

OMRON











CP1L-M with 60 Points





Wide Lineup of CPU Units with **USB Port on All Models. Multi-functionality Condensed** into One-package PLCs



CP1L-L with 10 Points

Trinone

All-in-one Package PLCs with Condensed Multi-functionality.

A Wide Variety of Built-in Functions Expand Application

Capabilities and Shorten the Design Time Required for the Growing

Number and Increasing Complexity of Ladder Programs

SYSMAC CP1H

The Ultimate High-performance Package-type PLC

Three types of CPU Unit are available to meet applications requiring advanced functionality:

- •The CP1H-X with pulse outputs for 4 axes.
- •The CP1H-Y with 1-MHz pulse I/O.
- •The CP1H-XA with built-in analog I/O.

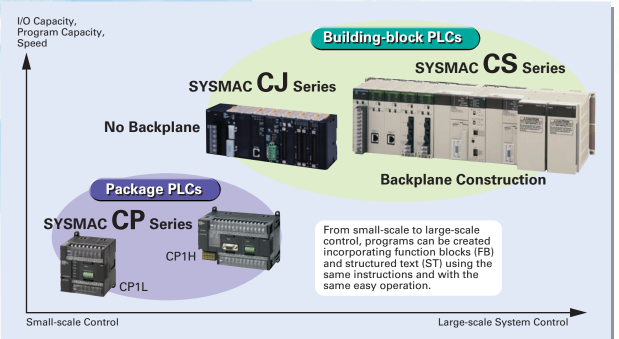
SYSMAC CP1L

A Standard Package-type PLC

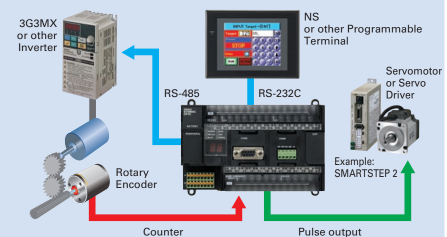
Complete with a standard-feature USB port, CP1L CPU Units are available for applications with as few as 10 I/O points. Whether you need simple sequence control or pulse I/O and a serial port, the CP1L PLCs give you an economical choice from among 10-, 14-, 20-, 30-, 40-, and 60-point CPU Units.



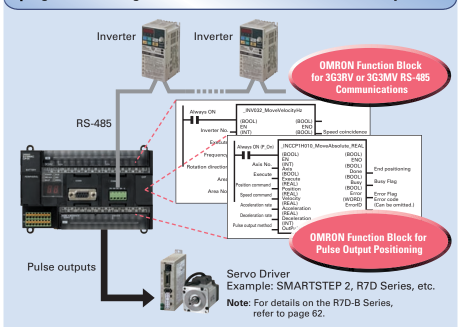








For positioning or communications, simply enter the set values for the instructions. Even complicated functions can be easily programmed using the OMRON Function Block (FB) Library.



Easy Maintenance and Startup Adjustments with LCD Displays and Settings

Attach an LCD Option Board to the CPU Unit to easily monitor or change data values in the PLC to visually check error status.

CP1W-DAM01 NEW LCD Option Board
The Board can be used

The Board can be used only in the option board slot 1.



USB Port Standard on all Models

A general-purpose USB cable keeps costs low, including the cable cost.

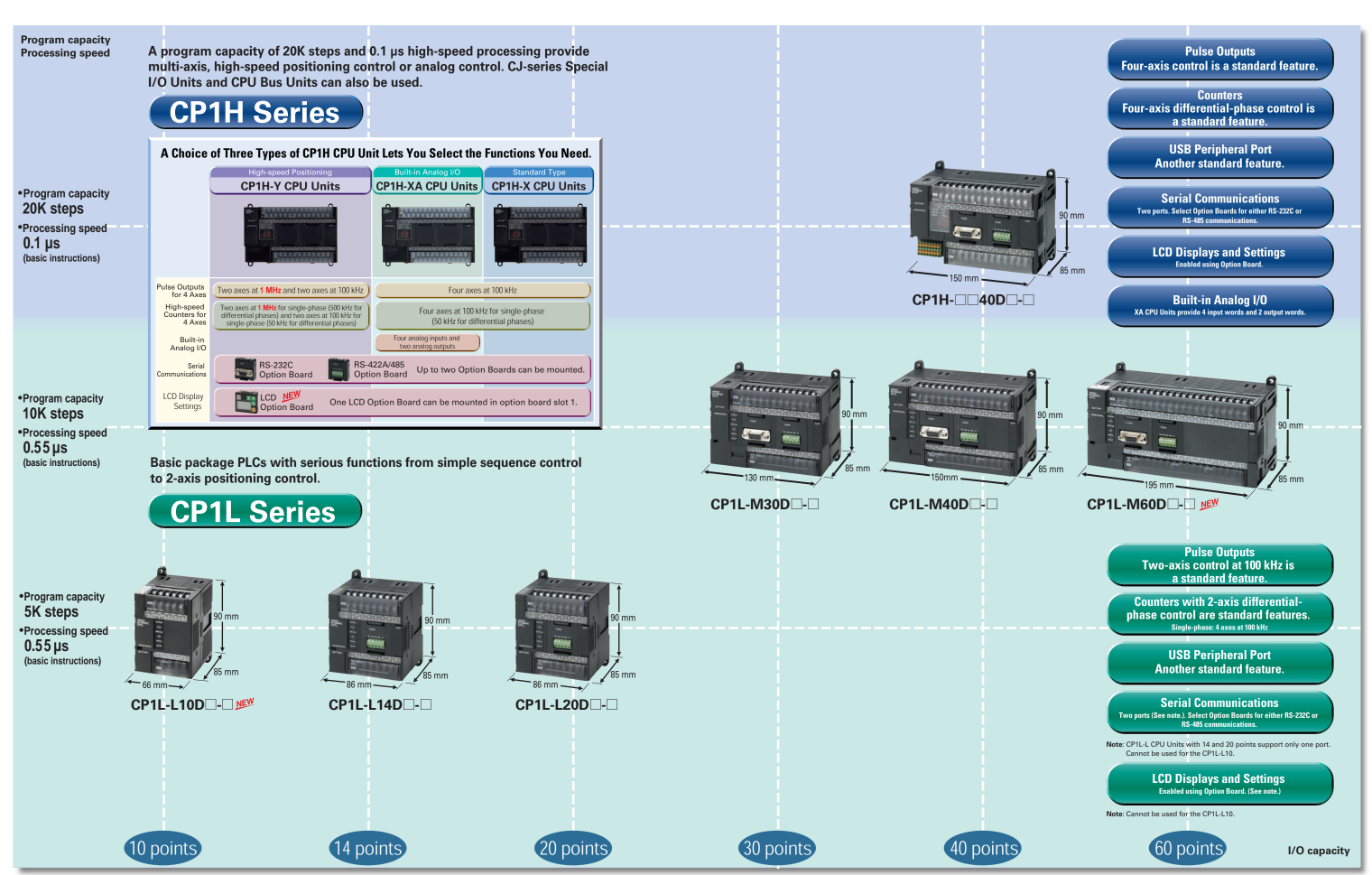


A	N	D	E	X
CP-s	eries Li	neup		4
	andabil lication	•		6
CPU	Units			8
Expa	ansion	Units		10
Fund	ctions			12
• Pu	ılse Outp	outs		12
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• Inv	verter Pos	sitioning		15
• Se	erial Con	nmunic	ations	16
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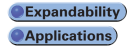
Pulse String Inputs......62

A Wide Range of CPU Units Allows You to Select the Ideal Model.





Expansion Units Provide for a Wider Range of Applications.



SYSMAC CP1H

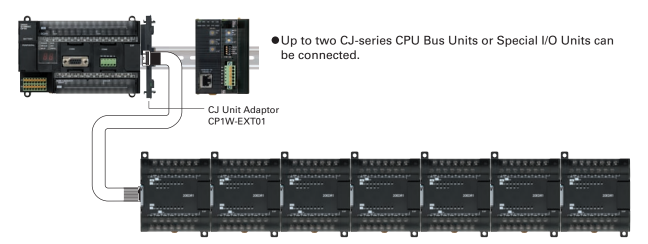
Using Only CP1W Units with the CP1H



● Up to 7 CP1W/CPM1A Expansion Units and Expansion I/O Units can be connected.

Note: Some Expansion Units and Expansion I/O Units have certain restrictions on use. (For details, refer to page 24.)

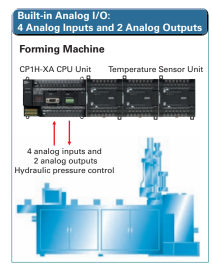
Using CJ-series Special I/O Units, CJ-series CPU Bus Units, and CP1W Units with the CP1H

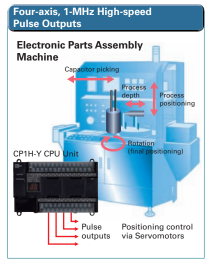


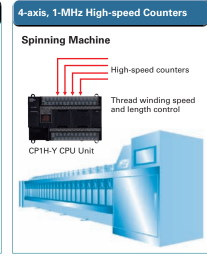
Up to 7 CP1W/CPM1A Expansion Units and Expansion I/O Units can be connected.

CP1W/CPM1A Expansion Units and Expansion I/O Units and CJ Units can be used simultaneously. CP1W-CN811 I/O Connecting Cable is required.

■CP1H Application Examples







SYSMAC CP1L

●CP1L-M30D□-□/CP1L-M40D□-□/CP1L-M60D□-□



● Up to three CP1W/CPM1A Expansion Units and Expansion I/O Units can be connected.

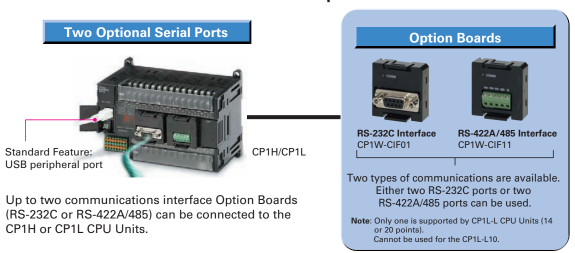
● CP1L-L14D __- __ / CP1L-L20D __- __

Note: Cannot be used for the CP1L-L10.

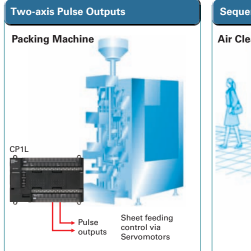


•One CP1W/CPM1A Expansion Unit or Expansion I/O Unit can be connected.

■CP1H/CP1L Communications Interface Options



■CP1L Application Examples







Maximize Efficiency by Selecting the Optimum CPU Unit for Your Applications.



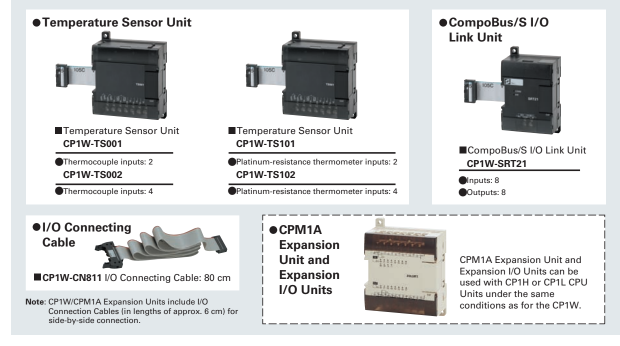
		CP1H				CP1L			
	Y CPU Units	XA CPU Units	X CPU Units	M Type 60 Points	M Type 40 Points	M Type 30 Points	L Type 20 Points	L Type 14 Points	L Type 10 Points
	PROPERTY OF THE PROPERTY OF TH	88 620-64-64-64-64-64-64-64-64-64-64-64-64-64-	BB STEPHENSON OF THE PROPERTY	THE STATE OF THE S	STANDARD AND AND AND AND AND AND AND AND AND AN	GENERAL STATE OF STAT	TOTAL CONTROL OF THE	POSICIONAL PARA PARA PARA PARA PARA PARA PARA PA	RESUMMENTAL CONTRACTOR
	CP1H-Y20DT-D DC power supply, 12 DC inputs, 8 transistor (sinking) outputs Two line-driver inputs Two line-driver outputs	CP1H-XA40DR-A AC power supply, 24 DC inputs, 16 relay outputs, 4 analog inputs, 2 analog outputs CP1H-XA40DT-D DC power supply, 24 DC inputs, 16 transistor (sinking) outputs, 4 analog inputs, 2 analog outputs	CP1H-X40DR-A AC power supply, 24 DC inputs, 16 relay outputs CP1H-X40DT-D DC power supply, 24 DC inputs, 16 transistor (sinking) outputs CP1H-X40DT1-D	CP1L-M60DR-A NEW AC power supply, 36 DC inputs, 24 relay outputs CP1L-M60DT-A NEW AC power supply, 36 DC inputs, 24 transistor (sinking) outputs CP1L-M60DR-D NEW	CP1L-M40DR-A AC power supply, 24 DC inputs, 16 relay outputs CP1L-M40DT-A AC power supply, 24 DC inputs, 16 transistor (sinking) outputs CP1L-M40DR-D	CP1L-M30DR-A DC power supply, 18 DC inputs, 12 relay outputs CP1L-M30DT-A AC power supply, 18 DC inputs, 12 transistor (sinking) outputs CP1L-M30DR-D	CP1L-L20DR-A AC power supply, 12 DC inputs, 8 relay outputs CP1L-L20DT-A AC power supply, 12 DC inputs, 8 transistor (sinking) outputs CP1L-L20DR-D	CP1L-L14DR-A AC power supply, 8 DC inputs, 6 relay outputs CP1L-L14DT-A NEW AC power supply, 8 DC inputs, 6 transistor (sinking) outputs CP1L-L14DR-D	CP1L-L10DR-A NEW AC power supply, 6 DC inputs, 4 relay outputs CP1L-L10DT-A NEW AC power supply, 6 DC inputs, 4 transistor (sinking) outputs CP1L-L10DR-D NEW
		CP1H-XA40DT1-D DC power supply, 24 DC inputs, 16 transistor (sourcing) outputs,	DC power supply, 24 DC inputs, 16 transistor (sourcing) outputs	DC power supply, 36 DC inputs, 24 relay outputs CP1L-M60DT-D	DC power supply, 24 DC inputs, 16 relay outputs CP1L-M40DT-D	DC power supply, 18 DC inputs, 12 relay outputs CP1L-M30DT-D	DC power supply, 12 DC inputs, 8 relay outputs CP1L-L20DT-D	DC power supply, 8 DC inputs, 6 relay outputs CP1L-L14DT-D	DC power supply, 6 DC inputs, 4 relay outputs CP1L-L10DT-D NEW
		4 analog inputs, 2 analog outputs		DC power supply, 36 DC inputs, 24 transistor (sinking) outputs CP1L-M60DT1-D NEW DC power supply, 36 DC inputs, 24 transistor (sourcing) outputs	DC power supply, 24 DC inputs, 16 transistor (sinking) outputs CP1L-M40DT1-D DC power supply, 24 DC inputs, 16 transistor (sourcing) outputs	DC power supply, 18 DC inputs, 12 transistor (sinking) outputs CP1L-M30DT1-D DC power supply, 18 DC inputs, 12 transistor (sourcing) outputs	DC power supply, 12 DC inputs, 8 transistor (sinking) outputs CP1L-L20DT1-D DC power supply, 12 DC inputs, 8 transistor (sourcing) outputs	DC power supply, 8 DC inputs, 6 transistor (sinking) outputs CP1L-L14DT1-D DC power supply, 8 DC inputs, 6 transistor (sourcing) outputs	DC power supply, 6 DC inputs, 4 transistor (sinking) outputs CP1L-L10DT1-D DC DC power supply, 6 DC inputs, 4 transistor (sourcing) outputs
Pulse outputs (only for transistor outputs)	1 MHz for two axes (line driver outputs), 100 kHz for two axes (four axes total)	100 KHz fo	r four axes	100 kHz for two axes					
8888 Counters	1 MHz (single-phase), 500 kHz (differential phases) for two axes (line driver outputs), 100 kHz (single- phase), 50 kHz (differential phases) for two axes (four axes total)	100 kHz (single-phase), 50	0 kHz (differential phases)		100 kHz (single-phase)	for four axes, or 50 kHZ (differe	ntial phases) for two axes		
Serial communications		serial ports can be added as op S-232C or RS-422A/485 Option			Two optional serial ports can be ac (either RS-232C or RS-422A/485 Option			l port can be added 6-422A/485 Option Board).	_
USB peripheral port	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Analogue Built-in analog I/O	_	4 analog inputs and 2 analog outputs (resolution: 6,000 or 12,000)	_	_	_	_	_	_	_
Memory Cassette	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
LCD LCD display settings	An LCD Option Boar	rd can be added as an option to	option board slot 1.		An LCD Option Board can be adde an option to option board slot			ard can be added as tion board slot 1.	_
Function blocks (ladder diagrams or ST language)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Inverter positioning	_	_	_	Yes	Yes	Yes	Yes	Yes	Yes
7-segment display	Yes	Yes	Yes	_	_	_	_	_	_
Program capacity		20K steps			10K	steps		5K steps	
Data memory capacity	32K words				32K v	words		10K words	
High-speed processing	0.1 μs/l	LD instruction, 0.3 µs/MOV inst	ruction		0.55 μs/LD instruction, 1.84 μs/MOV instruction				

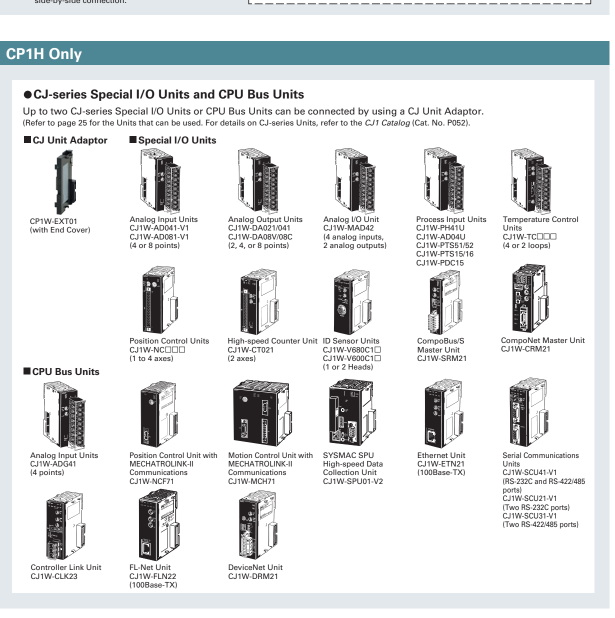
CP1W-series and CJ-series Units Can Be Used for Maximum Expandability











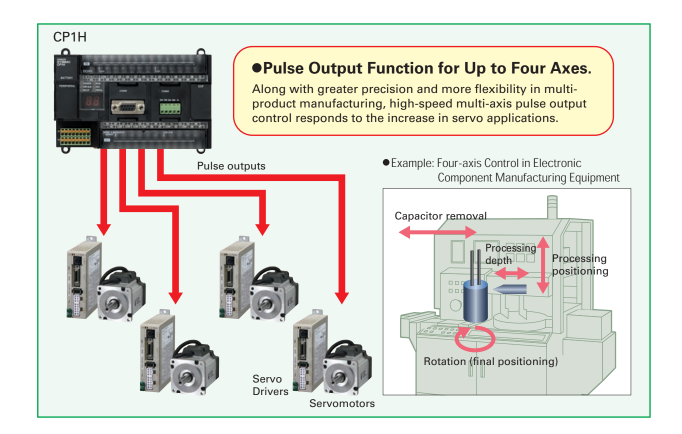


Pulse Outputs

Pulse Outputs

Up to Four Axes Are Standard. Advanced Power for High-precision Positioning Control.

Sheet Feeding for Vertical Pillow Packer



A Full Range of Functions

■Origin Search Function (ORG Instruction)

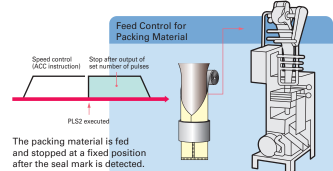
Origin searches are possible with a single ORG instruction.

■Positioning with Trapezoidal Acceleration and **Deceleration (PLS2 Instruction)**

Easily achieved with special positioning instruction (PLS2). S-curve acceleration/ deceleration can be used to reduce vibration

in high-speed positioning.

■ Interrupt Feeding (ACC and PLS2 Instructions)



Applicable CPU Units and Functions



2 axes, for a total of 4 axes



CP1H-X□ **CPU** Unit

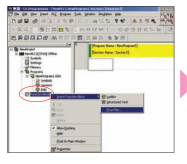
CP1L CPU Unit



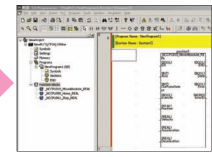
Programming Is Made Easy Using OMRON Function Blocks

Note: For a list of function blocks in the OMRON Function Block Library, refer to page 60.

■ Just use the CX-Programmer to paste function blocks into the ladder program.



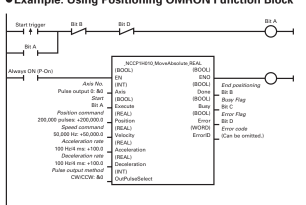


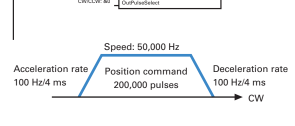


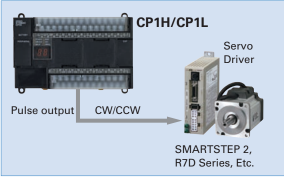
- 1 Start the CX-Programmer and right-click "Function Block" in the tree to select the required library file.
 - 2 Use a function block call to select the desired OMRON Function Block.
- 3 An instance of the function block will be created in the ladder program.

■ Just insert set values into the OMRON Function Block.

● Example: Using Positioning OMRON Function Block

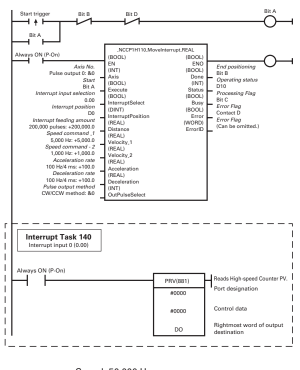


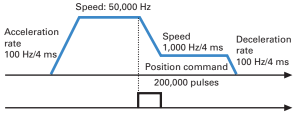




A positioning OMRON Function Block for the CP1H is used in the above application example. The positioning OMRON Function Blocks for the CP1L are the same as the positioning OMRON Function Blocks for the CJ1M-CPU21/22/23.

