OMRON



» Flexible !

» Fast!

» Small!

The Fast, Small, and Flexible CJ1 the World of Machine Control!

Fast!

Versatile Machine Control with the Highest Performance Standards in the Industry.



Upgraded Basic Functions

30 Ksteps in 870 µs Scan time

PCMIX values

Basic instructions LD 16 ns/OUT 16 ns Floating-point decimal Add/subtract: 0.24 µs instructions Multiply: 0.24 µs

Interrupt response time 40 µs

Conditions: 30 Ksteps, basic-to-special instruction ratio = 7:3,

Small!

Super-compact design that meets the highest standards in its class. Even a narrow space in a machine serves as a control panel.



Height: 90 mm, Depth: 65 mm

Backplane-free structure for a flexible Rack width.

Smaller Units.

Programmable Controller

Expands

Flexible!

Suitable for essentially any application, from small device and temperature control, to large-scale control over networks.



Wide Range of CPU Units

Program capacity: 5 to 250 Ksteps I/O points: 160 to 2,560 points Data memory capacity: 32 to 448 Kwords

Application-specific CPU Units

CPU Units are available for a variety of applications, such as CPU Units with built-in I/O, CPU Units with Ethernet function, or CPU Units for loop control.

Full Complement of I/O Units

From Basic I/O Units, Analog Units, and Position Control Units to Ethernet Units, any of the Units can be used with any of the CPU Units.

CONTENTS

Concept	2
System Design Guide	17
System Configuration	18
Dimensions	22
General Specifications	25
Common Specifications for CPU Units	28
CJ1M-CPU2□(CJ1M CPU with Built-in I/0)
Specifications	32
■CJ1M-CPU1 : ETN (CJ1M CPU with	
Ethernet function) Specifications	
\blacksquare CJ1G-CPU $\Box\Box$ P (Loop-control CPU Units)
Specifications	35
Checking Current Consumption and	
Power Consumption	36
Ordering Information	37
Basic Configuration Units	38
Programming Devices	42
Optional Products and Maintenance	
Products	45
DIN Track Accessories	45
Basic I/O Units	46



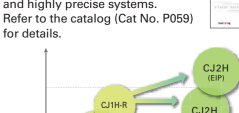
Special I/O Units and CPU Bus Units

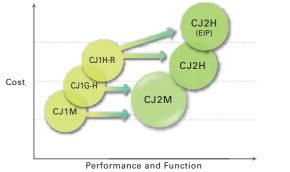
New CJ2 series introduction

With the base of CJ1 series, CJ2 series with advanced functions has been released.

The CJ2 series will easily innovate your systems widely ranging from compact machinery to high-speed and highly precise systems. Refer to the catalog (Cat No. P059)

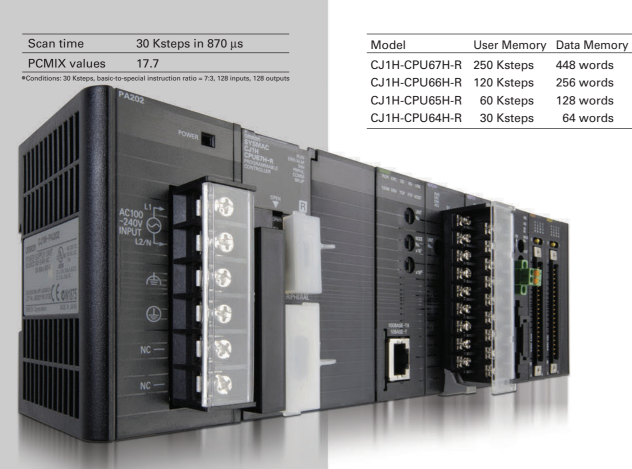






Super-compact design that meets the highest standards in its class. Even a narrow space in a machine serves as a control panel.

Expanding the Possibilities of Machine Control: Fast New Flagship "R" CPU Units for the CJ1 Series.



All Processes Speeded Up for Enhanced Application Performance.

Fast! System Overhead

Common processing 130 µs Interrupt response 40 µs

Fast! Basic Instructions

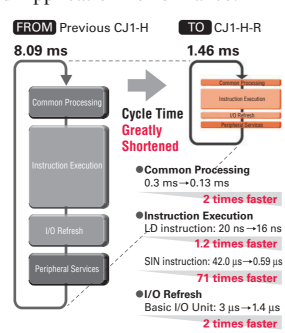
LD instruction execution time 16 ns OUT instruction execution time 16 ns

Fast! Floating-point Arithmetic

SIN calculation 0.59 μs
Floating-point decimal 0.24 μs
addition and subtraction

Fast! I/O Refresh

Basic I/O Unit, 16 points 1.4 μs Analog Input Unit, 8 points 50 μs



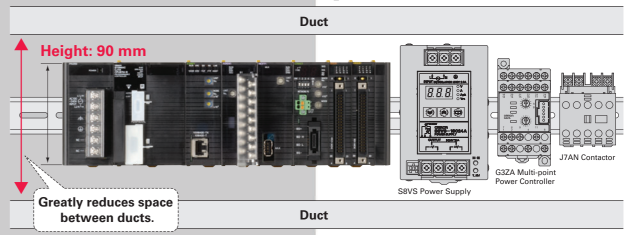
2 times faster

Only 31 mm
but an RS-2

Conditions: 30 Ksteps, basic-to-special-to-floating-point decimal instruction ratio = 6:3:1,
128 inputs. 128 outputs. 2 Analog Input Units. 2 Position Control Units (4-axis Units)

Compact Size Saves Space when Incorporated into Machines. Contributes to Size Reduction in Devices and to Space Savings in Control Panels.

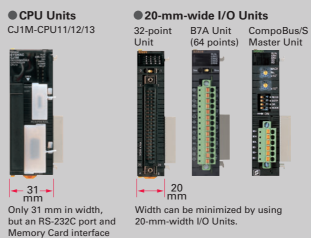
Super Compact: Only 90 mm High and 65 mm Deep. Can Be Mounted in a Control Panel with Other Small Components.

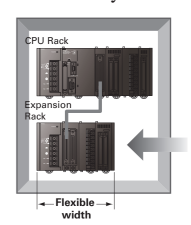


Backplane-free Structure Enables Flexible-width Design. Using I/O Units on Expansion Racks Further Improves Space Efficiency in Control Panels.



A Variety of Compact Units

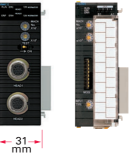




Using I/O Units on Expansion Racks enables installation in narrow spaces.

●31-mm-width I/O Units

ID Sensor Unit Temperature Control Unit (2 Channels) (4 Loops)



A variety of Units are available for high-density mounting.
Using Units for external devices enables further size reductions.

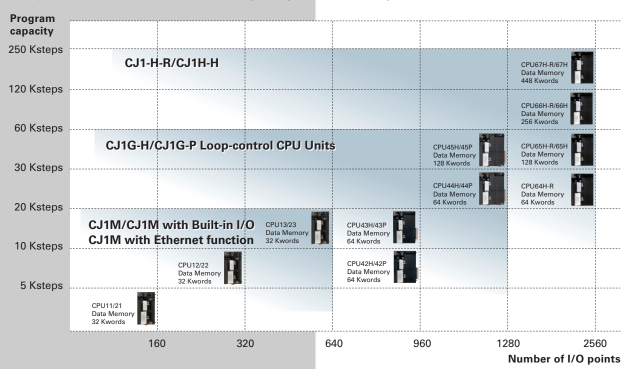


Suitable for any application, from small device and te mperature control, to large-scale control over networks.

A Wide Variety of CPU Units and Other Units to Handle Virtually Any Type of Machine Control.

A Complete Lineup of CPU Units, from Low-end to High-end

Despite the wide variety of models, memory allocations, instructions, and I/O Units are all compatible. This makes it easy to design migration from large-scale systems to small devices.



A Wide Selection of CPU Units to Match the Application

Select the optimum CPU Unit according to your system requirements.

	+	General-purpo	ose CPU Units	\longrightarrow	Applica	tion-specific CP	U Units
	High-speed Models	Advanced Models	Standard Models	Compact Models	with Built-in I/O	with Ethernet function	Loop-control CPU Units
	For Applications Requiring Speed	For Large-scale Applications Requiring Large Memory Capacity	For Applications Requiring Large Memory Capacity, such as Data Management	For Small-scale Applications such as Automated Machines and Inspection Devices	For Applications Requiring Versatile, High-precision Position Control	For Applications Requiring Ethernet network	For Applications Requiring Sequence Control and Analog Control
CPU Unit	CJ1H-	CJ1H-	CJ1G-	CJ1M-	CJ1M-	CJ1M-	CJ1G-
Ci o oiiit	CPU6□H-R	CPU6□H	CPU4□H	CPU1□	CPU2	CPU1□-ETN	CPU4□P(-GTC)
					i.	i C	
Basic instructions	LD 16ns/OUT 16ns	LD 20ns/OUT 20ns	LD 40ns/OUT 40ns	LD 100ns/OUT 350ns	LD 100ns/OUT 350ns	LD 100ns/OUT 350ns	LD 40ns/OUT 40ns
Program capacity	250 to 30 Ksteps	250 to 60 Ksteps	60 to 10 Ksteps	20 to 5 Ksteps	20 to 5 Ksteps	20 to 5 Ksteps	60 to 10 Ksteps
Data memory capacity	448 to 64 Kwords	448 to 128 Kwords	128 to 64 Kwords	32 Kwords	32 Kwords	32 Kwords	128 to 64 Kwords
Number of I/O points	2,560	2,560	1,280 to 960	640 to 160	640 to 160	640 to 160	1,280 to 960
Width	62 mm	62 mm	62 mm	31 mm	49 mm	62 mm	69 mm
Built-in I/O	None	None	None	None	16	None	None
Ethernet function	None	None	None	None	None	Yes	None
Loop control	None	None	None	None	None	None	50 to 300 blocks

Wide Selection of Unit Groups

Choose from a wide range of Units, from Basic I/O Units, Analog Units, and Position Control Units to Ethernet Units. All can be used with any of the CPU Units.

Basic I/O Units

A wide variety of products, such as high-density mountable connectors and removable terminal blocks, is available to meet your requirements.



Units for Special Applications

Units, such as the B7A, are available for interrupt inputs, quick-response inputs, and reduced I/O wiring.



