CJ-series CJ2M CPU Units, Pulse I/O Modules

CJ2M-CPU3 /-CPU1 /-MD21

CSM_CJ2M-CPU3__-CPU1_-MD21__DS_E_12_7

Since 2001, CJ1M-series PLCs are in control of a wide variety of applications worldwide.

The accumulated experience and advancements in technology now result in CJ2M; fully compatible, yet fully new.







CJ2M-MD21

CJ2M-CPU3□

CJ2M-CPU1□

- · Increased performance, and increased memory capacity
- Up to 40 I/O unit on any CPU
- Pulse I/O Modules add position control functions to any CPU
- USB for plug-and-play access to the PLC
- · All models available with or without Ethernet port
- · Choice of serial port plug-in modules

Features

- Five variations in program capacity from 5K steps to 60K steps; scale the CPU to your application needs.
- Faster processors; LD instruction execution time is reduced to 40 ns, floating point trigonometrics in less than 1 μs.
- Optional Pulse I/O Modules can be mounted to enable positioning functions for up to four axes. The module provides high-speed counters, interrupt inputs and pulse train/PWM outputs. (CJ2M CPU Units with Unit Version 2.0 or Later)
- Faster Function Block calls and execution, faster interrupt handling, less overhead time.
- · Added execution memory for Function Blocks allows structured, object-oriented programming even in entry-level CPUs.
- General-purpose Ethernet port supports EtherNet/IP tag-based data links, connection to Support Software, communications between PLCs, FTP data transfers, and more (CJ2M-CPU3□).
- Standard USB port on all models allows Support Software to connect directly through standard USB cable.
- A Serial Option Module can be mounted to add RS-232C or RS-422A/485 communications ports (CJ2M-CPU3

).
- Compatible with all existing CJ1 power supply-, I/O-, control- and communication units.

Ordering Information

Applicable standards

Refer to the OMRON website (www.ia.omron.com) or ask your OMRON representative for the most recent applicable standards for each model.

CJ2M CPU Units (Built-in EtherNet/IP)

| | | | Specification | ıs | | - | rent ption (A) | | |
|---------------------------|---|--------------------------------------|------------------------------------|--|----------------------|-------------------|-------------------|---------------------------------|------------|
| Product name | I/O capacity/ Mountable Units (Expansion Racks) | Program capacity | Data memory capacity | LD instruction execution time | EtherNet/IP function | Option board slot | 5 V | 24 V | Model |
| CJ2M (Built-in | | 60K steps 160K words (DM: 32K words, | | | | YES | | CJ2M-CP CJ2M-CP CJ2M-CP CJ2M-CP | CJ2M-CPU35 |
| EtherNet/IP) CPU Units | | 30K steps | EM: 32K words × 4 banks) | 4 banks) 0.04 μs K words M: 32K words, | 4 μs YES | | | | CJ2M-CPU34 |
| | 2,560 points/40 Units (3 Expansion Racks max.) | 20K steps | 64K words | | | | 0.7 (See | | CJ2M-CPU33 |
| | IIIdA.) | 10K steps | (DM: 32K words, EM: 32K words × | | | | note.) | | CJ2M-CPU32 |
| | | 5K steps | 1 bank) | | | | | | CJ2M-CPU31 |

Note: Add 0.005A, 0.030A and 0.075A when using Serial Communications Option Boards (CP1W-CIF01/CIF11/CIF12-V1), respectively.

Add 0.15A/Unit when using NT-AL001 RS-232C/RS-422A Adapters.

Add 0.04A/Unit when using CJ1W-CIF11 RS-422A Adapters.

Add 0.20A/Unit when using NV3W-M□20L(-V1) Programmable Terminals.

CJ2M CPU Units

| | | Specifications Current consumption (A) | | | Specifications | | | | | |
|----------------|--|--|---|--|----------------------|-------------------|--------|-----------------------|------------|------------|
| | | Program capacity | Data memory capacity | LD instruction execution time | EtherNet/IP function | Option board slot | 5 V | 24 V | Model | |
| | | 60K steps | 160K words (DM: 32K words, EM: 32K words × 4 banks) 64K words (DM: 32K words, EM: 32K words × | | | | | | | CJ2M-CPU15 |
| CJ2M CPU Units | | 30K steps | | - | | | 0.5 | | CJ2M-CPU14 | |
| | 2,560 points/40 Units (3 Expansion Racks max.) | 20K steps | | 0.04 μs | 0.04 μs | - | - | 0.5 (See note.) | | CJ2M-CPU13 |
| | max.) | 10K steps | | vords, ords × | | | noto.) | | CJ2M-CPU12 | |
| | | 5K steps | 1 bank) | | | | | | CJ2M-CPU11 | |

Note: Add 0.15A/Unit when using NT-AL001 RS-232C/RS-422A Adapters.

Add 0.04A/Unit when using CJ1W-CIF11 RS-422A Adapters.

Add 0.20A/Unit when using NV3W-M 20L(-V1) Programmable Terminals.

Serial Communications Option Boards (Only CJ2M-CPU3□)

The serial communications port can be equipped by installing the serial communications option board to the option board slot in front of CPU unit.

| Product name | Specifications | Serial communications mode | Current consumption (A) | | Model | |
|--|--|--|-------------------------|------|---------------|--|
| | | mode | 5 V | 24 V | | |
| RS-232C Option Board | One RS-232C port Connector: D-Sub, 9 pin, female Maximum transmission distance: 15m | | 0.005 | - | CP1W-CIF01 | |
| RS-422A/485 Option Board | One RS-422A/485 port Terminal block: using ferrules Maximum transmission distance: 50m | Host Link, 1:N NT Link, No-protocol, Serial PLC Link Slave, Serial PLC Link Master, Serial Gateway converted to CompoWay/F, and Tool Bus * | 0.030 | - | CP1W-CIF11 | |
| RS-422A/485 Isolated-type Option Board | One RS-422A/485 port (Isolated) Terminal block: using ferrules Maximum transmission distance: 500m | | 0.075 | - | CP1W-CIF12-V1 | |

Note: It is not possible to use a CP-series Ethernet Option Board (CP1W-CIF41), LCD Option Board (CP1W-DAM01) with a CJ2M CPU Unit. *The following modes cannot be used: 1:1 NT Link, Serial Gateway converted to Host Link FINS, 1:1 Link Master, and 1:1 Link Slave.

Pulse I/O Modules (Only CJ2M CPU Unit with Unit Version 2.0 or Later)

Optional Pulse I/O Modules can be mounted to enable pulse I/O. Up to two Pulse I/O Modules can be mounted to the left side of a CJ2M CPU Unit.

| Product name | Specifications | Cur consum | rent ption (A) | Model |
|-------------------|---|---------------|-------------------|------------|
| | | 5 V | 24 V | |
| Pulse I/O Modules | Sinking outputs, MIL connector 10 inputs (including four interrupt/quickresponse inputs and two high-speed counter inputs) 6 outputs (including two pulse outputs and two PWM outputs) | 0.08 | | CJ2M-MD211 |
| | Sourcing outputs, MIL connector 10 inputs (including four interrupt/quickresponse inputs and two high-speed counter inputs) 6 outputs (including two pulse outputs and two PWM outputs) | 0.08 | | CJ2M-MD212 |

Note: Connectors are not provided with Pulse I/O Modules. Purchase the following Connector, an OMRON Cable with Connectors for Connector Terminal Block Conversion Units, or an OMRON Cable with Connectors for Servo Relay Units.

Connecting to Pulse I/O Modules

On wiring, refer to Pulse I/O Modules Connector Wiring Methods.

| Product name | | Model | | | |
|---|----------------------------|--|----------------------|---------------|--|
| Applicable Connector | MIL Flat Cable Connector | at Cable Connectors (Pressure-fitted Connectors) | | | |
| | Push-In Plus (Clamp 40-te | erminals) | | XW2K-40G-T | |
| Connector-Terminal Block Conversion Units | Phillips screw (M3 screw t | terminals, 40-terminals) | | XW2D-40G6 | |
| | Slotted screw (M3 Europe | ean type, 40-terminals) | | XW2R-E40GD-T | |
| | | | Cable length: 0.25 m | XW2Z-C25K | |
| | | | Cable length: 0.5 m | XW2Z-C50K | |
| Cable for Connector-Terminal Block Conversion Unit | | XW2Z-100K | | | |
| | | XW2Z-150K | | | |
| | | XW2Z-200K | | | |
| | | XW2Z-300K | | | |
| | | XW2Z-500K | | | |
| | Servo Relay Unit for 1 axi | XW2B-20J6-8A | | | |
| Servo Relay Units | Servo Relay Unit for 2 axe | XW2B-40J6-9A | | | |
| | | Cable for Pulse I/O Modules | Cable length: 0.5 m | XW2Z-050J-A33 | |
| | G5 Series | | Cable length: 1 m | XW2Z-100J-A33 | |
| | OJ Jenes | Servo Driver Connecting Cables | Cable length: 1 m | XW2Z-100J-B31 | |
| Cables for Servo Relay Units | | | Cable length: 2 m | XW2Z-200J-B31 | |
| Cables for Gervo Relay Units | | Cable for Pulse I/O Modules | Cable length: 0.5 m | XW2Z-050J-A33 | |
| | SMARTSTEP2 | | Cable length: 1 m | XW2Z-100J-A33 | |
| | San actor 2 | Servo Driver Connecting Cables | Cable length: 1 m | XW2Z-100J-B32 | |
| | | XW2Z-200J-B32 | | | |

Accessories

The following accessories come with CPU Unit:

| Item | Specification | | |
|---|---------------|--|--|
| Battery CJ1W-BAT01 | | | |
| End Cover CJ1W-TER01 (necessary to be mounted at the right end of CPU Rack) | | | |
| End Plate PFP-M (2 pcs) | | | |

Note: A serial port (RS-232C) connector is not provided. Purchase a connector separately for serial port connection. XM3A-0921 (manufactured by OMRON) or equivalent XM2S-0911-E (manufactured by OMRON) or equivalent

General Specifications

| | W | | CJ2M- | | | | |
|---|-------------------------------|---|--|--|--|--|--|
| | Item | CPU1□ | CPU3□ | | | | |
| Enclosure Grounding CPU Unit Dimensions | | Mounted in a panel | | | | | |
| | | Less than 100 Ω | | | | | |
| | | 90 mm × 75 mm × 31 mm | 90 mm × 75 mm × 62 mm | | | | |
| Weight *1 | | 130 g or less | 190 g or less *2 | | | | |
| Current Consump | otion | 5 VDC, 0.5 A | 5 VDC, 0.7 A | | | | |
| | Ambient Operating Temperature | 0 to 55°C | | | | | |
| | Ambient Operating Humidity | 10% to 90% (with no condensation) | | | | | |
| | Atmosphere | Must be free from corrosive gases. | | | | | |
| | Ambient Storage Temperature | −20 to 70°C (excluding battery) | | | | | |
| | Altitude | 2,000 m or less | | | | | |
| | Pollution Degree | 2 or less: Meets IEC 61010-2-201. | | | | | |
| Operation | Noise Immunity | 2 kV on power supply line (Conforms to IEC 61000-4-4.) | | | | | |
| Environment | Overvoltage Category | Category II: Meets IEC 61010-2-201. | | | | | |
| | EMC Immunity Level | Zone B | | | | | |
| | Vibration Resistance | Conforms to IEC60068-2-6 5 to 8.4 Hz with 3.5-mm amplitude, 8.4 Acceleration of 9.8 m/s ² for 100 min in 100 min total) | to 150 Hz X, Y, and Z directions (10 sweeps of 10 min each = | | | | |
| | Shock Resistance | Conforms to IEC60068-2-27 147 m/s², 3 times in X, Y, and Z directi | Conforms to IEC60068-2-27 147 m/s², 3 times in X, Y, and Z directions (100 m/s² for Relay Output Units) | | | | |
| | Life | 5 years at 25°C | 5 years at 25°C | | | | |
| Battery | Weight | Approx. 10 g | | | | | |
| | Model | CJ1W-BAT01 | | | | | |
| Applicable Standa | ards | Conforms to cULus, NK, LR, and EC Directives. | | | | | |

Note: 1. Includes wight of end covers and battery.
2. Without a Serial Option Board.