Using Interrupt Feeding OMRON Function Block





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Interrupt input signal 00 (Input word 0, bit 00)

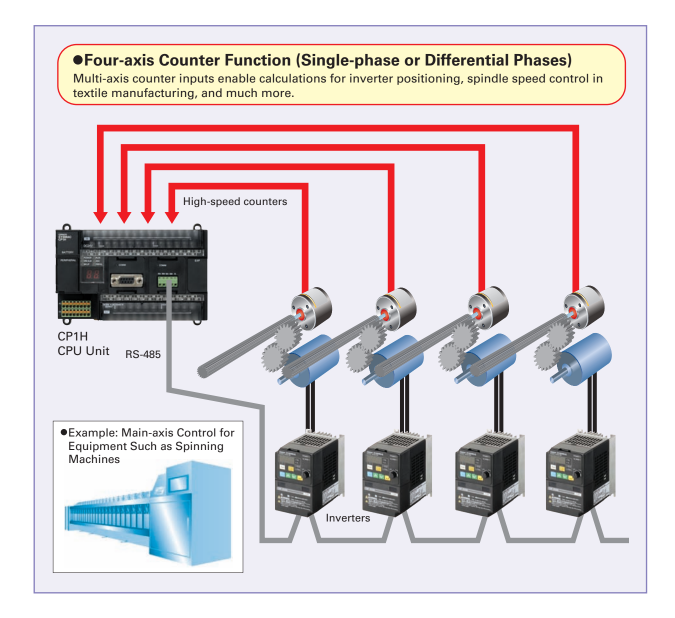


High-speed Counters

Differential Phases for Up to Four Axes Are Standard. Easily Handles Multi-axis Control with a Single Unit.

Main-axis Control for Equipment Such as
Textile Machinery or Spinning Machinery

Positioning Conveyance for Equipment Such as Building
Material Manufacturing Machinery and Stone-cutting Machinery



Applicable CPU Units and Functions

CP1H-Y CPU Unit



1 MHz (single-phase), 500 kHz (differential phases) for two axes, 100 kHz (single-phase), 50 kHz (differential phases) for two axes (four axes total)

CP1H-X□ **CPU Unit**



100 kHz (single-phase), 50 kHz (differential phases) for four axes

CP1L CPU Unit



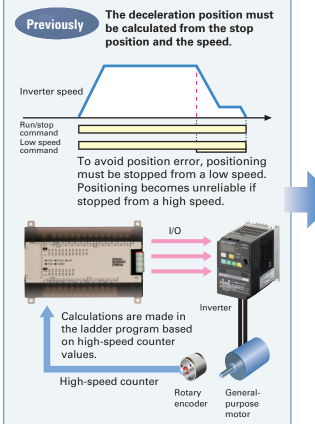
100 kHz (single-phase) for four axes, or 50 kHZ (differential phases) for two axes

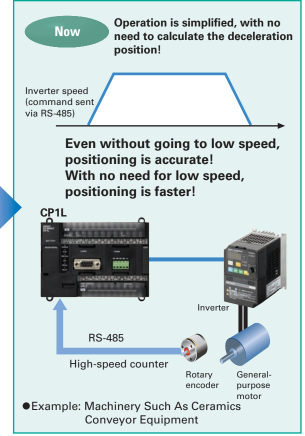


Inverter Positioning High-speed Positioning Operations Using Inverters Is Made Easy.

High-speed CountersInverter Positioning

Machinery Such As Ceramics Conveyor Equipment





■Overview of Inverter Positioning

The CP1L's built-in error counter function enables the following operation.

CP1L CPU Unit

Positioning command

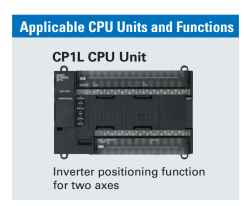
Error counter

2 Ladder program

RS-485/analog output

Rotary General-purpose

- Positioning commands are executed by means of pulse output instructions. Pulse output instructions normally output pulses from the PLC, but pulses can be output to the error counter according to the operand setting in the instruction (such as PLS2).
- The amount of pulses input to the error counter is converted to a speed command and output to the inverter. A command to the inverter is created in the ladder program using this speed command (proportional to the pulses remaining in the error counter). When RS-485 communications are executed, ladder programming for communicating with the inverter is created. When analog outputs are executed, ladder programming for analog outputs is created.
- When a run/stop command is executed for the inverter, the motor is rotated and feedback pulses (for the amount of movement) are output from the encoder to the CP1L. The error counter value is decremented by these feedback pulses. The CP1L continues sending commands to the inverter until positioning is completed. This enables accurate positioning to the position output by the first position command.



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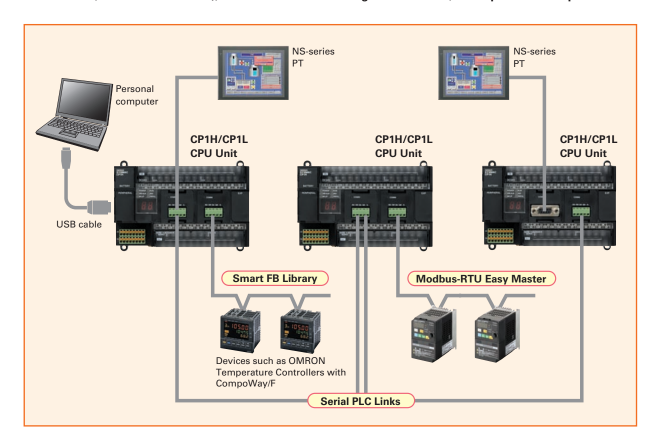


Serial Communications

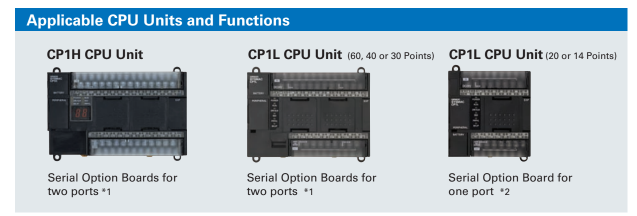
Serial Communications

A Standard USB Port and Two Serial Ports Enable Connections and Communications with a Wide Range of Components.

Up to two Option Boards can be mounted for RS-232C or RS-422A/485 communications. A peripheral USB port has been added to connect to a personal computer for a total of three communications ports, making it easy to simultaneously connect to a PT, various components (such as Inverters, Temperature Controllers, and Smart Sensors), Serial PLC Link for linking to other PLCs, and a personal computer.







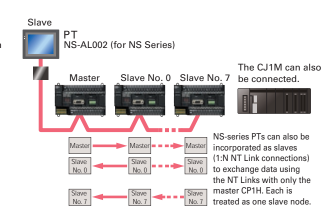
- *1: Only one port can be used if the LCD Option Board is used.
- *2: Cannot be used if the LCD Option Board is used.

Serial PLC Links



Setting/monitoring operation Set temperature/present temperature Errors

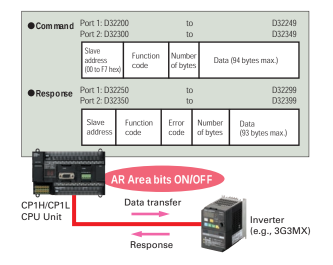
When multiple boilers are being controlled, up to 10 words/Unit of data for settings and monitoring can be exchanged using data links between up to nine CP1H, CP1L, and CJ1M CPU Units. Serial PLC Links can be used with either serial port 1 or serial port 2.



Modbus-RTU Easy Master

Connecting inverter speed control is made simple using the Modbus-RTU Easy Master.

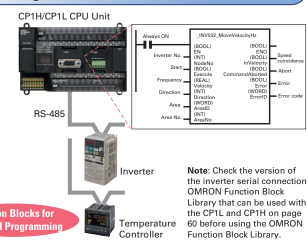
When the address, function, and data for a slave device are preset in a fixed memory area (DM Area), a message can be sent or received simply by turning ON an AR Area bit (A640.00 for port 1 or A641.00 for port 2) in the PLC.



Easy Communications Programming Using OMRON Function Blocks

■ The OMRON Function Blocks provide function blocks for communicating with Inverters and Temperature Controllers.

OMRON Function Blocks are provided for operations such as run/stop, frequency settings, and monitoring when connected to Inverters by serial communications, and for setting SPs and reading PVs for Temperature Controllers.



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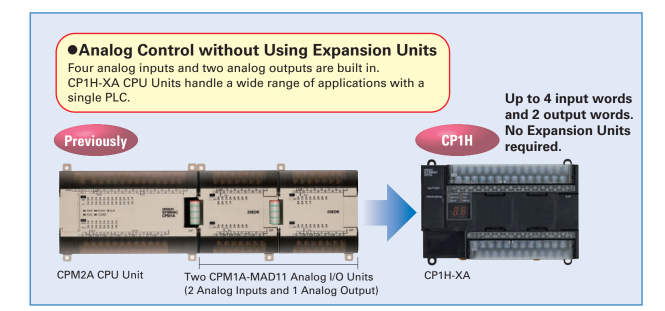


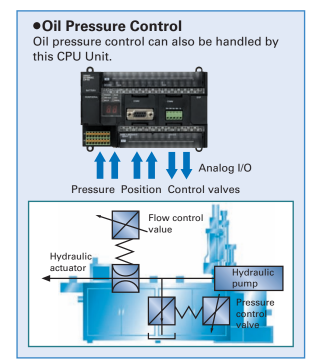
Analog I/O

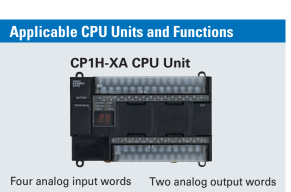
Four Input Words and Two Output Words for XA CPU Units. **Analog Control and Monitoring with Only a Single CPU Unit**

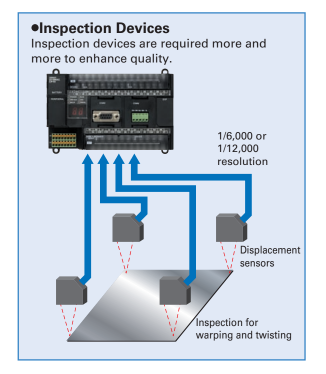
Mechanisms to Prevent Careless Mistakes in Cell Production (Such as Forgetting to Tighten Screws)

Oil Pressure Control in Forming Machines











USB Peripheral Port

All CP-series CPU Units Provide a USB Port as a Standard Feature.





Analog I/O

USB Peripheral Port

(The CP1H/CP1L USB port is used only for connecting to a Programming Device.)

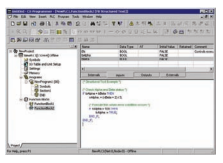
Note: Programming Consoles (CQM1H-PRO01, C200H-PRO027, etc.) cannot be used with CP1H and CP1L CPU Units.



The Structured Text (ST) Language

Makes Math Operations Even Easier.

In addition to ladder programming, function block logic can be written in ST language, which conforms to IEC 61131-3. Arithmetic processing is also possible with ST, including processing of absolute values, square roots, logarithms, and trigonometric functions (SIN, COS, and TAN). Processing that is difficult to write in ladder programming becomes easy using structured text.



• Structured Text Commands (Keywords) TRUE, FALSE.

IF, THEN, ELSE, ELSIF, END_IF. DO. WHILE, END WHILE.

REPEAT, UNTIL, END_REPEAT. FOR, TO, BY, DO, END_FOR. CASE, OF, END_CASE. EXIT. RETURN.

Addition (+), Subtraction (-), Multiplication (*), Division (/) Parenthesis (brackets), Array Indexing (square brackets []) Assignment Operator (:=), Less Than Comparison Operator (<),

Less Than or Equal To Comparison Operator (<=), Greater Than Comparison Operator (>).

Greater Than or Equal To Comparison Operator (>=) Equals Comparison Operator (=).

Is Not Equal To Comparison Operator (<>),
Bitwise AND (AND or &), Bitwise OR (OR), Exclusive OR (XOR), NOT (NOT), Exponentia

 Numerical Functions ABS, SQRT, SQRT, LN, LOG, EXP, SIN, COS, TAN, ASIN, ACOS, ATAN, EXPT

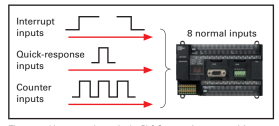
Note: The CP1H/CP1L CPU Units support the same function blocks and ST language as CS/CJ-series CPU Units with unit version 3.0



High-speed Processing

Up to Eight Interrupt Inputs Can Be Used.

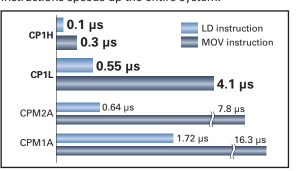
Eight interrupt inputs are built in. Quick-response inputs for pulse widths of 50 µs. The interrupt inputs can also be used as counters. (Response frequency: 5 kHz total for 8 interrupt inputs)



The normal inputs can be set in the PLC Setup as interrupt, quick response, or counter inputs. (There are 8 normal inputs for the CP1H-X/XA, 6 for the CP1H-Y, 6 for the CP1L with 20, 30, or 40 points, and 4

Compared with the CPM2A, Basic Instructions Are at Least Six Times Faster and MOV Instructions Are 26 Times Faster.

Processing speed has been increased not only for basic instructions but also for special instructions as well. Faster processing of approximately 500 instructions speeds up the entire system.





LCD Displays and Settings

Compact Display and Setting Device Available to Mount on CPU Unit for Easy Maintenance and Startup Adjustments

Data values in the PLC can be easily monitored or changed by adding the new LCD Option Board. This enables visually checking the operation status, such as error occurrence and error details. Register in advance functions that you use often to quickly perform settings and confirm operation. Functionality can also be expanded to items not included in the CPU Unit, such as calendars and timers.



An LCD Option Board interface can be used in option board slot 1.



CP1W-DAM01 LCD Option Board

Monitoring and Changing Data Values

● I/O Monitoring

All memory area values can be monitored and changed. Switch between decimal and hexadecimal or monitor 2-word hexadecimal data, such as high-speed counter values, in decimal



Simply press the up and down keys to quickly display up to 16 registered monitor screens.

User Monitor Settings and Messages

Up to seven fixed characters and the present value of word data can be displayed. Simply press the up and down keys from the initial screen to perform monitoring. Of course, you can also change the settings. Plus, up to 48 characters can be set in advance and then

displayed when a specified bit turns ON. This makes onsite setting and confirming faster.

200025

Visual Checking of Status with Display of PLC Error Details

I/O Monitoring

The backlight on the LCD screen will turn red when an error occurs to notify you of the error status. You can monitor the displayed error details and the error loa



Expanded Functionality with Calendar Timers, and Other Items Not Included in the CPU Units

Variety of Additional Functions

You can use calendar timers, weekly timers, and daily timers. Sixteen of each timer type can be set.

ON :08:00 Mo OFF:17:00 Fr

Applicable CPU Units and Functions

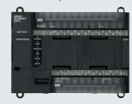
CP1H



Can be mounted to option board slot 1.

CP1L

CPU Units with 30, 40, or 60 I/O points



Can be mounted to option board slot 1.

CP1L

CPU Units with 14 points or 20 I/O points



Can be mounted to option board slot 1.

Shortened System Design and Startup.

LCD Displays and Settings Support Software

Increased Program Reusability.

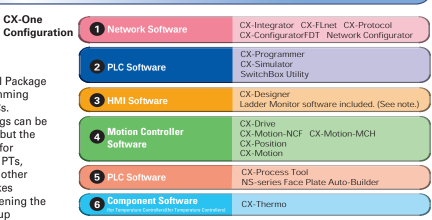
Integrated OMRON PLCs and Component Support Software

CX-One

FA Integrated Tool Package



The CX-One is an FA Integrated Tool Package for connecting, setting, and programming OMRON components, including PLCs. CP1H/CP1L programming and settings can be done with just the CX-Programmer, but the CX-One provides Support Software for setting and programming NS-series PTs. Temperature Controllers, and many other components. Using the CX-One makes programming and setup easy, shortening the total lead time required for starting up machines and equipment.



Note: The Ladder Monitor is required to monitor ladder programs running on CS/CJ-series PLCs from

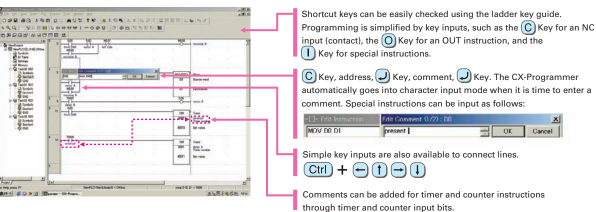
Easy-to-use Programming Software.

Programming with Function Blocks (Ladder Diagrams/ST Language) Is Also Standard.

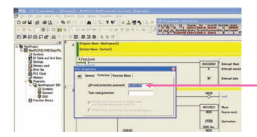
CX-Programmer

CP1L except for CPU Units with 60 points: Version 7.2 (CX-One version 2.1) or later CP1L CPU Units with 10 or 60 points: Version 7.3 (CX-One version 2.13) or late CP1H: Version 6.2 (CX-One version 1.1) or later

• Easy Operation Simplifies Programming and Debugging.



• The Password Function Enables Protecting Important Programs.



Eight-character Password Protection

Important programs can be protected by setting a password from the CX-Programmer (with the PLC online).

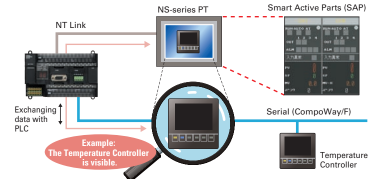
Password setting: Up to (A-Z, a-z, 0-9)

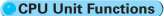
Improved Functional Connectivity with HMI Design Software and Integration of Component Software

Configured with an NS-series PT

CX-Designer

The CX-Designer can be started from the CX-Integrator's NT Link Window. It can be used to design HMI screens. In addition, the Smart Active Parts (SAP) Library is provided with the CX-Designer to enable easily creating setting screens for devices such as Temperature Controllers

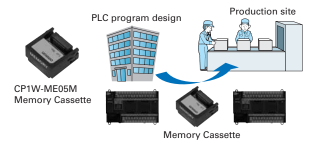




23

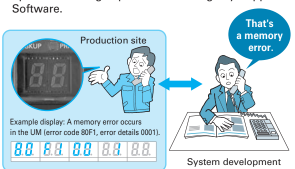


- Data, such as programs and initial memory values, can be stored on a Memory Cassette (optional) and copied to other systems.
- The Memory Cassette can also be used when installing new versions of application programs.



Status Displayed on 7-segment Display (CP1H only)

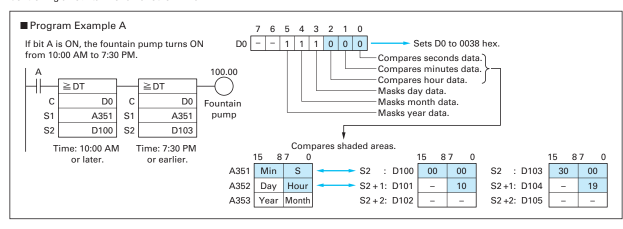
- The 7-segment display provides two display digits.
- In addition to displaying error codes for errors detected by the PLC, codes can be displayed on the display from the ladder program.
- The 7-segment display is useful for maintenance as well, allowing problems that arise during system operation to be grasped without using any Support Software.





- All CP1H/CP1L CPU Units have a built-in clock.
- Shopping Mall Fountain Control

Controlling a Fountain for a Period of Time



Analog Inputs Are Made Simple.

An analog adjustment and an external analog setting input connector are provided.



Analog Adjustment

The analog adjustment has a resolution of 256. Values are entered in A642 and can be used in the ladder program. When the value is changed it is

in the ladder prog value is changed, it is displayed (0 to FF) for three seconds on the 7-segment display.



Units provide a 7-segment displa

● External Analog Setting Input Connector

This connector is used for an 0 to 10-V analog input with a 256 resolution. Each CP1H/CP1L CPU Unit has one of these connectors built in. A device, such as a potentiometer, can be connected to enable direct manual operation and control from a control panel. The maximum cable length is 3 meters. A connecting cable (1 m) is included with the CPU Unit.

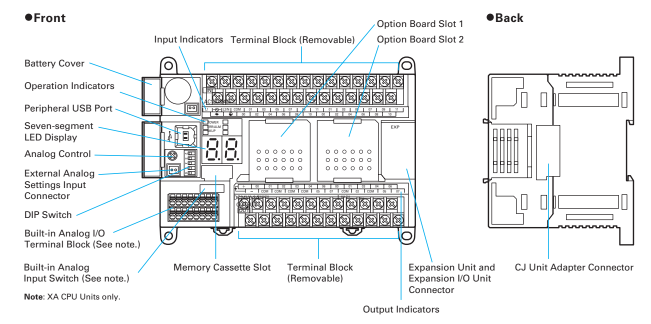
■ Battery-free Operation

- The values in the DM Area (32K words) are saved in the CPU Unit's built-in flash memory as initial values, and can be read at startup.
- Battery-free operation can be used to enable saving production data and machine parameters in the DM Area, turning OFF the power, and then using then same data again for the next production run. (This is ideal for machinery that is only used seasonally.)

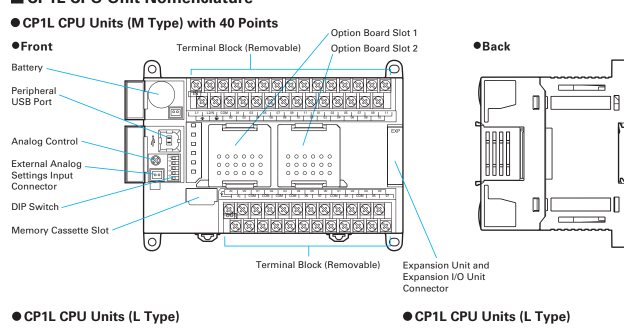
Note:

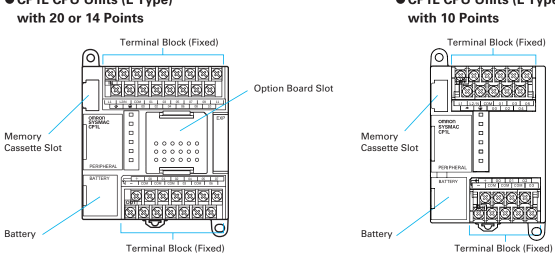
- A battery is required for the clock function and to retain the status of HR Area bits and counter values.
- A battery is provided as a standard feature with the CPU Unit.
 The user program (ladder program) is stored in built-in flash
- memory, so no battery is required to back it up.

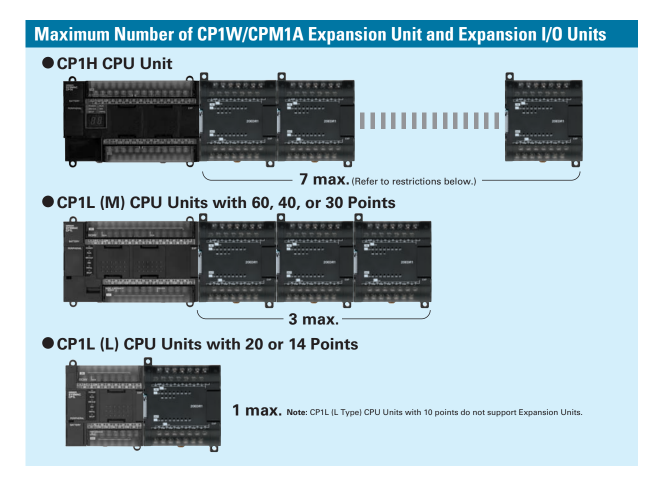
■ CP1H CPU Unit Nomenclature



■ CP1L CPU Unit Nomenclature







Restrictions on the Number of CP1H Expansion Unit and I/O Unit Connections

Up to seven Expansion Units and Expansion I/O Units can be connected when a CP1H CPU Unit is used, but the following restrictions apply. Observe these restrictions when using the models in the shaded areas in the following tables. A maximum total of 15 input words is allocated for Expansion Units and a maximum total of 15 output words is allocated for Expansion Units and Expansion I/O Units.

