analog conversion. Requires CQM1-IPS01/02 power supply unit.



CQM1-TC000/100 Temperature **Control Module**

Module provides two temperature control loops and is ideal for simple ON and OFF temperature control.



CQM1-DRT21 **DeviceNet Slave**

DeviceNet Slave constructs an I/O link of 32 I/O points with the DeviceNet Master.

CQM1-AD041

Analog Input

Use this module to

CQM1 IPS01/02 power supply module.

Module



Power Supply

Required power

supply for analog

input and output

Module

modules.



CQM1-LSEO Linear Sensor Interface Module The module converts voltage or current inputs from linear sensors to numeric data for comparative decision processing.

CQM1-SEN01 **Sensor Module**

Space saving module reduces wiring and allows direct connection of selected sensors to the CQM1.



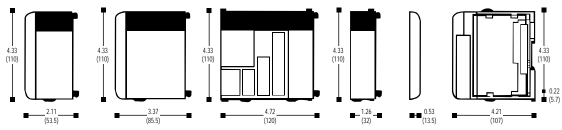


B7A Interface Module

Allows direct link to Omron's B7A Remote I/O series via twistedpair wire.



Dimensions: Inches (Millimeters)



General Specifications (Power Supply Unit)

| ITEM | CQM1-PA203 | CQM1-PA206 | CQM1-PD026 |
|-------------------------------|----------------|----------------|--------------|
| Supply Voltage | 100 to 240 VAC | 100 to 240 VAC | 24 VDC |
| | at 50/60 Hz | at 50/60 Hz | |
| Operating Voltage Range | 85 to 264 VAC | 85 to 264 VAC | 20 to 28 VDC |
| Power Consumption | 60 VA max. | 120 VA max. | 50 W max. |
| Output Capacity | 5 VDC @ | 5 VDC @ | 5 VDC @ |
| | 3.6 A (18 W) | 6 A (30 W) | 6 A (30 W) |
| 24 VDC | | 24 VDC @ | |
| (Service power supply) | | 0.5 A | |
| Ambient Operating Temperature | 0° to 55° C | 0° to 55° C | 0° to 55° C |
| Ambient Operating Humidity | 10% to 90% | 10% to 90% | 10% to 90% |

Performance Specifications (CPU)

| ITEM | CQM1-CPU11, CPU21 | CQM1-CPU41-EV1, CPU42-EV1,CPU43-EV1, CPU44-EV1, CPU45-EV1 |
|------------------------------|--|--|
| CONTROL METHOD | Stored program method | Stored program method |
| I/O CONTROL METHOD | Cyclic scan with | Cyclic scan with |
| | direct output; immediate | direct output; immediate |
| | interrupt processing | interrupt processing |
| PROGRAMMING LANGUAGE | Ladder diagram | Ladder diagram |
| INSTRUCTION LENGTH | 1 step per instruction, 1 to 4 words per instruction | 1 step per instruction, 1 to 4 words per instruction |
| NUMBER OF INSTRUCTIONS | 117 instructions | 137 instructions |
| INSTRUCTION EXECUTION TIME | Basic instructions: 0.5 μs to 1.5 μs (e.g., LD=0.5 μs, TIM=1.5 μs) Special instructions: (e.g., MOV (21)=23.5 μs) | Basic instructions: 0.5 μs to 1.5 μs (e.g., LD=0.5 μs, TIM=1.5 μs) Special instructions: (e.g., MOV (21)=23.5 μs) |
| PROGRAM CAPACITY | Program memory: 3.2K words | Program memory: 7.2K words |
| MAX. NUMBER OF I/O MODULES | 7 modules | 11 modules |
| DATA AREAS | | |
| I/O Points | 128 points max. | 256 points max. |
| Work Area (IR) | 2,720 bits | 2,720 bits |
| SR Area (SR) | 192 bits | 192 bits |
| Temporary Memory Area (TR) | 8 bits (TR0 to TR7) | 8 bits (TR0 to TR7) |
| Holding Area (HR) | 1,600 bits (HR00 to HR99) | 1,600 bits (HR00 to HR99) |
| Auxiliary Area (AR) | 448 bits (AR00 to AR27) | 448 bits (AR00 to AR27) |
| Link Area (LR) | 1,024 bits (LR00 to LR63) | 1,024 bits (LR00 to LR63) |
| Timer/Counter Area (TIM/CNT) | 512 timers/counters; | 512 timers/counters; |
| | high-speed timer: | high-speed timer: |
| | 16 (0.01 s increments) | 16 (0.01 s increments) |
| Data Memory (DM) | 1K words | 6K words |
| BUILT-IN FEATURES | | |
| Interrupt Processing | Hardware interrupts: 4 points; | Hardware interrupts: 4 points; |
| | Scheduled interrupts: 3 points | Scheduled interrupts: 3 points |
| | with minimum setting 0.5 mS | with minimum setting 0.5 mS |
| High-Speed Counter | 2 phases: | 2 phases: |
| | 2.5 kHz x 1 point; | 2.5 kHz x 1 point; |
| | additional phases: | additional phases: |
| | 5 kHz x 1 point | 5 kHz x 1 point |
| Pulse Output | 1 kHz x 1 point | 1 kHz x 1 point |