Analog, Process-control, and Temperature Control Units

24 models total

Input Units and Temperature Control Units are available to handle process data, such as temperatures, currents, and voltages. A complete lineup of models (including models with isolation between channels, high-speed models, and highprecision models) is available for a wide range of applications.



Positioning Units

22 models total

Various Units are available for control from High-speed Counter Units to Position Control Units for open-collector and line-driver pulse outputs and EtherCAT or MECHATROLINK-II communications and Motion Control Units for applications using motion











Communications Units

13 models total

Units are available for general-purpose Ethernet, as well as for data links between PLCs, and the DeviceNet and CompoNet open networks.



Other Units

5 models total

Units such as RFID Controllers and Data Collection Units are available to meet a wide range of needs.



Application-specific CPU Units

Achieve More Flexible and Precise Machine Control with Built-in Pulse I/O.





CPU Units with Built-in I/O

CJ1M-CPU2

High-speed, Flexible Programming Is Made Easy by Simply Pasting OMRON Function Blocks for Positioning.

■ Built-in I/O

Input interrupts: 4 points

High-speed

counter inputs: Single-phase, 100 kHz, 2 axes

or

Differential phases, 50 kHz, 2 axes

Pulse outputs: 100 kHz, 2 axes

One PWM output (CPU21)

Two PWM outputs (CPU22/CPU23)

Note: The above functions can all be used simultaneously.

Model	User memory	Data memory
CJ1M-CPU21	5 Ksteps	32 Kwords
CJ1M-CPU22	10 Ksteps	32 Kwords
CJ1M-CPU23	20 Ksteps	32 Kwords

Input Interrupts

Up to four interrupt inputs or quick-response inputs can be used.

- For quick-response inputs, detection is possible for pulse
- Widths as short as 30 μs.
 Interrupt response uses high-speed response
- Processing at 93 μs.

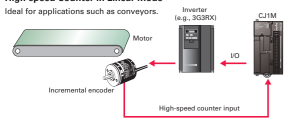
Interrupts can be created for ON signals or OFF signals.

High-speed Counters

Up to two high-speed counter inputs can be used by connecting rotary encoders to built-in inputs.

 High-speed counting for a 24-VDC input at 60 kHz for single-phase and 30 kHz for differential phases.

High-speed Counter in Linear Mode

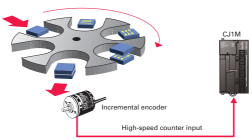


- High-speed interrupts can be processed using target value matching or zone comparison interrupts.
- The frequency (speed) can be easily measured by using a special instruction (PRV2). Ideal for applications such as measuring the speed of rotating bodies for inspections or detecting conveyer speeds. Can also be used for monitoring accumulated motor rotations.

 High-speed counting for line-driver inputs at 100 kHz for single-phase and 50 kHz for differential phases.

High-speed Counter in Linear Mode

deal for applications such as electronic component index table



Pulse Outputs

From stepping motors to servos, positioning control can be easily achieved using pulse outputs for one or two axes.

- Pulse output control is enabled from 1 Hz to 100 kHz.
- Startup times as fast as 46 µs reduce tact times and enable high-precision positioning.
- A high-precision variable duty ratio (PWM) can be output in 0.1% increments and used in applications such as lighting and electric power control.
- Using special instructions and OMRON Function Blocks for positioning makes programming easy even for first-time users

Origin Search

An origin search or return operation can be executed with a single command.

- A wide range of origin search patterns is available, so the optimum origin search pattern can be selected for the machine design.
- When a Servomotor is used, position deviation is minimized by a deviation counter reset output.

■ Positioning

Speed control or positioning using relative or absolute coordinates can be executed with a single command. A wide range of functions is available for positioning to suit your application.

Positioning control variations	Operation patterns	Application examples	Special instructions, OMRON Function Blocks
Trapezoidal Acceleration/ Deceleration Positioning OMRON Function Blocks and special instructions make position control easy. Detailed functions are provided for reducing out-of-step operation for stepping motors and eliminating error downtime.	Setting Acceleration Start frequency Setting Acceleration Separately Acceleration Separately Acceleration Separately Acceleration Separately Acceleration Separately Acceleration Separately Acceleration Setting Acceleration and deceleration tor- que. S-curve Acceleration Outring high-speed positioning. Triangular Control Atala error does not occur even if settings do not allow the target speed to be reached. Target speed control Specified number of travel pulses Securve Jones S-curve acceleration deceleration S-curve deceleration deceleration	Basic Conveyor Rail Width Positioning	Achieved with a single OMRON Function Blocks for specifying absolute (or relative) travel. • Move Absolute (REAL) • Move Relative (REAL) • Move Relative (REAL) • Move Relative (MEAL)
Changing the Target Position during Positioning The target position can be changed during positioning. It is also possible to reverse direction when changing the target position.	Trapezoidal control (PLS2 instruction) Travel start Target position (frequency, acceleration/ deceleration) changed	Servo Driver (e.g., SMARTSTEP 2)	While position is being controlled by a PLS2 instruction, another PLS2 instruction can be used to override the first PLS2 instruction. • Starting Trapezoidal Control PLS2 C1 C2 S1 • Changing the Target Position with Another Instruction
Interrupt Feeding It is possible to change to positioning control during speed control. Interrupt feeding can be executed after the interrupt for a specified number of pulses.	Speed control (ACC instruction) A specified number of pulses are output and then positioning stops. Positioning control executed	High-precision Interrupt Positioning Sheet feeding direction Uniform distance from detection of mark until heat welding	Achieved with a single OMRON Function Block for interrupt feeding. • Interrupt Feeding (REAL) • Interrupt Feeding (DINT)
Sequential Positioning Travel to multiple preset points can be specified. This is effective for applications such as positioning loaders and unloaders at multiple points.		PCB Rack Positioning	Achieved with a single OMRON Function Block for specifying sequential positioning. Achieved with a single OMRON Function Block for specifying sequential positioning.

Application-specific CPU Units

Built-in Ethernet helps you handle more production site information.

Suitable for any application, from small device and loop control to large-scale control over networks.



CPU with Ethernet function

CJ1M-CPU1 ☐ -ETN

The lowest pricing level in the industry for CPU Units with built-in Ethernet.

■ Product Variations

■ Ethernet Functions

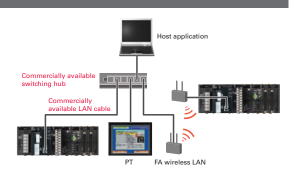
- FINS communications service
- FTP server
- Automatically adjusted clock information.
- Web functions

Note Socket services and sending/receiving mail are not supported.

Model	User memory	Data memory
CJ1M-CPU11-ETN	5 Ksteps	32 Kwords
CJ1M-CPU12-ETN	10 Ksteps	32 Kwords
CJ1M-CPU13-ETN	20 Ksteps	32 Kwords

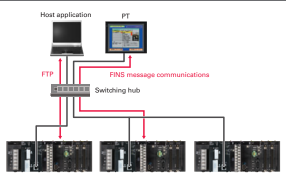
Standard Ethernet Port

Use standard LAN cables and hubs to guickly install and connect a network.



FTP and FINS message communications

FTP and FINS message communications can be used to freely communicate with the required devices.



Built-in port

With a built-in port, the PLC can communicate with host computers without adding a special unit.





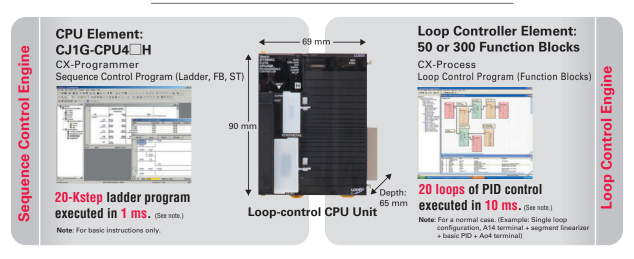
Loop-control CPU Units

CJ1G-CPU4□P CJ1G-CPU4□P-GTC

In Addition to Sequence Control, an Engine for Controlling Analog Quantities Is Built Into the CPU Unit.

■ Product Variations

Model	User Memory	Data Memory	Function blocks
CJ1G-CPU42P	10 Ksteps	64 Kwords	50
CJ1G-CPU43P	20 Ksteps	64 Kwords	300
CJ1G-CPU44P	30 Ksteps	64 Kwords	300
CJ1G-CPU45P	60 Ksteps	128 Kwords	300
CJ1G-CPU45P-GT0	C 60 Ksteps	128 Kwords	300

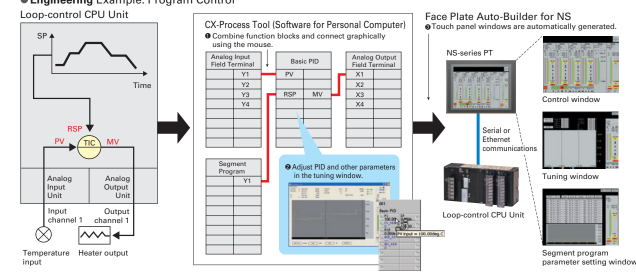


Easy Programming Using Function Blocks

Programming is made easy by combining function blocks such as PID control and square root calculations and then connecting them with a mouse.

- Even complex control operations can be managed, such as program control, cascade control, and feedforward control.
- PID parameters can be adjusted on the special Tuning Screens.

• Engineering Example: Program Control



10 11

Function Blocks for High-quality Program Standardization and Structure

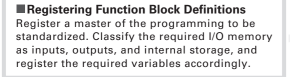
Function block support is standard for all CJ1-series CPU Units. In addition, with unit version 4.0 of the CPU Unit, functions required for standardization and structure are further improved.

Function Block (FB)

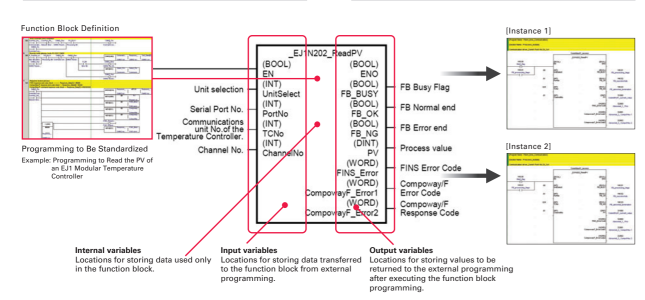
Function blocks (FBs) are a method developed internationally for standardization of program modules.