Performance Specifications

| | Items | | CPU11/31 | CPU12/32 | CJ2M- CPU13/33 | CPU14/34 | CPU15/35 | |
|----------------------------|--------------|--|---|--|--|--|--|--|
| User Memory | | | 5K steps | 10K steps | 20K steps | 30K steps | 60K steps | |
| I/O Bits | | | 2,560 bits | | | | | |
| | Overhead F | Processing Time | 100 μs + (Nu The following tim |) μs * e must be added whe mber of words transfe | en using Pulsé I/O Mod | _ | | |
| Processing Speed | Execution | Time | Basic Instructions Special Instructions | : 0.04 μs min. | | | | |
| | | I/O Interrupts and External Interrupts | Interrupt task startu Return time to cycli | ıp time: 31 μs | | | | |
| | Interrupts | Scheduled Interrupts | Minimum time inter Interrupt task startu Return time to cycli | | 1 ms increments) | | | |
| Maximum Num | ber of Conne | ctable Units | | k or Expansion Rack: | 10 Units max.; | | | |
| | Basic I/O U | Inits | No limit However, a maximi | um of two CJ1W-INT | 01 Interrupt Input Units | can be mounted. | | |
| | Special I/O | Units | Units for up to 96 un 1 and 8 unit number | | ounted. (Unit numbers | run from 0 to 95. Unit | s are allocated between | |
| | CPU Bus U | Inits | CJ2M-CPU3□: 15 CJ2M-CPU1□: 16 | | | | | |
| | Pulse I/O N | lodules | 2 Units max. * * Supported only b | y CJ2M CPU Units w | vith unit version 2.0 or la | ater. A Pulse I/O Mod | ule must be mounted. | |
| | used | hich interrupts can be | Slots 0 to 4 on CPL | J Rack | | | | |
| Maximum Num | <u> </u> | sion Racks | 3 max. | | | | | |
| | I/O Area | | , , | ds): Words CIO 000 | | | | |
| | Link Area | | <u>'</u> | ds): Words CIO 100 | | | | |
| | CPU Bus U | | 6,400 bits (400 words): Words CIO 1500 to CIO 1899 | | | | | |
| | Special I/O | Unit Area | 15,360 bits (960 words): Words CIO 2000 to CIO 2959 20 inputs, 12 outputs (CIO 2960 to CIO 2963) * | | | | | |
| CIO Area | Pulse I/O A | | * Supported only b | y ČJ2M CPU Units w | vith unit version 2.0 or la | ater. A Pulse I/O Mod | ule must be mounted. | |
| | DeviceNet | Link Words | , | s) : Words CIO 310 | | | | |
| | Internal I/O | | 9,600 bits (600 words): Words CIO 3200 to CIO 3799 3,200 bits (200 words): Words CIO 1300 to CIO 1499 (Cannot be used for external I/O.) 37,504 bits (2,344 words): Words CIO 3800 to CIO 6143 (Cannot be used for external I/O.) | | | | | |
| Work Area | | | | , | W511 (Cannot be used | | ai i/O.) | |
| Holding Area | | | Bits in this area ma Words H512 to H15 | 35: These words car | status when PLC is turn | on blocks. They can b | mode is changed. e used only for function | |
| Auxiliary Area | | | Read-only: 31,744 bits (1,984 words) • 7,168 bits (448 words): Words A0 to A447 • 24,576 bits (1,536 words): Words A10000 to A11535 * Read/write: 16,384 bits (1,024 words) in words A448 to A1471 * * A960 to A1471 and A10000 to A11535 cannot be accessed by CPU Bus Units, Special I/O Units, PTs, an Support Software that do not specifically support the CJ2 CPU Units. | | | | | |
| Temporary Are | а | | 16 bits: TR0 to TR1 | | | | | |
| Timer Area | | | | <u>'</u> | separate from counters | ' | | |
| Counter Area | | | | bers (C0000 to C409 | 5 (separate from timers | 5)) | | |
| DM Area | | | DM Area words to Bits in the EM Area. | for CPU Bus Units: Dea can be addressed | D20000 to D29599 (10 30000 to D31599 (100 either by bit or by word. port Software that do r | words × 16 Units) These bits cannot be | addressed by CPU Bus t the CJ2 CPU Units. | |
| EM Area | | 32k words/bank × 4 banks max.: E00_00000 to E3_32767 max. * * Bits in the EM Area can be addressed either by bit or by word. These bits cannot be addressed by CPU Bus Units, Special I/O Units, PTs, and Support Software that do not specifically support the CJ2 CPU Units. 32K words × 1 bank 32K words × 4 banks | | | | | | |
| Force-S/R Enabled Banks *1 | | Bank 0 hex | | | Bank 0 to 3 hex | | | |
| Index Registers | | | IR0 to IR15 These are special registers for storing PLC memory addresses for indirect addressing. (Index Registers can be set so that they are unique in each task or so that they are shared by all tasks.) | | | | | |
| Cyclic Task Fla | g Area | | 128 flags | are unique in cacil la | on or so marmey are s | nared by all lasks.) | | |
| Memory Card | ig Alva | | 128 MB, 256 MB, c | r 512 MB | | | | |
| Operating Mod | es | | PROGRAM Mode: MONITOR Mode: | Programs are not ex- this mode. Programs are execut present values in I/O | ed, and some operation memory, are enabled i | ns, such as online edi n this mode. | o program execution in ting, and changes to | |
| | , ,,, | | | | r the FM Area force | | | |

^{*1.} Force-setting/resetting bits in the EM Area is possible only for banks specified for the EM Area force-set/reset function.

| | Items | | CJ2M- | | | | | |
|--|---|---|---|--|--|--|--|--|
| Execution | | | CPU11/31 CPU12/32 CPU13/33 CPU14/34 CPU15/35 | | | | | |
| Programming Languages | | | Normal Mode Ladder Logic (LD), Sequential Function Charts (SFC), Structured Text (ST), and Instruction Lists (IL) | | | | | |
| Function | Maximum numbe | r of definitions | 256 2,048 256 2 048 | | | | | |
| Blocks | Maximum numbe | r of instances | 256 2,048 | | | | | |
| FB Program | n Area | | 20K steps Cyclic tasks | | | | | |
| | Type of Tasks | | Cyclic tasks Interrupt tasks (Power OFF interrupt tasks, scheduled interrupt tasks, I/O interrupt tasks, and external interrupt tasks, and input interrupt tasks *2) | | | | | |
| Tasks Number of Tasks | | | Cyclic tasks: 128 Interrupt tasks: 256 (Interrupt tasks can be defined as cyclic tasks to create extra cyclic tasks. Therefore, the total number of cycl tasks is actually 384 max.) | | | | | |
| | Type of Symbols | | Local symbols: Can be used only within a single task in the PLC. Global symbols: Can be used in all tasks in the PLC. Network symbols (tags)*: I/O memory in the CPU Unit can be externally accessed using symbols, depending on parameter settings. * Supported only by the CJ2M-CPU3□. | | | | | |
| Symbols (Variables) | Data Type of Sym | ibols | BOOL (bit) UINT (one-word unsigned binary) UDINT (two-word unsigned binary) ULINT (four-word unsigned binary) INT (one-word signed binary) INT (two-word signed binary) LINT (four-word signed binary) UINT BCD (one-word unsigned BCD) *3 UDINT BCD (two-word unsigned BCD) *3 ULINT BCD (two-word unsigned BCD) *3 ULINT BCD (four-word unsigned BCD) *3 REAL (two-word floating-point) LREAL (four-word floating-point) CHANNEL (word) *3 NUMBER (constant or number) *3 WORD (one-word hexadecimal) DWORD (two-word hexadecimal) STRING (1 to 255 ASCII characters) TIMER (timer) *4 COUNTER (counter) *4 User defined data types (data structures) | | | | | |
| | Maximum Size of | Symbol | 32k words | | | | | |
| | Array Symbols (A | rray Variables) | One-dimensional arrays | | | | | |
| | Number of Array | Elements | 32,000 elements max. | | | | | |
| | Number of Regist | rable Network | 2,000 may | | | | | |
| | Symbols (Tags) * Length of Networ | | 2,000 max. 255 bytes max. | | | | | |
| | Name *5 | | | | | | | |
| | Encoding of Netwo | rk Symbols (Tags) *5 | UTF-8 8,000 words | | | | | |
| | Memory Capacity | | (The EM Area can be specified from the CX-Programmer to use up to 32K words multiplied by the number of banks supported by the CPU Unit model.) | | | | | |
| | Number of Sampl | ings | Bits = 31, one-word data = 16, two-word data = 8, four-word data = 4 | | | | | |
| Data | Sampling Cycle | | 1 to 2,550 ms (Unit: 1 ms) | | | | | |
| Tracing | Trigger Condition | ıs | ON/OFF of specified bit Data comparison of specified word Data size: 1 word, 2 words, 4 words Comparison Method: Equals (=), Greater Than (>), Greater Than or Equals (≥), Less Than (<), Less Than (Equals (≤), Not Equal (≠) | | | | | |
| | Delay Value | | -32,768 to +32,767 ms | | | | | |
| File Memor | ту | | Memory Card (128, 256, or 512 Mbytes) (Use the Memory Cards provided by OMRON.) EM file memory (Part of the EM Area can be converted for use as file memory.) | | | | | |
| Source/ Comment demony Memory Source/ Comment file, program index file, symbol tables | | | EM file memory (Part of the EM Area can be converted for use as file memory.) Capacity: 1 Mbytes | | | | | |
| | - | Logical Ports | 8 ports (Used for SEND, RECV, CMND, PMCR, TXDU, and RXDU instructions.) | | | | | |
| Commu | Logical Ports for Communications Extended Logical Ports (Used for SEND2, RECV2, CMND2, and PMCR2 instructions.) | | | | | | | |
| Commu- nications | CIP Communications | Class 3 (Connection Type) | Number of connections: 128 | | | | | |
| | Specification | UCMM (Non- connection Type) | Maximum number of clients that can communicate at the same time: 16 Maximum number of servers that can communicate at the same time: 16 | | | | | |
| ⊁3. Cannot ⊁4. Can be | ted only by CJ2M be used in Funct used only in Fun ted only by the C | CPU Units with union blocks. ction blocks. | nit version 2.0 or later. A Pulse I/O Module must be mounted. | | | | | |