■ Words Allocated to CP1W Expansion Units and Expansion I/O Units

Unit type		Model	No. of	words	
	Offic type		Model	Input	Output
			CP1W-40EDR		
		40 I/O points	CP1W-40EDT	2	2
			CP1W-40EDT1		
			CP1W-32ER		
		32 outputs	CP1W-32ET	_	4
			CP1W-32ET1		
			CP1W-20EDR1		
		20 I/O points	CP1W-20EDT	1	1
	Expansion		CP1W-20EDT1		
	I/O Units		CP1W-16ER		
		16 outputs	CP1W-16ET	—	2
			CP1W-16ET1		
		8 inputs	CP1W-8ED	1	_
			CP1W-8ER		
		8 outputs	CP1W-8ET	_	1
			CP1W-8ET1		
		2 analog inputs,1 analog output	CP1W-MAD11	2	1
	Analog Units	4 analog inputs	CP1W-AD041	4	2
		4 analog outputs	CP1W-DA041	_	4
		2 thermocouple inputs	CP1W-TS001	2	_
	Temperature Sensor Units	4 thermocouple inputs	CP1W-TS002	4	_
		2 platinum resistance thermometer inputs	CP1W-TS101	2	_
		4 platinum resistance thermometer inputs	CP1W-TS102	4	_
	CompoBus/S I/O Link Unit	8 inputs and 8 outputs	CPM1A-SRT21	1	1

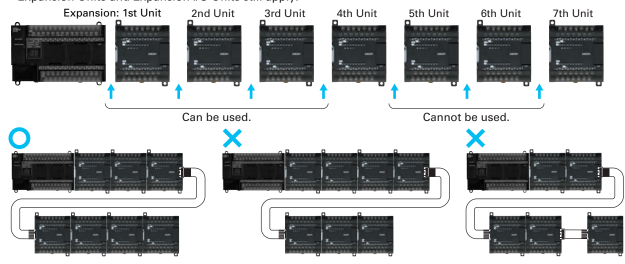
For example, the CP1W-TS002 Temperature Sensor Unit is allocated four words per Unit, so no more than three Units can be connected (4 words \times 3 Units = 12 words). It would then be possible to mount a combination of other Units to use the remaining three input and 15 output words.

Examples of Possible Combinations

Number of Units	Input	Output
CP1H-X40DR-A		
CP1W-TS002 x 3	4 words x 3 Units = 12 words	0 words
CP1W -TS001 x 1	2 words x 1 Unit = 2 words	0 words
CP1W -20EDR1 x 1	1 word x 1 Unit = 1 word	1 word x 1 Unit = 1 word
CP1W - DA041 x 2	0 words	4 words x 2 Units = 8 words
Total: 7 Units	Total: 15 words	Total: 9 words
≦7 Units	≦15 words	≦ 15 words

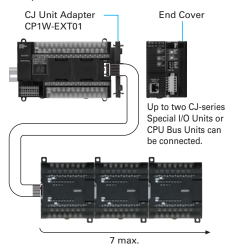
Using CP1W-CN811 I/O Connecting Cable

- I/O Connecting Cable can be connected to any Unit from the CP1H/CP1L CPU Unit to the third Expansion Unit or Expansion I/O Unit (i.e., the fourth Unit).
- Only one I/O Connecting Cable can be used in each CP1H or CP1L PLC.
- Even when I/O Connecting Cable is used, the above restrictions on the number of connectable CP1W/CPM1A Expansion Units and Expansion I/O Units still apply.



Using CJ-series Special I/O Units or CPU Bus Units with a CP1H CPU Unit

Up to two CJ-series Special I/O Units or CPU Bus Units can be connected by using a CP1W-EXT01 CJ Unit Adapter. The number of Units that can be used is as described below.



Use CP1W-CN811 I/O Connecting Cable when using CP1W/CPM1A Expansion Units and Expansion I/O Units at the same time as a CJ Unit Adapter. In this situation, the number of CP1W/CPM1A Expansion Unit and Expansion I/O Units that can be connected is subject to the restrictions described above. Only one I/O Connecting Cable can be used.

■ CJ-series Special I/O Units and CPU Bus Units (For details, refer to the CJ1 Catalog (Cat. No. P052)).

CJ-series Special I/O Units and CPU Bu				
Unit name	Model	5 V Current consumption (A)		
Analog	CJ1W-AD081-V1	0.42 A		
Input Ünits	CJ1W-AD041-V1	0.42 A		
Analog	CJ1W-DA08V	0.14 A		
	CJ1W-DA08C	0.14 A		
Output Units	CJ1W-DA041	0.10.4		
	CJ1W-DA021	0.12 A		
Analog I/O Unit	CJ1W-MAD42	0.58 A		
	CJ1W-PH41U	0.30 A		
	CJ1W-AD04U	0.32 A		
	CJ1W-PTS51	0.25.4		
Process Input Units	CJ1W-PTS52	0.25 A		
mpac ornes	CJ1W-PTS15			
	CJ1W-PTS16	0.18 A		
	CJ1W-PDC15			
	CJ1W-TC001			
	CJ1W-TC002			
	CJ1W-TC003			
Temperature	CJ1W-TC004	0.25 A		
Control Units	CJ1W-TC101	U.25 A		
	CJ1W-TC102			
	CJ1W-TC103			
	CJ1W-TC104			
CompoBus/S Master Unit	CJ1W-SRM21	0.15 A		

Based on the current consumption when CJ-series Special I/O Units or CPU Bus Units are used with a
CP1H CPU Unit, the maximum number of Units that can be used is two CJ-series Units and seven
CP1W/CPM1A Expansion Units and Expansion I/O Units.
The current consumption for the CP1H must be no more than 2 A for 5 V and 1 A for 24 V, and the total

current consumption must be no more than 30 W.

Check the total current consumption to be sure these limits are not exceeded referring to page 27 for the CP1H CPU Unit and CP1W Expansion Unit and Expansion I/O Unit current consumptions and to the above table for CJ-series Unit current consumptions.

Unit name	Model	5 V Current consumption (A)	
	CJ1W-NC113	0.25 A	
	CJ1W-NC213	0.25 A	
Position Control	CJ1W-NC413	0.36 A	
Units	CJ1W-NC133	0.25.4	
	CJ1W-NC233	0.25 A	
	CJ1W-NC433	0.36 A	
High-speed Counter Unit	CJ1W-CT021	0.25 A	
	CJ1W-V680C11	0.26 A (24 VDC 0.13 A)	
ID Sensor Units	CJ1W-V680C12	0.32 A (24 VDC 0.26 A)	
TO SCHOOL OTHES	CJ1W-V600C11	0.26 A (24 VDC 0.12 A)	
	CJ1W-V600C12	0.32 A (24 VDC 0.24 A)	
Serial	CJ1W-SCU41-V1	0.38 A*	
Communications	CJ1W-SCU21-V1	0.28 A*	
Units	CJ1W-SCU31-V1	0.38 A	
Ethernet Unit	CJ1W-ETN21	0.37 A	
DeviceNet Unit	CJ1W-DRM21	0.33 A	
Controller Link Unit	CJ1W-CLK23	0.35 A	
MECHATROLINK-II Position Control Unit	CJ1W-NCF71	0.36 A	
MECHATROLINK-II Motion Control Unit	CJ1W-MCH71	0.6 A	
FL-net Unit	CJ1W-FLN22	0.37 A	
Storage/Processing Unit	CJ1W-SPU01-V2	0.56 A	
CompoNet Master Unit	CJ1W-CRM21	0.40 A	

^{*} The current consumption increases by 0.15 A/Adapter when NT-AL001 Link Adapters are used, and by 0.04 A/ Converter when CJ1W-CIF11 RS-422A Converters are used.

■ I/O Bits and I/O Allocations

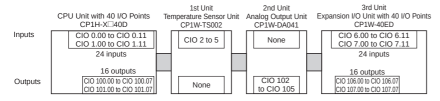
With CP1H and CP1L CPU Units, the beginning input and output words (CIO 0 and CIO 100) are allocated by the CPU Unit one or two words at a time. I/O bits are allocated in word units in order of connection to Expansion Units and Expansion I/O Units connected to a CPU Unit.

CPU Unit	Allocated words		
CFO OIIIL	Inputs	Outputs	
CP1H CPU Unit with 40 I/O points	CIO 0 and CIO 1	CIO 100 and CIO 101	
CP1L CPU Unit with 10, 14, or 20 I/O points	CIO 0	CIO 100	
CP1L CPU Unit with 30 or 40 I/O points	CIO 0 and CIO 1	CIO 100 and CIO 101	
CP1L CPU Unit with 60 I/O points	CIO 0, CIO 1, and CIO 2	CIO 100, CIO 101, and CIO102	

Note: For details on the number of words allocated to Expansion Units and Expansion I/O Units, refer to Words Allocated to CP1W Expansion Units and Expansion I/O Units on page 24.

• Example: I/O Bit Allocations When Expansion Units Are Connected

CPU Unit with 40 I/O Points + Temperature Sensor Unit + Analog Output Unit + Expansion I/O Unit with 40 I/O Points



■ General Specifications

Туре	AC power supply models	DC power supply models	
Item Model	CP1H-□□□-A CP1L-□□□-A	CP1H-□□-D CP1L-□□-D	
Power supply	100 to 240 VAC 50/60 Hz	24 VDC	
Operating voltage range	85 264 VAC	20.4 to 26.4 VDC	
Power consumption	100 VA max. (CP1H-□□□-A) 50 VA max. (CP1L-M60/-M40/-M30□□-A) (See next page.) 30 VA max. (CP1L-L20/-L14/-L10□□-A)	50 W max. (CP1H-□□□-D) 20 W max. (CP1L-M60/-M40/-M30□□-D) (See next page.) 13 W max. (CP1L-L20/-L14/-L10□□-D)	
Inrush current (See note.) 100 to 120 VAC inputs: 20 A max. (for cold start at room temperature) 8 ms max. 200 to 240 VAC inputs: 40 A max. (for cold start at room temperature), 8 ms max.		30 A max. (for cold start at room temperature) 20 ms max.	
External power supply	300 mA at 24 VDC (CP1H, CP1L-M60/-M40/-M30□□-A) 200 mA at 24 VDC (CP1L-L20/-L14/-L10□□-A)	None	
Insulation resistance	$20~\text{M}\Omega$ min. (at 500 VDC) between the external AC terminals and GR terminals	No insulation between primary and secondary for DC power supply	
Dielectric strength	2,300 VAC at 50/60 Hz for 1 min between the external AC and GR terminals, leakage current: 5 mA max.	No insulation between primary and secondary for DC power supply	
Noise immunity	Conforms to IEC 61000-4-4. 2 kV (power supply line)		
Vibration resistance	Conforms to JIS C0040. 10 to 57 Hz, 0.075-mm amplitude, 57 to minutes each. Sweep time: 8 minutes \times 10 sweeps = total time of		
Shock resistance	Conforms to JIS C0041. 147 m/s ² three times each in X, Y, and Z	Z directions	
Ambient operating temperature	0 to 55°C		
Ambient humidity	10% to 90% (with no condensation)		
Ambient operating environ- ment	No corrosive gas		
Ambient storage temperature	−20 to 75°C (Excluding battery.)		
Power holding time	10 ms min.	2 ms min.	

Note: The above values are for a cold start at room temperature for an AC power supply, and for a cold start for a DC power supply.

- A thermistor (with low-temperature current suppression characteristics) is used in the inrush current control circuitry for the AC power supply. The thermistor will not be sufficiently cooled if the ambient temperature is high or if a hot start is performed when the power supply has been OFF for only a short time. In those cases the inrush current values may be higher (as much as two times higher) than those shown above. Always allow for this when selecting fuses and breakers for external circuits.
- A capacitor charge-type delay circuit is used in the inrush current control circuitry for the DC power supply. The capacitor will not be charged if a hot start is performed when the power supply has been OFF for only a short time, so in those cases the inrush current values may be higher (as much as two times higher) than those shown above.

■ Current Consumption

The power consumption shown on page 26 is the maximum power consumption. To obtain the correct power consumption for the system configuration, calculate the power consumption for the external power supply from the current consumption given below for the CPU Unit, Expansion Units, and Expansion I/O Units. (When using CJ-series Units with the CP1H, add the current consumption for the CJ-series Units shown on page 25.)

CPU Units

Model	Current c	onsumption	External power supply
Model	5 VDC	24 VDC	24 VDC (See note 5.)
CP1H-X40DR-A	0.42 A	0.07 A	0.3 A max. (0.9 A max.
CP1H-X40DT-D	0.50 A	0.01 A	
CP1H-X40DT1-D	0.50 A	0.02 A	
CP1H-XA40DR-A	0.43 A	0.18 A	0.3 A max. (0.8 A max.
CP1H-XA40DT-D	0.51 A	0.12 A	
CP1H-XA40DT1-D	0.51 A	0.15 A	
CP1H-Y20DT-D	0.55 A		
CP1L-M60DR-A	0.25 A	0.14 A	0.3 A max. (0.5 A max.
CP1L-M60DT-A	0.25 A	0.14 A	0.3 A max. (0.6 A max.
CP1L-M60DR-D	0.39 A	0.03 A	
CP1L-M60DT-D	0.39 A	0.03 A	
CP1L-M60DT1-D	0.39 A	0.03 A	
CP1L-M40DR-A	0.22 A	0.08 A	0.3 A max. (0.6 A max.
CP1L-M40DT-A	0.31 A	0.03 A	0.3 A max. (0.6 A max.
CP1L-M40DR-D	0.22 A	0.08 A	
CP1L-M40DT-D	0.31 A	0.03 A	
CP1L-M40DT1-D	0.31 A	0.03 A	
CP1L-M30DR-A	0.21 A	0.07 A	0.3 A max. (0.6 A max.
CP1L-M30DT-A	0.28 A	0.03 A	0.3 A max. (0.6 A max.
CP1L-M30DR-D	0.21 A	0.07 A	
CP1L-M30DT-D	0.28A	0.03 A	
CP1L-M30DT1-D	0.28 A	0.03 A	
CP1L-L20DR-A	0.20 A	0.05 A	0.2 A max.
CP1L-L20DT-A	0.24 A	0.03 A	0.2 A max.
CP1L-L20DR-D	0.20A	0.05 A	
CP1L-L20DT-D	0.24 A	0.03 A	
CP1L-L20DT1-D	0.24 A	0.03 A	
CP1L-L14DR-A	0.18 A	0.04 A	0.2 A max.
CP1L-L14DT-A	0.21 A	0.03 A	0.2 A max.
CP1L-L14DR-D	0.18 A	0.04 A	
CP1L-L14DT-D	0.21 A	0.03 A	
CP1L-L14DT1-D	0.21 A	0.03A	
CP1L-L10DR-A	0.16 A	0.03 A	0.2 A max.
CP1L-L10DT-A	0.16 A	0.03 A	0.2 A max.
CP1L-L10DR-D	0.18 A	0.03A	
CP1L-L10DT-D	0.18 A	0.03 A	
CP1L-L10DT1-D	0.18 A	0.03 A	

Note 1. The current consumption of the CP1W-ME05M Memory Cassette and the CP1W-CIF01/CIF11 Option Boards are included in the current consumption of the CPU Unit.

^{2.} CPU Units with DC power do not provide an external power supply.

^{3.} The current consumptions given in the following table must be added to the current consumption of the CPU Unit if an Expansion Unit or Expansion I/O Unit is connected.

^{4.} The external power supply cannot be used if an Expansion Unit or Expansion I/O Unit is connected to a CPU Unit with 14 or 20 I/O points.
5. Values in parentheses are the maximum external power supply for a CPU Unit to which an Expansion I/O Unit is not connected. Refer to the CP1L CPU Unit Operation Manual (Cat. No. W462) or CP1H CPU Unit Operation Manual (Cat. No. W450) for details.

● Expansion Units and Expansion I/O Units

Unit name		Model	Current co	onsumption
		Model	5 VDC	24 VDC
	40 I/O points	CP1W-40EDR	0.080 A	0.090 A
	24 inputs	CP1W-40EDT		
	16 outputs	CP1W-40EDT1	0.160 A	
		CP1W-32ER	0.112 A	0.135 A
	32 outputs	CP1W-32ET	2.422.4	
		CP1W-32ET1	0.160 A	
	20 I/O points	CP1W-20EDR1	0.103 A	0.044 A
Evanagion I/O Unita	12 inputs	CP1W-20EDT	0.400.4	
Expansion I/O Units	8 outputs	CP1W-20EDT1	0.130 A	
	16 outputs	CP1W-16ER	0.042 A	0.090 A
		CP1W-16ET	0.102 A	
		CP1W-16ET1		
	8 inputs	CP1W-8ED	0.018 A	
	8 outputs	CP1W-8ER	0.026 A	0.044 A
		CP1W-8ET		
		CP1W-8ET1	0.075 A	
Analog Input Unit	4 inputs	CP1W-AD041	0.080 A	0.120 A
Analog Output Unit	4 outputs	CP1W-DA041	0.080 A	0.120 A
Analog I/O Unit	2 inputs and 1 output	CP1W-MAD11	0.083 A	0.110 A
	K or J thermocouple	CP1W-TS001		
	inputs	CP1W-TS002	0.040 A	0.059 A
Temperature Sensor Units	Pt or JPt platinum	CP1W-TS101		
	resistance thermometer inputs	CP1W-TS102	0.054 A	0.073 A
CompoBus/S I/O Link Unit	8 inputs and 8 outputs	CP1W-SRT21	0.029 A	

■ Characteristics

● CP1H

	Type	CP1H-XA CPU Units	CP1H-X CPU Units	CP1H-Y CPU Units			
Item	Models	CP1H-XA	CP1H-X	CP1H-Y□□-□			
Control method		Stored program method	Of III Acces c	01 III 1222 2			
I/O control r		Cyclic scan with immediate refresh	ing				
		Ladder diagram	iiig				
Program language Ladder diagram Maximum number of function block definitions: 128 Maximum number of instances: 256							
Languages usable in function block definitions: Ladder diagrams, structured text (ST)							
Instruction	length	1 to 7 steps per instruction					
Instructions	•	Approx. 500 (function codes: 3 digi	ts)				
Instruction	execution time	Basic instructions: 0.10 μs min. Sp	ecial instructions: 0.15 μs min.				
Common pr	ocessing time	0.7 ms					
Program ca	pacity	20K steps					
Number of t	asks	288 (32 cyclic tasks and 256 interru	upt tasks)				
	Scheduled inter- rupt tasks	1 (interrupt task No. 2, fixed)					
	Input interrupt	8 (interrupt task No. 140 to 147, fixe	ed)	6 (interrupt task No. 140 to 145, fixed)			
	tasks	, ,	ed and executed for high-speed cou				
Maximum s	ubroutine number	256	and encoured to thigh opens on				
	ımp number	256					
a			CIO 99 15 (The 24 built-in inputs a	re allocated in CIO 0.00 to CIO 0.11 and CIO 1.00 to CIO			
	Input bits	1.11.)	010 33.13 (1110 24 built in inputs a	ite anocated in old 0.00 to old 0.11 and old 1.00 to old			
	Output bits	,	to CIO 199.15 (The 16 built-in outp	outs are allocated in CIO 100.00 to CIO 100.07 and CIO			
I/O areas (See note.)	Built-in Analog Inputs	CIO 200 to CIO 203					
(See Hote.)	Built-in Analog	CIO 210 to CIO 211					
	Outputs Serial PLC Link	1,440 bits (90 words): CIO 3100.00 to CIO 3189.15 (CIO 3100 to CIO 3189)					
Work bits	Area	8,192 bits (512 words): W0.00 to W	/511.15 (W0 to W511)				
		CIO Area: 37,504 bits (2,344 words): CIO 3800.00 to CIO 6143.15 (CIO 3800 to CIO 6143)					
TR Area		16 bits: TR0 to TR15					
Holding Are	a	8,192 bits (512 words): H0.00 to H511.15 (H0 to H511)					
AR Area		Read-only (Write-prohibited): 7168 bits (448 words): A0.00 to A447.15 (A0 to A447) Read/Write: 8192 bits (512 words): A448.00 to A959.15 (A448 to A959)					
Timers		4,096 bits: T0 to T4095					
Counters		4,096 bits: C0 to C4095					
DM Area		32 Kwords: D0 to D32767					
Data Regist	er Area	16 registers (16 bits): DR0 to DR15					
Index Regis	ter Area	16 registers (32 bits): IR0 to IR15					
Task Flag A	rea	32 flags (32 bits): TK0000 to TK0031					
Trace Memo	ory	4,000 words (500 samples for the trace data maximum of 31 bits and 6 words.)					
Memory Cas	ecotto	A special Memory Cassette (CP1W-ME05M) can be mounted.					
Welliofy Cas	sselle	Note: Can be used for program backups and auto-booting.					
Clock funct	ion	Supported. Accuracy (monthly deviation): -4.5 min to -0.5 min (ambient temperature: 55°C), -2.0 min to +2.0 min (ambient temperature: 25°C), -2.5 min to +1.5 min (ambient temperature: 0°C)					
Communica	tions functions	One built-in peripheral port (USB 1.1): For connecting Support Software only. A maximum of two Serial Communications Option Boards can be mounted.					
Flash memory: User prog memory as initial values.			: User programs, parameters (such as the PLC Setup), comment data, and the entire DM Area can be saved to flash				
Battery service life			ent battery within two years of man				
Built-in input terminals		40 (24 inputs, 16 outputs)	· · · · · · · · · · · · · · · · · · ·	20 (12 inputs, 8 outputs) Line-driver inputs: Two axes for phases A, B, and Z Line-driver outputs: Two axes for CW and CCW			
Number of connectable Expansion (I/O) Units		CP Expansion I/O Units: 7 max.; C	J-series Special I/O Units or CPU B	·			
Max. number of I/O points		320 (40 built in + 40 per Expansion	(I/O) Unit × 7 Units)	300 (20 built in + 40 per Expansion (I/O) Unit × 7 Units)			
Interrupt in	•	8 inputs (Shared by the external int the quick-response inputs.)		6 inputs (Shared by the external interrupt inputs (counter mode) and the quick-response inputs.)			
Interrupt inp	out counter mode	8 inputs (Response frequency: 5 kl 16 bits Up or down counters	Hz max. for all interrupt inputs),	6 inputs (Response frequency: 5 kHz max. for all interrupt inputs), 16 bits Up or down counters			
Quick-respo	onse inputs	8 points (Min. input pulse width: 50	μs max.)	6 points (Min. input pulse width: 50 μs max.)			
Scheduled i	·•	1	· · · · · · · · · · · · · · · · · · ·				

	Туре	CP1H-XA CPU Units	CP1H-X CPU Units	CP1H-Y CPU Units
Item	Models	CP1H-XA	CP1H-X□□□-□	CP1H-Y□□□-□
High-speed coun	nters	100 kHz Value range: 32 bits, Line	direction, up/down, increment),	2 inputs: Differential phases (4x), 500 kHz or Single-phase, 1 MHz and 2 inputs: Differential phases (4x), 50 kHz or Single-phase (pulse plus direction, up/down, increment), 100 kHz Value range: 32 bits, Linear mode or ring mode Interrupts: Target value comparison or range comparison
Pulse outputs (models with transistor out- puts only)	Pulse out- puts	Trapezoidal or S-curve acceleration (Duty ratio: 50% fixed) 4 outputs, 1 Hz to 100 kHz (CCW/C		Trapezoidal or S-curve acceleration and deceleration (Duty ratio: 50% fixed) 2 outputs, 1 Hz to 1 MHz (CCW/CW or pulse plus direction) 2 outputs, 1 Hz to 100 kHz (CCW/CW or pulse plus direction)
	PWM out- puts	Duty ratio: 0.0% to 100.0% (Unit: 0 2 outputs, 0.1 to 1 kHz (Accuracy:	,	Duty ratio: 0.0% to 100.0% (Unit: 0.1%) 2 outputs, 0.1 to 1 kHz (Accuracy: ±5% at 1 kHz)
Built-in analog I/	O terminals	4 analog inputs and 2 analog outputs	None	
Analog control		1 (Setting range: 0 to 255)		
External analog i	input	1 input (Resolution: 1/256, Input ra	nge: 0 to 10 V), not isolated	

Note: The memory areas for CJ-series Special I/O Units and CPU Bus Units are allocated at the same as for the CJ-series. For details, refer to the CJ Series catalog (Cat. No. P052).