- In contrast to the earlier subroutines and macro programs, function blocks are more easily reused and provide features that are more conducive to structured
- Function blocks have spread to countries throughout the world. Although they are supported globally, local training and setting of operation rules are easy.

Creating Function Blocks

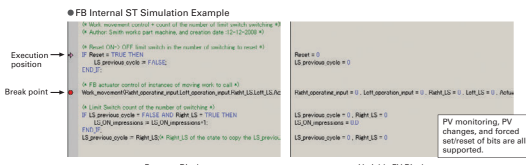


■Reusing Programming (Creating Instances) First paste the function block into the Ladder Editor Window. Then complete the programming by assigning input and output variables for that function block.



Same Debugging Functions as for Ladder Programs

- Function block internal program simulation, online corrections, and online additions are all supported.
- The efficiency of advance testing on the desktop and of debugging using actual devices is improved.



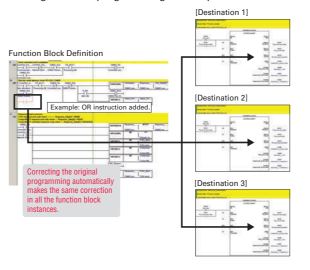
Program Display

Variable PV Display

Program Standardization and Improved Reusability

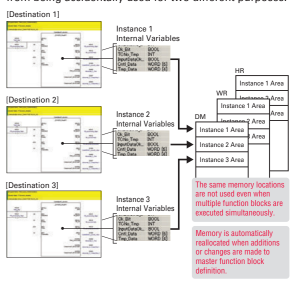
Corrections to a function block definition are automatically reflected in all of the function block instances.

Correcting a function block definition at one place automatically makes the same correction in all the function block instances. Unlike macro programs, this prevents correction from being applied unevenly when reusing standard programming in multiple locations.



The required internal variables are automatically created when a function block instance is created.

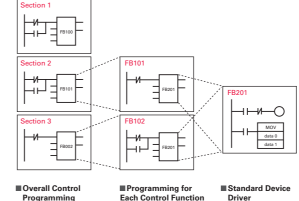
Internal variables used exclusively in the function block are automatically allocated in I/O memory. This prevents accidental access from other function blocks or programs, and prevents the same memory location from being accidentally used for two different purposes.



A Wide Range of Functions Required for Large-scale Structured Programming

Program nesting is supported for up to eight nesting levels.

Program nesting is required to make general-purpose low-level drivers as standard components and combine them in structured programming.



Programming Programming for

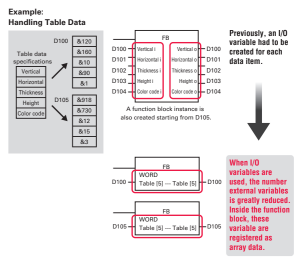
positioning control receives and axis and from the host.

Programming for each

Driver Programming (e.g., an OMRON Function Block) at the bottom of the

Exchange of Large-capacity Table Data between Function Blocks (I/O Variables) (Unit Version 4.0 or Later)

I/O variable addresses can now be passed to and from function blocks. Table data, such as device recipes and control parameters, can be easily transferred from external programming to function blocks.



Note: For details on function blocks, refer to Function Block/Structured Text Introduction Guide (Cat. No. R144)

13

The Optimum Programming Language for such as Device Status Changes and Numeric

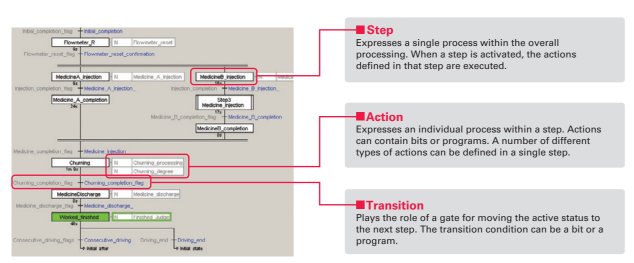
Various Control Functions, Processing Programming Language

Expanded Support for Languages Conforming to IEC 61131-3 Standard. Greater Selection of Programming Languages for Various Applications

Sequential Function Chart (SFC) (Unit Version 4.0 or Later)

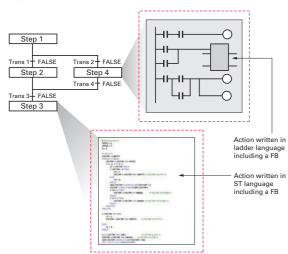
The Sequential Function Chart (SFC) language is ideal for programming changes in system status.

 SFCs can be used to express changes in overall device processes, making it easy to perform debugging and maintenance for overall system operation. Parallel branching and joining of multiple processes executed in parallel, and conditional branching and joining of individually selected processes, can be written graphically.



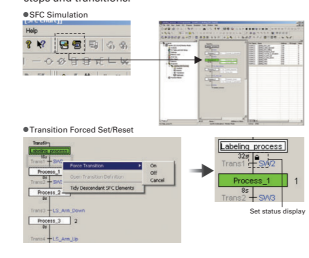
Ladder and ST language can be used for the action and transition programs, and can include function blocks.

SFC programming can use program components structured with function blocks to take advantage of the superior reusability of function blocks.



Superior debugging functions are supported, such as online editing and simulation.

SFC programming offers the same superior debugging functions as provided for ladder programming. In addition, forced setting and resetting are supported for steps and transitions.



Note: For details on sequential function charts, refer to SFC Introduction Guide (Cat. No. R149).

Structured Text (ST)

Structured Text (ST) is a language developed for FA control and is effective for complex numeric and text-string processing

 Programming such as conditional branching, repeated executions, and text-string control can be written more easily than with ladder programs.

|* Initial Settings *)

NATTI] = 2

NATTI] = 2

NATTI] = 2

NATTI] = 2

(* CROTIS *)

ORDITM ** I SEFFFF;

FOR I = 1 TO N DO

CROTIMP = CROTIMP NOR NATTI];

FOR J = 1 TO 8 DO

OT = CROTIMP AND 1;

IF CROTIMP < O THEN

OH = 1;

CROTIMP = CROTIMP AND ISEPFF; (* CROTIMP & 0.7FFF *)

ELSE

OH = 0;

END UP;

UNIT ORDITM = WORD, TO, UNITIOROTIMP) / 2;

CROTIMP = UNIT TO, WORD UNIT CROTIMP) / 2;

CROTIMP = UNIT TO, WORD UNIT CROTIMP) / 2;

CROTIMP = CROTIMP OR 1684000; (* CROTIMP OR 0.4000 *)

END UP;

IF OT = 1 THEN

ORDITM = CROTIMP NOR 1684000; (* CROTIMP NOR 0.4001 *)

END UP;

END FOR

END UP;

END FOR

ELSE

OL = 0;

END UP;

C1 = CROTIMP = CROTIMP AND 1687FFF; (* CROTIMP & 0.7FFF *)

ELSE

OL = 0;

END UP;

C1 = CROTIMP = CROTIMP AND 1687FFF; (* CROTIMP & 0.7FF *)

ORDITM = CROTIMP AND 1687FF; (* CROTIMP & 0.7FF *)

ORDITM = CROTIMP AND 1687FF; (* CROTIMP & 0.7FF *)

UNIT CROTIMP = CROTIMP AND 1687FF; (* CROTIMP & 0.7FF *)

UNIT CROTIMP = CROTIMP AND 1687FF; (* CROTIMP & 0.7FF *)

UNIT CROTIMP = CROTIMP AND 1687FF; (* CROTIMP & 0.7FF *)

UNIT CROTIMP = CROTIMP AND 1687FF; (* CROTIMP & 0.7FF *)

UNIT CROTIMP = UNIT TO, UNITIOROTIMP) / 256;

OL = UNIT TO, UNITIOROTIMP / 256;

OL = UNIT TO, UNITIOROTIMP) / 256;

OL = UNIT TO, UNITIOROTIMP) / 256;

OL = UNIT TO, UNITIOROTIMP / 256;

OL = UNIT T

 Because ST is a text language, maintenance and reusability are easy due to the high generality and readability.

Example: Control Syntax

Conditional branching : IF, THEN, ELSE/CASE, ELSE Repeated execution : FOR/WHILE loop

Example: Numeric Processing Functions

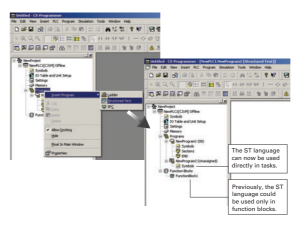
Trigonometric

functions : SIN, COS, TAN, ASIN, ACOS, ATAN

Absolute values : ABS
Logarithms : LOG, LN
Square roots : SQRT
Exponents : EXP, EXPT

Use ST Not Only in Function Blocks But Also in Tasks (Unit Version 4.0 or Later)

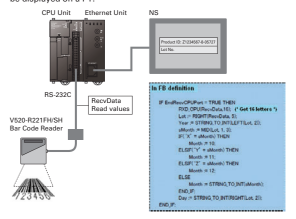
The ST language can be used according to the application, e.g., in function blocks for program standardization or in tasks for programming specific applications. The ST language can also be used to call function blocks, as well as for structuring program resources.



Convenient for text strings used for PTs and BCR. The STRING data type is supported. (Unit version 4.0 or later)

Text string data can be written directly into programs, allowing the data to be intuitively understood.

Information stored as text strings acquired from a bar code reader can be displayed on a PT.