| | Item | | | | CJ2M- | | | |
|-------------|----------------|---|--|--|-------------------------|------------------------|---------------------|--------------|
| | | | Item | CPU11/31 | CPU12/32 | CPU13/33 | CPU14/34 | CPU15/35 |
| | Perip | ohe | ral (USB) Port | USB 2.0-compliant E | 3-type connector | | | |
| | Baud Rate | | | 12 Mbps max. | | | | |
| | | | | 5 m max. | 5 m max. | | | |
| Serial Port | | CJ2M-CPU3□: No One of the following CP1W-CIF01 RS- CP1W-CIF11 RS- | CJ2M-CPU1□ interface: Conforms to EIA RS-232C. CJ2M-CPU3□: No serial ports with default system One of the following Serial Option Boards can be mounted. CP1W-CIF01 RS-232C Option Board CP1W-CIF11 RS-422A/485 Option Board (not isolated, max. transmission distance: 50 m) CP1W-CIF12-V1 RS-422A/485 Option Board (isolated, max. transmission distance: 500 m) | | | | | |
| | С | om | munications Method | Half-duplex | | | | |
| | S | yne | chronization Method | Start-stop | | | | |
| | В | au | l Rate | 0.3, 0.6, 1.2, 2.4, 4.8 | 3, 9.6, 19.2, 38.4, 57 | '.6, or 115.2 (kbps) | | |
| | Т | ran | smission Distance | 15 m max. | | | | |
| | Ethe | rNe | t/IP Port *6 | - | | | | |
| | ď | 2 1 | Media Access Method | CSMA/CD | | | | |
| | Specifications | 1 | Modulation | Baseband | | | | |
| | 2 | 1 | ransmission Paths | Star | | | | |
| | 1.5 | 5 | Baud Rate | 100 Mbps (100Base | -TX) | | | |
| | | | ransmission Media | Shielded twisted-pair | | gories: 5, 5e | | |
| | | 5 | ransmission Distance | 100 m (between ethe | . , | • | | |
| | Transmission | 1 | Number of Cascade Connections | No restrictions if ethe | | , | | |
| | | (| CIP Communications: Tag Data Lin | ks | | | | |
| | | | Number of Connections | 32 | | | | |
| | | Packet Interval (Refresh period) | 1 to 10,000 ms (Unit Can be set for each of nodes.) | | vill be refreshed at th | e set interval, regard | lless of the numb | |
| | | | Permissible Communications Ba | and 3,000 packets per se | econd * 7 | | | |
| ommu- | | | Number of Registerable Tag | 32 | | | | |
| ications | | | Type of Tags | CIO, DM, EM, HR, V | VR, and Network sy | mboles | | |
| | | | Number of Tags per Connection | 8 (Seven tags if PLC | status is included i | n the segment.) | | |
| | | | Maximum Link Data Size per Noc (total size of all tags) | 640 words | | | | |
| | | | Maximum Data Size per Connect | ion 640 words *8 (Data is synchronize | ed within each conne | ection.) | | |
| | <u>u</u> | 2 | Number of Registrable Tag Set | 32 (1 connection = 1 | | , | | |
| | cifications | | Maximum Tag Set Size | 640 words *8 (One word is used w | vhen PLC status is i | ncluded in the segme | ent.) | |
| | Sugar | 2 | Maximum Number of Tags Refreshable in a Single Cycle of CPU Unit *9 | Output/send (CPU U Input/receive (Ether) | | | | |
| | Communications | | Data Size Refreshable in a Single Cycle of CPU Unit *9 | Input/receive (Ether) | | | | |
| | in in | | Change of Tag Data Link Parame Settings during Operation | OK *10 | | | | |
| | Ž | | Multi-cast Packet Filter *11 | OK | | | | |
| | | (| CIP Communications: Explicit Messages | _ | | | | |
| | | | Class 3 (Connection Type) | Number of connection | ons: 128 | | | |
| | | | UCMM (Non-connection Type) | Maximum number of Maximum number of | | | | |
| | | | CIP Routing | OK (CIP routing is enabl CJ2M-CPU3□, and | | | '-EIP21/EIP21S, CJ2 | H-CPU6□-EIP, |
| | | F | INS Communications | _ | | | | |
| | | | FINS/UDP | OK | | | | |
| | | | FINS/TCP | 16 connections max. | | | | |
| | | E | therNet/IP Conformance Test | Conforms to A5. | | | | |
| | | | EtherNet/IP Interface | 10Base-T/100Base- | | | | |
| | | | IP port is built into CJ2M-CPU3 | Auto Negotiation/Fix | ked Setting | | | |

^{*6.} The EtherNet/IP port is built into CJ2M-CPU3□ only.

^{*7. &}quot;Packets per second" is the number of communications packets that can be processed per second.

^{*8.} Unit version 2.0 of built-in EtherNet/IP section: 20 words.

^{*9.} If the maximum number is exceeded, refreshing will require more than one CPU Unit cycle.

*10. When changing parameters, however, the EtherNet/IP port where the change is made will be restarted. In addition, a timeout will temporarily occur at the other node that was communicating with that port, and it will then recover automatically.

*11. The EtherNet/IP port supports an IGMP client, so unnecessary multicast packets are filtered by using an Ethernet switch that supports IGMP

Function Specifications

| | Fu | ınctions | | Description | | |
|--------------------------|--|-------------------------------------|-------------------------|---|--|--|
| | Minimum Cycle | Time | | A minimum cycle time can be set. (0.2 to 32,000 ms; Unit: 0.1 ms) The minimum cycle time setting can be changed in MONITOR mode. | | |
| Cycle Time Management | Cycle Time Mon | itoring | | The cycle time is monitored. (0.01 to 40,000 ms; Unit: 0.01 ms) | | |
| | Background Pro | cessing | | Instructions with long execution times can be executed over multiple cycles to prevent fluctuations in the cycle time. | | |
| | | | Cyclic Refreshing | Cyclic refreshing of Basic I/O Units, Special I/O Units, and CPU Bus Units | | |
| | Basic I/O Units, Special I/O | I/O Refreshing | Immediate Refreshing | I/O refreshing by immediate refreshing instructions | | |
| | Units, and CPU Bus Units | | Refreshing by IORF | I/O refreshing by IORF instruction | | |
| | | Unit Recognition | n at Startup | The number of units recognized when the power is turned ON is displayed. | | |
| | | Input Response | Time Setting | The input response times can be set for Basic I/O Units. The response time can be increased to reduce the effects of chattering and noise at input contacts. The response time can be decreased to enable detecting shorter input pulses. | | |
| U-it (I/O) | Basic I/O Units | Load OFF Function | | All of the outputs on Basic I/O Units can be turned OFF when an error occurs in RI MONITOR mode. | | |
| Unit (I/O) Management | | Basic I/O Unit S | tatus Monitoring | Alarm information can be read from Basic I/O Units and the number of Units recognized can be read. | | |
| | Reading/writing data using instructions for specific Units | | | Special instructions can be used to read/write required data for specific Units at high speed. | | |
| | Special I/O Units and CPU Bus Units | Unit Restart Bits | s to Restart Units | A Special I/O Unit or CPU Bus Unit can be restarted. | | |
| | | Automatic I/O Allocation at Startup | | I/O words can be automatically allocated to the Basic I/O Units that are connected in the PLC to start operation automatically without registering Units into I/O tables. | | |
| | Configuration Management | I/O Table Creation | | The current unit configuration can be registered in I/O tables to prevent it from being changed, to reserve words, and to set words. | | |
| | | Rack/Slot First Word Settings | | The first words allocated to a Units on the Racks can be set. | | |
| | Holding I/O Mem | nory when Changi | ng Operating Modes | The status of I/O memory can be held when the operating mode is changed or power is turned ON. The forced-set/reset status can be held when the operating mode is changed or power is turned ON. | | |
| | File Memory | Memory | | Files (such as program files, data files, and symbol table files) can be stored in Memory Card, EM File Memory, or Comment Memory. | | |
| Memory Management | Built-in Flash Mo | emory | | The user program and Parameter Area can be backed up to an internal flash memory when they are transferred to the CPU Unit. | | |
| | EM File Function | n | | Parts of the EM Area can be treated as file memory. | | |
| | Storing Comme | nts | | I/O comments can be stored as symbol table files in a Memory Card, EM file memory, or comment memory. | | |
| | EM Configuration | | | EM Area can be set as trace memory or EM file memory. | | |
| | Automatic File Transfer at Startup | | | A program file and parameter files can be read from a Memory Card when the power is turned ON. | | |
| Memory Cards | Program Replac | ement during PLC | Operation | User programs can be transferred from a Memory Card to CPU Unit during operation. | | |
| | Function for Rea | ading and Writing | Data from a Memory | Data in I/O memory in the CPU Unit can be written to a Memory Card in CSV/TXT format. Data in CSV/TXT format in the Memory Card can be read to I/O memory in the CPU Unit. | | |

| | | Funct | ion | Description |
|-------------------------------|-----------------------------------|-----------------------------------|--------------------------------|--|
| Communication | ons | | | - |
| | Pe Po | ripheral (USB) ort | Peripheral Bus | Bus for communications with various kinds of Support Software running on a personal computer. High-speed communications are supported. |
| | Se | rial Port (Option | *12 | Application is possible when a Serial Communications Option Board is mounted. |
| | Host Link (SYSWAY) Communications | | | Host Link commands or FINS commands placed between Host Link headers and terminators can be sent from a host computer or PT to read/write I/O memory, read/control the operating mode, and perform other operations for PLC. |
| | | No-protocol Co | mmunications | I/O instructions for communications ports (such as TXD/RXD instructions) can be used for data transfer with peripheral devices such as bar code readers and printers. |
| | | NT Link Commu | unications | I/O memory in the PLC can be allocated and directly linked to various PT functions, including status control areas, status notification areas, touch switches, lamps, memory tables, and other objects. |
| | | Peripheral Bus | | Bus for communications with various kinds of Support Software running on a personal computer. High-speed communications are supported. |
| | | Serial Gateway | | This gateway enables receiving and automatically converting FINS to the CompoWay/F. |
| | | Serial PLC Link | s | Data is exchanged between CPU Units using serial ports without communications programming. PTs set to the 1:N NT Link protocol can be included in the network. |
| | Etl | herNet/IP Port *1 | 13 | 100Base-TX/10Base-T Protocols: TCP/IP, UDP, ARP, ICMP (ping only), BOOTP Applications: FINS, CIP, SNTP, DNS (Client), FTP (Server) |
| | | CIP | Tag Data Links | Programless cyclic data exchanges with the devices on the EtherNet/IP network. |
| | | Communications Service | Message Communications | Any CIP commands can be received from the devices on the EtherNet/IP network. |
| | | FINS Communications Service | Message Communications | Any FINS commands can be transferred with the devices on the EtherNet/IP network. |
| | Sc | heduled Interrup | its | Tasks can be executed at a specified interval (minimum of 0.2 ms, Unit: 0.1 ms). |
| | | Resetting and r | estarting with MSKS(690) | When MSKS(690) is executed, the internal timer is restarted and the time to first interrupt is set to a fixed value. |
| Interrupt | | Reading present MSKS(690) | t value of internal timer with | MSKS(690) can be used to read the time that has elapsed until the schedule interrupt is started or since the previous scheduled interrupt. |
| | Po | wer OFF Interru | ots | A task can be executed when CPU Unit's power turns OFF. |
| | I/O | Interrupt Tasks | | A task can be executed when an input signal is input to an Interrupt Input Unit. |
| | Ex | ternal Interrupt | Tasks | A task can be executed when interrupts are requested from a Special I/O Unit or a CPU Bus Unit |
| | Cle | ock Function | | Clock data is stored in memory. Accuracy (Accuracy depends on the temperature.) Ambient temperature of 55°C: -3.5 to +0.5 min error per month Ambient temperature of 25°C: -1.5 to +1.5 min error per month Ambient temperature of 0°C: -3 to +1 min error per month |
| | Op | eration Start Tin | ne Storage | The time when operating mode was last changed to RUN mode or MONITOR mode is stored |
| Clock | Op | peration Stop Tin | ne Storage | The last time a fatal error occurred or the last time the operating mode was changed to PROGRAM mode is stored. |
| | | artup Time Stora | <u> </u> | The time when the power was turned ON is stored. |
| | Po | wer Interruption | Time Storage | The time when the power is turned OFF is stored. |
| | | tal Power ON Tir | | The total time that the PLC has been ON is stored in increments of 10 hours. |
| | | wer ON Clock D | | A history of the times when the power was turned ON is stored. |
| | | | rwritten Time Storage | The time that the user program was last overwritten is stored. |
| | Ра | rameter Date Sto | orage | The time when the Parameter Area was overwritten is stored. |
| | Me | emory Protection | 1 | Holding Area data, DM Area data, EM Area data, Counter Completion Flags, and counter present values are held even when power is turned OFF. ClO Area, Work Area, some Auxiliary Area data, and Timer Completion Flags, timer present values, index registers, and data registers can be protected by turning ON the IOM Hold Bit in the Auxiliary Area, and by also setting the IOM Hold Bit to "Hold" in the PLC Setup. |
| Power Supply Management | Ро | wer OFF Detecti | on Time Setting | The detection time for power interruptions can be set. AC power supply: 10 to 25 ms (variable) DC power supply: 2 to 5 ms (CJ1W-PD022) or 2 to 20 ms (CJ1W-PD025) |
| | Ро | wer OFF Detecti | on Delay Time | The detection of power interruptions can be delayed: 0 to 10 ms (Not supported by the CJ1W-PD022.) |
| | <u></u> | | | |