● CP1L

	Туре	CP1L-M60 (60 points)	CP1L-M40 (40 points)	CP1L-M30 (30 points)	CP1L-L20 (20 points)	CP1L-L14 (14 points)	CP1L-L10 (10 points)
Item	Models	CP1L-M60□□-□	CP1L-M40□□-□	CP1L-M30□□-□	CP1L-L20□□-□	CP1L-L14□□-□	CP1L-L10□□-□
Control i	method	Stored program meth	od	•	-	-	*
I/O contr	ol method	Cyclic scan with imm	ediate refreshing				
Program	language	Ladder diagram					
Function	blocks			ons: 128 Maximum nui ons: Ladder diagrams,		5	
Instructi	on length	1 to 7 steps per instru	uction				
Instruction	ons	Approx. 500 (function	codes: 3 digits)				
Instruction	on execution time	Basic instructions: 0.	55 μs min. Special ins	tructions: 4.1 μs min.			
Commor	n processing time	0.4 ms					
Program	capacity	10K steps			5K steps		
Number	of tasks	288 (32 cyclic tasks a	and 256 interrupt tasks	s)			
	Scheduled inter- rupt tasks	1 (interrupt task No. 2	2, fixed)				
	Input interrupt	6 (interrupt task No. 1				4 (interrupt task No. 140 to 143, fixed)	2 (interrupt task No. 140 to 141, fixed)
	1	· .	lso be specified and e	executed for high-spee	d counter interrupts a	nd executed.)	
Maximur	n subroutine number	256					
Maximur	n jump number	256					
	Input bits	36: CIO 0.00 to CIO 0.11, CIO 1.00 to CIO 1.11, and CIO 2.00 to CIO 2.11	24: CIO 0.00 to CIO 0.11 and CIO 1.00 to CIO 1.11	18: CIO 0.00 to CIO 0.11 and CIO 1.00 to CIO 1.05	12: CIO 0.00 to CIO 0.11	8: CIO 0.00 to CIO 0.07	6: CIO 0.00 to CIO 0.05
I/O areas	Output bits	24: CIO 100.00 to CIO 100.07, CIO 101.00 to CIO 101.07, and CIO 102.00 to CIO 102.07	24: CIO 0.00 to CIO 0.11 and CIO 1.00 to CIO 1.11	12: CIO 100.00 to CIO 100.07 and CIO 101.00 to CIO 101.03	8: CIO 100.00 to CIO 100.07	6: CIO 100.00 to CIO 100.05	4: CIO 100.00 to CIO 100.03
	1:1 Link Area	1.024 bits (64 words)	: CIO 3000.00 to CIO	3063.15 (CIO 3000 to	CIO 3063)		
	Serial PLC Link Area	, ,		3189.15 (CIO 3100 to	· · · · · · · · · · · · · · · · · · ·		
Work bit	s	,	s): W000.00 to W511. s (2,344 words): CIO 3	15 (W0 to W511) 3800.00 to CIO 6143.1	5 (CIO 3800 to CIO 6	143)	
TR Area		16 bits: TR0 to TR15					
Holding .	Area		s): H0.00 to H511.15 (· · · · · · · · · · · · · · · · · · ·			
AR Area				8 words): A0.00 to A4 0 to A959.15 (A448 to			
Timers		4,096 bits: T0 to T40	95				
Counters	S	4,096 bits: C0 to C40					
DM Area		32 Kwords: D0 to D3			10 Kwords: D0 to D9	9999, D32000 to D327	67
Data Reg	gister Area	16 registers (16 bits):	DR0 to DR15				
Index Re	egister Area	16 registers (32 bits):	IR0 to IR15				
Task Fla	g Area	32 flags (32 bits): TK	0000 to TK0031				
Trace Me	emory	4,000 words (500 sar	mples for the trace dat	ta maximum of 31 bits	and 6 words.)		
Memory	Cassette	A special Memory Ca	ssette (CP1W-ME05	M) can be mounted. N	ote: Can be used for p	orogram backups and	auto-booting.

		CP1L-M60	CP1L-M40	CP1L-M30	CP1L-L20	CP1L-L14	CP1L-L10					
	Туре	(60 points)	(40 points)	(30 points)	(20 points)	(14 points)	(10 points)					
Item	Models	CP1L-M60□□-□	CP1L-M40□□-□	CP1L-M30□□-□	CP1L-L20□□-□	CP1L-L14	CP1L-L10□□-□					
Clock function					mbient temperature: 5							
		One built-in periphera	al port (USB 1.1): For a	connecting Support Sc	oftware only.							
Communication	s functions	mounted.			A maximum of one So Option Board can be	mounted.	Not supported.					
Memory backup	1	memory as initial valu	ies.		up), comment data, ar (flags, PV) are backed		can be saved to flash					
Battery service	life	5 years at 25°C. (Use	the replacement batt	ery within two years of	f manufacture.)							
Built-in input ter	minals	60 (36 inputs, 24 outputs)	40 (24 inputs, 16 outputs)	30 (184 inputs, 12 outputs)	20 (12 inputs, 8 outputs)	14 (8 inputs, 6 outputs)	10 (6 inputs, 4 outputs)					
Number of conn Expansion Units Expansion I/O U	s and	CP-series Expansion	Units and Expansion	Not supported.								
Max. number of	I/O points	180 (60 built in + 40 per Expansion (I/O) Unit × 3 Units)	160 (40 built in + 40 per Expansion (I/O) Unit × 3 Units)	54 (14 built in + 40 per Expansion (I/O) Unit × 1 Unit)	10 (10 built in)							
Interrupt inputs		6 inputs (Response ti	ime: 0.3 ms)	•	4 inputs (Response time: 0.3 ms)	2 inputs (Response time: 0.3 ms)						
Interrupt inputs mode	counter	6 inputs (Response fr Up or down counters	requency: 5 kHz max.	for all interrupt inputs)	, 16 bits	4 inputs (Response frequency: 5 kHz max. for all interrupt inputs), 16 bits Up or down counters	2 inputs (Response frequency: 5 kHz max. for all interrupt inputs), 16 bits Up or down counters					
Quick-response	inputs	6 points (Min. input p	ulse width: 50 μs max	.)		4 points (Min. input pulse width: 50 μs max.)	2 points (Min. input pulse width: 50 μs max.)					
Scheduled inter	rupts	1				*	*					
High-speed cou	nters		4-VDC input) 4 inputs:	Single-phase (pulse p Value range: 32 bits, Interrupts: Target value	olus direction, up/dowr Linear mode or ring m ue comparison or rang	ode						
Pulse outputs (models with	Pulse outputs	Trapezoidal or S-curve acceleration and deceleration (Duty ratio: 50% fixed) 2 outputs, 1 Hz to 100 kHz (CCW/CW or pulse plus direction)										
transistor out- puts only)	PWM outputs	Duty ratio: 0.0% to 100.0% (specified in increments of 0.1% or 1%) 2 outputs, 0.1 to 6553.5 Hz or 1 to 32,800 Hz (Accuracy: ±5% at 1 kHz)										
Analog control		1 (Setting range: 0 to 255)										
External analog	input	1 input (Resolution: 1	/256, Input range: 0 to	10 V). Not isolated.								

■ Terminal Block Arrangement

● CP1H-XA and X CPU Units with AC Power Supply

		ICIO	0									ICIO	1									
П	1 L2	N C	MC	01	0	3	05	07	0:	9	11	0	1	03	0	5	07	0:	9	1	1	(Input
•	((0	0	02	04	0	16	08	10		00	02		04	06	\perp	80	11	0	•	terminals)

-	+	(00	()1	()2	03	0	4	06	Τ	00	0	11	03		0	4	06		•	(Output
•	_		CC	M		M	CON	1 CC	MC	05	5	07	CC		02	2	СО	М	05	5	07		terminals)
			CIO										CIO										

● CP1H-XA and X CPU Units with DC Power supply

			ICIO	0									ICIC	11									
+	Ŧ	-	CC	М	01	03	0	5	07	09	9	11	0	11	03	T	05	0	7	09	· [·	11	(Input
•	NC	(00) ()2	04	06	(08	10		00	C	12	04		06	0	8	10	•	terminals)

■ Built-in Input Area

● CP1H-XA and X CPU Units

PLC Se	tup		Input operati	on	High-speed counter operation	Pulse output origin search function set to be used.
		Normal inputs	Interrupt inputs	Quick-response inputs	High-speed counters	Origin search
CIO 0	00	Normal input 0	Interrupt input 0	Quick-response input 0		Pulse 0: Origin input signal
	01	Normal input 1	Interrupt input 1	Quick-response input 1	High-speed counter 2 (phase-Z/reset)	Pulse 0: Origin proximity input signal
	02	Normal input 2	Interrupt input 2	Quick-response input 2	High-speed counter 1 (phase-Z/reset)	Pulse output 1: Origin input signal
	03	Normal input 3	Interrupt input 3	Quick-response input 3	High-speed counter 0 (phase-Z/reset)	Pulse output 1: Origin proximity input signal
	04	Normal input 4			High-speed counter 2 (phase-A, increment, or count input)	
	05	Normal input 5			High-speed counter 2 (phase-B, decrement, or direction input)	
	06	Normal input 6			High-speed counter 1 (phase-A, increment, or count input)	
	07	Normal input 7			High-speed counter 1 (phase-B, decrement, or direction input)	
	80	Normal input 8			High-speed counter 0 (phase-A, increment, or count input)	
	09	Normal input 9			High-speed counter 0 (phase-B, decrement, or direction input)	
		Normal input 10			High-speed counter 3 (phase-A, increment, or count input)	
	11	Normal input 11			High-speed counter 3 (phase-B, decrement, or direction input)	
CIO 1	00	Normal input 12	Interrupt input 4	Quick-response input 4	High-speed counter 3 (phase-Z/reset)	Pulse output 2: Origin input signal
	01	Normal input 13	Interrupt input 5	Quick-response input 5		Pulse output 2: Origin proximity input signal
	02	Normal input 14	Interrupt input 6	Quick-response input 6		Pulse output 3: Origin input signal
	03	Normal input 15	Interrupt input 7	Quick-response input 7		Pulse output 3: Origin proximity input signal
	04	Normal input 16				
	05	Normal input 17				
	06	Normal input 18				
	07 08	Normal input 19				
		Normal input 20				
	09	Normal input 21				
	10	Normal input 22				
	11	Normal input 23				

■ Built-in Output Area

● CP1H-XA and CP1H-X CPU Units

	truc- ions	When the instructions to the right are not executed	•	output instruction , or ORG) is executed	When the origin search function is set to be used in the PLC Setup, and an origin search is executed by the ORG instruction	When the PWM instruction is executed
PLC S	Satur	Normal outputs		Fixed duty ratio p	oulse outputs	Variable duty ratio pulse output
LO	Jetup	Normal outputs	CW/CCW	Pulse plus direction	When the origin search function is used	PWM output
CIO	00	Normal output 0	Pulse output 0 (CW)	Pulse output 0 (pulse)		
100	01	Normal output 1	Pulse output 0 (CCW)	Pulse output 1 (pulse)		
	02	Normal output 2	Pulse output 1 (CW)	Pulse output 0 (direction)		
	03	Normal output 3	Pulse output 1 (CCW)	Pulse output 1 (direction)		
	04	Normal output 4	Pulse output 2 (CW)	Pulse output 2 (pulse)		
	05	Normal output 5	Pulse output 2 (CCW)	Pulse output 2 (direction)		
	06	Normal output 6	Pulse output 3 (CW)	Pulse output 3 (pulse)		
	07	Normal output 7	Pulse output 3 (CCW)	Pulse output 3 (direction)		
CIO	00	Normal output 8				PWM output 0
101	01	Normal output 9				PWM output 1
	02	Normal output 10			Origin search 0 (Error counter reset output)	
	03	Normal output 11			Origin search 1 (Error counter reset output)	
	04	Normal output 12			Origin search 2 (Error counter reset output)	
	05	Normal output 13			Origin search 3 (Error counter reset output)	
CIO	06	Normal output 14				
101	07	Normal output 15				

■ Terminal Block Arrangement

● CP1H-Y CPU Units





Note: Supply 24 VDC to the bottom 24 VDC input terminals when using bits 04 to 07 of output word CIO 100.

■ Built-in Input Area

● CP1H-Y CPU Units

PLC	Setup		Input operation s	setting	High-speed counter operation setting	Pulse output origin search function set to be used.
		Normal inputs	Interrupt inputs	Quick-response inputs	High-speed counters	Origin search
А	0				High-speed counter 0 (phase-A, increment, or count input) fixed	
В	0				High-speed counter 0 (phase-B, decrement, or direction input) fixed	
Z	0				High-speed counter 0 (phase-Z/reset) fixed	Pulse 0: Origin input signal (line driver)
Д	1				High-speed counter 1 (phase-A, increment, or count input) fixed	
Е	1				High-speed counter 1 (phase-B, decrement, or direction input) fixed	
Z	1				High-speed counter 1 (phase-Z/reset) fixed	Pulse 1: Origin input signal (line driver)
CIO 0	Bit 00	Normal input 0	Interrupt 0	Quick-response input 0		Pulse 2: Origin proximity input signal
	Bit 01	Normal input 1	Interrupt 1	Quick-response input 1	High-speed counter 2 (phase-Z/reset)	
	Bit 04	Normal input 2			High-speed counter 2 (phase-A, increment, or count input)	
	Bit 05	Normal input 3			High-speed counter 2 (phase-B, decrement, or direction input)	
	Bit 10	Normal input 4			High-speed counter 3 (phase-A, increment, or count input)	
	Bit 11	Normal input 5			High-speed counter 2 (phase-B, decrement, or direction input)	Pulse 3: Origin proximity input signal
CIO 1	Bit 00	Normal input 6	Interrupt 2	Quick-response input 2	High-speed counter 2 (phase-Z/reset)	Pulse 3: Origin input signal
	Bit 01	Normal input 7	Interrupt 3	Quick-response input 3		Pulse 2: Origin input signal
	Bit 02	Normal input 8	Interrupt 4	Quick-response input 4		Pulse 1: Origin input signal (open collector)
	Bit 03	Normal input 9	Interrupt 5	Quick-response input 5		Pulse 0: Origin input signal (open collector)
	Bit 04	Normal input 10				Pulse 1: Origin proximity input signal
	Bit 05	Normal input 11				Pulse 0: Origin proximity input signal

These areas are for line-driver inputs, so they can be used only for high-speed counters (1 MHz) and not for other purposes, such as normal inputs.

■ Built-in Output Area

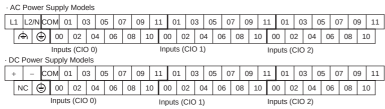
● CP1H-Y CPU Units

Instru	uctions	When the instructions to the right are not executed		output instruction , or ORG) is executed	When the origin search function is set to be used in the PLC Setup, and an origin search is executed by the ORG instruction	When the PWM instruction is executed
DI C	Setup	Normal output		Fixed duty ratio p	oulse output	Variable duty ratio pulse output
'	Jetup	Normal output	CW/CCW	Pulse plus direction	When the origin search function is used	PWM output
CI	N0	Not supported.	Pulse output 0 (CW) fixed	Pulse output 0 (pulse) fixed		
CC	:W0	Not supported.	Pulse output 0 (CCW) fixed	Pulse output 1 (pulse) fixed		
CI	N 1	Not supported.	Pulse output 1 (CW) fixed	Pulse output 0 (direction) fixed		
CC	W1	Not supported.	Pulse output 1 (CCW) fixed	Pulse output 1 (direction) fixed		
CIO	Bit 04	100.04	Pulse output 2 (CW)	Pulse output 2 (pulse)		
100	Bit 05	100.05	Pulse output 2 (CCW)	Pulse output 2 (direction)		
	Bit 06	100.06	Pulse output 3 (CW)	Pulse output 3 (pulse)		
	Bit 07	100.07	Pulse output 3 (CCW)	Pulse output 3 (direction)		
CIO	Bit 00	101.00			Origin search 2 (Error counter reset output)	PWM output 0
101	Bit 01	101.01			Origin search 3 (Error counter reset output)	PWM output 1
	Bit 02	101.02			Origin search 0 (Error counter reset output)	
	Bit 03	101.03			Origin search 1 (Error counter reset output)	

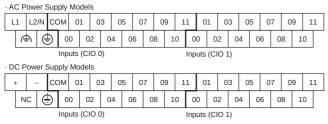
These areas are for line-driver inputs, so they can be used only for high-speed counters (1 MHz) and not for other purposes, such as normal inputs.

■ Input Terminal Block Arrangement (Top Block)

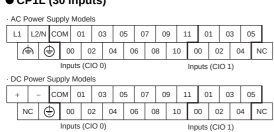
● CP1L (60 Inputs)



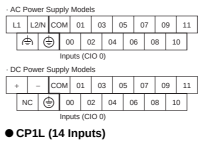
● CP1L (40 Inputs)

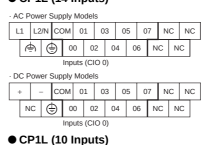


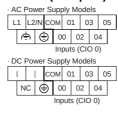
CP1L (30 inputs)



● CP1L (20 Inputs)







■ Built-in Input Area

● CP1L

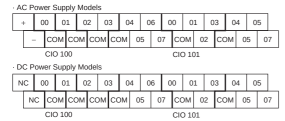
		Input term	inal block		Input o	peration	High-speed	counter operation	0	rigin searc	:h
	nber of			Normal	Interrupt		Operation setti • High-speed c • Phase-Z sign	ounters enabled		earches en outputs 0	
ın	puts	Word	Bit	inputs	inputs	Quick-response inputs	Single-phase (increment pulse input)	Two-phase (differential phase x4, up/down, or pulse plus direction)	CPU Units with 20 to 60 points	CPU Units with 14 points	CPU Units with 10 points
			00	Normal input 0			High-speed counter 0 (increment)	High-speed counter 0 (phase-A, increment, or count input)			
			01	Normal input 1			High-speed counter 1 (increment)	High-speed counter 0 (phase-B, decrement, or count input)			
			02	Normal input 2			High-speed counter 2 (increment)	High-speed counter 1 (phase-A, increment, or count input)		Pulse output 0: Origin proximity input signal	
	10		03	Normal input 3			High-speed counter 3 (increment)	High-speed counter 1 (phase-B, decrement, or count input)		Pulse output 1: Origin proximity input signal	Pulse output 0: Origin proximity input signal
			04	Normal input 4	Interrupt input 0	Quick-response input 0	Counter 0, phase- Z/reset input	High-speed counter 0 (phase-Z/reset)			
		CIO 0	05	Normal input 5	Interrupt input 1	Quick-response input 1	Counter 1, phase- Z/reset input	High-speed counter 1 (phase-Z/reset)			Pulse output 0: Origin input signal-
	14		06	Normal input 6	Interrupt input 2	Quick-response input 2	Counter 2, phase- Z/reset input			utput 0: out signal	
	14		07	Normal input 7	Interrupt input 3	Quick-response input 3	Counter 3, phase- Z/reset input			utput 1: out signal	
			08	Normal input 8	Interrupt input 4	Quick-response input 4					
			09	Normal input 9	Interrupt input 5	Quick-response input 5					
	20		10	Normal input 10					Pulse output 0: Origin proximity input signal		
			11	Normal input 11					Pulse output 1: Origin proximity input signal		
			00	Normal input 12							
	30		to	to	to	to	to	to	to	to	to
		CIO 1	05	Normal input 17							
			06	Normal input 18							
	40		to	to	to	to	to	to	to	to	to
			11	Normal input 23							
			00	Normal input 24							
	60	CIO 2	to	to	to	to	to	to	to	to	to
			11	Normal input 35							

■ Output Terminal Block Arrangement (Bottom Block)

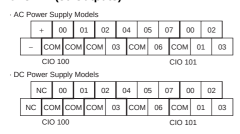
CP1L (60 Outputs)

· AC Power Supply Models { 00 01 02 03 04 06 00 01 03 04 06 00 01 03 04 06 00 01 03 04 06 | COM COM COM COM 05 07 COM 02 COM 05 07 COM 02 COM 05 07 CIO 100 · DC Power Supply Models NC 00 01 02 03 04 06 00 01 03 04 06 00 01 03 04 06 00 01 03 04 06 NC COMCOM COM COM 05 07 COM 02 COM 05 07 COM 02 COM 05 07 CIO 100 CIO 101

● CP1L (40 Outputs)

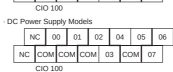


CP1L (30 Outputs)



● CP1L (20 Outputs)

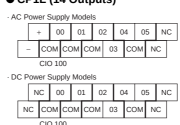
· AC Power Supply Models



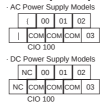
+ 00 01 02 04 05 06

COM COM COM 03 COM 07

● CP1L (14 Outputs)



● CP1L (10 Outputs)