Ordering Information

| PROD | DUCT NAM | 1É | MAIN | SPECIFIC | ATION | | | MODEL |
|--------------|-----------------------|----------|-----------------------------|--|-----------|---------------|-------------|------------------------------|
| POWI | ER SUPPL | Y | 100 to | o 240 VAC | at 50/6 | 0 Hz | | CQM1-PA20 |
| | | | 100 to | 240 VAC | at 50/6 | 0 Hz, | | CQM1-PA20 |
| | | | with s | ervice powe | r supply | r: 0.5 A a | t 24 VE | C |
| | | | 24 VE | C | | | | CQM1-PD02 |
| CPU | User | Data | | BUILT-IN | | | | |
| | memory | memory | RS-232C | Analog Timer | Pulse | ABS | Anal I/O | og |
| | 3.2K | 1K | | | | | | CQM1-CPU11-EV |
| | words | words | • | | | | | CQM1-CPU21-EV |
| | 7.2K | 6K | • | | | | | CQM1-CPU41-EV |
| | words | words | • | • | | | | CQM1-CPU42-EV |
| | | | • | | • | | | CQM1-CPU43-EV |
| | | | • | | | • | | CQM1-CPU44-EV |
| | | <u> </u> | • | | | | • | CQM1-CPU45-EV |
| DC Inp | | | s, 12 to 24 \ | /DC | | | | CQM1-ID21 |
| DCIII | μιι | • | s, 12 to 24 v ts, 24 VDC | /DC | | | | CQM1-ID21 |
| | | • | ts, 24 VDC | | | | | CQM1-ID21 |
| AC Inp | out | • | s, 100 to 12 | 0 VAC | | | | COM1-IA12 |
| | | | s, 200 to 24 | | | | | CQM1-IA22 |
| OUTP | UT MODUI | | | | | | | |
| Relay | | 8 points | s, 2 A at 24 | VDC or 250 | VAC (1 | 6 A per U | Init) | CQM1-0C22 |
| Outpu | its | indep | endent con | nmons | | | | |
| | | | | 4 VDC or 25 | | 8 A per L | lnit) | CQM1-0C22 |
| Transi | | • | | VDC (5 A pe | | | | CQM1-OD21 |
| Outpu | ts | • | | t 4.5 VDC to | 300 mA | at 26.4 \ | VDC | CQM1-OD21 |
| | | | ts, 100 mA | | | | | CQM1-OD21 |
| | | | | t 4.5 VDC to |) 300 m | A | | CQM1-OD21 |
| | | | 4 VDC, PNI | • | | 、 | | 00141 0004 |
| | | • | | 4 VDC (4 A | | | | CQM1-OD21 |
| Triac (| Outputs | | | short-circuit 00 to 240 V | | on, aiam | Toulpl | CQM1-0A22 |
| macc | Juipuis | | | 00 to 240 V | | | | CQM1-0A22 |
| SPECI | IAL I/O MO | | , 0.4 A dt 1 | 00 10 240 1 | 10 | | | 00/01/07/22 |
| | g Input | | inputs: 4 po | oints | | | | CQM1-AD04 |
| | 5 1 | | | 10 V/1 to 5 | V/0 to 1 | 0 V | | |
| Analo | g Output | Analog | outputs: 2 p | points, 0 to 2 | 20 mA/- | -10 to 10 | V | CQM1-DA02 |
| | Power | The ana | log input ar | nd output m | odules | For c | ne mo | dule CQM1-IPS0 |
| | Supply | require | a power su | pply, availab | le in two | o Fort | NO MO | dules CQM1-IPS0 |
| | Module | | | o CQM1-DA | .021 car | nnot | | |
| | | | with CQM | | | | | |
| | erature ol Module* | Two ten | nperature c | ontrollers in | a single | e-slot mo | dule | CQM1-TCoc |
| | or Module* | Up to fo | ur amplifie | r units mour | nt direct | lv to a sir | nale sla | t CQM1-SEN0 |
| Comp | | | | ster modul | | 19 10 0 31 | igic sic | CQM1-SRM |
| Modu | | • | Net I/O lini | | • | | | CQM1-DRT2 |
| B7A Ir | nterface | | ts and 16 o | | | | | CQM1-B7A0 |
| Modu | le | 16 outp | uts | | | | | CQM1-B7A0 |
| | | 32 outp | | | | | | CQM1-B7A0 |
| I/O Lir | | | | iit in a Sysm | | | | CQM1-LK50 |
| Modu | - | , | | t words (32 | bits), 2 | output w | ords (3 | , |
| MEM | | | M, 4K word | | | | | CQM1-ME04 |
| CASS | | - | | s, with real- | time clo | ick built-i | n | CQM1-ME04F |
| (OPTI | IONAL) | | M, 8K word | | times -1 | ، بالدرما بام | | COM1-ME08 |
| | | | | s, with real- | ume cio | ick duiit-i | 11 | COM1-ME08F |
| | | - | I, IC socket | only, with re | al_time | clock bu | ilt_in | CQM1-MP08F CQM1-MP08F |
| | RAMMING | | | oniy, with re i m connect | | | 111-111 | CQIVIT-IVIPU8 |
| ppiw | | | | -series PLC | | 0 | | C200H-PR027- |
| | | (compa | UDIC WILLIU | JUNUS I LU | 7/ | | | |
| CONS | RAMMING | SVS_M | IN (Windo | ws hased) | | | | SYSWINLHL V2 2 |
| CONS PROG | RAMMING | | • | ws based) Peripheral F | | omputer | | COM1-C1F0 |
| CONS PROG | Ramming Ware | Connec | ting Cable (| ws based) Peripheral F (RS232 to (| Port to C | • |) | CQM1-C1F0 C200HS-CN220-EU |