^{*12.}A Serial Option Board is required to use a serial port for the CJ2M-CPU3 CJ2M CPU Unit. *13.Supported only by the CJ2M-CPU3.

| | Funct | ion | Description Standard programming can be encapsulated as function blocks. | | | | | | |
|--------------------|---------------------------|---|---|--|--|--|--|--|--|
| Function Blo | cks | | Standard programming can be encapsulated as function blocks. | | | | | | |
| | Languages in Fund | ction Block Definitions | Ladder programming or structured text | | | | | | |
| | Online Editing | | The program can be changed during operation (in MONITOR or PROGRAM mode), except for block programming areas. | | | | | | |
| | Force-Set/Reset | | Specified bits can be set or reset. Force-set/reset to the EM Area is enabled by specifying a start bank in parameter setting. | | | | | | |
| | Differentiate Monit | oring | ON/OFF changes in specified bits can be monitored. | | | | | | |
| | Data Tracing | | The specified I/O memory data can be stored in the trace memory in the CPU Unit. The triggers can be set. | | | | | | |
| Debugging | Continuous Tra | acing | The trace data can be uploaded during data tracing using CX-Programmer, which enables continuously logging the data by constantly uploading the trace data. | | | | | | |
| | Automatically s starts | starting tracing when operation | Data tracing can be automatically started when operation is started (i.e., when the operating mode is changed from PROGRAM mode to MONITOR or RUN mode). | | | | | | |
| | Storing Location o | f Error when an Error Occurs | The location and task number where execution stopped for a program error is recorded. | | | | | | |
| | Program Check | | The programs can be checked for items such as no END instruction and FALS/FAL errors at startup. | | | | | | |
| | Error Log | | A function is provided to store predefined error codes in CPU Unit, error information, and time at which the error occurred. | | | | | | |
| | CPU Error Detection | on | CPU Unit WDT errors are detected. | | | | | | |
| | User-defined Failu | re Diagnosis | Errors can be generated for user-specified conditions: Non-fatal errors (FAL) and fatal errors (FALS). Program section time diagnosis and program section logic diagnosis are supported (FPD instruction). | | | | | | |
| | Load OFF Function | n | This function turns OFF all outputs from Output Units when an error occurs. | | | | | | |
| | RUN Output | | The RUN output from the CJ1W-PA205R turns ON while CPU Unit is in RUN mode or MONITOR mode. | | | | | | |
| | Basic I/O Load Sho | ort-circuit Detection | This function provides alarm information from Basic I/O Units that have load short-circuit protection. | | | | | | |
| | Failure Point Detec | ction | The time and logic of an instruction block can be analyzes using the FPD instruction. | | | | | | |
| | CPU Standby Dete | ction | This function indicates when the CPU Unit is on standby because all Special I/O Units and CPU Bus Units have not been recognized at the startup in RUN or MONITOR mode. | | | | | | |
| | | System FAL Error Detection (User-defined non-fatal error) | This function generates a non-fatal (FAL) error when the user-defined conditions are n | | | | | | |
| | | Duplicate Refreshing Error Detection | This function detects an error when an immediate refreshing Instruction in an interrupt task is competing with I/O refreshing of a cyclic task. | | | | | | |
| | | Basic I/O Unit Error Detection | This function detects the errors in Basic I/O Units. | | | | | | |
| | | Backup Memory Error Detection | This function detects errors in the memory backup of the user programs and parameter area (backup memory). | | | | | | |
| Self- diagnosis | | PLC Setup Error Detection | This function detects setting errors in the PLC Setup. | | | | | | |
| and Restoration | Non-fatal Error | CPU Bus Unit Error Detection | This function detects an error when there is an error in data exchange between the CPU Unit and a CPU Bus Unit. | | | | | | |
| | Detection | Special I/O Unit Error Detection | This function detects an error when there is an error in data exchange between the CPU Unit and a Special I/O Unit. | | | | | | |
| | | Tag Memory Error Detection *14 | This function detects errors in tag memory. | | | | | | |
| | | Battery Error Detection | This function detects an error when a battery is not connected to the CPU Unit or when the battery voltage drops. | | | | | | |
| | | CPU Bus Unit Setting Error Detection | This function detects an error when the model of a CPU Bus Unit in the registered I/O tables does not agree with the model that is actually mounted in the PLC. | | | | | | |
| | | Special I/O Unit Setting Error Detection | This function detects an error when the model of a Special I/O Unit in the registered I/O tables does not agree with the model of Unit that is actually mounted. | | | | | | |
| | | Option Board Error Detection *14 | This function detects the errors in Serial Option Board mounting status. | | | | | | |
| | | Memory Error Detection | This function detects errors that occur in memory of the CPU Unit. | | | | | | |
| | | I/O Bus Error Detection | This function detects when an error occurs in data transfers between the Units mounted in Rack slots and the CPU Unit and detects when the End Cover is not connected to the CPU Rack or an Expansion Rack. | | | | | | |
| | Fatal Error Detection | Unit/Rack Number Duplication Error | This function detects an error when the same unit number is set for two or more Units, the same word is allocated to two or more Basic I/O Units, or the same rack number is set for two or more Racks. | | | | | | |
| | | Too Many I/O Points Error Detection | This function detects an error when the total number of I/O points set in the I/O tables or the number of Units per Rack exceeds the specified range. | | | | | | |
| | | I/O Setting Error Detection | This function detects an error when the number of Units in the registered I/O tables does n agree with the actual number of Units that is mounted, or an Interrupt Unit has been connected in the wrong position, i.e., not in slot 0 to 4. | | | | | | |

***14.**Supported only by the CJ2M-CPU3□.

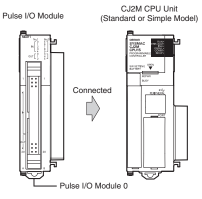
| | Funct | tion | | | Description | | | | | |
|---------------------------|-------------------------------|--|---|---|--|--|--|--|--|--|
| | | | ram Error D | etection | This function detects errors in programs. | | | | | |
| | | | nstruction P | • | This function detects an error when the given data value is invalid when executing an instruction, or execution of instruction between tasks was attempted. | | | | | |
| | | | Indirect DM/EM BCD Error Detection Illegal Area Access Error Detection | | This function detects an error when an indirect DM/EM address in BCD mode is not BCD. | | | | | |
| | | | | | This function detects an error when an attempt is made to access an illegal area with an instruction operand. | | | | | |
| | | No | o END Erro | r Detection | This function detects an error when there is no END instruction at the end of the program. | | | | | |
| 0.11 | Fatal Error Detection | Та | ask Error D | etection | This function detects an error when there are no tasks that can be executed in a cycle, there is no program for a task, or the execution condition for an interrupt task was met but there is no interrupt task with the specified number. | | | | | |
| Self- diagnosis and | | | ifferentiatio rror Detecti | | This function detects an error when too many differentiated instructions are entered or deleted during online editing (131,072 times or more). | | | | | |
| Restoration | | | nvalid Instru etection | ction Error | This function detects an error when an attempt is made to execute an instruction that is not defined in the system. | | | | | |
| | | User Program Area Overflow Error Detection | | | This function detects an error when instruction data is stored after the last address in user program area. | | | | | |
| | | Cycle Time Exceeded Error Detection | | | This function monitors the cycle time (10 to 40,000 ms) and stops the operation when the value is exceeded. | | | | | |
| | Fatal Error | System FALS Error Detection (User-defined Fatal Error) | | | This function generates a fatal (FALS) error when the user-defined conditions are met in program. | | | | | |
| | Detection (Continued from | Version Error Detection | | | This function detects an error when a user program includes a function that is not supported by the current unit version. | | | | | |
| | previous page) | | mory Card Transfer Error tection | | This function detects an error when the automatic file transfer from Memory Card fails at startup. | | | | | |
| | Simple Backup Fu | nction | | This function collectively backs up the data in CPU Unit (user programs, paramet memory) and internal backup data in the I/O Units. | | | | | | |
| | Unsolicited Comm | unicati | ions | | A function that allows the PLC to use Network Communications Instruction to send required FINS commands to a computer connected via a Host Link | | | | | |
| Maintenance | Remote Programm | ning and | d Monitorin | g | Host Link communications can be used for remote programming and remote monitoring through a Controller Link, Ethernet, DeviceNet, or SYSMAC LINK Network. Communications across network layers can be performed. Controller Link or Ethernet: 8 layers DeviceNet or SYSMAC LINK: 3 layers | | | | | |
| | Automatic Online | Connec | ction via | Direct Serial Connection | This function enables automatically connecting to the PLC online when the CX-Programmer is directly connected by a serial connection (peripheral (USB) port or serial port). | | | | | |
| | HELWOIR | | | Via Networks | This function enables connecting the CX-Programmer online to a PLC that is connected via an EtherNet/IP network. | | | | | |
| | Read Protection us | sing Pa | assword | | This function protects reading and displaying programs and tasks using passwords. Write protection: Set using the DIP switch. Read protection: Set a password using the CX-Programmer. | | | | | |
| Security | FINS Write Protect | ion | | | This function prohibits writing by using FINS commands sent over the network. | | | | | |
| County | Unit Name Function | on | | | This function allows the users to give any names to the Units. Names are verified at online connection to prevent wrong connection | | | | | |
| | Hardware ID Using Lot Numbers | | | | This function sets operation protection by identifying hardware using the user programs according to lot numbers stored in the Auxiliary Area. | | | | | |

Specifications for Pulse I/O Functions

The following functions of CJ2M can be used by installing one or two Pulse I/O Modules. Each module has 10 high-speed inputs and 6 high-speed outputs. Pulse I/O Modules can be installed on CJ2M CPU Units with Unit Version 2.0 or Later.

- The inputs can be used as general-purpose inputs, interrupt inputs, quick-response inputs, high-speed counters, or origin search inputs.
- The outputs can be used as general-purpose outputs, pulse outputs, origin search outputs, or PWM outputs.

One Pulse I/O Module can be mounted



Two Pulse I/O Modules can be mounted CJ2M CPU Unit Pulse I/O Module (Standard or Simple Model) Connected Connected Note: The Pulse I/O Module closest to the CPU Unit is Pulse I/O Module 0 and the other one is Pulse I/O Module 1.