■ Built-in Output Area

● CP1L

			Output Terminal Block		When the instructions to the right are not executed	When a pulse output instruction (SPED, ACC, PLS2, or ORG) is executed		When the origin search function is set to be used in the PLC Setup, and an origin search is executed by the ORG instruction		When the PWM instruction is executed	
	Number of outputs					Fixed duty ratio pulse output				Variable duty ratio pulse output	
			Word	Bit	Normal output	2000		When the origin search function is used		DIMM	
						CW/CCW	Pulse plus direction	CPU Units with 14 to 60 points	CPU Units with 10 point	PWM output	
				00	Normal output 0	Pulse output 0 (CW)	Pulse output 0 (pulse)				
				01	Normal output 1	Pulse output 0 (CCW)	Pulse output 0 (direction)			PWM output 0	
		10		02	Normal output 2	Pulse output 1 (CW)	Pulse output 1 (pulse)				
				03	Normal output 3	Pulse output 1 (CCW)	Pulse output 1 (direction)		Origin search 0 (Error counter reset output)	PWM output 1	
		14	CIO 100	04	Normal output 4			Origin search 0 (Error counter reset output)			
		14	_	05	Normal output 5			Origin search 1 (Error counter reset output)			
		20		06	Normal output 6						
		20		07	Normal output 7						
					00	Normal output 8					
		30		to	to	to	to	to	to	to	
			CIO 101 03 Normal output 11								
			CIO IOI	04	Normal output 12						
	4	40		to	to	to	to	to	to	to	
				07	Normal output 15						
				01	Normal output 16						
	6	0	CIO 102	to	to	to	to	to	to	to	
				07	Normal output 23						

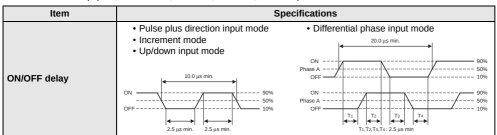
■ Input Specifications

	Specifications				
ITEM	High-speed counter inputs (phases A and B)	Interrupt inputs and quick-response inputs	Normal inputs		
CP1L	CIO 0.00 to CIO 0.03	CIO 0.04 to CIO 0.09	CIO 0.10, CIO 0.11, CIO 1.00 to CIO 1.11, and CIO 2.00 to 2.11		
CP1H-XA/X CPU Units	CIO 0.04 to CIO 0.11	CIO 0.00 to CIO 0.03 and CIO 1.00 to CIO 1.03	CIO 1.04 to CIO 1.11 CIO 1.04, CIO 1.05		
CP1H-Y CPU Units	CIO 0.04, CIO 0.05, CIO 0.10, CIO 0.11	CIO 0.00, CIO 0.01 and CIO 1.00 to CIO 1.03			
Input voltage	24 VDC +10%/-15%				
Applicable sensors	2-wire sensors or 3-wire sensors				
Input impedance	3.0 kΩ	4.7 kΩ			
Input current	7.5 mA typical	5 mA typical			
ON voltage	17.0 VDC min.	14.4 VDC min.			
OFF voltage/current	1 mA max. at 5.0 VDC				
ON delay	2.5 μs max.	50 μs max.	1 ms max.		
OFF delay	2.5 μs max.	50 μs max.	1 ms max.		
Circuit configuration	Input LED Internal circuits	Input LED Input LED Internal circuits	Input LED Internal circuits		

● High-speed Counter Function Input Specifications

CP1L CPU Units (Input bits: CIO 0.00 to CIO 0.03) CP1H-XA/X CPU Units (Input bits: CIO 0.04 to CIO 0.11)

CP1H-Y CPU Units (Input bits: CIO 0.04, CIO 0.05, CIO 0.10, CIO 0.11)



● Interrupt Input Counter Mode

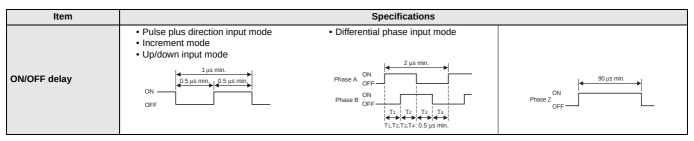
CP1L CPU Units (Input bits: CIO 0.04 to CIO 0.09)

CP1H-XA/X CPU Units (Input bits: CIO 0.00 to CIO 0.03, CIO 1.00 to CIO 1.03) CP1H-Y CPU Units (Input bits: CIO 0.00, CIO 0.11, CIO 1.00 to CIO 1.03)

	·
Item	Specifications
ON/OFF delay	OFF

High-speed Counter Inputs (Line-driver Inputs)

CP1H-1 CP0 Units				
Item	Specifications			
High-speed counter in- puts	Phases A and B	Phase Z		
Input voltage	RS-422A line-driver, AM26LS31 or equivalent Note: The power supply voltage on the line-driver must be 5 V±5% max.			
Input type	Line-driver input			
Input current	10 mA typical	13 mA typical		
Circuit configuration	330 Ω 680 Ω ₹330 pF	180 Ω 560 Ω		



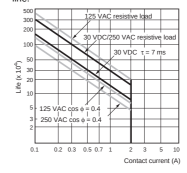
■ Output Specifications

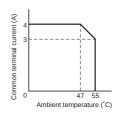
● CPU Units with Relay Outputs

	ltem		Specifications			
Max. s	witching	capacity	2 A, 250 VAC (cosφ = 1), 2 A, 24 VDC 4 A/common)			
Min. sv	vitching	capacity	5 VDC, 10 mA			
Ser-	Elec-	Resis- tive load	100,000 operations (24 VDC)			
vice life of relay	trical	Induc- tive load	48,000 operations (250 VAC, cosφ = 0.4)			
	Mechanical		20,000,000 operations			
ON del	ау		15 ms max.			
OFF de	elay		15 ms max.			
Circuit configuration			Output LED OUT OUT OUT OUT OUT OUT A SSO VAC: 2 A, 24 VDC: 2 A			

Note: Under the worst conditions, the service life of output contacts is as showr on the left.

The service life of relays is as shown in the following diagram as a guide-line.

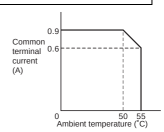




CPU Units with Transistor Outputs (Sinking/Sourcing)

Item	Specifications			
CP1L CPU Units	CIO 100.00 to CIO 100.03		CIO 100.04 to CIO 101.07 CIO 102.00 to CIO 102.11	
CP1H-XA/X CPU Units	CIO 100.00 to CIO 100.07	CIO 101.00, CIO 101.01	CIO 101.02 to CIO 101.07	
CP1H-Y CPU Units	CIO 100.04 to CIO 100.07	CIO 101.00, CIO 101.01	CIO 101.02, CIO 101.03	
Max. switching capacity	4.5 to 30 VDC: 300 mA/point, 0.9 A/common, 3.6 A/Unit (See	notes 3 and 4.)		
Min. switching capacity	4.5 to 30 VDC, 1 mA			
Leakage current	0.1 mA max.			
Residual voltage	0.6 V max.	1.5 V max.		
ON delay	0.1 ms max.			
OFF delay	0.1 ms max.	1 ms max.		
Fuse	1/common (See note 2.)			
Circuit configuration	Sinking Outputs OUT	Sinking Outputs Sourcing Outputs Sourcing Outputs	COM (+) 4.5 to 30 VDC COM (+) 4.5 to 30 VDC	

- Note 1. Do not apply a voltage or connect a load to an output terminal exceeding the maximum switching capacity.
 - 2. Fuses cannot be replaced by the user.
 - 3. Do not use more than 0.9 A total for CIO 100.00 to CIO 100.03.
 - **4.** A maximum of 0.9 A per common can be switched at an ambient temperature of 50° C.



Pulse outputs

CP1L CPU Units: Output bits CIO 100.00 to CIO 100.03 CP1H-XA/X CPU Units: Output bits CIO 100.00 to CIO 100.07 CP1H-Y CPU Units: Output bits CIO100.04 to CIO 100.07

Item	Specifications		
Max. switching capacity	30 mA at 4.75 to 26.4 VDC		
Min. switching capacity	7 mA at 4.75 to 26.4 VDC		
Max. output frequency	100 kHz		
Output waveform	OFF 90% ———————————————————————————————————		

Note 1. The above values assume a resistive load and do not consider the im-

pedance of the cable connecting the load.

2. The pulse widths during actual use may be smaller than the ones shown above due to pulse distortion caused by connecting cable im-

Pulse Outputs (Line-driver Outputs)

CP1H-Y CPU Units

Item	Specifications		
Pulse outputs	Line-driver outputs, Am26LS31 or equivalent		
Max. output current	20 mA		
Max. output frequency	1 MHz		
Circuit configuration	Internal circuits		

Note: Connect a load of 20 mA or less to the output. The Unit may be damaged if a current of more than 20 mA is output.

Pulse outputs

CP1L CPU Units: Output bits CIO100.01, CIO 100.03 CP1H-XA/X/Y CPU Units: Output bits CIO101.00, CIO 101.01

Item	Specifications
Max. switching capacity	30 mA at 4.75 to 26.4 VDC
Max. output frequency	CP1H: 1 kHz, CP1L: 32.8 kHz
PWM output precision	ON duty +5%, -0% at output frequency of 1 kHz
Output waveform	OFF ON $\frac{1}{T}$ ON $\frac{1}{T}$ ON $\frac{1}{T}$ $\frac{1}{T}$ $\frac{1}{T}$ $\frac{1}{T}$

Note 1. The above values assume a resistive load and do not consider the impedance of the cable connecting the load.

The pulse widths during actual use may be smaller than the ones shown above due to pulse distortion caused by connecting cable impedance.

■ Analog I/O Specifications (CP1H-XA CPU Units Only)

Item		Voltage I/O Current I/O				
	Number of analog inputs	4				
	Input signal range	0 to 5 V, 1 to 5 V, 0 to 10 V, or –10 to 10 V	0 to 20 mA or 4 to 20 mA			
	Max. rated input	±15 V	±30 mA			
	External input impedance	1 M Ω min.	Αρρτοχ. 250 Ω			
Analog Input	Resolution	1/6,000 or 1/12,000 (full scale)				
Section	Overall accuracy	25°C: ±0.3% full scale/0 to 55°C: ±0.6% full scale	25°C: ±0.4% full scale/0 to 55°C: ±0.8% full scale			
	A/D conversion data	Full scale for –10 to 10 V: F448 (E890) to 0BB8 (1770) hex Full scale for other ranges: 0000 to 1770 (2EE0) hex				
	Averaging	Supported (Set for individual inputs in the PLC Setup.)				
	Open-circuit detection	Supported (Value when disconnected: 8000 Hex)				
	Number of outputs	2				
	Output signal range	0 to 5 V, 1 to 5 V, 0 to 10 V, -10 to 10 V	0 to 20 mA or 4 to 20 mA			
Analog	Allowable external output load resistance	1 kΩ min.	600 Ω max.			
Output	External output impedance	$0.5~\Omega$ max.				
Section	Resolution	1/6000 or 1/12000 (full scale)				
	Overall accuracy	25°C±0.4% of full scale, 0 to 55°C±0.8% of full scale				
	D/A conversion data	Full scale for –10 to 10 V: F448 (E890) to 0BB8 (1770) hex Full scale for other ranges: 0000 to 1770 (2EE0) hex				
Conversi	on time	1 ms/point				
Isolation	method	Photocoupler isolation between analog I/O terminals and internal circuits. No isolation between analog I/O signals.				

Built-in Analog Input Switch (Factory Settings)



Built-in Analog I/O Terminal Block Arrangement



Option Unit Specifications

■ Serial Communications Specifications (CP1W-CIF01/-CIF11)

Item	Applicable CPU Units				Function	Interface	
iteiii	CP1H CP1L-M Type		CP1L-L14/L20	CP1L-L10	Function	interrace	
Peripheral USB port	Yes	Yes	Yes	Yes	For connecting Peripheral Device.	Conforms to USB 1.1, B-type connector	
Serial port 1 (Option board slot 1)	Yes	Yes	Yes		Host Link, No-protocol, NT Link (1: N), Serial PLC Link (See note 1.), Serial Gateway (CompoWay/	The following can be used for either port. CP1W-CIF01 RS-232C Option Board	
Serial port 2 (Option board slot 2)	Yes	Yes			F master, Modbus-RTU master), Modbus-RTU easy master function NT Link (1: 1) (See note 2.) 1: 1 Link (See note 2.)	CP1W-CIF11 RS-422A/485 Option Board Can be used with either port.	

Note 1. Serial PLC Link can be used with either serial port 1 or serial port 2.

2. CP1L CPU Units only.

■ LDC Option Board (CP1W-DAM01)

Specifications

Item	Function	
Mounting port	CP1H/CP1L: Option board slot 1 Note: The LCD Option Board cannot be used for the CP1L-L10.	
Communications protocol	Peripheral bus (Turn ON DIP switch pin 4.)	
Weight	30 g max.	
Number of display characters	4 rows × 12 characters: 48 characters max.	
Display characters	5 × 7 dots (alphanumeric, Japanese kana, and symbols). Display switchable between Japanese katakana and English.	
Backlight	Electroluminescence (EL): Normal: Lit green; Error: Flashing red	

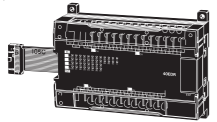
A I CD Eupotions

	ctions		- 1.d		
Operation		Description			
Changing operating modes		Change the PLC operating mode without using the CX-Programmer.			
I/O memory		Read and change the present values in the m	nemory areas and force-set or force-reset bits.		
PLC Setup o	perations	Read and change the PLC Setup.			
Analog I/O m	nonitor	Monitor the analog adjustment and present va	alue for the external analog setting input.		
Error log dis	splay	Read the log of errors that have occurred.			
Memory cas	sette operation	Transfer and verify user programs between th	e PLC and memory cassette.		
User monito	r settings	Read the status of up to 16 words and bits with	th comments. You can use this setting to read data on the startup display.		
Message dis settings	splay function	Display a user-set message of up to 48 chara A maximum of 16 screens can be registered f	cters on the LCD Option Board when a specified bit turns ON. for display.		
			Operation:		
	Day timer	Use this timer for ON/OFF switching at a specified times every day from the starting day of the week to the ending day of the week. Sixteen timers cam be set from timer 01 to timer 16.	Starting day of the week Example: Monday ON OFF Starting time Ending time Ending time Example: 9:00 Example: 17:00 9:00 17:00 9:00 17:00		
Timers	Weekly timer	Use this timer for ON/OFF operation in intervals of one week that starts one day and ends another day. Sixteen timers cam be set from timer No. 01 to timer No. 16.	Operation: Starting day of the week Example: Monday ON OFF Starting time Example: Ending time Example: 12:00 Ending time Example: 12:00 Ending time Ending time Example: 8:00 12:00 Ending time		
	Calendar timer	Use the calendar timers for ON or OFF operation in intervals of one year from the starting day to the ending day. Sixteen timers can be set from timer 01 to timer 16.	Operation: ON		
Saving setting		Save the various settings that you set with the LCD Option Board to the DM Area of the PLC. You can also write the settings saved in the PLC to the LCD Option Board.			
Language		Changing the display language (Japanese/English)			
Other functions		Setting the time of the PLC's built-in clock Reading system data (e.g., unit version and Setting the backlight lighting time Adjusting LCD contrast Reading cycle time (e.g., average, maximun Clearing data for the LCD Option Board	,		

Expansion I/O Unit Specifications

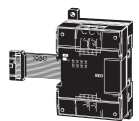
■ CP1W-40EDR/40EDT/40EDT1/32ER/32ET/32ET1/20EDR1/20EDT1/16ER/16ET/16ET/16ET/18ED/8ER/8ET/8ET1 Expansion I/O Units

Expansion I/O Units can be connected to the CPU Unit to configure the required number of I/O points.









● DC Inputs (CP1W-40EDR/40EDT/40EDT1/20EDR1/20EDT/20EDT1/8ED)

Item	Specifications		
Input voltage	24 VDC +10%/-15%		
Input impedance	4.7 kΩ		
Input current	5 mA typical		
ON voltage	14.4 VDC min.		
OFF voltage	5.0 VDC max.		
ON delay	0 to 32 ms max. (Default: 8 ms) (See note 1.)		
OFF delay	0 to 32 ms max. (Default: 8 ms) (See note 1.)		
Circuit configuration	Input LED Internal circuits		

Note 1. Do not apply a voltage exceeding the rated voltage to an input terminal.

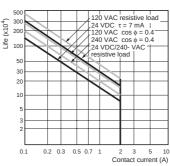
2. Can be set in the PLC Setup to 0, 0.5, 1, 2, 4, 8, 16 or 32 ms. The CP1W

2. Can be set in the PLC Setup to 0, 0.5, 1, 2, 4, 8, 16 or 32 ms. The CP1W-40EDR/EDT/EDT1 are fixed at 16 ms.

● Relay Outputs (CP1W-40EDR/32ER/20EDR1/16ER/8ER)

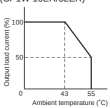
	Item		Specifications	
Max. switching capacity		apacity	2 A, 250 VAC (cosφ = 1), 24 VDC 4 A/common	
Min. swit	Min. switching capacity		5 VDC, 10 mA	
Service Elec- load			150,000 operations (24 VDC)	
life of relay	trical	Inductive load	100,000 operations (24 VAC cos = 0.4)	
	Mecha	nical	20,000,000 operations	
ON delay	/		15 ms max.	
OFF dela	ıy		15 ms max.	
Circuit configuration		ation	Output LED OUT	

Note: Under the worst conditions, the service life of output contacts is as shown on the left. The service life of relays is as shown in the following diagram as a guideline.



Switching frequency: 1,800 operations/h

Relationship between Output Load Current and Ambient Temperature (CP1W-16ER/32ER)



When using the CP1W-32ER, do not allow more than 24 outputs to be ON simultaneously regardless of the ambient temperature.

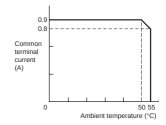
Expansion I/O Unit Specifications

● Transistor Outputs (Sinking/Sourcing) (CP1W-40EDT/-40EDT1/-32ET/-32ET/-20EDT/-20EDT1/-16ET/-16ET/-8ET/-8ET1)

			Specifications		
Item	CP1W-40EDT CP1W-32E		CP1W-20EDT	CP1W-16ET	CP1W-8ET
	CP1W-40EDT1	CP1W-32ET1	CP1W-20EDT1	CP1W-16ET1	CP1W-8ET1
Max. switching capacity (See note 3.)	4.5 to 30 VDC: 0.3 A/point		24 VAC +10%/ -5%: 0.3 A/point	4.5 to 30 VDC: 0.3 A/point	OUT00/OUT01: 0.2 A/point at 4.5 to 30 VDC OUT02 to OUT07: 0.3 A/ point at 4.5 to 30 VDC
	0.9 A/common 3.6 A/common		0.9 A/common 1.8 A/common	0.9 A/common 3.6 A/common	0.9 A/common 1.8 A/common
Leakage current	0. 1mA max.				
Residual voltage	1.5 V max.				
ON delay	0.1ms max.				
OFF delay	1 ms max. at 24 \ +10%/-5%, 5 to 3				
Fuse (See note 2.)	1/common				
Circuit configura- tion	Sinking Output LED Out		Output Intern circuit	al /	COM (+) 24 VDC/ 45 to 30 VDC OUT

Note 1. Do not apply a voltage or connect a load to an output terminal exceeding the maximum switching capacity.

- 2. The fuses cannot be replaced by the user.
- A maximum of 0.9 A per common can be switched at an ambient temperature of 50°C.



Expansion Unit Specifications

■ CP1W-AD041/DA041/MAD11 Analog Units

Analog values that are input are converted to binary data and stored in the input area, or binary data is output as analog values.







■ Analog Input Unit: CP1W-AD041

Model		CP1W-AD041		
	Model			
Item		Input voltage	Input current	
Number of	of inputs	4		
Input sign	nal range	0 to 5 V, 1 to 5 V,	0 to 20 mA	
iliput sigi	iai range	0 to 10 V, -10 to 10 V	4 to 20 mA	
Max. rate	d input	±15 V	±30 mA	
External i		1 MΩ min.	Αρριοχ. 250 Ω	
Resolution	n	6000		
Overall	25°C	±0.3% of full scale	±0.4% of full scale	
accura- cy	0 to 55°C	±0.6% of full scale	±0.8% of full scale	
Conversi	on time	2.0 ms/point		
A/D conv	orsion	Binary data with resolution of 6,000		
data	Ci SiOii	Full scale for -10 to 10 V: F448 to 0BB8 hex		
uutu		Full scale for other ranges: 0000 to 1770 hex		
Averagin	g	Supported.		
Open-circ detection		Supported.		
Insulation tance	n resis-	20 MΩ. min. (at 250 VDC, between isolated circuits)		
Dielectric strength		500 VAC for 1 min (between isolated circuits)		
		Photocoupler isolation (between analog inputs and		
Isolation method		secondary internal circuits).		
		No isolation between input signals.		

■ Analog Output Unit: CP1W-DA041

	Model	CP1W-DA041		
Item		Input voltage	Input current	
Number of outputs		4		
Output si range	gnal	0 to 5 V, 0 to 10 V, or –10 to 10 V	0 to 20 mA or 4 to 20 mA	
Allowable nal outpu resistanc	t load	2 kΩ min.	350 Ω max.	
External of impedant		0.5 Ω max.		
Resolution	n	6000		
Overall	25°C	±0.4% of full scale		
accura- cy	0 to 55°C	±0.8% of full scale		
Conversi	on time	2.0 ms/point		
D/A conv	ersion	Binary data with resolution of 6,000 Full scale for –10 to 10 V: F448 to 0BB8 hex Full scale for other ranges: 0000 to 1770 hex		
Insulation tance	n resis-	20 M Ω min. (at 250 VDC between isolated circuits)		
Dielectric strength		500 VAC for 1 min between isolated circuits		
Isolation method		Photocoupler isolation between analog inputs and secondary internal circuits. No isolation between analog input signals.		

■ Analog I/O Unit: CP1W-MAD11

		Model	CP ²	1W-MAD11	
Item			Voltage I/O	Current I/O	
	Number o f inputs		2 inputs		
	Input signal range		0 to 5 V, 1 to 5V, 0 to 10 V, or -10 to 10V	0 to 20 mA, 4 to 20 mA	
	Max. rated inp	out	±15 V	±30 mA	
Analog	External input	t impedance	1 MΩ min.	250 Ω	
Input	Resolution		1/6000 (full scale)		
Section	Overall	25°C	±0.3% of full scale	±0.4% of full scale	
	accuracy	0 to 55°C	±0.6% of full scale	±0.8% of full scale	
	A/D conversion data		Binary data (hexadecimal, 4 digits) -10 to 10 V: F448 to 0BB8 hex Full scale for other ranges: 0000 to 1770 hex		
	Averaging		Supported (Set for each input using a DIP switch.)		
	Disconnection detection		Supported		
	Number of outputs		1 output		
	Output signal range		1 to 5 V, 0 to 10 V, -10 to 10 V	0 to 20 mA, 4 to 20 mA	
	External output max. current				
Analog Output	Allowable external output load resistance		1 kΩ min.	600 $Ω$ max.	
Section	External input impedance		0.5 Ω max.		
(See	Resolution		1/6000 (full scale)		
note 1.)	Overall	25°C	±0.4% of full scale		
	accuracy	0 to 55°C	±0.8% of full scale		
	Data setting				
	D/A conversion data		Binary data (hexadecimal, 4 digits) -10 to 10 V: F448 to 0BB8 hex Full scale for other ranges: 0000 to 1770 hex		
Conversion time (See note 2.)		te 2.)	2 ms/point (6 ms for all points)		
Isolation method			Photocoupler isolation between analog I/O and internal circuits (There is no isolation between the analog I/O signals.)		

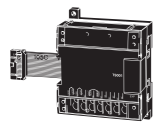
Note 1. The voltage output and current output can be used at the same time for analog outputs, but the total output current must not exceed 21 mA.