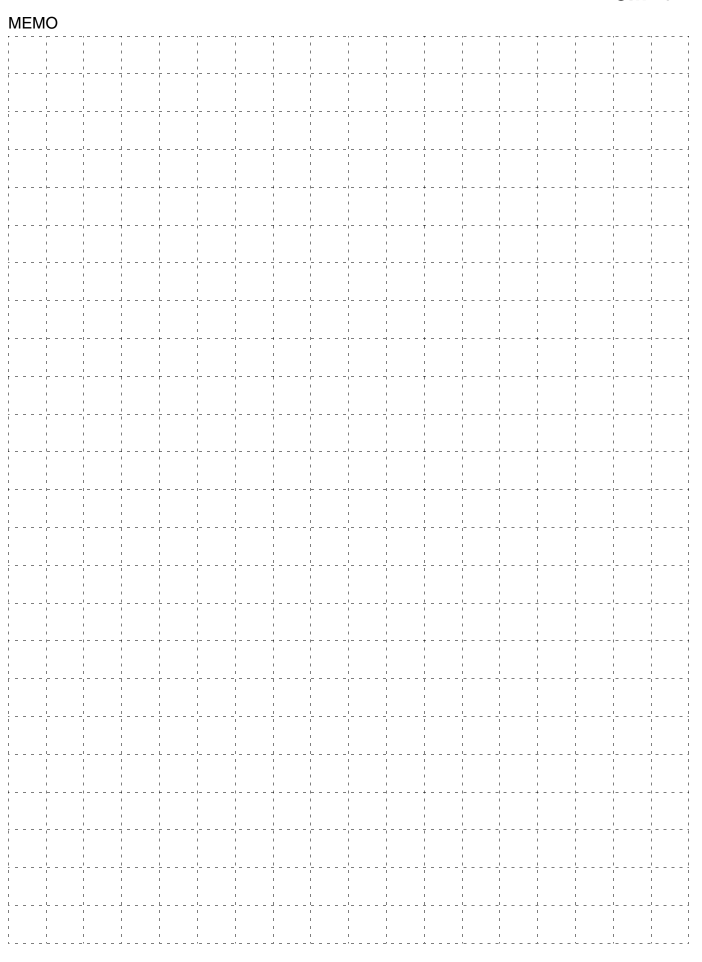


15

Note: For details on Structured Text (ST), refer to Function Block/Structured Text Introduction Guide (Cat. No. R144).

14

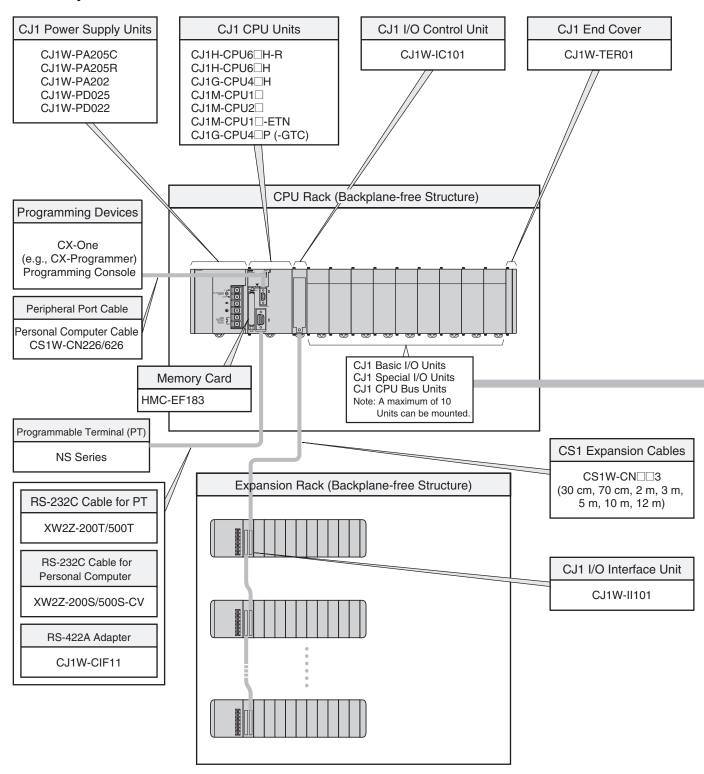
OMRON



System Design Guide

System Configuration	18
Dimensions	22
General Specifications	25
Common Specifications for CPU Units Specifications	27
CJ1M-CPU2□ (CJ1M CPU with Built-in I/O) Specifications	31
CJ1M-CPU1□-ETN (CJ1M CPU with Ethernet Function) Specifications	34
CJ1G-CPU□□P (Loop-control CPU Units) Specifications	34
Checking Current Consumption and Power Consumption	35

■ Basic System



■ Configuration Units

	CJ1 Basic I/O Units						
8-point Units	16-point Units	32-point Units	64-point Units				
	Input Units						
● DC Input Unit CJ1W-ID201 ● AC Input Unit CJ1W-IA201	● DC Input Unit CJ1W-ID211 CJ1W-ID212 High-speed type ● AC Input Unit CJ1W-IA111	● DC Input Unit CJ1W-ID231 CJ1W-ID232 CJ1W-ID233 High-speed type	● DC Input Unit CJ1W-ID261 CJ1W-ID262				
	Ou	tput Units					
● Relay Contact Output Unit (independent commons) CJ1W-OC201 ● Triac Output Unit CJ1W-OA201 ● Transistor Output Units CJ1W-OD201 CJ1W-OD201 CJ1W-OD202 CJ1W-OD203 CJ1W-OD204	● Relay Contact Output Unit CJ1W-OC211 ● Transistor Output Units CJ1W-OD211 CJ1W-OD213 High-speed type CJ1W-OD212	● Transistor Output Units CJ1W-OD231 CJ1W-OD233 CJ1W-OD234 High-speed type CJ1W-OD232	● Transistor Output Units CJ1W-OD261 CJ1W-OD263 CJ1W-OD262				
	I/	O Units					
		(16 inputs, 16 outputs) ● DC Input/Transistor Output Units CJ1W-MD231 CJ1W-MD233 CJ1W-MD232	32 inputs, 32 outputs DC Input/Transistor Output Units CJ1W-MD261 CJ1W-MD263 32 inputs, 32 outputs TTL I/O Unit CJ1W-MD563				
Other Units							
	● Interrupt Input Unit CJ1W-INT01		B7A Interface Units (64 inputs) CJ1W-B7A14				
	● High-speed Input Unit CJ1W-IDP01		(64 outputs) CJ1W-B7A04 (32 inputs, 32 outputs) CJ1W-B7A22				

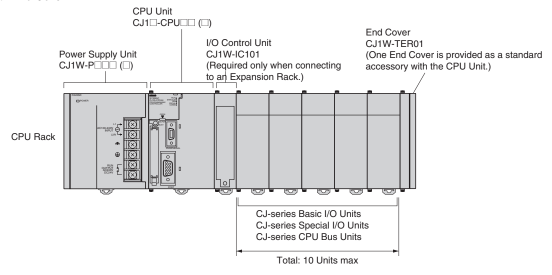
CJ1 Special I/O Units and CPU Bus Units				
■ Process I/O Units Isolated-type Units with Universal Inputs CJ1W-PH41U CJ1W-AD04U Isolated-type Thermocouple Input Units CJ1W-PTS15 CJ1W-PTS15 CJ1W-PTS16 CJ1W-PTS16 CJ1W-PTS16 CJ1W-PTS16 CJ1W-PTS16 CJ1W-PTS16 CJ1W-PTS12 Isolated-type DC Input Units CJ1W-PTS16 CJ1W-PDC15 Analog I/O Units Analog I/O Units Analog Input Units CJ1W-AD042 High-speed type CJ1W-AD081-V1 CJ1W-AD041-V1 Analog Output Units CJ1W-DA08V CJ1W-DA08V CJ1W-DA08V CJ1W-DA081 CJ1W-TC001, CJ1W-TC002 CJ1W-TC001, CJ1W-TC004 CJ1W-TC003, CJ1W-TC004 CJ1W-TC101, CJ1W-TC102 CJ1W-TC103, CJ1W-TC104	■ High-speed Counter Units CJ1W-CT021 ■ Position Control Units CJ1W-NC214	■ Serial Communications Units CJ1W-SCU22 High-speed type CJ1W-SCU42 High-speed type CJ1W-SCU42 High-speed type CJ1W-SCU41-V1 CJ1W-SCU41-V1 ■ EtherNet/IP Unit CJ1W-EIP21 ■ Ethernet Unit CJ1W-ETN21 ■ Controller Link Units CJ1W-CLK23 ■ FL-net Unit CJ1W-FLN22 ■ DeviceNet Unit CJ1W-DRM21 ■ CompoNet Master Unit CJ1W-CRM21 ■ CompoBus/S Master Unit CJ1W-SRM21	■ ID Sensor Units CJ1W-V680C11 CJ1W-V680C12 CJ1W-V600C11 CJ1W-V600C12 ■ High-speed Data Storage Unit CJ1W-SPU01-V2	

Note: Windows is a registered trademark of Microsoft Corporation in the USA. MECHATROLINK II is a registered trademark of the MECHATROLINK Members Association.

Other company names and product names etc. are the trademarks or registered trademarks of their respective companies.

■ CJ-series CPU Racks

A CJ-series CPU Rack consists of a CPU Unit, Power Supply Unit, Configuration Units (Basic I/O Units, Special I/O Units, and CPU Bus Units), and an End Cover.



Required Units

Rack	Unit name	Required number of Units
	Power Supply Unit	1
	CPU Unit	1
	I/O Control Unit	Required only for mounting to an Expansion Rack.
CPU Rack	Number of Configuration Units	10 max. (Same for all models of CPU Unit.) (The number of Basic I/O Units, Special I/O Units, and CPU Bus Units can be varied. The number does not include the I/O Control Unit.)
	End Cover	1 (Included with CPU Unit.)

Types of Units

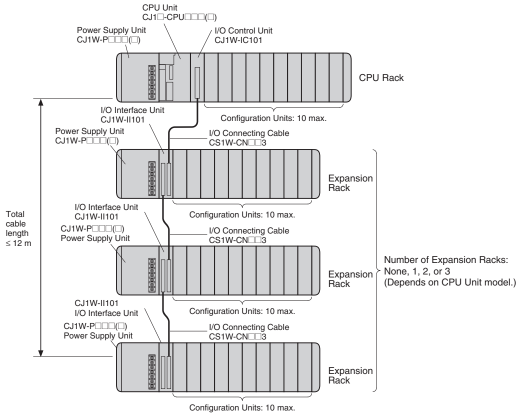
In the SYSMAC CJ Series, Units are classified into the following three types. The number of Racks differs depending on the type.