- Pulse I/O Module 0

Performance Specifications

| | Item | Description | | | | | | |
|-----------|--|--|--|--|--|--|--|--|
| | Model of Pulse I/O Modules | CJ2M-MD211 (Sinking-type) CJ2M-MD212 (Sourcing-type) | | | | | | |
| | External Interface | 40-pin MIL connector | | | | | | |
| | Pulse Inputs | Can be used as normal inputs, interrupt inputs, quick-response inputs, or high-speed counter inputs. (Function of each input must be selected in the PLC Setup.) Input method: Line-driver input or 24-VDC input (selected by wiring) | | | | | | |
| | Normal Inputs | 20 max. (10 per Pulse I/O Module) Input constants: Set in the PLC Setup (0, 0.5, 1, 2, 4, 8, 16, or 32 ms). Default: 8 ms | | | | | | |
| | Interrupt Inputs and Quick-response Inputs | 8 max. (4 per Pulse I/O Module) Input signal minimum ON pulse width: 30 μs | | | | | | |
| Pulse I/O | High-speed Counter Inputs | 4 max. (2 per Pulse I/O Module) Input method: Differential-phase (x4) pulses, pulse + direction, up/down pulses, or increment pulse Maximum response frequency: 50 kHz for differential phases or 100 kHz for single phase Counting mode: Linear mode or circular (ring) mode Count value: 32 bits Counter reset: Phase Z + software reset or software reset Control method: Target-value comparison or range comparison Gate function: Supported | | | | | | |
| | Pulse Outputs | Can be used as normal outputs, pulse outputs, or PWM outputs. (Function of each output must be selected in the PLC Setup.) Output method: Sinking or sourcing transistor outputs (The method is determined by Pulse I/O Module model.) | | | | | | |
| | Normal Outputs | 12 max. (6 per Pulse I/O Module) | | | | | | |
| | Pulse Outputs | 4 max. (2 per Pulse I/O Module) Output method: CW/CCW or pulse + direction (The method is determined by the I/O wiring and the instructions used in the ladder program.) Output frequency: 1 pps to 100 kpps (in increments of 1 pps) Output Mode: Continuous mode (for speed control) or independent mode (for position control) Output pulses: Relative coordinates: 0000 0000 to 7FFF FFFF hex (0 to 2,147,483,647 pulses) Absolute coordinates: 8000 0000 to 7FFF FFFF hex (-2,147,483,648 to 2,147,483,647) Acceleration/deceleration curves: Linear or S-curve Origin search function: Supported | | | | | | |
| | PWM Outputs | 4 max. (2 per Pulse I/O Module) Output frequency: 0.1 to 6,553.5 Hz (in 0.1-Hz increments) or 1 to 32,800 Hz (in 1-Hz increments) Duty ratio: 0.0% to 100.0% (in 0.1% increments) | | | | | | |

Pulse I/O Module 1

Function Specifications

| | Func | tions | Description | | | | |
|-----------|---|---------------------------|--|--|--|--|--|
| | | Normal Inputs | Input signals are read during I/O refreshing and stored in I/O memory. | | | | |
| | Pulse Input | Interrupt Inputs | An interrupt task can be started when an input signal turns ON or turns OFF. | | | | |
| | Functions | Quick-response Inputs | Input signals that are shorter than the cycle time are read and stored in I/O memory. | | | | |
| | | High-speed Counter Inputs | High-speed pulse signals are counted. Interrupt tasks can also be started. | | | | |
| Pulse I/O | Pulse | Normal Outputs | The status of I/O memory is output during I/O refreshing. | | | | |
| Functions | Output | Pulse Outputs | A pulse signal is output with the specified frequency and number of pulses at a fixed duty ratio (50%). | | | | |
| | Functions PWM Outputs | | A pulse signal is output at the specified duty ratio. | | | | |
| | Origin Searc | hes | The origin point of the machine is determined according to the specified origin search parameters while actually outputting pulses and using the origin and origin proximity input signals as conditions. (Pulse inputs and outputs are also used for this function.) | | | | |
| | Input Interru | pt Function | A task is started for an interrupt input from a Pulse I/O Module or for a high-speed counter input. | | | | |
| Interrupt | Input Interrupts High-speed Counter Interrupts | | Interrupt tasks are executed when the interrupt input turns ON or turns OFF. Direct Mode: An interrupt task is executed each time an input signal changes. Counter Mode: Changes in the input signal are counted up or down and the interrupt task is executed when the counter counts out. (The maximum response frequency is 3 kHz.) | | | | |
| | | | An interrupt task is executed when preset comparison conditions for a high-speed counter are met. Target-value comparison: The interrupt task is executed when the count matches a specified value. Range comparison: The interrupt task is executed when the count enters or leaves a specified range of values. | | | | |

Allocating Functions I/O signals Pulse I/O Module 0 (on the right)

| Tar | minal s | wmbal | IN 00 | IN 01 | IN 02 | IN 03 | IN 04 | IN 05 | IN 06 | IN 07 | IN 08 | IN 09 | OUT 00 | OUT 01 | OUT 02 | OUT0 3 | OUT 04 | OUT 05 |
|-------------|----------------------|-----------------------------------|---|--|---|--|--|--|--|--|--|--|-----------------------------|------------------------------|----------------------------------|----------------------------------|--|--|
| | | Symbol | | IN UT | IN UZ | IN US | IN U4 | IN US | IN UO | IN U/ | IN US | IN 09 | | 001 01 | 001 02 | 00103 | 001 04 | 001 03 |
| Addres | ss | | 2960 | | | ı | ı | | | ı | | | 2961 | ı | | ı | | |
| Bit | 1 | | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 | 2 | 3 | 4 | 5 |
| | Norma | al inputs | Normal input 0 | Normal input 1 | Normal input 2 | Normal input 3 | Normal input 4 | Normal input 5 | Normal input 6 | Normal input 7 | Normal input 8 | Normal input 9 | | | | | | |
| | (Direc | upt inputs t Mode/ er Mode) | Interrupt input 0 | Interrupt input 1 | Interrupt input 2 | Interrupt input 3 | | | | | | | | | | | | |
| Inputs | Quick | response | Quick response input 0 | Quick response input 1 | Quick response input 2 | Quick response input 3 | | | | | | | | | | | | |
| | High-s | | | | Highspeed counter 1 (phase- Z/ reset) | Highspeed counter 0 (phase- Z/ reset) | | | High- speed counter 1 (phase-A, increment, or count input) | High- speed counter 1 (phase-B, decrement, or direction input) | High- speed counter 0 (phase-A, increment, or count input) | High- speed counter 0 (phase-B, decrement, or direction input) | | | | | | |
| | Norma | al outputs | | | | | | | | | | | Normal output 0 | Normal output 1 | Normal output 2 | Normal output 3 | Normal output 4 | Normal output 5 |
| | | CW/CCW outputs | | | | | | | | | | | Pulse output 0 (CW) | Pulse output 0 (CCW) | Pulse output 1 (CW) | Pulse output 1 (CCW) | | |
| Out puts | Pulse out puts | Pulse + direction outputs | | | | | | | | | | | Pulse output 0 pulse) | Pulse output 1 (pulse) | Pulse output 0 (direction) | Pulse output 1 (direction) | | |
| | puto | Variable duty ratio outputs | | | | | | | | | | | | | | | PWM output 0 | PWM output 1 |
| Origin | search | | Origin search 0 (Origin Input Signal) | Origin search 0 (Origin Proximity Input Signal) | Origin search 1 (Origin Input Signal) | Origin search 1 (Origin Proximity Input Signal) | Origin search 0 (Positio ning Complet ed Signal) | Origin search 1 (Positio ning Complet ed Signal) | | | | | | | | | Pulse output 0 error counter reset output (operatio n modes 1 and 2) | Pulse output 1 error counter reset output (operatio n modes 1 and 2) |

Pulse I/O Module 1 (on the left)

| Ter | minal s | symbol | IN 10 | IN 11 | IN 12 | IN 13 | IN 14 | IN 15 | IN 16 | IN 17 | IN 18 | IN 19 | OUT 10 | OUT 11 | OUT 12 | OUT 13 | OUT 14 | OUT 15 |
|-------------|----------------------|-------------------------------------|---|--|---|--|--|---|--|--|--|--|-----------------------------|------------------------------|----------------------------------|----------------------------------|--|--|
| Addres | ss | | 2962 | | | | | | | | | | 2963 | | | | | |
| Bit | | | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 | 2 | 3 | 4 | 5 |
| | Norma | al inputs | Normal input 10 | Normal input 11 | Normal input 12 | Normal input 13 | Normal input 14 | Normal input 15 | Normal input 16 | Normal input 17 | Normal input 18 | Normal input 19 | | | | | | |
| | (Direc | upt inputs et Mode/ ter Mode) | Interrupt input 4 | Interrupt input 5 | Interrupt input 6 | Interrupt input 7 | | | | | | | | | | | | |
| Inputs | Quick | response | Quick response input 4 | Quick response input 5 | Quick response input 6 | Quick response input 7 | | | | | | | | | | | | |
| | High-s | | | | Highspeed counter 3 (phase- Z/ reset) | Highspeed counter 2 (phase- Z/ reset) | | | High- speed counter 3 (phase-A, increment, or count input) | High- speed counter 3 (phase-B, decrement, or direction input) | High- speed counter 2 (phase-A, increment, or count input) | High- speed counter 2 (phase-B, decrement, or direction input) | | | | | | |
| | Norma | al outputs | | | | | | | | | | | Normal output 6 | Normal output 7 | Normal output 8 | Normal output 9 | Normal output 10 | Normal output 11 |
| | | CW/CCW outputs | | | | | | | | | | | Pulse output 2 (CW) | Pulse output 2 (CCW) | Pulse output 3 (CW) | Pulse output 3 (CCW) | | |
| Out puts | Pulse out puts | Pulse + direction outputs | | | | | | | | | | | Pulse output 2 pulse) | Pulse output 3 (pulse) | Pulse output 2 (direction) | Pulse output 3 (direction) | | |
| | paid | Variable duty ratio outputs | - | | | | | | | | | | | | | | PWM output 2 | PWM output 3 |
| Origin : | search | | Origin search 2 (Origin Input Signal) | Origin search 2 (Origin Proximity Input Signal) | Origin search 3 (Origin Input Signal) | Origin search 3 (Origin Proximity Input Signal) | Origin search 2 (Positio ning Complet ed Signal) | Origin search3 (Positio ning Complet ed Signal) | | | | | | | | | Pulse output 2 error counter reset output (operatio n modes 1 and 2) | Pulse output 3 error counter reset output (operatio n modes 1 and 2) |

Specifications of Pulse Input Functions Interrupt Inputs

| Item | Direct Mode | Counter Mode |
|--|--------------------------------------|---|
| Number of interrupt inputs | Max. 8 inputs | |
| Allocated bit | CIO 2960 and CIO 2962, bits 00 to 03 | |
| Interrupt detection method | ON-to-OFF or OFF-to-ON transitions | |
| Interrupt task numbers | 140 to 147 (fixed) | |
| Counting method | | Incrimenting or decrementing (Set with the MSKS(690) instruction.) |
| Counting range | | 0001 to FFFF hex (16 bits) (Set in A532 to A535 and A544 to A547.) |
| Response frequency | | Single-phase: 3 kHz x 8 inputs |
| Storage locations for PVs for interrupt inputs in Counter Mode | | A536 to A539 and A548 to A551 |

Quick-response inputs

| Item | Specifications |
|---------------------------------|--|
| Number of Quick-response inputs | Max. 8 inputs |
| Quick-response inputs | Signals that are shorter than the cycle time are latched for one PLC cycle, so they can be detected in the PLC program. Minimum detectable pulse width is 30 μs. |

High-speed Counter Inputs

| | Item | Description | | | | | | | | |
|---------------------------------|--------------------------|---|-------------------------------------|--------------------------------------|-----------------------------------|--|--|--|--|--|
| Number of High- | speed Counter Inputs | Max. 4 inputs | | | | | | | | |
| Pulse input meth | od (counting mode) | Incremental pulse inputs | Differential phase input (4×) | Up/down inputs | Pulse + direction inputs | | | | | |
| | | Increment pulse Phase A Up pulse Pulse | | | | | | | | |
| Input signals | | | Phase B Down pulse Direct | | | | | | | |
| | | | Phase Z | Reset | Reset | | | | | |
| Frequency and n | umber of high-speed | 100 kHz, 2 inputs × 2 I/O Modules | 50 kHz, 2 inputs × 2 I/O Modules | 100 kHz, 2 inputs × 2 I/O Modules | 100 kHz, 2 inputs × 2 I/O Modules | | | | | |
| Counting mode | | Linear mode or ring mode | | | , | | | | | |
| Count value | | Linear mode: 8000 0000 to 7FFF FFFF hex 0000 0000 to FFFF FFFF hex (for increment pulse) Ring mode: 0000 0000 to Max. ring value | | | | | | | | |
| High-speed cour | ter PV storage locations | High-speed counter 0: A271 (upper 4 digits) and A270 (lower 4 digits) High-speed counter 1: A273 (upper 4 digits) and A272 (lower 4 digits) High-speed counter 2: A317 (upper 4 digits) and A316 (lower 4 digits) High-speed counter 3: A319 (upper 4 digits) and A318 (lower 4 digits) Refreshed during overseeing processing. Use PRV(881) to read the most recent PVs. | | | | | | | | |
| 0 1 | ů. | Data format: 8 digit hexadecimal • Linear mode: 8000 0000 to 7FFF FFFF hex 0000 0000 to FFFF FFFF hex (for increment pulse) • Ring mode: 0000 0000 to Max. ring value | | | | | | | | |
| | Target value comparison | Up to 48 target values and | corresponding interrupt task nu | mbers can be registered. | | | | | | |
| Control method Range Comparison | | Up to 8 or up to 32 ranges can be registered, with a separate upper limit, lower limit, and interrupt task number for each range. | | | | | | | | |
| Counter reset method | | Phase-Z + Software reset The counter is reset when the phase-Z input goes ON while the Reset Bit (A531.00 to A531.03) is ON. Software reset The counter is reset when the Reset Bit (A531.00 to A531.03) is turned ON. Operation can be set to stop or continue the comparison operation when the high-speed counter is reset. | | | | | | | | |