2. The conversion time is the total time for 2 analog inputs and 1 analog output.

Expansion Unit Specifications

■ Temperature Sensor Units: CP1W-TS001/TS002/TS101/TS102

By mounting a Temperature Sensor Unit to the PLC, inputs can be obtained from thermocouples or platinum resistance thermometers, and temperature measurements can be converted to binary data (4-digit hexadecimal) and stored in the input area of the CPU Unit.



Specifications

Item Mod	CP1W-TS001/002	CP1W-TS101/102	
Number of inputs	2 (TS001), 4 (TS002)	2 (TS101), 4 (TS102)	
Input types	K, J switchable (Note: Same for all inputs.)	Pt100, JPt100 switchable (Note: Same for all inputs.)	
Indication accuracy	(The larger of the indicated value: $\pm 0.5\%$ and $\pm 2^{\circ}\text{C}$ (See note.)) ± 1 digit max.	(The larger of the indicated value: $\pm 0.5\%$ and $\pm 1^{\circ}\text{C}$) ± 1 digit max.	
Conversion time	250 ms/2 points (TS001, TS101); 250 ms/4 points (TS002, TS102)		
Converted tempera- ture data	• I Binary (4-digit nevadecimal)		
Isolation method	Photocoupler isolation between the temperature input signals.		

 $\textbf{Note:} \ \ \text{The indication accuracy when using a K-type thermocouple for temperature less than -100°C is $\pm 4^{\circ}$C$\pm 1 digit max.}$

Input Temperature Ranges for CP1W-TS001/002 (The rotary switch can be used to make the following range and input type settings.)

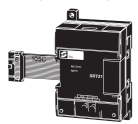
Input type	Range (°C)	Range (°F)
K	-200 to 1300	-300 to 2300
K	0.0 to 500.0	0.0 to 900.0
	-100 to 850	-100 to 1500
J	0.0 to 400.0	0.0 to 750.0

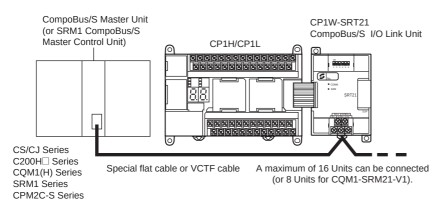
● Input Temperature Ranges for CP1W-TS101/102 (The rotary switch can be used to make the following range and input type settings.)

Input type	Range (°C)	Range (°F)
Pt100	-200.0 to 650.0	-300 to 1200.0
JPt100	-200.0 to 650.0	-300 to 1200.0

■ CP1W-SRT21 CompoBus/S I/O Link Unit

The CompoBus/S I/O Link Unit functions as a slave for a CompoBus/S Master Unit (or an SRM1 CompoBus/S Master Control Unit) to form an I/O Link with 8 inputs and 8 outputs between the CompoBus/S I/O Link Unit and the Master Unit.





Specifications

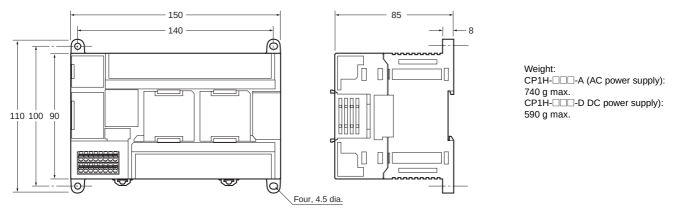
=	
Item Model	CP1W-SRT21
Master/Slave	CompoBus/S Slave
Number of I/O bits	8 input bits, 8 output bits
Number of words occupied in CP1H/CP1L I/O memory	1 input word, 1 output word (Allocated in the same way as for other Expansion Units)
Node number setting	Set using the DIP switch (before the CPU Unit is turned ON.)

Dimensions

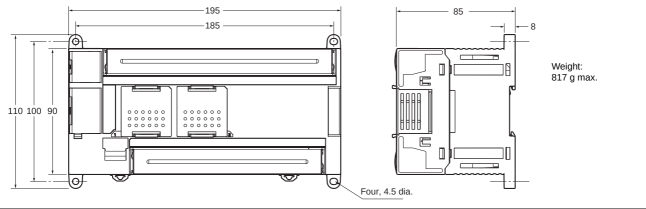
Dimensions (Unit: mm)

■ CPU Units

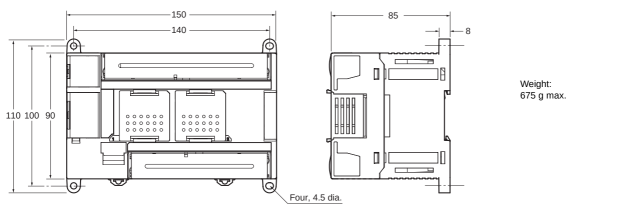
CP1H CPU Units (X/XA/Y Types)



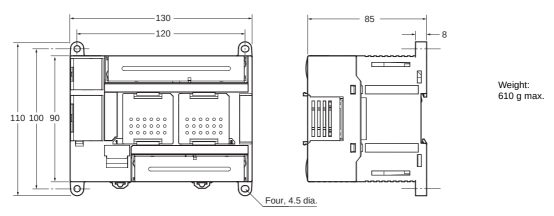
CP1L CPU Units with 60 I/O Points



CP1L CPU Units with 40 I/O Points

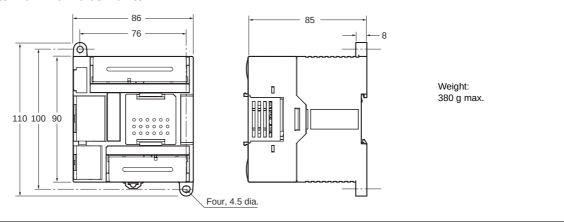


CP1L CPU Units with 30 I/O Points

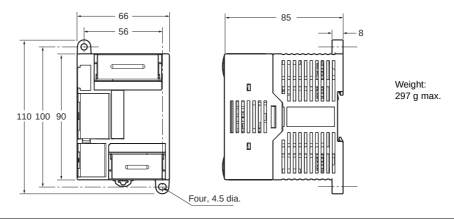


Dimensions

CP1L CPU Units with 14 or 20 I/O Points



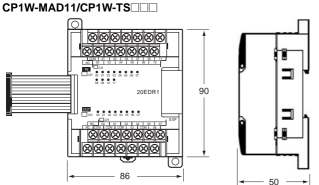
CP1L CPU Units with 10 I/O Points



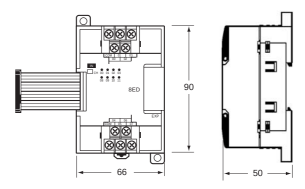
Dimensions

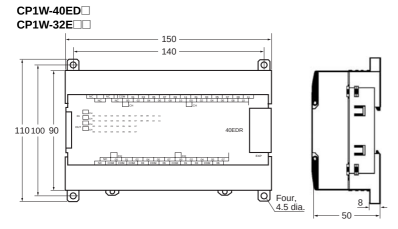
■ Expansion Units and Expansion I/O Units

CP1W-20ED□ CP1W-16E□□ CP1W-AD041/CP1W-DA041





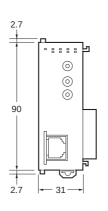




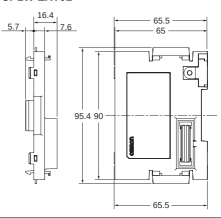
Unit name	Model number	Weight
	CP1W-40ER	380 g
	CP1W-40EDT/-40EDT1	320 g
	CP1W-32ER	465 g
F	CP1W-32ET/-32ET1	325 g
Expansion I/O Units	CP1W-20EDR1/-20EDT/-20EDT1	300 g
· · · · · ·	CP1W-16ER	280 g
	CP1W-16ET/-16ET1	225 g
	CP1W-8ED	200 g
	CP1W-8ER/-8ET/-8ET1	250 g
Analog Units	CP1W-AD041/-DA041	200 g
Analog Onits	CP1W-MAD11	150 g
Temperature Sensor Units	CP1W-TS001/-TS002/-TS101/ -TS102	250 g
CompoBus/S I/O Link Unit	CP1W-SRT21	200 g

■ CJ-series Special I/O Units and CPU Bus Units

2.7 - 31 - 89

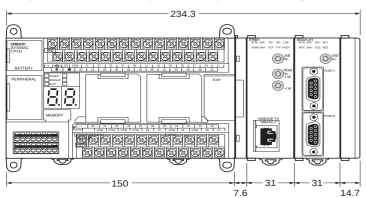


■ CJ Unit Adaptor CP1W-EXT01



■ CP1H

Example: Two CJ-series Units (31-mm widths) Connected Using a CJ Unit Adapter



A Wealth of Instructions

Floating-point Decimal Instructions, Trigonometric Instruction, and More

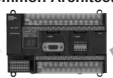
Just like the CS/CJ-series PLCs, the CP1H and CP1L have approximately 500 instructions for ladder programming.

Example: PID Instructions with Autotuning

Autotuning of PID constants is enabled using the PID CONTROL instruction. The limit cycle method is used for tuning, so tuning is completed in a short time.



Common Architecture



All-in-one Package CP Series

Note:

The CP1H and CP1L FB (Function Block)/ST language is compatible with the CS/CJ Series version 3.0.

● Sequence Input Instructions

Instruction	Mnemonic	Function code
LOAD	LD	
LOAD NOT	LD NOT	
AND	AND	
AND NOT	AND NOT	
OR	OR	
OR NOT	OR NOT	
AND LOAD	AND LD	
OR LOAD	OR LD	
NOT	NOT	520
CONDITION ON	UP	521
CONDITION OFF	DOWN	522
LOAD BIT TEST	LD TST	350
LOAD BIT TEST NOT	LD TSTN	351
AND BIT TEST	AND TST	350
AND BIT TEST NOT	AND TSTN	351
OR BIT TEST	OR TST	350
OR BIT TEST NOT	OR TSTN	351

● Sequence Output Instructions

Instruction	Mnemonic	Function code
OUTPUT	OUT	
OUTPUT NOT	OUT NOT	
KEEP	KEEP	011
DIFFERENTIATE UP	DIFU	013
DIFFERENTIATE DOWN	DIFD	014
SET	SET	
RESET	RSET	
MULTIPLE BIT SET	SETA	530
MULTIPLE BIT RESET	RSTA	531
SINGLE BIT SET	SETB	532
SINGLE BIT RESET	RSTB	533
SINGLE BIT OUTPUT	OUTB	534

● Sequence Control Instructions

Instruction	Mnemonic	Function code
END	END	001
NO OPERATION	NOP	000
INTERLOCK	IL	002
INTERLOCK CLEAR	ILC	003
MULTI-INTERLOCK DIFFERENTIATION HOLD	MILH	517
MULTI-INTERLOCK DIFFERENTIATION RELEASE	MILR	518
MULTI-INTERLOCK CLEAR	MILC	519
JUMP	JMP	004
JUMP END	JME	005
CONDITIONAL JUMP	CJP	510
CONDITIONAL JUMP NOT	CJPN	511
MULTIPLE JUMP	JMP0	515
MULTIPLE JUMP END	JME0	516
FOR LOOP	FOR	512
BREAK LOOP	BREAK	514
NEXT LOOPS	NEXT	513

● Timer and Counter Instructions

Instruction		Mnemonic	Function code
TIMER	BCD	TIM	
THIVILIX	BIN	TIMX	550
COUNTER	BCD	CNT	
OOONIEK	BIN	CNTX	546
HIGH-SPEED	BCD	TIMH	015
TIMER	BIN	TIMHX	551
ONE-MS	BCD	TMHH	540
TIMER	BIN	TMHHX	552
ACCUMULA-	BCD	TTIM	087
TIVE TIMER	BIN	TTIMX	555
LONG TIMER	BCD	TIML	542
LONG TIMER	BIN	TIMLX	553
MULTI-OUT-	BCD	MTIM	543
PUT TIMER	BIN	MTIMX	554
REVERSIBLE	BCD	CNTR	012
COUNTER	BIN	CNTRX	548
RESET TIMER/	BCD	CNR	545
COUNTER	BIN	CNRX	547

Data Comparison Instructions

Instruction	Mnemonic	Function code
Symbol Comparison (Unsigned)	LD,AND, OR + =, < >, <, < =, >, > =	300 (=) 305 (< >) 310 (<) 315 (< =) 320 (>) 325 (> =)
Symbol Comparison (Double-word, unsigned)	LD, AND, OR + =, < >, <, < =, >, > = + L	301 (=) 306 (< >) 311 (<) 316 (< =) 321 (>) 326 (> =)
Symbol Comparison (Signed)	LD, AND, OR + =, < >, <, < =, >, > = + S	302 (=) 307 (< >) 312 (<) 317 (< =) 322 (>) 327 (> =)
Symbol Comparison (Double-word, signed)	LD, AND, OR + =, < >, <, < =, >, > = + SL	303 (=) 308 (< >) 313 (<) 318 (< =) 323 (>) 328 (> =)
Time Comparison	LD, AND, OR + = DT, < > DT, < DT, < = DT, > DT, > = DT	341 (= DT) 342 (< > DT) 343 (< DT) 344 (< = DT) 345 (> DT) 346 (> = DT)
COMPARE	CMP	020
DOUBLE COMPARE	CMPL	060
SIGNED BINARY COMPARE	CPS	114
DOUBLE SIGNED BINARY COMPARE	CPSL	115
TABLE COMPARE	TCMP	085
MULTIPLE COMPARE	MCMP	019
UNSIGNED BLOCK COMPARE	ВСМР	068
EXPANDED BLOCK COMPARE	BCMP2	502
AREA RANGE COMPARE	ZCP	088
DOUBLE AREA RANGE COMPARE	ZCPL	116

● Data Movement Instructions

Instruction	Mnemonic	Function code
MOVE	MOV	021
DOUBLE MOVE	MOVL	498
MOVE NOT	MVN	022
DOUBLE MOVE NOT	MVNL	499
MOVE BIT	MOVB	082
MOVE DIGIT	MOVD	083
MULTIPLE BIT TRANSFER	XFRB	062
BLOCK TRANSFER	XFER	070
BLOCK SET	BSET	071
DATA EXCHANGE	XCHG	073
DOUBLE DATA EXCHANGE	XCGL	562
SINGLE WORD DISTRIBUTE	DIST	080
DATA COLLECT	COLL	081
MOVE TO REGISTER	MOVR	560
MOVE TIMER/COUNTER PV TO REGISTER	MOVRW	561

● Data Shift Instructions

Instruction	Mnemonic	Function code
SHIFT REGISTER	SFT	010
REVERSIBLE SHIFT REGISTER	SFTR	084
ASYNCHRONOUS SHIFT REGISTER	ASFT	017
WORD SHIFT	WSFT	016
ARITHMETIC SHIFT LEFT	ASL	025
DOUBLE SHIFT LEFT	ASLL	570
ARITHMETIC SHIFT RIGHT	ASR	026
DOUBLE SHIFT RIGHT	ASRL	571
ROTATE LEFT	ROL	027
DOUBLE ROTATE LEFT	ROLL	572
ROTATE LEFT WITHOUT CARRY	RLNC	574
DOUBLE ROTATE LEFT WITHOUT CARRY	RLNL	576
ROTATE RIGHT	ROR	028
DOUBLE ROTATE RIGHT	RORL	573
ROTATE RIGHT WITHOUT CARRY	RRNC	575
DOUBLE ROTATE RIGHT WITHOUT CARRY	RRNL	577
ONE DIGIT SHIFT LEFT	SLD	074
ONE DIGIT SHIFT RIGHT	SRD	075
SHIFT N-BIT DATA LEFT	NSFL	578
SHIFT N-BIT DATA RIGHT	NSFR	579
SHIFT N-BITS LEFT	NASL	580
DOUBLE SHIFT N- BITS LEFT	NSLL	582
SHIFT N-BITS RIGHT	NASR	581
DOUBLE SHIFT N- BITS RIGHT	NSRL	583

Increment/Decrement Instructions

Instruction	Mnemonic	Function code
INCREMENT BINARY	++	590
DOUBLE INCREMENT BINARY	+ +L	591
DECREMENT BINARY		592
DOUBLE DECREMENT BINARY	L	593
INCREMENT BCD	++B	594
DOUBLE INCREMENT BCD	+ +BL	595
DECREMENT BCD	B	596
DOUBLE DECREMENT BCD	BL	597

● Symbol Math Instructions

Instruction	Mnemonic	Function code
SIGNED BINARY ADD WITHOUT CARRY	+	400
DOUBLE SIGNED BINARY ADD WITHOUT CARRY	+L	401
SIGNED BINARY ADD WITH CARRY	+C	402
DOUBLE SIGNED BINARY ADD WITH CARRY	+CL	403
BCD ADD WITHOUT CARRY	+B	404
DOUBLE BCD ADD WITHOUT CARRY	+BL	405
BCD ADD WITH CARRY	+BC	406
DOUBLE BCD ADD WITH CARRY	+BCL	407
SIGNED BINARY SUBTRACT WITHOUT CARRY	_	410
DOUBLE SIGNED BINARY SUBTRACT WITHOUT CARRY	-L	411
SIGNED BINARY SUBTRACT WITH CARRY	-C	412
DOUBLE SIGNED BINARY WITH CARRY	-CL	413
BCD SUBTRACT WITHOUT CARRY	-В	414
DOUBLE BCD SUBTRACT WITHOUT CARRY	-BL	415
BCD SUBTRACT WITH CARRY	-BC	416
DOUBLE BCD SUBTRACT WITH CARRY	-BCL	417
SIGNED BINARY MULTIPLY	*	420
DOUBLE SIGNED BINARY MULTIPLY	* L	421
UNSIGNED BINARY MULTIPLY	* U	422
DOUBLE UNSIGNED BINARY MULTIPLY	* UL	423
BCD MULTIPLY	* B	424
DOUBLE BCD MULTIPLY	* BL	425
SIGNED BINARY DIVIDE	/	430

Instruction	Mnemonic	Function code
DOUBLE SIGNED BINARY DIVIDE	/L	431
UNSIGNED BINARY DIVIDE	/U	432
DOUBLE UNSIGNED BINARY DIVIDE	/UL	433
BCD DIVIDE	/B	434
DOUBLE BCD DIVIDE	/BL	435

Data Conversion Instructions

Instruction	Mnemonic	Function code
BCD-TO-BINARY	BIN	023
DOUBLE BCD-TO- DOUBLE BINARY	BINL	058
BINARY-TO-BCD	BCD	024
DOUBLE BINARY-TO- DOUBLE BCD	BCDL	059
2'S COMPLEMENT	NEG	160
DOUBLE 2'S COMPLEMENT	NEGL	161
16-BIT TO 32-BIT SIGNED BINARY	SIGN	600
DATA DECODER	MLPX	076
DATA ENCODER	DMPX	077
ASCII CONVERT	ASC	086
ASCII TO HEX	HEX	162
COLUMN TO LINE	LINE	063
LINE TO COLUMN	COLM	064
SIGNED BCD-TO- BINARY	BINS	470
DOUBLE SIGNED BCD-TO-BINARY	BISL	472
SIGNED BINARY-TO- BCD	BCDS	471
DOUBLE SIGNED BINARY-TO-BCD	BDSL	473
GRAY CODE CONVERSION	GRY	474

● Special Math Instructions

Instruction	Mnemonic	Function code
BINARY ROOT	ROTB	620
BCD SQUARE ROOT	ROOT	072
ARITHMETIC PROCESS	APR	069
FLOATING POINT DIVIDE	FDIV	079
BIT COUNTER	BCNT	067

● Logic Instructions

Instruction	Mnemonic	Function code
LOGICAL AND	ANDW	034
DOUBLE LOGICAL AND	ANDL	610
LOGICAL OR	ORW	035
DOUBLE LOGICAL OR	ORWL	611
EXCLUSIVE OR	XORW	036
DOUBLE EXCLUSIVE OR	XORL	612
EXCLUSIVE NOR	XNRW	037
DOUBLE EXCLUSIVE NOR	XNRL	613
COMPLEMENT	COM	029
DOUBLE COMPLEMENT	COML	614

● Floating-point Math Instructions

Trioating-point matri mistractions		
Instruction	Mnemonic	Function code
FLOATING TO 16-BIT	FIX	450
FLOATING TO 32-BIT	FIXL	451
16-BIT TO FLOATING	FLT	452
32-BIT TO FLOATING	FLTL	453
FLOATING-POINT ADD	+F	454
FLOATING-POINT SUBTRACT	-F	455
FLOATING- POINT MULTIPLY	*F	456
FLOATING- POINT DIVIDE	/F	457
DEGREES TO RADIANS	RAD	458
RADIANS TO DEGREES	DEG	459
SINE	SIN	460
COSINE	cos	461
TANGENT	TAN	462
ARC SINE	ASIN	463
ARC COSINE	ACOS	464
ARC TANGENT	ATAN	465
SQUARE ROOT	SQRT	466
EXPONENT	EXP	467
LOGARITHM	LOG	468
EXPONENTIAL POWER	PWR	840
Floating Symbol Comparison	LD, AND, OR + = F, < > F, < F, < = F, > F, > = F	329 (= F) 330 (< >F) 331 (< F) 332 (< = F) 333 (> F) 334 (> = F)
FLOATING- POINT TO ASCII	FSTR	448
ASCII TO FLOATING- POINT	FVAL	449

Double-precision Floating-point Instructions

Instruction	Mnemonic	Function code
DOUBLE FLOATING TO 16-BIT BINARY	FIXD	841
DOUBLE FLOATING TO 32-BIT BINARY	FIXLD	842
16-BIT BINARY TO DOUBLE FLOATING	DBL	843
32-BIT BINARY TO DOUBLE FLOATING	DBLL	844
DOUBLE FLOATINGPOINT ADD	+D	845
DOUBLE FLOATING- POINT SUBTRACT	–D	846
DOUBLE FLOATING- POINT MULTIPLY	*D	847
DOUBLE FLOATING- POINT DIVIDE	/D	848
DOUBLE DEGREES TO RADIANS	RADD	849
DOUBLE RADIANS TO DEGREES	DEGD	850
DOUBLE SINE	SIND	851
DOUBLE COSINE	COSD	852
DOUBLE TANGENT	TAND	853
DOUBLE ARC SINE	ASIND	854
DOUBLE ARC COSINE	ACOSD	855

Instruction	Mnemonic	Function code
DOUBLE ARC TANGENT	ATAND	856
DOUBLE SQUARE ROOT	SQRTD	857
DOUBLE EXPONENT	EXPD	858
DOUBLE LOGARITHM	LOGD	859
DOUBLE EXPONENTIAL POWER	PWRD	860
DOUBLE SYMBOL COMPARISON	LD, AND, OR + = D, <> D, < D, <= D, > D, >= D	335 (= D) 336 (< >D) 337 (< D) 338 (< = D) 339 (> D) 340 (> = D)