Туре	Appearance (example)	Description	Unit recognition method	No. of Units
Basic I/O Units		Basic I/O Units with contact inputs and contact outputs.	Recognized by the CPU Unit according to the position of the Rack and slot.	No restrictions.
Special I/O Units		Special I/O Units provide more advanced functions than do Basic I/O Units, including I/O other than contact inputs and contact outputs. Examples of Special I/O Units are Analog I/O Units and High-speed Counter Units. They differ from CPU Bus Units (including Network Communications Units) in having a smaller area for exchanging data with the CPU Unit.	Recognized by the CPU Unit according to the unit number (0 to 95) set with the rotary switches on the front panel.	A maximum of 96 Units can be connected. (Multi- ple unit numbers are allo- cated per Unit, depending on the model and settings.)
CPU Bus Units		CPU Bus Units exchange data with the CPU Unit via the CPU Bus. Examples of CPU Bus Units are Network Communications Units and Serial Communications Units. They differ from Special I/O Units in having a larger area for exchanging data with the CPU Unit.	Recognized by the CPU Unit according to the unit number (0 to F) set with the rotary switch on the front panel.	A maximum of 16 Units can be mounted. (See note.)

Note: CJ1M-CPU1 -ETN: A Maximum of 15 Units can be mounted. (The built-in Ethernet port on the CPU Unit must be allocated as one of the CPU Bus Units)

■ CJ-series Expansion Racks

A CJ-series Expansion Rack consists of a Power Supply Unit, an I/O Interface Unit, Configuration Units (Basic I/O Units, Special I/O Units, and CPU Bus Units), and an End Cover.



Required Units

Rack	Unit name	Required number of Units
CPU Rack	I/O Control Unit	One Unit. Required only when an Expansion Rack is used. Mount the I/O Control Unit immediately to the right of the CPU Unit. (See note 1.)
	Power Supply Unit	One Unit
Expansion	I/O Interface Unit	One Unit. Mount the I/O Interface Unit immediately to the right of the Power Supply Unit. (See note 2.)
_ `.	Number of Configuration Units	Ten Units max. (The number of Basic I/O Units, Special I/O Units, and CPU Bus Units can be varied. This number does not include the I/O Interface Unit.)
	End Cover	One (Included with the I/O Interface Unit.)

Note 1. Mounting the I/O Control Unit in any other location may cause faulty operation.

2. Mounting the I/O Interface Unit in any other location may cause faulty operation.

Maximum Number of Configuration Units That Can Be Mounted

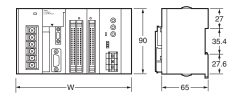
CPU Unit	Model	Total Units	No. of Units on CPU Rack	No. of Expansion Racks
CJ1H	CJ1H-CPU67H-R/67H	40	10 per Rack	3 Racks x 10 Units
	CJ1H-CPU66H-R/66H			
	CJ1H-CPU65H-R/65H			
	CJ1H-CPU64H-R			
CJ1G	CJ1G-CPU45H/45P (-GTC)			
	CJ1G-CPU44H/44P			
	CJ1G-CPU43H/43P	30	10 per Rack	2 Racks x 10 Units
	CJ1G-CPU42H/42P			
CJ1M	CJ1M-CPU13 (-ETN)	20	10 per Rack (See note.)	1 Rack x 10 Units
	CJ1M-CPU23			
	CJ1M-CPU12 (-ETN)	10	10 per Rack (See note.)	Cannot be connected.
	CJ1M-CPU11 (-ETN)			
	CJ1M-CPU22			
	CJ1M-CPU21			

Note: Up to nine Units can be connected to a CJ1M-CPU1□-ETN CPU Units. The maximum number of Configuration Units that can be connected is thus reduced by 1.

Dimensions

Note: Units are in mm unless specified otherwise.

■ Product Dimensions

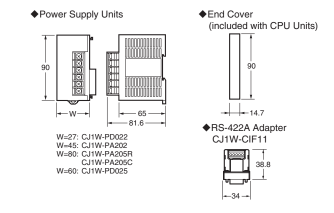


Example Rack Widths using CJ1WPA202 Power Supply Unit (AC, 14 W)

	1	5.1.	III. ()	-		
No. of	Rack width (mm)					
Units mounted with 31- mm width	With CJ1M-CPU11/ 12/13	With CJ1M-CPU21/ 22/23	With CJ1H-CPU6□H-R, CJ1H-CPU6□H, CJ1G-CPU4□H, or CJ1M-CPU1□-ETN	With CJ1G- CPU4□P(-GTC) CPU Unit		
1	121.7	139.7	152.7	159.7		
2	152.7	170.7	183.7	190.7		
3	183.7	201.7	214.7	221.7		
4	214.7	232.7	245.7	252.7		
5	245.7	263.7	276.7	283.7		
6	276.7	294.7	307.7	314.7		
7	307.7	325.7	338.7	345.7		
8	338.7	356.7	369.7	376.7		
9	369.7	387.7	400.7	407.7		
10	400.7	418.7	431.7	438.7		

Power Supply Units, CPU Units, and End Covers

Unit/product	Model	Width
	CJ1W-PA205C	80
	CJ1W-PA205R	80
Power Supply Unit	CJ1W-PA202	45
	CJ1W-PD025	60
	CJ1W-PD022	27
	CJ1M-CPU1□	31
	CJ1M-CPU2□	49
CPU Unit	CJ1H-CPU6□H-R CJ1H-CPU6□H CJ1G-CPU4□H CJ1M-CPU1□-ETN	62
	CJ1G-CPU4□P	69
End Cover	CJ1W-TER01	14.7

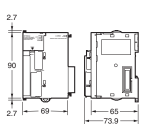




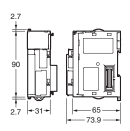
CJ1M-CPU2□



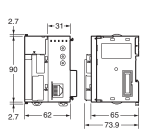
CJ1G-CPU4□P

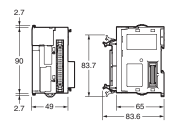


CJ1M-CPU1□



CJ1M-CPU1□-ETN

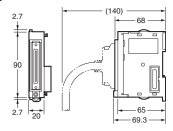


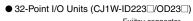


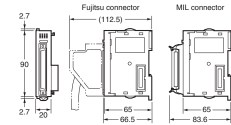
• Units of Width 20 mm

Unit/product	Model	Width
I/O Control Unit	CJ1W-IC101	
32-point Basic I/O Units	CJ1W-ID231/232/233	
32-point basic to onits	CJ1W-OD231/232/233/234	
	CJ1W-B7A22	20
B7A Interface Unit	CJ1W-B7A14	
	CJ1W-B7A04	
CompoBus/S Master Unit	CJ1W-SRM21	
Space Unit	CJ1W-SP001	

● I/O Control Unit





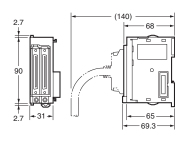


● Units of Width 31 mm

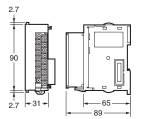
Unit	Model	Width
I/O Interface Unit	CJ1W-II101	
8/16-point Basic I/O Units	CJ1W-ID201 CJ1W-ID211/212 CJ1W-IA111/201 CJ1W-OD20□ CJ1W-OD211/212/213 CJ1W-OC201/211 CJ1W-OA201	
32-point Basic I/O Units	CJ1W-MD231 CJ1W-MD232/233	
64-point Basic I/O Units	CJ1W-ID261 CJ1W-OD261 CJ1W-MD261 CJ1W-ID262 CJ1W-OD262/263 CJ1W-MD263 CJ1W-MD563	31
Interrupt Input Unit	CJ1W-INT01	
High-speed Input Unit	CJ1W-IDP01	
Analog I/O Units	CJ1W-AD□□□(-V1) CJ1W-DA□□□(□) CJ1W-MAD42	
Process Input Units	CJ1W-PH41U CJ1W-AD04U CJ1W-PTS51/52/15/16 CJ1W-PDC15	
Temperature Control Units	CJ1W-TC□□□	
Position Control Units	CJ1W-NC113/133 CJ1W-NC213/233 CJ1W-NC413/433	

		11
Unit	Model	Width
	CJ1W-NC281	
	CJ1W-NC481	
Position Control Units with	CJ1W-NC881	
EtherCAT interface	CJ1W-NCF81	
	CJ1W-NC482	
	CJ1W-NC882	
	CJ1W-NC271	
Position Control Unit with	CJ1W-NC471	
MECHATROLINK-II interface	CJ1W-NCF71	
	CJ1W-NCF71-MA	
High-speed Counter Unit	CJ1W-CT021	
	CJ1W-V680C11	
ID Sensor Units	CJ1W-V680C12	
ID Selisor Offics	CJ1W-V600C11	31
	CJ1W-V600C12	31
Controller Link Units	CJ1W-CLK23	
	CJ1W-SCU22	
	CJ1W-SCU32	
Serial Communications	CJ1W-SCU42	
Units	CJ1W-SCU41-V1	
	CJ1W-SCU21-V1	
	CJ1W-SCU31-V1	
EtherNet/IP Unit	CJ1W-EIP21	
Ethernet Unit	CJ1W-ETN21	
DeviceNet Unit	CJ1W-DRM21	
CompoNet Master Unit	CJ1W-CRM21	
FL-net Unit	CJ1W-FLN22	

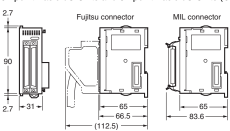
● I/O Interface Unit



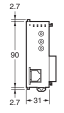
 8/6-point Basic I/O Units, Interrupt Input Unit, and Highspeed Input Unit



● 64-point Basic I/O Units and 32-point Basic I/O Units (CJ1W-MD23□)



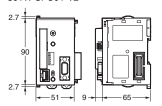
Special I/O Units and CPU Bus Units



● Unit of Width 51 mm

Unit	Model	Width
SYSMAC SPU (High-speed Data Storage Unit)	CJ1W-SPU01-V2	51
Position Control Units (High-speed type)	CJ1W-NC214/234	

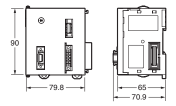
SYSMAC SPU (High-speed Data Storage Unit)
 CJ1W-SPU01-V2



• Unit of Width 79.8 mm

Unit	Model	Width
Motion Control Unit with MECHATROLINK-II interface	CJ1W-MCH71	79.8

 Motion Control Unit with MECHATROLINK-II interface CJ1W-MCH71



■ Mounting Dimensions

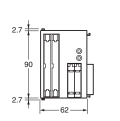


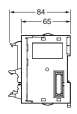
DIN Track model number	Α
PFP-100N2	16 mm
PFP-100N	7.3 mm
FPP-50N	7.3 mm

● Unit of Width 62 mm

Unit	Model	Width
Position Control Units (High-speed type)	CJ1W-NC414/434	62

 Position Contorl Unit (High-speed model) CJ1W-NC414/434

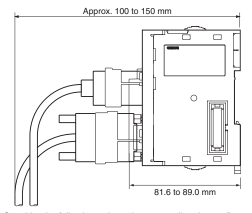




■ Mounting Height

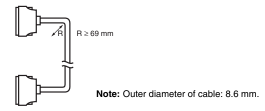
The mounting height of CJ-series CPU Racks and Expansion Racks is from 81.6 to 89.0 mm depending on the Units that are mounted.