Specifications of Pulse Output Functions Position Control and Speed Control

| Item | Specifications |
|--|--|
| Number of Pulse Outputs | Max. 4 outputs (Pulse Output 00 to 03) |
| Output mode | Continuous mode (for speed control) or independent mode (for position control) |
| Positioning (independent mode) instructions | PULS (886) and SPED (885), PULS (886) and ACC (888), or PULS2 (887) instruction |
| Speed control (continuous mode) instructions | SPED (885) and ACC (888) instructions |
| Origin (origin search and origin return) instructions | ORG (889) instruction |
| Interrupt feeding instruction | IFEED (892) instruction |
| Output frequency | 1 pps to 100 kpps (1 pps units), two pulse outputs × 2 Pulse I/O Modules |
| Frequency acceleration and deceleration rates | Set in increments of 1 pps for acceleration/deceleration rates from 1 to 65,535 pps (every 4 ms). The acceleration and deceleration rates can be set independently only with the PLS2 (887) instruction. |
| Changing SVs during instruction execution | The target frequency, acceleration/deceleration rate, and target position can be changed. |
| Pulse output method | CW/CCW or pulse + direction |
| Number of output pulses | Relative coordinates: 0000 0000 to 7FFF FFFF hex (Accelerating or decelerating in either direction: 2,147,483,647) Absolute coordinates: 8000 0000 to 7FFF FFFF hex (-2,147,483,648 to 2,147,483,647) |
| Relative/absolute coordinate specifications for pulse output PVs | Absolute coordinates are specified automatically when the origin location has been defined by changing the pulse output PV with the INI (880) instruction or performing an origin search with the ORG(889) instruction. Relative coordinates must be used when the origin is undefined. |
| Relative pulse/absolute pulse specifications | The pulse type can be specified with an operand in the PULS (886) or PLS2 (887) instruction. Absolute pulses can be used when absolute coordinates are specified for the pulse output PV, i.e. the origin location has been defined. Absolute pulse cannot be used when relative coordinates are specified, i.e., when the origin location is undefined. An instruction error will occur. |
| Pulse output PV's storage location | The following Auxiliary Area words contain the pulse output PVs Pulse output 0: A277 (leftmost 4 digits) and A276 (rightmost 4 digits) Pulse output 1: A279 (leftmost 4 digits) and A278 (rightmost 4 digits) Pulse output 2: A323 (leftmost 4 digits) and A322 (rightmost 4 digits) Pulse output 3: A325 (leftmost 4 digits) and A324 (rightmost 4 digits) The PVs are refreshed during regular I/O refreshing. |

Variable-duty Pulse Outputs (PWM)

| Item | Specifications |
|-----------------------|--|
| Number of PWM Outputs | Max. 4 outputs (PWM Output 00 to 03) |
| Duty ratio | 0.0% to 100.0% in 0.1% increments |
| Frequency | 0.1 Hz to 6,553.5 Hz (Set in 0.1-Hz increments.) 1 Hz to 32,800 Hz (Set in 1-Hz increments.) |
| Output mode | Continuous Mode |
| Instruction | PWM (891) instruction |

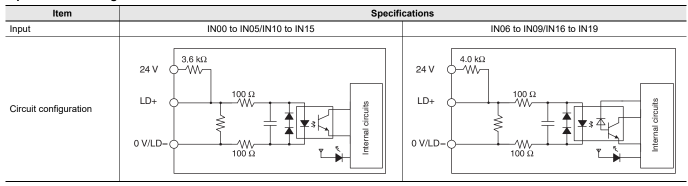
Specifications of Pulse I/O Modules

Input Specifications (IN00 to IN09/IN10 to IN19)

Normal Inputs

| Inputs | IN00 to IN05 and IN10 to IN15 | IN06 to IN09 and IN16 to IN19 | IN00 to IN05 and IN10 to IN15 | IN06 to IN09 and IN16 to IN19 | | | |
|---------------------|-------------------------------|--|--|----------------------------------|--|--|--|
| Input form | 24 VDC inputs | | Line driver inputs | | | | |
| Input current | 6.0 mA typical | 5.5 mA typical | 13 mA typical | 10 mA typical | | | |
| Input voltage range | 24 VDC +10%/-15% | | RS-422A or RS-422 line driver (conforming to AM26LS31), Power supply voltage of 5 V $\pm5\%$ | | | | |
| Input impedance | 3.6 kΩ | 4.0 kΩ | | | | | |
| Number of circuits | 1 common, 1 circuit | | | | | | |
| ON voltage/current | 17.4 VDC min., 3 mA min. | | | | | | |
| OFF voltage/current | 1 mA max. at 5 VDC max. | | | | | | |
| ON response time | 8 ms max. (The input time | 8 ms max. (The input time constant can be set to 0, 0.5, 1, 2, 4, 8, 16, or 32 ms in the PLC Setup.) | | | | | |
| OFF response time | 8 ms max. (The input time | 8 ms max. (The input time constant can be set to 0, 0.5, 1, 2, 4, 8, 16, or 32 ms in the PLC Setup.) | | | | | |

Input Circuit Configuration



Interrupt Input and Quick-response Input Specifications (IN00 to IN03 and IN10 to IN13)

| Item | Specifications |
|-------------------|----------------|
| ON response time | 30 μs max. |
| OFF response time | 150 μs max. |
| Response pulse | ON 150 μs min. |

High-speed Counter Input Specifications (IN06 to IN09 and IN16 to IN19)

| | 24-VDC input | Line driver input | |
|---------------------|--|---|--|
| | Phase-A/Phase-B encoder input, Single-phase 60-kHz pulse input with 50% duty ratio | Encoder input phase A or B, single-phase 60-kHz pulse input with 50% duty ratio | |
| | Rise time and fall time: 3.0 µs max. 16.6 µs min. | 16.6 μs min. | |
| | 10.0 po 11111 | 8.3 μs min. 8.3 μs min. | |
| | ON 48.3 μs min. 8.3 μs min. | ON | |
| | 50% | 50% | |
| | 3078 | OFF | |
| | OFF 3 µs max. 3 µs max. | | |
| | Phase-A/Phase-B encoder inputs, Differential phases, 30 kHz | Phase-A/Phase-B encoder inputs, Differential phases, 30 kHz | |
| Set to 60 kHz | Changes in phases A and B must be separated by at least 4.0 μs. | Changes in phases A and B must be separated by at least 4.0 µs. | |
| | 33.3 µs min. | 33.3 μs min. | |
| | | ON | |
| | 50% | 50% | |
| | OFF _/ | OFF | |
| | 50% | ON | |
| | | 50% | |
| | OFF | OFF | |
| | T1 T2 T3 T4 T1, T2, T3, T4: 4.0 μs min. | T1 T2 T3 T4 T1, T2, T3, T4: 4.0 μs min. | |
| | Phase-A/Phase-B encoder input, Single-phase | Single-phase 100-kHz pulse input with | |
| | 100-kHz pulse input with 50% duty ratio | 50% duty ratio | |
| | Rise time and fall time: 2.5 µs max. 10.0 µs min. | | |
| | ← | 5.0 μs min. 5.0 μs min. | |
| | ON 5.0 μs min. | 50% | |
| | 50% | 3070 | |
| | | OFF — | |
| | OFF | | |
| | 2.5 µs max. 2.5 µs max. Phase-A/Phase-B encoder inputs, Differential | Differential-phase 50-kHz pulse input | |
| Set to 100 kHz | phases, 50 kHz Changes in phases A and B must be | Changes in phases A and B must be separated by at least 2.5 μs. | |
| | separated by at least 2.5 μs. | 20.0 μs min. | |
| | 20.0 μs min. | ON | |
| | ON | 50% | |
| | 50% | OFF | |
| | OFF _/ | ON | |
| | 50% | 50% | |
| | | OFF | |
| | OFF | | |
| | T1 T2 T3 T4 T1, T2, T3, T4: 2.5 μs min. | T1, T2, T3, T4: 2.5 μs min. | |
| | Encoder input phase Z (IN02/IN03 or IN12/IN13) | Encoder input phase Z (IN02/IN03 or IN12/IN13) | |
| | Maintain an ON time of 30 μs min. | Maintain an ON time of 30 μs min. and an OFF time of 150 μs min. | |
| Phase Z/reset input | and an OFF time of 150 µs min. ON 150 µs min. | ON 30 μs min. 150 μs min. | |
| i nase Zneset input | 50% | | |
| | / 30 μs min. \ | 50% | |
| | OFF —/ \ | OFF | |

Output Specifications (OUT00 to OUT05 and OUT10 to OUT15)

| Item | Specifications | | |
|--|--|--|--|
| Output Specifications | Sinking-type (CJ2M-MD211) Sourcing-type (CJ2M-MD212) | | |
| Rated voltage | 5 to 24 VDC | | |
| Allowable voltage range | 4.75 to 26.4 VDC | | |
| Maximum switching current | 0.3 A/output, 1.8 A/Unit | | |
| Number of circuits | 6 outputs (6 outputs/common) | | |
| Maximum inrush current | 3.0 A/output, 10 ms max. 2.0 A/output, 10 ms max. | | |
| Leakage current | 0.1 mA max. | | |
| Residual voltage | 0.6 V max. | | |
| ON response time | 0.1 ms max. | | |
| OFF response time | 0.1 ms max. | | |
| Fuse | None | | |
| External supply power (power supply input for outputs) | 10.2 to 26.4 VDC, 20 mA min. | | |
| Circuit configuration | Rated voltage circuit OUT Isolation circuit Rated voltage circuit COM Rated voltage circuit Rated voltage circuit COM COM Rated voltage circuit Rated voltage circuit Rated voltage circuit | | |

Pulse Outputs (OUT00 to OUT03 and OUT10 to OUT13)

| Item | Specifi | ications |
|----------------------------|--------------------------------------|--------------------------------------|
| Output Specifications | Sinking-type (CJ2M-MD211) | Sourcing-type (CJ2M-MD212) |
| Rated voltage | 5 to 24 VDC | |
| Allowable voltage range | 4.75 to 26.4 VDC | |
| Maximum switching capacity | 30 mA | |
| Minimum switching capacity | 7 mA | |
| Maximum output frequency | 100 kHz | |
| Output waveform | OFF 90% ON 10% 2.5 μs min. 4 μs min. | ON 90% OFF 10% 4 μs min. 2.5 μs min. |

PWM Outputs (OUT04, OUT05, OUT14, and OUT15)

| Item | Specifications | | |
|--|--|--|--|
| Output Specifications | Sinking-type (CJ2M-MD211) | Sourcing-type (CJ2M-MD212) | |
| Rated voltage | 5 to 24 VDC | | |
| Allowable voltage range | 4.75 to 26.4 VDC | | |
| Maximum switching capacity | 6.5535 kHz or less: 300 mA, 6.5535 to 32.8 kHz: 100 mA | | |
| Maximum output frequency | 32,800 Hz | | |
| PWM output accuracy (for ON pulse width of 2 μs or longer) | ON duty at 6.5535 kHz or less: -0.2% to +1%, ON duty at 32.8 kHz: -1% to +5% (at switching current of 30 mA) | ON duty at 6.5535 kHz or less: ±0.5%, ON duty at 32.8 kHz: +2.5% (at switching current of 30 mA) | |
| Output waveform | OFF 50% ON duty = $\frac{t_{ON}}{T} \times 100\%$ | ON 50% OFF t_{ON} ON duty = $\frac{t_{ON}}{T}$ X 100% | |

Unit Versions

| Units | Models | Unit version | |
|----------------|------------|--|--|
| | CJ2M-CPU3□ | CPU: Unit version 1.0 (Built-in EtherNet/IP section: Unit version 2.0) | |
| CJ2M CPU Units | | CPU: Unit version 2.0 (Built-in EtherNet/IP section: Unit version 2.0) | |
| | | CPU: Unit version 2.0 (Built-in EtherNet/IP section: Unit version 2.1) | |
| | CJ2M-CPU1□ | CPU: Unit version 1.0 | |
| | | CPU: Unit version 2.0 | |

Function Support by Unit Version

Functions Supported for Unit Version 2.0 or Later

The following tables show the relationship between unit versions and CX-Programmer versions.

| CPU Unit | CJ2M C | PU Unit | |
|-----------------------|----------------------------|------------------|--|
| Model | CJ2M-CPU□□ | | |
| Unit Version Function | Unit version 2.0 or higher | Unit version 1.0 | |
| | OK | _ | |

^{*} A Pulse I/O Module must be mounted for CJ2M CPU Units with unit version 2.0 or later.