● Table Data Processing Instructions

Instruction	Mnemonic	Function code
SET STACK	SSET	630
PUSH ONTO STACK	PUSH	632
FIRST IN FIRST OUT	FIFO	633
LAST IN FIRST OUT	LIFO	634
DIMENSION RECORD TABLE	DIM	631
SET RECORD LOCATION	SETR	635
GET RECORD NUMBER	GETR	636
DATA SEARCH	SRCH	181
SWAP BYTES	SWAP	637
FIND MAXIMUM	MAX	182
FIND MINIMUM	MIN	183
SUM	SUM	184
FRAME CHECKSUM	FCS	180
STACK SIZE READ	SNUM	638
STACK DATA READ	SREAD	639
STACK DATA OVERWRITE	SWRIT	640
STACK DATA INSERT	SINS	641
STACK DATA DELETE	SDEL	642

Data Control Instructions

Instruction	Mnemonic	Function code
PID CONTROL	PID	190
PID CONTROL WITH AUTO TUNING	PIDAT	191
LIMIT CONTROL	LMT	680
DEAD BAND CONTROL	BAND	681
DEAD ZONE CONTROL	ZONE	682
TIME- PROPORTIONAL OUTPUT	ТРО	685
SCALING	SCL	194
SCALING 2	SCL2	486
SCALING 3	SCL3	487
AVERAGE	AVG	195

● Subroutine Instructions

Instruction	Mnemonic	Function code
SUBROUTINE CALL	SBS	091
SUBROUTINE ENTRY	SBN	092
SUBROUTINE RETURN	RET	093
MACRO	MCRO	099

Instruction	Mnemonic	Function code
GLOBAL SUBROUTINE CALL	GSBN	751
GLOBAL SUBROUTINE ENTRY	GRET	752
GLOBAL SUBROUTINE RETURN	GSBS	750

● Interrupt Control Instructions

Instruction	Mnemonic	Function code
SET INTERRUPT MASK	MSKS	690
READ INTERRUPT MASK	MSKR	692
CLEAR INTERRUPT	CLI	691
DISABLE INTERRUPTS	DI	693
ENABLE INTERRUPTS	EI	694

High-speed Counter and Pulse Output Instructions

Instruction	Mnemonic	Function code
MODE CONTROL	INI	880
HIGH-SPEED COUNTER PV READ	PRV	881
COUNTER FREQUENCY CONVERT	PRV2	883
COMPARISON TABLE LOAD	CTBL	882
SPEED OUTPUT	SPED	885
SET PULSES	PULS	886
PULSE OUTPUT	PLS2	887
ACCELERATION CONTROL	ACC	888
ORIGIN SEARCH	ORG	889
PULSE WITH VARIABLE DUTY FACTOR	PWM	891

Step Instructions

Instruction	Mnemonic	Function code
STEP DEFINE	STEP	800
STEP START	SNXT	009

● Basic I/O Unit Instructions

Instruction	Mnemonic	Function code
I/O REFRESH	IORF	097
7-SEGMENT DECODER	SDEC	078
DIGITAL SWITCH INPUT	DSW	210
TEN KEY INPUT	TKY	211
HEXADECIMAL KEY INPUT	HKY	212
MATRIX INPUT	MTR	213
7-SEGMENT DISPLAY OUTPUT	7SEG	214
INTELLIGENT I/O READ	IORD	222
INTELLIGENT I/O WRITE	IOWR	223
CPU BUS I/O REFRESH	DLNK	226

Serial Communications Instructions

Instruction	Mnemonic	Function code
PROTOCOL MACRO	PMCR	260
TRANSMIT	TXD	236
RECEIVE	RXD	235
TRANSMIT VIA SERIAL COMMUNICATIONS UNIT	TXDU	256
RECEIVE VIA SERIAL COMMUNICATIONS UNIT	RXDU	255
CHANGE SERIAL PORT SETUP	STUP	237

Network Instructions

Instruction	Mnemonic	Function code
NETWORK SEND	SEND	090
NETWORK RECEIVE	RECV	098
DELIVER COMMAND	CMND	490
EXPLICIT MESSAGE SEND	EXPLT	720
EXPLICIT GET ATTRIBUTE	EGATR	721
EXPLICIT SET ATTRIBUTE	ESATR	722
EXPLICIT WORD READ	ECHRD	723
EXPLICIT WORD WRITE	ECHWR	724

Display Instructions

Instruction	Mnemonic	Function code
DISPLAY MESSAGE	MSG	046
7-SEGMENT LED WORD DATA DISPLAY	SCH	047
7-SEGMENT LED CONTROL	SCTRL	048

Clock Instructions

Instruction	Mnemonic	Function code
CALENDAR ADD	CADD	730
CALENDAR SUBTRACT	CSUB	731
HOURS TO SECONDS	SEC	065
SECONDS TO HOURS	HMS	066
CLOCK ADJUSTMENT	DATE	735

Debugging Instructions

Instruction	Mnemonic	Function code
TRACE MEMORY SAMPLING	TRSM	045

● Failure Diagnosis Instructions

Instruction	Mnemonic	Function code
FAILURE ALARM	FAL	006
SEVERE FAILURE ALARM	FALS	007
FAILURE POINT DETECTION	FPD	269

Other Instructions

Instruction	Mnemonic	Function code
SET CARRY	STC	040
CLEAR CARRY	CLC	041
EXTEND MAXIMUM CYCLE TIME	WDT	094
SAVE CONDITION FLAGS	ccs	282
LOAD CONDITION FLAGS	CCL	283
CONVERT ADDRESS FROM CS	FRMCV	284
CONVERT ADDRESS TO CV	TOCV	285

Block Programming Instructions

Instruction		Mnemonic	Function code
BLOCK PROGRA	AM	BPRG	096
BLOCK PROGR. END	AM	BEND	801
BLOCK PROGR. PAUSE	AM	BPPS	811
BLOCK PROGR. RESTART	AM	BPRS	812
CONDITIONAL BLOCK EXIT		ccs	282
CONDITIONAL BLOCK EXIT		CONDITI ON EXIT	806
CONDITIONAL BLOCK EXIT		EXIT Bit operand	806
CONDITIONAL BLOCK EXIT (NO	OT)	EXIT NOT Bit operand	806
CONDITIONAL BLOCK BRANCE	HING	CONDITI ON IF	802
CONDITIONAL BLOCK BRANCE	HING	IF Bit operand	802
CONDITIONAL BLOCK BRANCH (NOT)	HING	IF NOT Bit operand	802
CONDITIONAL BLOCK BRANCH (ELSE)	HING	ELSE	803
CONDITIONAL BLOCK BRANCH END	HING	IEND	804
ONE CYCLE AN WAIT	D	CONDITI ON WAIT	805
ONE CYCLE AN WAIT	D	WAIT Bit operand	805
ONE CYCLE AND WAIT (NOT)		WAIT NOT Bit operand	805
TIMER WAIT	BCD	TIMW	813
001111777	BIN	TIMWX	816
COUNTER WAIT	BCD	CNTWX	814
HIGH-SPEED	BIN	TMHW	817 815
TIMER WAIT	BIN	TMHWX	818
LOOP		LOOP	809

Block Programming Instructions

• Block i rogramming manachons		
Instruction	Mnemonic	Function code
LEND	CONDITI ON LEND	810
LEND	LEND Bit operand	810
LEND NOT	LEND NOT Bit operand	810

● Text String Processing Instructions

Instruction	Mnemonic	Function code
MOV STRING	MOV\$	664
CONCATENATE STRING	+\$	656
GET STRING LEFT	LEFT\$	652
GET STRING RIGHT	RGHT\$	653
GET STRING MIDDLE	MID\$	654
FIND IN STRING	FIND\$	660
STRING LENGTH	LEN\$	650
REPLACE IN STRING	RPLC\$	661
DELETE STRING	DEL\$	658
EXCHANGE STRING	XCHG\$	665
CLEAR STRING	CLR\$	666
INSERT INTO STRING	INS\$	657
String Comparison	LD, AND, OR + = \$, < > \$, < \$, < = \$, > \$, > = \$	670 (= \$) 671 (< > \$) 672 (< \$) 673 (< = \$) 674 (> \$) 675 (> = \$)

● Task Control Instructions

Instruction	Mnemonic	Function code
TASK ON	TKON	820
TASK OFF	TKOF	821

Model Conversion Instructions

Instruction	Mnemonic	Function code
BLOCK TRANSFER	XFERC	565
SINGLE WORD DISTRIBUTE	DISTC	566
DATA COLLECT	COLLC	567
MOVE BIT	MOVBC	568
BIT COUNTER	BCNTC	621

Special Instructions for Function Blocks

Instruction	Mnemonic	Function code
GET VARIABLE ID	GETID	286

■ CPU Units5	4
■ Options for CPU Units5	5
■ Programming Devices5	6
■ Expansion Units5	7
■ I/O Connecting Cable5	7
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Standards and Directives

International Standards

- The standards indicated in the "Standards" column are those current for UL, CSA, cULus, NK, and Lloyd standards and EC Directives as of the end of May 2008. The standards are abbreviated as follows: U: UL, U1: UL (Class I Division 2 Products for Hazardous Locations), C: CSA, UC: cULus, UC1: cULus (Class I Division 2 Products for Hazardous Locations), CU: cUL, N: NK, L: Lloyd, and CE: EC Directives
- Ask your OMRON representative for the conditions under which the standards were met.

EC Directives

The EC Directives applicable to PLCs include the EMC Directives and the Low Voltage Directive. OMRON complies with these directives as described below.

EMC Directives Applicable Standards EMI: EN61000-6-4

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

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

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

Note: The applicable EMS standards depend on the product.

● Low Voltage Directive Applicable Standard: EN61131-2

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

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

■ CPU Units

CP1H CPU Units

		Specificati	ons				
CPU Unit	CPU type	Power supply	Output method	Inputs	Outputs	Model	Standards
CP1H-X CPU Units	Memory capacity: 20K steps High-speed counters:	AC power supply	Relay output			CP1H-X40DR-A	
	100 kHz, 4 axes	DC power	Transistor output (sinking)	24	24 16	CP1H-X40DT-D	
			Transistor output (sourcing)			CP1H-X40DT1-D	
CP1H-XA CPU Units	Memory capacity: 20K steps High-speed counters:	AC power supply	Relay output	24		CP1H-XA40DR-A	
	100 kHz, 4 axes Pulse outputs: 100 kHz, 4 axes (Models with transistor outputs only) Analog inputs: 4 Analog outputs: 2	DC power	Transistor output (sinking)		16	CP1H-XA40DT-D	UC1, N, L, CE
		only) Analog inputs: 4	supply	Transistor output (sourcing)			CP1H-XA40DT1-D
CP1H-Y CPU Units	Memory capacity: 20K steps High-speed counters: 1 MHz, 2 axes 100 kHz, 2 axes Pulse outputs:1 MHz, 2 axes 100 kHz, 2 axes	DC power supply	Transistor output (sinking)	12 + line-driver input, 2 axes	8 + line-driver output, 2 axes	CP1H-Y20DT-D	

CP1L CPU Units

		Specification	ıs				
CPU Unit	CPU type	Power supply	Output method	Inputs	Outputs	Model	Standards
		AC power	Relay output			CP1L-M60DR-A NEW	UC1, L, N, CE
CP1L-M CPU Units with 60 Points	Memory capacity: 10K steps High-speed counters:	supply	Transistor output (sinking)			CP1L-M60DT-A NEW	N, L, CE
	100 kHz, 4 axes Pulse outputs: 100 kHz, 2 axes		Relay output	36	24	CP1L-M60DR-D NEW	
	(Models with transistor outputs only)	DC power supply	Transistor output (sinking)			CP1L-M60DT-D NEW	UC1, L N, CE
			Transistor output (sourcing)			CP1L-M60DT1-D <u>NEW</u>	
		AC power	Relay output			CP1L-M40DR-A	UC1, N, L, CE
CP1L-M CPU Units with 40 Points	Memory capacity: 10K steps High-speed counters: 100 kHz, 4 axes Pulse outputs: 100 kHz, 2 axes (Models with transistor outputs only)	supply	Transistor output (sinking)			CP1L-M40DT-A NEW	N, L, CE
Action Comment		DC power supply	Relay output	24	16	CP1L-M40DR-D	UC1, N, L, CE
			Transistor output (sinking)			CP1L-M40DT-D	
			Transistor output (sourcing)			CP1L-M40DT1-D	
	Memory capacity: 10K steps High-speed counters: 100 kHz, 4 axes Pulse outputs: 100 kHz, 2 axes	AC power supply	Relay output	- 18	12	CP1L-M30DR-A	UC1, N, L, CE
CP1L-M CPU Units with 30 Points			Transistor output (sinking)			CP1L-M30DT-A <u>NEW</u>	N, L, CE
			Relay output			CP1L-M30DR-D	
Tunana 1	(Models with transistor outputs only)	DC power supply	Transistor output (sinking)			CP1L-M30DT-D	UC1, N, L, CE
		Зирріу	Transistor output (sourcing)			CP1L-M30DT1-D	
		AC nous-	Relay output			CP1L-L20DR-A	UC1, N, L, CE
CP1L-L CPU Units with 20 Points	Memory capacity: 5K steps High-speed counters: 100 kHz, 4 axes	AC power supply	Transistor output (sinking)	12		CP1L-L20DT-A <u>NEW</u>	N, L, CE
	Pulse outputs: 100 kHz, 2 axes (Models with transistor outputs only)		Relay output		8	CP1L-L20DR-D	
		DC power supply	Transistor output (sinking)			CP1L-L20DT-D	UC1, N, L, CE
		эцрргу	Transistor output (sourcing)			CP1L-L20DT1-D	

Note 1. CP1H PLCs are supported by CX-Programmer version 6.2 or higher.
2. Purchase a separately sold Option Unit if you will use RS-232C, RS-422A/485, or LCD.

		Specification	ıs				
CPU Unit	CPU type	CPU type Power supply Output method Inpu		Inputs	Outputs	Model	Standards
		AC power	Relay output			CP1L-L14DR-A	UC1, N, L, CE
CP1L-L CPU Units with 14 Points	Memory capacity: 5K steps High-speed counters: 100 kHz, 4 axes	supply	Transistor output (sinking)			CP1L-L14DT-A <u>NEW</u>	N, L, CE
	Pulse outputs: 100 kHz, 2 axes		Relay output	8	6	CP1L-L14DR-D	
Engre	(Models with transistor outputs only)	DC power supply	Transistor output (sinking)			CP1L-L14DT-D	UC1, N, L, CE
			Transistor output (sourcing)			CP1L-L14DT1-D	
		AC power supply	Relay output			CP1L-L10DR-A <u>NEW</u>	UC1, L, N, CE
CP1L-L CPU Units with 10 Point	Memory capacity: 5K steps High-speed counters: 100 kHz, 4 axes Pulse outputs: 100 kHz, 2 axes (Models with transistor outputs only)		Transistor output (sinking)			CP1L-L10DT-A <u>NEW</u>	N, L, CE
			Relay output	6	4	CP1L-L10DR-D NEW	
		DC power supply	Transistor output (sinking)			CP1L-L10DT-D NEW	UC1, L, N, CE
N. A. ORAL BLO			Transistor output (sourcing)			CP1L-L10DT1-D <u>NEW</u>	

Note 1. CP1L PLCs are supported by CX-Programmer version 7.2 or higher, except for 10-point and 60-point CPU Units.

The 10-point and 60-point CPU Units are supported by CX-Programmer version 7.3 or higher.

■ Options for CPU Units

Name		Specifications	Model	Standards
RS-232C Option Board		Can be mounted in either CPU Unit Option Board slot 1 or 2. Note: Cannot be used for the CP1L-L10.	CP1W-CIF01	UC1, N,
RS-422A/485 Option Board		Can be mounted in either CPU Unit Option Board slot 1 or 2. Note: Cannot be used for the CP1L-L10.	CP1W-CIF11	L, CE
LCD Option Board		Can be mounted only in the CPU Unit Option Board slot 1. Note: Cannot be used for the CP1L-L10.	CP1W-DAM01 <u>NEW</u>	UC1, L, N, CE
Memory Cassette		Can be used for backing up programs or auto-booting.	CP1W-ME05M	UC1, N, L, CE

Update The CX-Programmer version automatically from the website using CX-Programmer version 7.0 (included with CX-One version 2.0).

2. Purchase an Option Unit (sold separately) if you will use RS-232C, RS-422A/485, or LCD.

■ Programming Devices

	Specifications				
Name		Number of licenses	Media	Model	Standards
		4.11	CD	CXONE-AL01C-V3 NEW	
		1 license	DVD	CXONE-AL01D-V3 NEW	
	CV One is a package that integrates the Support Settuare for	0 !!	CD	CXONE-AL03C-V3 NEW	
	CX-One is a package that integrates the Support Software for OMRON.	3 licenses	DVD	CXONE-AL03D-V3 NEW	
CX-One FA Integrated	PLCs and components. CX-One runs on the following OS.	10 licenses	CD	CXONE-AL10C-V3 NEW	
Tool Package Ver. 3.□	OS: Windows 2000 (Service Pack 3 or higher), XP, or Vista	10 licenses	DVD	CXONE-AL10D-V3 NEW	
(See notes 1 and 2.)	CX-One Ver. 3. ☐ includes CX-Programmer Ver. 8. ☐.	20 licenses	CD	CXONE-AL30C-V3 NEW	
	For details, refer to the CX-One catalog (Cat. No. R134).	30 licenses	DVD	CXONE-AL30D-V3 NEW	
		FO licenses	CD	CXONE-AL50C-V3 NEW	
		50 licenses	DVD	CXONE-AL50D-V3 NEW	
	CX-Programmer can still be ordered individually in the following	g model numbe	r.		
		1 license	CD	WS02-CXPC1-V8 NEW	
CX-Programmer Ver. 8.□	PLC Support Software OS: Windows 2000 (Service Pack 3 or higher), YP or Vista	3 licenses	CD	WS02-CXPC1-V8L03 NEW	
(See note 3.)		10 licenses	CD	WS02-CXPC1-V8L10 NEW	
FA Integrated Tool Package CX-One Lite Version 3.	CX-One runs on the following OS. Windows 2000(Service Pack 3 or higher), XP, or Vista CX-One Lite is a subset (see note 4.) of the complete CX-One package that provides only the Support Software required for micro PLC applications. It can be used only with micro PLCs. (See note 5.)	1 license	CD	CXONE-LT01C-V3 <u>NEW</u>	
	Micro PLC Edition CX-Programmer can still be ordered individ	wing model n	umbers.		
Micro PLC Edition CX-Programmer Ver.8.□ (See note 6.)	PLC Support Software OS: Windows 2000 (Service Pack 3 or higher), XP, or Vista Applicable models: CP1L, CP1H, CPM□□, SRM1	1 license	CD	WS02-CXPC2-V8 NEW	
Programming Device	Connects DOS computers, D-Sub 9-pin (Length: 2.0 m)			XW2Z-200S-CV	
Connecting Cable for CP1W-CIF01 RS-232C	Connects DOS computers, D-Sub 9-pin (Length: 5.0 m)	For anti-static	connectors	XW2Z-500S-CV	
Option Board	Connects DOS computers, D-Sub 9-pin (Length: 2.0 m)			XW2Z-200S-V	1
(See note 7.)	Connects DOS computers, D-Sub 9-pin (Length: 5.0 m)			XW2Z-500S-V	
USB-Serial Conversion Cable (See note 7.)	USB-RS-232C Conversion Cable (Length: 0.5 m) and PC drive included. Complies with USB Specification 1.1 On personal computer side: USB (A plug connector, male) On PLC side: RS-232C (D-sub 9-pin, male) Driver: Supported by Windows 98, Me, 2000, and XP	Cable (Length: 0.5 m) and PC driver (on a CD-ROM disc) are ication 1.1 e: USB (A plug connector, male) -sub 9-pin, male)			N

Note 1. Site licenses are available for users who must run the CX-One on many computers. Ask your OMRON representative for details.

- 2. When purchasing the DVD format, verify the computer model and DVD drive specifications before purchasing
- 3. CP1H PLCs are supported by CX-Programmer version 6.2 or higher.
 - CP1L PLCs are supported by CX-Programmer version 7.2 or higher, except for 10-point and 60-point CPU Units.
 - The 10-point and 60-point CPU Units are supported by CX-Programmer version 7.3 or higher.
 - Update The CX-Programmer version automatically from the website using CX-Programmer version 7.0 (included with CX-One version 2.0).
- 4. CX-One Lite provides the following Support Software: CX-Programmer Ver. 8. ☐ (micro PLCs only), CX-Integrator Ver. 2. ☐, CX-Simulator Ver. 1. ☐, CX-Designer Ver. 3. ☐, CX-Protocol Ver. 1. ☐, CX-Thermo Ver. 4. ☐, Switch Box Utility Ver. 1. ☐, CX-Drive Ver. 1. ☐, and CX-ConfiguratorFDT Ver. 1. ☐.
- 5. The following micro PLCs are supported by CX-One Lite: CP1 , CPM , and SRM1.
- 6. CX-Programmer of this model is a special tool for CP1 \square , CPM \square \square (CPM1A/CPM2A/CPM2C) series, and SRM1 series PLC. It is not possible to use it with other PLC of the CS/CJ series etc. Please do not make a mistake when you order.
- 7. Cannot be used with a peripheral USB port.

To connect to a personal computer via a peripheral USB port, use commercially-available USB cable (A or B type, male).

■ Expansion Units

Nam	e	Output method	Inputs	Outputs	Model	Standards	
		Relay			CP1W-40EDR		
		Transistor (sinking)	24	16	CP1W-40EDT	N, L, CE	
		Transistor (sourcing)			CP1W-40EDT1		
	Aminamana)	Relay			CP1W-32ER <u>NEW</u>		
	. Francisco	Transistor (sinking)		32	CP1W-32ET <u>NEW</u>	N, L, CE	
		Transistor (sourcing)			CP1W-32ET1 NEW		
	ñ	Relay			CP1W-20EDR1	U, C, L, CE	
expansion I/O Units	emme !	Transistor (sinking)	12	8	CP1W-20EDT	U 0 N 1 0F	
	evinence :	Transistor (sourcing)			CP1W-20EDT1	U, C, N, L, CE	
		Relay			CP1W-16ER		
	innme)	Transistor (sinking)		16	CP1W-16ET NEW	N, L, CE	
		Transistor (sourcing)			CP1W-16ET1 NEW		
			8		CP1W-8ED		
		Relay		8	CP1W-8ER	U, C, N, L, CE	
		Transistor (sinking)		8	CP1W-8ET	0, 0, 14, 2, 02	
		Transistor (sourcing)		0	CP1W-8ET1		
Analog Input Unit		Analog (resolution: 1/6000)	4		CP1W-AD041	— UC1, N, L, CE	
Analog Output Unit		Analog (resolution: 1/6000)		4	CP1W-DA041	— 001, N, L, 0L	
Analog I/O Unit	dinn.	Analog (resolution: 1/6000)	2	1	CP1W-MAD11	U, C, N, L, CE	
CompoBus/S I/O Link Init	k		8 (I/O link input bits)	8 (I/O link input bits)	CP1W-SRT21		
		2 thermocouple inputs			CP1W-TS001	U, C, N, L, CE	
emperature Sensor		4 thermocouple inputs			CP1W-TS002		
Jnit		2 platinum resistance thermor	neter inputs		CP1W-TS101		
	CANDERPORE N	4 platinum resistance thermor	neter inputs		CP1W-TS102		

CP1L (L Type) CPU Units with 10 points do not support Expansion Units.