Additional height is required to connect Programming Devices (e.g., CX-Programmer or Programming Console) and Cables. Be sure to allow sufficient mounting height.



Note: Consider the following points when expanding the configuration:
The total length of I/O Connecting Cable must not exceed 12 m.
I/O Connecting Cables require the bending radius indicated below.

● CJ-series Connecting Cable



General Specifications

Item			Specifications		
Power Supply Unit	CJ1W-PA205R	CJ1W-PA205C	CJ1W-PA202	CJ1W-PD025	CJ1W-PD022
Supply voltage	100 to 240 V AC (wide-ran	ge), 50/60 Hz		24 VDC	
Operating voltage and	85 to 264 V AC, 47 to 63 H	z		19.2 to 28.8 V DC	21.6 to 26.4 V DC
frequency ranges Power consumption	100 VA max.		50 VA max.	50 W max.	35 W max.
rower consumption	100 VA IIIAX.		At 100 to 120 V AC:	50 W IIIax.	33 W IIIAX.
Inrush current (See note 1.)	At 100 to 120 V AC: 15 A/8 ms max. for cold start at room temperature At 200 to 240 V AC: 30 A/8 ms max. for cold start at room temperature		20 A/8 ms max. for cold start at room temperature At 200 to 240 V AC: 40 A/8 ms max. for cold start at room temperature	At 24 V DC: 30 A/20 ms max. for cold start at room temperature	
Output capacity (See note 7.)	5.0 A, 5 V DC (including supply to CPU Unit)		2.8 A, 5 V DC (including supply to CPU Unit)	5.0 A, 5 V DC (including supply to CPU Unit)	2.0 A, 5 V DC (including supply to CPU Unit)
(666 11616 71)	0.8 A, 24 V DC		0.4 A, 24 V DC	0.8 A, 24 V DC	0.4 A, 24 V DC
	Total: 25 W max.		Total: 14 W max.	Total: 25 W max.	Total: 19.6 W max.
Output terminal (service supply)	Not provided.				
RUN output (See note 2.)	Contact configuration: SPST-NO Switch capacity: 250 V AC, 2 A (resistive load) 120 V AC, 0.5 A (inductive load), 24 V DC, 2A (resistive load) 24 V DC, 2 A (inductive load)	Not provided.			
Replacement notifica- tion function	Not provided.	With Alarm output (open- collector output) 30 V DC max., 50 mA max.	Not provided.		
Insulation resistance	$20~\text{M}\Omega$ min. (at 500 V DC) between AC external and GR terminals (See note 3.)	 20 MΩ min. (at 500 V DC) between all external terminals and GR terminal (See note 3.), and between all alarm output terminals. 20 MΩ 1 min. (at 250 V DC) between all alarm output terminals and GR terminal (See note 3.). 	$20~\text{M}\Omega$ min. (at 500 V DC) between AC external and GR terminals (See note 3.)	20 M Ω min. (at 500 V DC) between DC external and GR terminals (See note 3.)	(See note 6.)
Dielectric strength (See note 4.)	, , , , , , , , , , , , , , , , , , ,		2,300 V AC 50/60 Hz for 1 min between AC external and GR terminals (See not 3.) Leakage current: 10 mA max.	1,000 V AC, 50/60 Hz for 1 minute between DC external and GR terminals (See note 3.) Leakage current: 10 mA max.	(See note 6.)
	Leakage current: 10 mA m	ax.	· .		
Noise immunity		(conforming to IEC61000-4	-4)		
Vibration Resistance	Conforms to IEC60068-2-6 5 to 8.4 Hz with 3.5-mm amplitude, 8.4 to 150 Hz Acceleration of 9.8 m/s ² for 100 min in X, Y, and Z directions (10 sweeps of 10 min each = 100 min total)				
Shock Resistance	Conforms to IEC60068-2-27 147 m/s², 3 times in X, Y, and Z directions (100 m/s² for Relay Output Units)				
Ambient operating temperature	0 to 55°C		or rielay Output Offits)		
Ambient operating humidity	10% to 90% (with no condensation)	congensation 10% to 90% (with no congensation)			
Atmosphere	Must be free from corrosive gases.				
Ambient storage temperature	-20 to 70°C (excluding battery)				
Grounding	Less than 100 Ω				
Enclosure	Mounted in a panel.				
Weight	All models are each 5 kg n	nax.			



Item	Specifications							
Power Supply Unit	CJ1W-PA205R CJ1W-PA205C CJ1W-PA202 CJ1W-PD025 CJ1W-PD0							
CPU Rack dimensions	b: CPU Unit: CJ1-H o	- 31 × m + 14.7 : PA205R and PA205C = 80 or CJ1 = 62; CJ1M-CPU1□ en by the following: W = 156	g cables) 0; PA202 = 45; PD025 = 60; = 31; CJ1M-CPU1□-ETN = 6.7 + n × 20 + m × 31, where	62; CJ1M-CPU2□ = 49	nt I/O Units or I/O Control			
Safety measures	Conforms to cULus and E0	C Directives.						

- Note 1. Disconnect the Power Supply Units LG terminal from the GR terminal when testing insulation and dielectric strength. Testing the insulation and dielectric strength with the LG terminal and the GR terminals connected will damage internal circuits in the CPU Unit.
 - 2. Supported only when mounted to CPU Rack.
 - 3. The inrush current is given for a cold start at room temperature. The inrush control circuit uses a thermistor element with a low-temperature current control characteristic. If the ambient temperature is high or the PLC is hot-started, the thermistor will not be sufficiently cool, and the inrush currents given in the table may be exceeded by up to twice the given values. When selecting fuses or breakers for external circuits, allow sufficient margin in shut-off performance.
 - 4. Maintain an ambient storage temperature of -25 to 30°C and relative humidity of 25% to 70% when storing the Unit for longer than 3 months to keep the replacement notification function in optimum working condition.
 - 5. Change the applied voltage gradually using the adjuster on the Tester. If the full dielectric strength voltage is applied or turned OFF using the switch on the Tester, the generated impulse voltage may damage the Power Supply Unit.
 - **6.** CJ1W-PD022 is not insulated between the primary DC power and secondary DC power.
 - 7. Internal components in the Power Supply Unit will deteriorate or be damaged if the Power Supply Unit is used for an extended period of time exceeding the power supply output capacity or if the outputs are shorted.

Specifications

■ Common Specifications

Item			Specifications					
Control method		Stored program						
I/O control meti		Cyclic scan and immediate processing are both possible.						
Programming L		Ladder Logic (LD), Sequential Function Charts (SFC), Structured Text (ST), and Mnemonic.						
CPU processing		CJ1-H CPU Units: Normal Mode, Parallel Processing Mode with Asynchronous Memory Access, Parallel Processing Mode with Synchronous Memory Access, or Peripheral Servicing Priority Mode CJ1M CPU Units: Normal Mode or Peripheral Servicing Priority Mode CJ1 CPU Units: Normal Mode or Peripheral Servicing Priority Mode						
Instruction leng	Įth	1 to 7 steps per instruction						
Ladder instruct	ions	Approx. 400 (3-digit function codes)						
Execution	Basic instructions	CJ1-H-R CPU Units: CJ1-H CPU Units: CJ1M CPU Units (CPU12(-ETN)/13(-ETN)/22/23): CJ1M CPU Units (CPU11(-ETN)/21): CJ1 CPU Units:	0.016 μs min. 0.02 μs min. 0.10 μs min. 0.10 μs min. 0.08 μs min.					
time	Special instructions	CJ1-H-R CPU Units: CJ1-H CPU Units: CJ1M CPU Units (CPU12(-ETN)/13(-ETN)/22/23): CJ1M CPU Units (CPU11(-ETN)/21): CJ1 CPU Units:	0.048 μs min. 0.06 μs min. 0.15 μs min. 0.15 μs min. 0.12 μs min.					
Overhead time		CJ1-H-R CPU Units: Normal mode: Parallel processing: CJ1-H CPU Units: 0.3 ms min Normal mode: Parallel processing: CJ1M CPU Units (CPU12(-ETN)/13(-ETN)/22/23): CJ1M CPU Units (CPU11(-ETN)/21): CJ1 CPU Units:	0.13 ms min. 0.28 ms min. 0.3 ms min. 0.3 ms min. 0.5 ms min. 0.7 ms min. 0.5 ms min. 0.5 ms min.					
Unit connection	method	No Backplane: Units connected directly to each other.						
Mounting meth	od	DIN Track (screw mounting not possible)						
Maximum number of connectable Units		 CJ1-H and CJ1 CPU Units: Per CPU or Expansion Rack: 10 Units including Basic I/O Units, Special I/O Units, and CPU Bus Units. Total per PLC: 10 Units on CPU Rack and 10 Units each on 3 Expansion Racks = 40 Units total CJ1M CPU Units: Total of 20 Units in the System, including 10 Units on CPU Rack and 10 Units on one Expansion Rack. CJ1M CPU Units (CPU1□-ETN): Total of 19 Units, including 9 Units on CPU Rack and 10 Units on one Expansion Rack. (The built-in Ethernet port on the CPU Unit must be allocated to a slots 0, and is counted as one Unit. 						
Maximum numb Racks	per of Expansion	CJ1-H and CJ1 CPU Units: 3 max. (An I/O Control Unit is required on the CPU Rack and an I/O Interface Unit is required on each Expansion Rack.) CJ1M CPU Units (CPU 13(-ETN)/23 only): 1 max. (An I/O Control Unit is required on the CPU Rack and an I/O Interface Unit is required on the Expansion Rack.) CJ1M CPU Units (CPU11(-ETN)/12(-ETN)/21/22): Expansion is not possible.						
Number of tasks		288 (cyclic tasks: 32, interrupt tasks: 256) With CJ1-H or CJ1M CPU Units, interrupt tasks can be defined as cyclic tasks called extra cyclic tasks. Including these, up to 288 cyclic tasks can be used. Note 1. Cyclic tasks are executed each cycle and are controlled with TKON(820) and TKOF(821) instructions. 2. The following 4 types of interrupt tasks: are supported. Power OFF interrupt tasks: 1 max. Scheduled interrupt tasks: 2 max. I/O interrupt tasks: 32 max. External interrupt tasks: 256 max.						
Interrupt types		Scheduled Interrupts: Interrupts generated at a time scheduled by the CPU Units built-in timer. (See note. 1) I/O Interrupts: Interrupts from Interrupt Input Units. Power OFF Interrupts (See note 2.): Interrupts executed when the CPU Units power is turned OFF. External I/O Interrupts: Interrupts from the Special I/O Units or CPU Bus Units. Note 1. CJ1-H and CJ1 CPU Units: Scheduled interrupt time interval is either 1 ms to 9,999 ms or 10 ms to 99,990 ms, in units of 1 ms or 10 ms. CJ1M CPU Units: In addition to the above, a scheduled interrupt time interval of 0.5 ms to 999.9 ms, in units of 0.1 ms, is also possible. 2. Not supported when the CJ1W-PD022 Power Supply Unit is mounted.						
Calling subroutines from more than one task		CJ1-H CPU Units: Supported (called global subrout CJ1 CPU Units: Not supported.	ines).					
CIO (Core I/O) Area	I/O Area	2,560: CIO 000000 to CIO 015915 (160 words from Ci The setting of the first word can be changed from the can be used. I/O bits are allocated to Basic I/O Units.	•	The CIO Area can be used as work bits if the bits are not used as				
	Link Area	3,200 (200 words): CIO 10000 to CIO 119915 (words Link bits are used for data links and are allocated to U	915 (words CIO 1000 to CIO 1199)					