Unit Versions and Programming Devices

The following tables show the relationship between unit versions and CX-Programmer versions.

Unit Versions and Programming Devices

| | | | Required Programming Device | | | |
|--------------------------------|--------------------------------|-------------------------|-----------------------------|--------------------|---------------------|-------------|
| CPU Unit Functions | | CX-Programmer | | | Programming | |
| | | | Ver. 9.0 or lower | Ver. 9.1 or higher | Ver. 9.12 or higher | Console |
| CJ2M-CPU□□ Unit version 1.0 | Functions for unit version 1.0 | | - | OK * 1 | ОК | |
| CJ2M-CPU | Functions | Using new functions | _ | _ | OK | - *3 |
| | added for unit version 2.0 | Not using new functions | _ | OK * 2 | ОК | |

^{*1.} CX-Programmer version 9.1 or higher is required to use CJ2M CPU Units.

Device Type Setting

The unit version does not affect the setting made for the device type on the CX-Programmer. Select the device type as shown in the following table regardless of the unit version of the CPU Unit.

| Series | CPU Unit group | CPU Unit model | Device type setting on CX-Programmer Ver. 9.1 or higher | |
|-----------|----------------|--------------------------|---|--|
| CJ Series | CJ2M CPU Units | CJ2M-CPU3□ CJ2M-CPU1□ | CJ2M | |

^{*2.} It is not necessary to upgrade the version of the CX-Programmer if functionality that was enhanced for the upgrade of the CPU Unit will not be used.

^{*3.} A Programming Console cannot be used with a CJ2M CPU Unit.

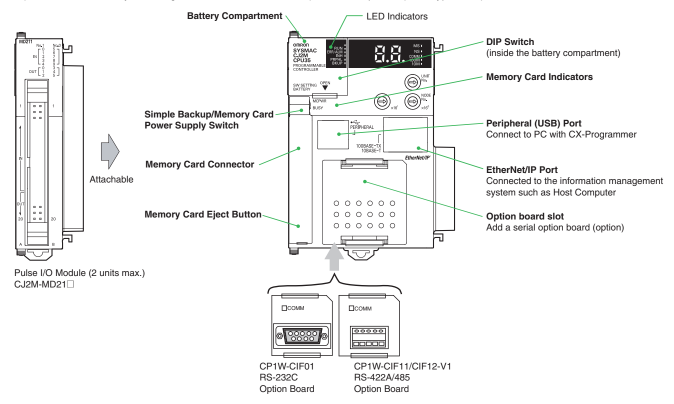
External Interface

CJ2M-CPU3□ (CJ2M with Built-in EtherNet/IP)

A CJ2M-CPU3 provides two communications ports for external interfaces: a peripheral (USB) port and an EtherNet/IP port.

The Pulse I/O functions of the CJ2M can be used by mounting a Pulse I/O Module. Up to two Pulse I/O Modules can be connected to the left side of a CJ2M CPU Unit.

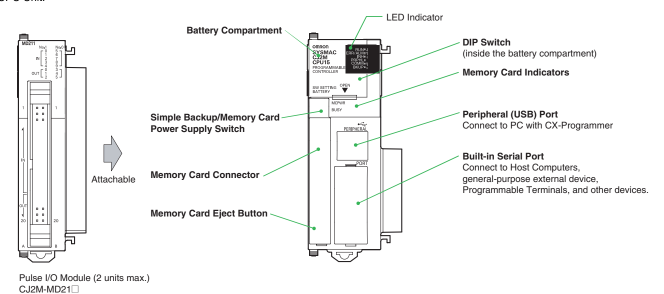
Serial ports can be added by mounting a Serial Communications Option Board (sold separately) in an option slot.



CJ2M-CPU1□

A CJ2M-CPU1□ provides two communications ports for external interfaces: a peripheral (USB) port and a serial port.

The Pulse I/O of the CJ2M can be used by mounting a Pulse I/O Module. Up to two Pulse I/O Modules can be connected to the left side of a CJ2M CPU Unit.



Peripheral (USB) Port

| Item | Specification | |
|-----------------------|------------------------------------|--|
| Baud Rate | 12 Mbps max. | |
| Transmission Distance | 5 m max. | |
| Interface | USB 2.0-compliant B-type connector | |
| Protocol | Peripheral Bus | |

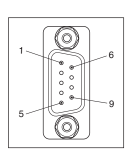
EtherNet/IP Port

| Item | Specification | |
|-------------------------------|---|--|
| Media Access Method | CSMA/CD | |
| Modulation | Baseband | |
| Transmission Paths | Star | |
| Baud Rate | 100 Mbps (100Base-TX) | |
| Transmission Media | Shielded twisted-pair (STP) cable; Categories: 5, 5e | |
| Transmission Distance | 100 m (between ethernet switch and node) | |
| Number of Cascade Connections | No restrictions if ethernet switch is used. | |
| Communications | CIP Communications (tag data links, Explicit Messages). FINS communications | |

Built-in Serial Port (Only CJ2M-CPU1□)

| Item | Specification | |
|-----------------------|---|--|
| Communications method | Half duplex | |
| Synchronization | Start-stop | |
| Baud rate | 0.3/0.6/1.2/2.4/4.8/9.6/19.2/38.4/57.6/115.2 kbps * | |
| Transmission distance | 15 m max. | |
| Interface | EIA RS-232C | |
| Protocol | Host Link, NT Link, 1:N, No-protocol, or Peripheral Bus | |

^{*}Baud rates for the RS-232C are specified only up to 19.2 kbps. The CJ Series supports serial communications from 38.4 kbps to 115.2 kbps, but some computers cannot support these speeds. Lower the baud rate if necessary.



| Pin No. | Signal | Name | Direction |
|----------------|----------|---------------------|-----------|
| 1 | FG | Protection earth | _ |
| 2 | SD (TXD) | Send data | Output |
| 3 | RD (RXD) | Receive data | Input |
| 4 | RS (RTS) | Request to send | Output |
| 5 | CS (CTS) | Clear to send Input | |
| 6 | 5 V | Power supply – | |
| 7 | DR (DSR) | Data set ready | Input |
| 8 | ER (DTR) | Data terminal ready | Output |
| 9 | SG (0 V) | Signal ground – | |
| Connector hood | FG | Protection earth | - |

Note: Do not use the 5-V power from pin 6 of the RS-232C port for anything but CJ1W-CIF11 RS-422A Conversion Adapter, NT-AL001 RS-232C/RS-422A Conversion Adapter and NV3W-M_20L(-V1) Programmable Terminal. The external device or the CPU Unit may be damaged.

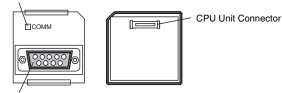
Serial Option Board (Only CJ2M-CPU3□)
A Serial Option Board can be used with a CJ2M-CPU3□ CJ2M CPU Unit.

| Model | Port | Maximum transmission distance | Connection method |
|---------------|-------------------------------------|-------------------------------|--------------------------------|
| CP1W-CIF01 | One RS-232C port | 15 m | Connector: D-sub, 9-pin female |
| CP1W-CIF11 | One RS-422A/485 port (not isolated) | 50 m | Terminal block: Using ferrules |
| CP1W-CIF12-V1 | One RS-422A/485 port (isolated) | 500 m | Terminal block: Using ferrules |

CP1W-CIF01 RS-232C Option Board

Back Front

Communications Status Indicator



●RS-232C Connector

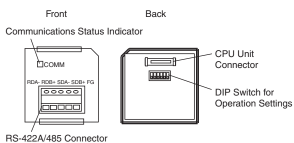
RS-232 Connector



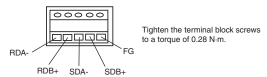
| Pin No. | Signal | Name | Direction |
|----------------|----------|---------------------|-----------|
| 1 | FG | Protection earth | - |
| 2 | SD (TXD) | Send data | Output |
| 3 | RD (RXD) | Receive data | Input |
| 4 | RS (RTS) | Request to send | Output |
| 5 | CS (CTS) | Clear to send | Input |
| 6 | 5 V | Power supply | _ |
| 7 | DR (DSR) | Data set ready | Input |
| 8 | ER (DTR) | Data terminal ready | Output |
| 9 | SG (0 V) | Signal ground | - |
| Connector hood | FG | Protection earth | - |

Note: Do not use the 5-V power from pin 6 of the RS-232C port for anything but CJ1W-CIF11 RS-422A Conversion Adapter, NT-AL001 RS-232C/RS-422A Conversion Adapter and NV3W-M_20L(-V1) Programmable Terminal. The external device or the CPU Unit may be damaged.

CP1W-CIF11/CIF12-V1 RS-422A/485 Option Board



●RS-422A/485 Terminal Block



Connector Pin Allocations of Pulse I/O Module (40 pins)

Connector on Sinking-type I/O Module (CJ2M-MD211)

| Pin layout | Terminal symbol | Input signal type | Pin | * | Terminal symbol | Input signal type | Pin | * |
|------------------------|-----------------------------------|-------------------|-----|-----|-----------------------------------|-------------------|-----|-----|
| | | 24 VDC | 1 | A1 | | 24 VDC | 2 | B1 |
| | IN00/IN10 | LD+ | 3 | A2 | IN01/IN11 | LD+ | 4 | B2 |
| | | 0 V/LD- | 5 | A3 | | 0 V/LD- | 6 | В3 |
| | | 24 VDC | 7 | A4 | | 24 VDC | 8 | B4 |
| | IN02/IN12 | LD+ | 9 | A5 | IN03/IN13 | LD+ | 10 | B5 |
| 1 2 | | 0 V/LD- | 11 | A6 | | 0 V/LD- | 12 | B6 |
| 56 | | 24 VDC | 13 | A7 | | 24 VDC | 14 | B7 |
| 7 8 9 10 | IN04/IN14 | LD+ | 15 | A8 | IN05/IN15 | LD+ | 16 | B8 |
| 11 12 12 | | 0 V/LD- | 17 | A9 | | 0 V/LD- | 18 | B9 |
| 15 16 | IN06/IN16 | 24 VDC | 19 | A10 | IN07/IN17 | 24 VDC | 20 | B10 |
| 19 20 21 22 | | LD+ | 21 | A11 | | LD+ | 22 | B11 |
| 23 24 26 | | 0 V/LD- | 23 | A12 | | 0 V/LD- | 24 | B12 |
| 21 | IN08/IN18 | 24 VDC | 25 | A13 | | 24 VDC | 26 | B13 |
| 31 32 34 | | LD+ | 27 | A14 | IN09/IN19 | LD+ | 28 | B14 |
| 35 37 38 38 | | 0 V/LD- | 29 | A15 | | 0 V/LD- | 30 | B15 |
| 39 40 | OUT00/OUT10 | | 31 | A16 | OUT01/OUT11 | | 32 | B16 |
| | OUT02/OUT12 | | 33 | A17 | OUT03/OUT13 | | 34 | B17 |
| | OUT04/OUT14 | | 35 | A18 | OUT05/OUT15 | | 36 | B18 |
| | Power supply input +V for outputs | | 37 | A19 | Power supply input +V for outputs | | 38 | B19 |
| * Torminala numbora or | COM | | 39 | A20 | COM | | 40 | B20 |