* For more details, please contact Omron and refer to catalog number.

Omron Control Solutions



The revolutionary SRM1 micro network controller combines the compact power of block style micro PLCs with the remote I/O flexibility of larger PLC systems and an innovative design that reduces wiring. Its superior performance is based on a 4K word-program capacity, extensive 137-word command instruction set, an instruction execution speed of 0.8 microseconds or faster, and a constant 750 kbps baud rate for superior operating speeds. Use the SRM1 to control up to 256 I/O points and place them directly where you want them.

The CPM1A family of microprogrammable controllers is the best way to maximize dollars and space while meeting your control needs for



small-scale control systems. These versatile units feature new transistor output CPUs that have a pulse output capability to control a stepper motor, a built-in 5kHz high speed counter and a peripheral port that can be converted to an RS-232 port for easy communications. The CPM1As can be expanded to 100 I/O and feature the new MAD-01 (Mixed Analog Digital I/O) used integrate analog signals into your control systems.



Get the advantages of large PLC performance and I/O versatility with the C200H Alpha. Choose from 13 CPU models that can support more than 1,000 I/O, including 16 special I/O modules per CPU for customized control. Use the built-in Protocol Macro function to support most common serial devices or customize one of your own for RS-232C, RS-422 and RS-485 communications. The C200H Alpha smoothly fits into either DeviceNet or Ethernet networks.

OMRO

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