	Item				Specific	ations				
	CPU Bus Unit Area		100 words): CIO 150000 to 0				-t. 40 -tt			
	Special I/O Unit Area	15,360 (s Unit bits store the operating 960 words): CIO 200000 to I/O Unit bits are allocated to	CIO 29591	5 (words CIO 2	2000 to CIO 2959)	· · · · · · · · · · · · · · · · · · ·			
	Serial PLC Link Area (CJ1M CPU Units only)		,440 (90 words): CIO 310000 to CIO 318915 (words CIO 3100 to CIO 3189)							
		9,600 (6 DeviceN function								
CIO (Core I/O)			Fixed allocation setting 1	Outputs: Inputs:	CIO 3200 to CIO 3300 to			The CIO Area can be used as work		
			Fixed allocation setting 2	Outputs: Inputs:	CIO 3400 to CIO 3500 to			bits if the bits are not used as shown here.		
Area	DeviceNet Area		Fixed allocation setting 3	Outputs: Inputs:	CIO 3600 to CIO 3700 to	CIO 3763				
		The follo	owing words are allocated to	the Master	function even	when the DeviceN	et Unit is used as a			
			Fixed allocation setting 1	Outputs:	CIO 3270 (M	lave to Master) aster to Slave)				
			Fixed allocation setting 2	Outputs: Inputs:	`	lave to Master) aster to Slave)				
			Fixed allocation setting 3	Outputs:		lave to Master)	†			
				Inputs:	CIO 3670 (M	aster to Slave)]			
	Internal I/O Area	37,504 (00 words): CIO 120000 to C 2,344 words): CIO 380000 t its in the CIO Area are used I/O.	o CIO 6143	15 (words CIO	3800 CIO 6143)	ram execution. They ca	nnot be used for		
Work Area		8,192 bits (512 words): W00000 to W51115 (W000 to W511) Controls the programs only. (I/O from external I/O terminals is not possible.) Note: When using work bits in programming, use the bits in the Work Area first before using bits from other areas.								
		8,192 bits (512 words): H00000 to H51115 (H000 to H511) Holding bits are used to control the execution of the program, and								
Holding Area		maintain their ON/OFF status when the PLC is turned OFF or the operating mode is changed. Note: The Function Block Holding Area words are allocated from H512 to H1535. These words can be used only for the function block instance area (internally allocated variable area).								
Auxiliary Area		Read only: 7,168 bits (448 words): A00000 to A44715 (words A000 to A447) Read/write: 8,192 bits (512 words): A44800 to A95915 (words A448 to A959) Auxiliary bits are allocated specific functions.								
Temporary Are	ea	16 bits (TR0 to TR15) Temporary bits are used to temporarily store the ON/OFF execution conditions at program branches.								
Timer Area		4,096: T0000 to T4095 (used for timers only) 4,096: C0000 to C4095 (used for counters only)								
Counter Area		4,096: C0000 to C4095 (used for counters only) 32 Kwords: D00000 to D32767								
DM Area		Used as a general-purpose data area for reading and writing data in word units (16 bits). Words in the DM Area maintain their status when the PLC is turned OFF or the operating mode is changed. Internal Special I/O Unit DM Area: D20000 to D29599 (100 words × 96 Units) Used to set parameters for Special I/O Units. CPU Bus Unit DM Area: D30000 to D31599 (100 words × 16 Units) Used to set parameters for CPU Bus Units.								
EM Area (CJ1-H and CJ1 CPU Units only)		32 Kwords per bank, 7 banks max.: E0_00000 to E6_32767 max. (depending on model of CPU Unit) Used as a general-purpose data area for reading and writing data in word units (16 bits). Words in the EM Area maintain their status when the PLC is turned OFF or the operating mode is changed. The EM Area is divided into banks, and the addresses can be set by either of the following methods. Changing the current bank using the EMBC(281) instruction and setting addresses for the current bank. Setting bank numbers and addresses directly. EM data can be stored in files by specifying the number of the first bank.								
Index Registers		IR0 to IR15 Store PLC memory addresses for indirect addressing. Index registers can be used independently in each task. One register is 32 bits (2 words). • CJ1-H and CJ1M CPU Units: Setting to use index registers either independently in each task or to share them between tasks.								
Task Flag Area		CJ1 CPU Units: Index registers used independently in each task. 32 (TK0000 to TK0031) Task Flags are read-only flags that are ON when the corresponding cyclic task is executable and OFF when the corresponding task is not executable or in standby status.								
Trace Memory			ords (trace data: 31 bits, 6 w	rords)						
File Memory		Memory Cards: Compact flash memory cards can be used (MS-DOS format). EM file memory (CJ1-H and CJ1 CPU Units only): Part of the EM Area can be converted to file memory (MS-DOS format). OMRON Memory Cards can be used.								

■ Function Specifications

Item		Specifications					
Constant cycle time	1 to 32,000 ms (Unit: 1 ms)						
Constant cycle time		r a CJ1-H CPU Unit, the cycle time for executing instructions is constant.					
Cycle time monitoring	Note: When a Parallel Processing Mode is used for	Possible (Unit stops operating if the cycle is too long): 10 to 40,000 ms (Unit: 10 ms) Note: When a Parallel Processing Mode is used for a CJ1-H CPU Unit, the instruction execution cycle is monitored. CPU Unit operation will stop if the peripheral servicing cycle time exceeds 2 s (fixed).					
I/O refreshing		by IORF(097). ICLUSTRICTORY OUT IN THE CPU BUS CAN BE USED TO SHEET THE CPU BUS CAN BE USED TO SHEET BUS CAN BUS BUS CAN BUS					
Timing of special refreshing for CPU Bus Units	Units is performed at the following times: • CJ1 and CJ1M CPU Units: I/O refresh period	NK Units, remote I/O for DeviceNet Units, and other special refreshing for CPU Bus are CPU BUS UNIT I/O REFRESH (DLNK(226)) instruction is executed.					
I/O memory holding when changing operating modes	Depends on the ON/OFF status of the IOM Hold Bit	in the Auxiliary Area.					
Load OFF	All outputs on Output Units can be turned OFF whe	n the CPU Unit is operating in RUN, MONITOR, or PROGRAM mode.					
Timer/Counter PV refresh method	CJ1-H and CJ1M CPU Units: BCD or binary (CX-Pi CJ1 CPU Units: BCD only.	rogrammer Ver. 3.0 or higher).					
Input response time setting	Time constants can be set for inputs from Basic I/O	Units. If the control of the contro					
Mode setting at power-up	Possible. Note: By default, the CPU Unit will start in RUN mo	de if a Programming Console is not connected.					
Flash memory (CJ1-H and CJ1M CPU Units only)	and restore.) CPU Units with unit version 3.0 or later only: When downloading projects from CX-Programmer rung comments), comment files (CX-Programmer rung	, PLC Setup) are always backed up automatically in flash memory. (automatic backup er Ver. 5.0 or higher, symbol table files (including CX-Programmer symbol names, I/O g comments, other comments), and program index files (CX-Programmer section s) are stored in comment memory within the flash memory.					
	Automatically reading programs (autoboot) from the Memory Card when the power is turned ON.	Possible.					
M 0	Program replacement during PLC operation	Possible.					
Memory Card functions	Format in which data is stored in Memory Card	User program: Program file format PLC Setup and other parameters: Data file format I/O memory: Data file format (binary format), text format, or CSV format					
	Functions for which Memory Card read/write is supported	User program instructions, Programming Devices (including CX-Programmer and Programming Consoles), Host Link computers, AR Area control bits, easy backup operation					
Filing	Memory Card data and the EM (Extended Data Me	mory) Area can be handled as files.					
Debugging	Control set/reset, differential monitoring, data tracin storing location generating error when a program er	g (scheduled, each cycle, or when instruction is executed), instruction error tracing,					
Online editing		units when the CPU Unit is in MONITOR or PROGRAM mode.					
Program protection	Overwrite protection: Set using DIP switch. Copy protection: Password set using CX-Programm						
Error check	User-defined errors (i.e., user can define fatal errors The FPD(269) instruction can be used to check the Note: FAL and FALS instructions can be used with	execution time and logic of each programming block.					
Error log		on includes the error code, error details, and the time the error occurred. at user-defined FAL errors are not stored in the error log.					
		ling Programming Console) connections, Host Links, NT Links, Serial Gateway					
Serial communica- tions	Links, Modbus-RTU Slave, Serial Gateway (Compo	· ,					
	Serial Communications Unit (sold separately): Proto	ocol macros, Host Links, NT Links					
	Provided on all models.	***					
Clock	-	nthly error to +0.5 min					
CIOCK		to +1.5 min					
	0°C -3 min to +1 min Note: Used to store the time when power is turned ON and when errors occur.						
Power OFF detection time	AC Power Supply Unit: 10 to 25 ms (not fixed) DC Power Supply Unit PD025: 2 to 5 ms; PD022: 2						
Power OFF detection delay time	0 to 10 ms (user-defined, default: 0 ms) Note: Not supported when the CJ1W-PD022 Powe	r Supply Unit is mounted.					
	9 '	and Extended Data Memory, and status of the counter Completion Flags and present					
Memory protection		rned ON, and the PLC Setup is set to maintain the IOM Hold Bit status when power to 0 Area, the Work Area, part of the Auxiliary Area, timer Completion Flag and PVs, Index ed for up to 20 days.					
Sending commands to a Host Link computer	FINS commands can be sent to a computer connect the PLC.	ted via the Host Link System by executing Network Communications Instructions from					
-	I.						