■ I/O Connecting Cable

Name	Specifications	Model	Standards
I/O Connecting Cable	80 cm (for CP1W/CPM1A Expansion Units)	CP1W-CN811	UC1, N, L, CE

Note: An I/O Connecting Cable (approx. 6 cm) for horizontal connection is provided with CP1W/CPM1A Expansion Units.

■ Optional Products, Maintenance Products and DIN Track Accessories

	Name	Specifications	Model	Standards
Battery Set		For CP1H CPU Units (Use batteries within two years of manufacture.)	CJ1W-BAT01	CE
		Length: 0.5 m; Height: 7.3 mm	PFP-50N	
D	IN Track	Length: 1 m; Height: 7.3 mm	PFP-100N	
		Length: 1 m; Height: 16 mm	PFP-100N2	
	End Plate	There are 2 stoppers provided with CPU Units and I/O Interface Units as standard accessories to secure the Units on the DIN Track.	PFP-M	

■ CJ-series Special I/O Units and CPU Bus Units

Category	Name	Specifications	Model	Standards
CP1H CPU Unit options	CJ Unit Adapter	Adapter for connecting CJ-series Special I/O Units and CPU Bus Units (includes CJ-series End Cover)	CP1W-EXT01	
	Analog Input Units	8 inputs (1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA) Resolution: 1/8,000, Conversion speed: 250 μs/input max. (Can be set to 1/4,000 resolution and 1 ms/input.)	CJ1W-AD081-V1	UC1, N, L,
	Analog input Onits	4 inputs (1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA) Resolution: 1/8,000, Conversion speed: 250 μ s/input max. (Can be set to 1/4,000 resolution and 1 ms/input.)	CJ1W-AD041-V1	CE CE
		8 outputs (1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V) Resolution: 1/4,000; Conversion speed: 1 ms/output max. (Can be set to 1/8000, 250 µs/output.)	CJ1W-DA08V	
	Analog Output Units	8 outputs (4 to 20 mA) Resolution: 1/4,000; Conversion speed: 1 ms/output max. (Can be set to 1/8,000, 250 µs/ output.)	CJ1W-DA08C	UC1, CE
		4 outputs (1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA) Resolution: 1/4,000, Conversion speed: 1ms/point max.	CJ1W-DA041	
		2 outputs (1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA) Resolution: 1/4,000, Conversion speed: 1ms/point max.	CJ1W-DA021	UC1, N, L,
	Analog I/O Unit	4 inputs, 2 outputs (1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA) Resolution: 1/4000; Conversion speed: 1 ms/point max. (Can be set to 1/8,000, 500 μs/point.)	CJ1W-MAD42	CE
		4 fully universal inputs: Pt100 (3-wire), JPt100 (3-wire), Pt1000 (3-wire), Pt100 (4 wire), K, J, T, E, L, U, N, R, S, B, WRe5-26, PLII, 4 to 20 mA, 0 to 20 mA, 1 to 5 V, 0 to 1.25 V, 0 to 5 V, 0 to 10 V, ±100-mV selectable range, -1.25 to 1.25 V, -5 to 5 V, -10 to 10 V, ±10-V selectable range Potentiometer resolution/conversion speed: 1/256,000 (conversion cycle: 60 ms/4 points), 1/64,000 (conversion cycle: 10 ms/4 points), 1/16,000 (conversion cycle: 5 ms/4 points)	CJ1W-PH41U <i>NEW</i> (See note 1.)	UC1, CE
	Process Input Units	4 fully universal inputs: Pt100, JPt100, Pt1000, K, J, T, L, R, S, B, 4 to 20 mA, 0 to 20 mA, 1 to 5 V, 0 to 5 V, 0 to 10 V Conversion speed: 250 ms/4 points	CJ1W-AD04U <u>NEW</u>	L, CE
		4 inputs, B, J, K, L, R, S, T; Conversion speed: 250 ms/4 inputs	CJ1W-PTS51	UC1, CE
		4 inputs, Pt100 Ω (JIS, IEC), JPt100 Ω , Conversion speed: 250 ms/4 inputs	CJ1W-PTS52	
		2 inputs, B, E, J, K, L, N, R, S, T, U, W, Re5-26, PL ±100 mV, Resolution: 1/64,000; Conversion speed: 10 ms/2 inputs	CJ1W-PTS15	
J-series		2 inputs, Pt100, JPt100, Pt50, Ni508.4; Resolution: 1/64,000; Conversion speed: 10 ms/2 inputs	CJ1W-PTS16	
pecial I/O nits		2 inputs, 0 to 1.25 V, -1.25 to 1.25 V, 0 to 5 V, 1 to 5 V, -5 to 5 V, 0 to 10 V, -10 to 10 V, ±10-V selectable range, 0 to 20 mA, 4 to 20 mA	CJ1W-PDC15	
		4 loops, thermocouple input, NPN output	CJ1W-TC001	
		4 loops, thermocouple input, PNP output	CJ1W-TC002	
		2 loops, thermocouple input, NPN output, heater burnout detection function	CJ1W-TC003	
		2 loops, thermocouple input, PNP output, heater burnout detection function	CJ1W-TC004	
	Temperature Control	4 loops, platinum resistance thermometer input, NPN output	CJ1W-TC101	
	Units	4 loops, platinum resistance thermometer input, PNP output	CJ1W-TC102	
		2 loops, platinum resistance thermometer input, NPN output, heater burnout detection function	CJ1W-TC103	
		2 loops, platinum resistance thermometer input, PNP output, heater burnout detection function	CJ1W-TC104	
	High-speed Counter Unit	2 inputs, max. input frequency: 500 kpps	CJ1W-CT021	UC1, N, L, CE
		Pulse train, open collector output, 1 axis	CJ1W-NC113	
		Pulse train, open collector output, 2 axes	CJ1W-NC213	
	D. 181 O. 14 111. 14.	Pulse train, open collector output, 4 axes	CJ1W-NC413	
	Position Control Units	Pulse train, line driver output, 1 axis	CJ1W-NC133	UC1, CE
		Pulse train, line driver output, 2 axes	CJ1W-NC233	1
		Pulse train, line driver output, 4 axes	CJ1W-NC433	1
	Space Unit		CJ1W-SP001	1
		For V680 Series, 1 R/W Head	CJ1W-V680C11 <i>NEW</i>	UC pending
	ID Sensor Units	For V680 Series, 2 R/W Heads	CJ1W-V680C12 NEW	
		For V600 Series, 1 R/W Head	CJ1W-V600C11	110.07
		For V600 Series, 2 R/W Heads	CJ1W-V600C12	UC, CE
	CompoNet Master Unit	Word slaves: 2,048 points, Bit slaves: 512 points	CJ1W-CRM21	U, U1, CE UC, UC1 pending
	CompoBus/S Master	CompoBus/S remote I/O, 256 points max.	CJ1W-SRM21	UC1, N, L,

Category	Name	Specifications	Model	Standards
	Controller Link Units	Wired (shielded twisted-pair cable)	CJ1W-CLK23 NEW	UC1, N, L, CE
	0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 RS-232C port and 1 RS-422A/485 port	CJ1W-SCU41-V1	
	Serial Communications Units	2 RS-232C ports	CJ1W-SCU21-V1	
	S5	2 RS-422A/485 ports	CJ1W-SCU31-V1	
	EtherNet/IP Unit	Shielded twisted-pair cable (STP), category 5 or 5e or higher Tag data links and message communications supported	CJ1W-EIP21 NEW	UC1, N, L, CE
	Ethernet Unit	100Base-TX	CJ1W-ETN21	
CJ-series CPU Bus	DeviceNet Unit	Functions as master and/or slave; allows control of 32,000 points max. per master	CJ1W-DRM21	
Units	MECHATROLINK-II Position Control Unit	Control commands sent using MECHATROLINK-II synchronized communications 16 axes max., direct operation from ladder diagram, control modes: position/speed/torque	CJ1W-NCF71	
	MECHATROLINK-II Motion Control Unit	Position, speed, and torque commands sent via MECHATROLINK-II 32 axes max. (Real axes: 20, Virtual axes: 2) Special motion control language	CJ1W-MCH71	UC1, CE
	FI-net Unit	100Base-TX	CJ1W-FLN22	
	SYSMAC SPU	High-speed data collection unit	CJ1W-SPU01-V2 NEW	

Note 1. If a CJ1W-PH41U is used, do not use a CP1H CPU Unit with relay contact outputs or Expansion Units with relay contact outputs.

2. Refer to the CJ1 catalog (Cat. No. P052) for information on the CJ1 Special I/O Units and CPU Bus Units.

OMRON Function Block Library

■ OMRON Function Block Library for Positioning with Position Controllers

When using the CP1H, use the CP1H OMRON Function Block for positioning. When using the CP1L, use the CP1M-CPU21/22/23 OMRON Function Block for positioning.



FB name (using CP1H)	FB name (using CP1L)	Function name	Description
_NCCP1H011_MoveAbsolute_DINT	_NCCPU011_MoveAbsolute_DINT	Absolute move with DINT	Positions using absolute movement.
_NCCP1H020_MoveRelative_REAL	_NCCPU020_MoveRelative_REAL	Relative move with REAL	Positions using relative movement.
_NCCP1H021_MoveRelative_DINT	_NCCPU021_MoveRelative_DINT	Relative move with DINT	Positions using relative movement.
_NCCP1H030_MoveVelocity_REAL	_NCCPU030_MoveVelocity_REAL	Velocity control with REAL	Controls velocity.
_NCCP1H031_MoveVelocity_DINT	_NCCPU031_MoveVelocity_DINT	Velocity control with DINT	Controls velocity.
_NCCP1H050_Home_REAL	_NCCPU050_Home_REAL	Origin search with REAL	Executes an origin search to establish the origin.
_NCCP1H051_Home_DINT	_NCCPU051_Home_DINT	Origin search with DINT	Executes an origin search to establish the origin.
_NCCP1H061_Stop_REAL	_NCCPU061_Stop_REAL	Deceleration stop with REAL	Decelerates operating axis to a stop.
_NCCP1H062_Stop_DINT	_NCCPU062_Stop_DINT	Deceleration stop with DINT	Decelerates operating axis to a stop.
_NCCP1H110_MoveInterrupt_REAL	_NCCPU110_MoveInterrupt_REAL	Interrupt feeding with REAL	Performs interrupt feeding.
_NCCP1H111_MoveInterrupt_DINT	_NCCPU111_MoveInterrupt_DINT	Interrupt feeding with DINT	Performs interrupt feeding.
_NCCP1H120_MoveSequence	_NCCPU120_MoveSequence	Continuous move	Positions continuously.
_NCCP1H130_MoveTimeAbsolute_REAL	_NCCPU130_MoveTimeAbsolute_REAL	Timed absolute move with REAL	Positions using absolute movement for a specified period of time.
_NCCP1H131_MoveTimeAbsolute_DINT	_NCCPU131_MoveTimeAbsolute_DINT	Timed absolute move with DINT	Positions using absolute movement for a specified period of time.
_NCCP1H140_MoveTimeRelative_REAL	_NCCPU140_MoveTimeRelative_REAL	Timed relative move with REAL	Positions using relative movement for a specified period of time.
_NCCP1H141_MoveTimeRelative_DINT	_NCCPU141_MoveTimeRelative_DINT	Timed relative move with DINT	Positions using relative movement for a specified period of time.
_NCCP1H200_ReadStatus	_NCCPU200_ReadStatus	Read status	Reads the status of the axis.
_NCCP1H204_ReadActualPosition_REAL	_NCCPU204_ReadActualPosition_REAL	Read present position with REAL	Reads the present position of the axis.
_NCCP1H205_ReadActualPosition_DINT	_NCCPU205_ReadActualPosition_DINT	Read present position with DINT	Reads the present position of the axis.
_NCCP1H610_SetPosition_REAL	_NCCPU610_SetPosition_REAL	Shift present position with REAL	Changes the present position.
_NCCP1H611_SetPosition_DINT	_NCCPU611_SetPosition_DINT	Shift present position with DINT	Changes the present position.

■ OMRON Function Block Library for 3G3MV and 3G3RV Inverter Serial Communications



FB name	Function name	Description	
_INV032_MoveVelocity_Hz (See note 2.)	Rotate with frequency in Hz	Specifies the RUN signal, direction of rotation, and rotation speed in Hz.	
_INV033_MoveVelocity_RPM	Rotate with speed in r/min	Specifies the RUN signal, direction of rotation, and rotation speed in r/min.	
_INV060_Stop	Deceleration stop	Decelerates operating axis to a stop.	
_INV080_Reset	Error reset	Resets an error.	
_INV200_ReadStatus	Read status	Reads the status.	
_INV201_ReadParameter	Read parameter	Reads a parameter.	
_INV203_ReadAxisError	Read axis error	Reads error information.	
_INV401_WriteParameter	Write parameter	Writes a parameter.	
_INV600_SetComm	Set Communications Unit	Sets communications.	

Note 1. OMRON Function Block for Inverter serial communications can use either serial port 1 or 2. Cannot be used for the CP1L-L10.

Cannot be used for the CP1L-L10.

2. Use a file of version 2.0 or higher if _INV002_Refresh is used with the CP1L-L14/20.

Files including 20 or more number sections (_INV002_Refresh20.cxf) are version 2.0 or higher. Versions 1.2 and lower (_INV002_Refresh12.cxf) cannot be used. For the CP1L-H and CP1L-M, use version 1.2 (_INV002_Refresh12.cxf).

Use the latest version of the OMRON Function Block Library.

Download the latest OMRON Function Block Library from the Smart Library download service on the CX-One Web.

OMRON Function Block Library

■ OMRON Function Block Library for E5CN and E5CN-U-series Temperature Controller Serial Communications



FB name	Function name	Description	
_E5xx003_Stop	Stop	Stops operation for Temperature Controller channel.	
_E5xN004_ExecuteAT	Execute AT	Starts AT for Temperature Controller channel.	
_E5xN005_CancelAT	Cancel AT	Cancels AT for Temperature Controller channel.	
_E5xx200_ReadVariable	Read variable	Reads one item from specified variable area.	
_E5xx201_ReadStatus	Read status	Reads status of specified Temperature Controller channel.	
_E5xx202_ReadPV	Read PV	Reads PV of specified Temperature Controller channel.	
_E5xx203_ReadSP	Read SP	Reads SP f specified Temperature Controller channel.	
_E5xx204_ReadCoolingMV	Read cooling MV	Reads cooling MV of specified Temperature Controller channel.	
_E5xx205_ReadHeatingMV	Read heating MV	Reads heating MV of specified Temperature Controller channel.	
_E5xx400_WriteVariable	Write variable	Writes one data item to specified variable area.	
_E5xx403_WriteSP	Write SP	Sets SP for specified Temperature Controller channel.	
_E5xx600_SetComm	Set communications	Sets PLC serial port to default communications settings of Temperature Controller.	

Note: These OMRON Function Block can be used for only serial port 2 (the port on the right) for CP1H and CP1L-M30/-M40/-M60 CPU Units. They can be used for serial port 1 only on CP1L-L14/-L20 CPU Units (which have only one serial port). Cannot be used for the CP1L-L10.

■ OMRON Function Block Library for E5AR and E5ER-series Temperature Controller Serial Communications



FB name	Function name	Description	
_E5xx003_Stop	Stop	Stops operation for Temperature Controller channels.	
_E5xN004_ExecuteAT	Execute AT	Starts AT for Temperature Controller channels.	
_E5xN005_CancelAT	Cancel AT	Cancels AT for Temperature Controller channels.	
_E5xx200_ReadVariable	Read variable	Reads one item in specified variable area.	
_E5xx201_ReadStatus	Read status	Reads status of specified Temperature Controller channel.	
_E5xx202_ReadPV	Read PV	Reads PV of specified Temperature Controller channel.	
_E5xx203_ReadSP	Read SP	Reads SP of specified Temperature Controller channel.	
_E5xx204_ReadCoolingMV	Read cooling MV	Reads cooling MV of specified Temperature Controller channel.	
_E5xx205_ReadHeatingMV	Read heating MV	Reads heating MV of specified Temperature Controller channel.	
_E5xxR206_ReadValveOpening	Read valve opening	Reads valve opening monitor value of specified Temperature Controller channel.	
_E5xx400_WriteVariable	Write variable	Writes one data item to specified variable area.	
_E5xx403_WriteSP	Write SP	Sets SP for specified Temperature Controller channel.	
_E5xx600_SetComm	Set communications	Sets PLC serial port to initial communications settings of Temperature Controller.	

Note: These OMRON Function Block can be used for only serial port 2 (the port on the right) for CP1H and CP1L-M30/-M40/-M60 CPU Units. They can be used for serial port 1 only on CP1L-L14/-L20 CPU Units (which have only one serial port). Cannot be used for the CP1L-L10.

■ OMRON Function Block Library for E5ZN-series Temperature Controller Serial Communications



FB name	Function name	Description	
_E5xx001_ExeOperation	Execute command	Executes specified command.	
_E5xx002_Run	Run	Starts operation for specified Temperature Controller channel.	
_E5xx003_Stop	Stop	Stops operation for specified Temperature Controller channel.	
_E5xN004_ExecuteAT	Execute AT	Starts AT for Temperature Controller channels.	
_E5xN005_CancelAT	Cancel AT	Cancels AT for Temperature Controller channels.	
_E5xx200_ReadVariable	Read variable	Reads one item in specified variable area.	
_E5xx201_ReadStatus	Read status	Reads status of specified Temperature Controller channel.	
_E5xx202_ReadPV	Read PV	Reads PV of specified Temperature Controller channel.	
_E5xx203_ReadSP	Read SP	Reads SP of specified Temperature Controller channel.	
_E5xx204_ReadCoolingMV	Read cooling MV	Reads cooling MV of specified Temperature Controller channel.	
_E5xx205_ReadHeatingMV	Read heating MV	Reads heating MV of specified Temperature Controller channel.	
_E5xx400_WriteVariable	Write variable	Writes one data item to specified variable area.	
_E5xx403_WriteSP	Write SP	Sets SP for specified Temperature Controller channel.	
_E5xx600_SetComm	Set communications	Sets PLC serial port to default communications settings of Temperature Controller.	

Note: These OMRON Function Block can be used for only serial port 2 (the port on the right) for CP1H and CP1L-M30/-M40/-M60 CPU Units. They can be used for serial port 1 only on CP1L-L14/-L20 CPU Units (which have only one serial port). Cannot be used for the CP1L-L10.

SMARTSTEP 2 AC Servo Drivers with Pulse String Inputs R88M-G/R7D-BP

Advanced Functionality and Performance Packed into a Super-compact Body

Compact AC Servo Drives

Compared to the SMARTSTEP A Series, the SMARTSTEP 2 Series can reduce the installation space by 48% and the installation size by 39% in terms of volume.

- Suppressing Vibration of Low-rigidity Mechanisms during Acceleration/Deceleration
 The damping control function can suppress vibration of low-rigidity mechanisms or devices whose ends tend to vibrate.
- Easy Adjustment

The realtime autotuning function automatically estimates the load inertia of the machine in realtime and sets the optimal gain. The adaptive filter automatically suppresses vibration caused by resonance.

- Compatible with Command Pulse of 90° Phase Difference Inputs In addition to conventional CW/CCW inputs (2 pulse inputs) and SIGN/PULS inputs (1 pulse input), the SMARTSTEP 2 supports 90° phase difference inputs. This makes it possible to input encoder output signals directly into the Servo Drive for simplified synchronization control.
- A Wide Range of Pulse Setting Functions
 A wide range of pulse setting functions, such as the command pulse multiplying,
 electronic gear, and encoder dividing, enable you to perform pulse settings suitable for your device or system.
- Simplified Speed Control with Internal Speed Settings
 Four internal speed settings allow the speed to be easily switched by using external signals.
- Encoder Dividing Output Function
 The number of motor encoder pulses output by the Servo Drive can be freely set in the range of 1 to 2,500 pulses per rotation. A parameter can also be set to change the phase.



Servo Drive-Servomotor Combinations

● Combinations of Cylinder-type 3,000-r/min Servomotors and Servo Drivers

Voltage	Servo Driver	Servomotor		
	Pulse-string input	Rated output	Without brake	With brake
Single-phase 100-V	R7D-BPA5L	50 W	R88M-G05030H	R88M-G05030H-B
	R7D-BP01L	100 W	R88M-G10030L	R88M-G10030L-B
	R7D-BP02L	200 W	R88M-G20030L	R88M-G20030L-B
Single-phase 200-V	R7D-BP01H	50 W	R88M-G05030H	R88M-G05030H-B
	R/D-BP01H	100 W	R88M-G10030H	R88M-G10030H-B
	R7D-BP02HH	200 W	R88M-G20030H	R88M-G20030H-B
	R7D-BP-04H	400 W	R88M-G40030H	R88M-G40030H-B
Three-phase 200-V	DZD DD0411	50 W	R88M-G05030H	R88M-G05030H-B
	R7D-BP01H	100 W	R88M-G10030H	R88M-G10030H-B
	R7D-BP02H	200 W	R88M-G20030H	R88M-G20030H-B
	R7D-BP04H	400 W	R88M-G40030H	R88M-G40030H-B

● Combinations of Flat-type 3,000-r/min Servomotors and Servo Drivers

Voltage	Servo Driver	Servomotor			
	Pulse-string input	Rated output	Without brake	With brake	
Single-phase 100-V	R7D-BP01L	100 W	R88M-G10030L	R88M-G10030L-B	
	R7D-BP02L	200 W	R88M-G20030L	R88M-G20030L-B	
Single-phase 200-V	R7D-BP01H	100 W	R88M-G10030H	R88M-G10030H-B	
	R7D-BP02HH	200 W	R88M-G20030H	R88M-G20030H-B	
	R7D-BP-04H	400 W	R88M-G40030H	R88M-G40030H-B	
Three-phase 200-V	R7D-BP01H	100 W	R88M-G10030H	R88M-G10030H-B	
	R7D-BP02H	200 W	R88M-G20030H	R88M-G20030H-B	
	R7D-BP04H	400 W	R88M-G40030H	R88M-G40030H-B	

Note: For information on SMARTSTEP 2, refer to the SMARTSTEP 2 Catalog (Cat. No. I813).

Read and Understand this Catalog

Please read and understand this catalog before purchasing the product. Please consult your OMRON representative if you have any questions or comments.

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OMRON Corporation

Industrial Automation Company Control Devices Division H.Q. **PLC Division**

Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan Tel: (81)75-344-7084/Fax: (81)75-344-7149

Regional Headquarters

OMRON EUROPE B.V.

Wegalaan 67-69-2132 JD Hoofddorp The Netherlands Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ELECTRONICS LLC

One Commerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1)847-843-7900/Fax: (1)847-843-7787

OMRON ASIA PACIFIC PTE. LTD.

No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65)6835-3011/Fax: (65)6835-2711

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, Pu Dong New Area, Shanghai, 200120, China Tel: (86)21-5037-2222/Fax: (86)21-5037-2200

Authorized Distributor:

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