 $[\]hbox{$\star$ Terminals numbers on the XW2$$\square$ (General-Purpose) Connector-Terminal Block Conversion Unit.}$

Sourcing-type I/O Module (CJ2M-MD212)

| Pin layout | Terminal symbol | Input signal type | Pin | * | Terminal symbol | Input signal type | Pin | * |
|-------------------------|-----------------------------------|-------------------|-----|-----|-----------------------------------|-------------------|-----|-----|
| | | 24 VDC | 1 | A1 | | 24 VDC | 2 | B1 |
| | IN00/IN10 | LD+ | 3 | A2 | IN01/IN11 | LD+ | 4 | B2 |
| | | 0 V/LD- | 5 | А3 | | 0 V/LD- | 6 | В3 |
| | | 24 VDC | 7 | A4 | | 24 VDC | 8 | B4 |
| | IN02/IN12 | LD+ | 9 | A5 | IN03/IN13 | LD+ | 10 | B5 |
| 1 2 2 | | 0 V/LD- | 11 | A6 | | 0 V/LD- | 12 | B6 |
| 5 — • • 6 | | 24 VDC | 13 | A7 | | 24 VDC | 14 | B7 |
| 7 8 10 | IN04/IN14 | LD+ | 15 | A8 | IN05/IN15 | LD+ | 16 | B8 |
| 11 | | 0 V/LD- | 17 | A9 | | 0 V/LD- | 18 | В9 |
| | IN06/IN16 | 24 VDC | 19 | A10 | | 24 VDC | 20 | B10 |
| | | LD+ | 21 | A11 | IN07/IN17 | LD+ | 22 | B11 |
| | | 0 V/LD- | 23 | A12 | | 0 V/LD- | 24 | B12 |
| | | 24 VDC | 25 | A13 | | 24 VDC | 26 | B13 |
| 31 32 34 33 35 36 | IN08/IN18 | LD+ | 27 | A14 | IN09/IN19 | LD+ | 28 | B14 |
| 35 36 37 38 39 40 | | 0 V/LD- | 29 | A15 | | 0 V/LD- | 30 | B15 |
| 39 | OUT00/OUT10 | | 31 | A16 | OUT01/OUT11 | | 32 | B16 |
| | OUT02/OUT12 | | 33 | A17 | OUT03/OUT13 | | 34 | B17 |
| | OUT04/OUT14 | | 35 | A18 | OUT05/OUT15 | | 36 | B18 |
| | COM | | 37 | A19 | COM | | 38 | B19 |
| | Power supply input –V for outputs | | 39 | A20 | Power supply input -V for outputs | | 40 | B20 |

^{*}Terminals numbers on the XW2 (General-Purpose) Connector-Terminal Block Conversion Unit.

Pulse I/O Module MIL connector Wiring Methods

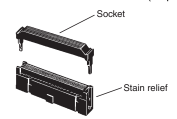
To connect to a Terminal Block, use an OMRON Cable preassembled with the special connector or attach the special connector (sold separately) to a cable yourself.

Using User-made Cables with Connector

Connector Models

Compatible Connector Specifications

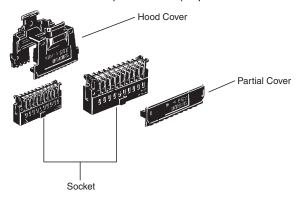
• MIL Flat Cable Connectors (40-pin Pressure-fitted Connectors)



| Name | OMRON model number | |
|------------------------|--------------------|--|
| Socket | XG4M-4030 | |
| Stain Relief | XG4M-4004 | |
| Set model number | XG4M-4030-T | |
| Recommended Flat Cable | XY3A-200□ * | |

^{*} Product no longer available to order.

• MIL Loose Wire Crimp Connectors (40-pin Pressure-fitted Connectors)



| | OMRON model number | |
|---|--------------------|-------------|
| Socket | AWG24 | XG5M-4032-N |
| Socker | AWG26 to AWG28 | XG5M-4035-N |
| Spare Contacts (See note 1.) | AWG24 | XG5W-0031-N |
| | AWG26 to AWG28 | XG5W-0034-N |
| Hood Cover (See note 2.) | | XG5S-4022 |
| Partial Cover (See note 2.) (2 required for each socket) | | XG5S-2001 |

Note: 1. Contacts are included with the Socket.

2. Select either the Hood Cover or the Partial Cover.

Wiring

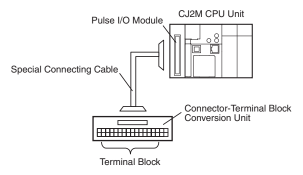
We recommend using a cable with wires sized between 28 and 24 AWG (0.2 to 0.08 mm²). Use a wire with an outer diameter of 1.61 mm max.

Compatible Terminal Blocks

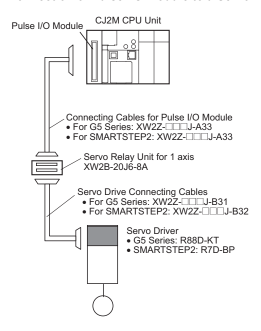
| Recommended Cable | Compatible Terminal Block | Wiring method | Number of terminals | Temperature (°C) | |
|-------------------|---------------------------|-------------------------|---------------------|------------------|--|
| | XW2K-40G-T | Push-In Plus | | -20 to 75 | |
| XW2Z-□□□K | XW2D-40G6 | Phillips screw | 40 | O to EE | |
| | XW2R-E40GD-T | Slotted screw (rise up) | | 0 to 55 | |

Using preassembled cables and terminal blocks.

Connection of Pulse I/O module to a General-purpose Terminal Block



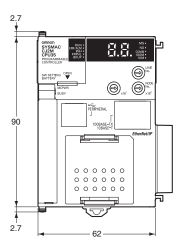
Connection of Pulse I/O module to a Servo Drive Terminal Block

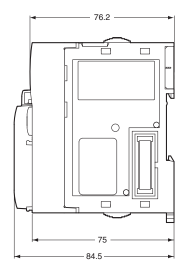


Dimensions (Unit: mm)

CJ2M-CPU3□

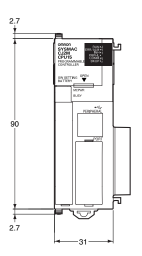


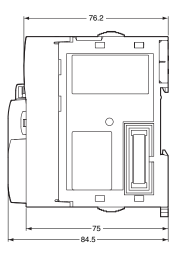




CJ2M-CPU1□

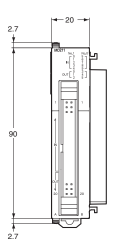


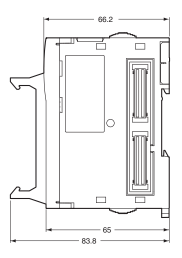




CJ2M-MD211/MD212







Related Manuals

| Cat. No. | Model | Manual | Application | Description |
|----------|--|---|--|---|
| W472 | CJ2H-CPU6□-EIP CJ2H-CPU6□ CJ2M-CPU□□ | CJ-series CJ2 CPU Unit Hardware User's Manual | Hardware specifications for CJ2 CPU Units | Describes the following for CJ2 CPU Units: Overview and features Basic system configuration Part nomenclature and functions Mounting and setting procedure Remedies for errors Also refer to the Software User's Manual (W473). |
| W473 | CJ2H-CPU6□-EIP CJ2H-CPU6□ CJ2M-CPU□□ | CJ-series CJ2 CPU Unit Software User's Manual | Software specifications for CJ2 CPU Units | Describes the following for CJ2 CPU Units: • CPU Unit operation • Internal memory • Programming • Settings • Functions built into the CPU Unit Also refer to the Hardware User's Manual (W472) |
| W486 | CJ2M-CPU + CJ2M-MD21 | CJ-series CJ2M CPU Unit Pulse I/O Module User's Manual | Information on using Pulse I/O on CJ2M CPU Units | Provides the following information on the CJ2M CPU Units: • Specifications and wiring methods • I/O functions • Quick-response inputs • Interrupt functions • High-speed counters • Pulse outputs • PWM outputs When programming, use this manual together with the Instructions Reference Manual (Cat. No. W474). |
| W474 | CJ2H-CPU6 -EIP CJ2H-CPU6 CJ2M-CPU3 CS1G/H-CPU CS1G/H-CPU CJ1G/H-CPU CJ1G-CPU CJ1M-CPU CS1D-CPU | CS/CJ/NSJ-series Instructions Reference Manual | Information on instructions | Describes each programming instruction in detail. Also refer to the <i>Software User's Manual</i> (W473) when you do programming. |
| W342 | CJ2H-CPU6 -EIP CJ2H-CPU6 CJ2M-CPU - CS1G/H-CPU - CS1G/H-CPU - CS1D-CPU - CS1D-CPU - CS1D-CPU - CS1D-CPU - CS1W-SCU - CJ1H-CPU - CJ1G-CPU - CJ1M-CPU - CJ1W-SCU - CP1H-X- - CP1H-X- - CP1H-Y- - - CP1E-E/N - - CP1E-E/N - - NSJ - - | CS/CJ/CP/NSJ-series Communications Command Reference Manual | Information on communications for CS/CJ/CP-series CPU Units and NSJ-series Controllers | Describes C-mode commands and FINS commands Refer to this manual for a detailed description of commands for communications with the CPU Unit using C mode commands or FINS commands. Note: This manual describes the communications commands that are addressed to CPU Units. The communications path that is used is not relevant and can include any of the following: serial ports on CPU Units, communications ports on Serial Communications Units/Boards, and Communications Units. For communications commands addressed to Special I/O Units or CPU Bus Units, refer to the operation manual for the related Unit. |
| W465 | CS1W-EIP21 CJ1W-EIP21 CJ2H-CPU6□-EIP CJ2M-CPU3□ CS1W-EIP21S CJ1W-EIP21S | CS and CJ Series EtherNet/IP Units CS1W-EIP21, CJ1W- EIP21, CJ2H-CPU6□- EIP, CJ2M-CPU3□ Operation Manual | Information for EtherNet/IP function of CJ2M built-in Ethernet port | Describes EtherNet/IP port/units. A basic setting, a tag data link, FINS communication, and other function are described. |
| W463 | CXONE-AL□□D-V□ | CX-One Setup Manual | Installing software from the CX- One | Provides an overview of the CX-One FA Integrated Tool Package and describes the installation procedure. |
| W446 | | CX-Programmer Operation Manual | | |
| W447 | WS02-CXPC□-V□ | CX-Programmer Operation Manual Functions Blocks/ Structured Text | Support Software for Windows computers CX-Programmer operating | Describes operating procedures for the CX-Programmer. Also refer to the Software User's Manual (W473) and Instructions Reference Manual (W474) when you do programming. |
| W469 | | CX-Programmer Operation Manual SFC Programming | procedure | F29-5 |

CJ2M-CPU3 /- CPU1 /- MD21

| Cat. No. | Model | Manual | Application | Description |
|----------|--------------|--|--|---|
| W366 | WS02-SIMC1-E | CS/CJ/CP/NSJ-series CX-Simulator Operation Manual | Operating procedures for CX- Simulator Simulation Support Software for Windows computers Using simulation in the CX- Programmer with CX- Programmer version 6.1 or higher | Describes the operating procedures for the CX-Simulator. When you do simulation, also refer to the CX-Programmer Operation Manual (W446), Software User's Manual (W473), and CS/CJ/NSJ series Instructions Reference Manual (W474). |
| W464 | CXONE-AL D-V | CS/CJ/CP/NSJ-series CX-Integrator Network Configuration Software Operation Manual | Network setup and monitoring | Describes the operating procedures for the CX-Integrator. |

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