Item	Specifications
Remote program- ming and monitoring	Host Link communications can be used for remote programming and remote monitoring through a Controller Link System or Ethernet network.
Communicating across network levels	Remote programming and monitoring from Support Software and FINS message communications can be performed across different network levels, even for different types of network. Pre-Ver. 2.0: Three levels Version 2.0 or later: Eight levels for Controller Link and Ethernet networks (See note.), three levels for other networks. Note: To communicate across eight levels, the CX-Integrator or the CX-Net in Programmer version 4.0 or higher must be used to set the routing tables.
Storing comments in CPU Unit	I/O comments can be stored as symbol table files in the Memory Card, EM file memory, or comment memory (see note). Note: Comment memory is supported for CX-Programmer version 5.0 or higher and CS/CJ-series CPU Units with unit version 3.0 or later only.
Program check	Program checks are performed at the beginning of operation for items such as no END instruction and instruction errors. CX-Programmer can also be used to check programs.
Control output signals	RUN output: The internal contacts will turn ON (close) while the CPU Unit is operating (CJ1W-PA205R).
Battery life	Battery Set for CJ1-H and CJ1 CPU Units: CPM2A-BAT01 Battery Set for CJ1M CPU Units: CJ1W-BAT01
Self-diagnostics	CPU errors (watchdog timer), I/O bus errors, memory errors, and battery errors.
Other functions	Storage of number of times power has been interrupted. (Stored in A514.)

● Functions Added for New Unit Versions

Refer to the SYSMAC CJ-series CJ1 CPU Units Datasheet.

● Relations between CX-Programmer Versions and Unit Versions of CPU Units

Refer to the SYSMAC CJ-series CJ1 CPU Units Datasheet.

CJ1M-CPU2□ (CJ1M CPU with Built-in I/O) Specifications

- CJ1M-CPU2□ CPU Units have 10 built-in inputs and 6 built-in outputs.
- The 10 inputs can be used as general-purpose inputs, interrupt inputs, quick-response inputs, high-speed counters, or origin search origin input signals.
- The 6 outputs can be used as general-purpose outputs, pulse outputs, or origin search deviation counter reset outputs.

■ Data Area Allocations for Built-in I/O

	I/O Co	de	IN 0	IN 1	IN 2	IN 3	IN 4	IN 5	IN 6	IN 7	IN 8	IN 9	OUT 0	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5
Addres	Address		2960										2961					
Bit			0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5
	Genera	al se inputs	General purpose input 0	General purpose input 1	General purpose input 2	General purpose input 3	General pur- pose input 4	General pur- pose input 5	General pur- pose input 6	General pur- pose input 7	General pur- pose input 8	General pur- pose input 9						
	Interru	pt inputs	Interrupt input 0	Interrupt input 1	Interrupt input 2	Interrupt input 3												
lamenta	Quick inputs	response	Quick response input 0	Quick response input 1	Quick response input 2	Quick response input 3												
Inputs	High-s counte				High- speed counter 1 (phase- Z/reset)	High- speed counter 0 (phase- Z/reset)			High- speed counter 1 (phase- A, incre- ment, or count input)	High- speed counter 1 (phase- B, dec- rement, or direc- tion input)	High- speed counter 0 (phase- A, incre- ment, or count input)	High- speed counter 0 (phase- B, dec- rement, or direc- tion input)						
	Genera pose o	al-pur- outputs											Gen- eral- pur- pose output 0	Gen- eral- pur- pose output 1	Gen- eral- pur- pose output 2	Gen- eral- pur- pose output 3	Gen- eral- pur- pose output 4	Gen- eral- pur- pose output 5
Out-		CW/CCW outputs											Pulse output 0 (CW)	Pulse output 0 (CCW)	Pulse output 1 (CW)	Pulse output 1 (CCW)		
puts	Pulse out- puts	Pulse + direction outputs											Pulse output 0 pulse)	Pulse output 1 (pulse)	Pulse output 0 (direc- tion)	Pulse output 1 (direc- tion)		
		Variable duty ratio outputs															PWM(8 91) out- put 0	PWM(8 91) out- put 1
Origin search		Origin search 0 (Origin Input Signal)	Origin search 0 (Origin Proxim- ity Input Signal)	Origin search 1 (Origin Input Signal)	Origin search 1 (Origin Proxim- ity Input Signal)	Origin search 0 (Posi- tioning Com- pleted Signal)	Origin search 1 (Posi- tioning Com- pleted Signal)									Origin search 0 (Error Counter Reset Output)	Origin search 1 (Error Counter Reset Output)	

Note: CJ1M-CPU21 CPU Units have one PWM output only and do not have PWM output 1.

■ Built-in Input Specifications

● Interrupt Inputs and Quick-response Inputs

Item		Specifications
No. of interrupt inputs/ quick-response inputs		4 total
Input inter-	Direct (Input Interrupt) Mode	Execution of an interrupt task is started at the interrupt input's rising or falling edge. Interrupt numbers 140 to 143 are used (fixed). Response time from meeting input condition to start of interrupt task execution: 93 µs min.
	High-speed Counter Mode	Rising or falling edges of the interrupt are counted using either an incrementing or decrementing counter, and an interrupt task is started when the input count reaches the set value. Interrupt numbers 140 to 143 are used (fixed). I/O response frequency: 1 kHz
Quick-response inputs		Signals that are shorted than the cycle time (30 µs min.) can be read and treated the same as signals that are one for more than one cycle time.

High-speed Counter Inputs

		-							
	Item	Specifications							
Number of counters	high-speed	2 (High-speed counters 0 and 1)							
Pulse input mode (Selected in PLC Setup)				Pulse + direction inputs (pulse inputs, direction inputs, reset inputs)	Increment inputs (increment inputs, reset inputs)				
Re- sponse	Line-driver inputs	50 kHz	100 kHz	100 kHz	100 kHz				
frequency	24-V DC inputs	30 kHz	60 kHz	60 kHz	60 kHz				
Counting mode		Linear mode or Ring mode (Select in the PLC Setup.)							

	Item	Specifications				
Count value		Linear mode: 80000000 to 7FFFFFFF hex Ring mode: 00000000 to Ring SV (The Ring SV is set in the PLC Setup and the setting range is 00000001 to FFFFFFFF hex.)				
High-speed counter PV storage locations		High-speed counter 0: A271 (leftmost 4 digits) and A270 (rightmost 4 digits) High-speed counter 1: A273 (leftmost 4 digits) and A272 (rightmost 4 digits) Target value comparison interrupts or range comparison interrupts can be executed based on these PVs. Note: The PVs are refreshed in the overseeing processes at the beginning of each cycle. Use the PRV(881) instruction to read the most rec PVs.				
Control	Target value comparison	Up to 48 target values and corresponding interrupt task numbers can be registered.				
method	Range comparison	Up to 8 ranges can be registered, with an upper limit, lower limit, and interrupt task number for each.				
Counter reset method		Phase-Z + Software reset: Counter is reset when phase-Z input goes ON while Reset Bit is ON. Software reset: Counter is reset when Reset Bit goes ON. Reset Bits: High-speed Counter 0 Reset Bit is A53100, Counter 1 Reset Bit is A53101.				

■ Built-in Output Specifications • Position Control and Speed Control

Item	Specifications
Number of pulse outputs	2 (Pulse output 0 or 1)
Output frequency	1 Hz to 100 kHz (1-Hz units from 1 to 100 Hz, 10-Hz units from 100 Hz to 4 kHz, and 100-Hz units from 4 to 100 kHz)
Frequency acceleration and deceleration rates	Set in 1 Hz units for acceleration/deceleration rates from 1 Hz to 2 kHz (every 4 ms). The acceleration and deceleration rates can be set separately only with PLS2(887).
Changing SVs during in- struction execution	The target frequency, acceleration/deceleration rate, and target position can be changed. Changes to the target frequency and acceleration/deceleration rate must be made at constant speed.
Pulse output method	CW/CCW inputs or Pulse + direction inputs
Number of output pulses	Relative coordinates: 00000000 to 7FFFFFFF hex (Each direction accelerating or decelerating: 2,147,483,647) Absolute coordinates: 80000000 to 7FFFFFFF hex (-2,147,483,648 to 2,147,483,647)
Instruction used for origin searches and returns	ORIGIN SEARCH (ORG(889)): Origin search and origin return operations according to set parameters
Instructions used for position and speed control	PULSE OUTPUT (PLS2(887)): Trapezoidal output control with separate acceleration and deceleration rate SET PULSES (PULS(886)): Setting the number of pulses for pulse output SPEED OUTPUT (SPED(885)): Pulse output without acceleration or deceleration (Number of pulses must be set in advance with PULS(886) for position control.) ACCELERATION CONTROL (ACC(888)): Changes frequency or pulse output with acceleration and deceleration MODE CONTROL (INI(880)): Stopping pulse output
Pulse output PV's storage location	The following Auxiliary Area words contain the pulse output PVs: Pulse output 0: A277 (leftmost 4 digits) and A276 (rightmost 4 digits) Pulse output 1: A279 (leftmost 4 digits) and A278 (rightmost 4 digits) The PVs are refreshed during regular I/O refreshing. PVs can be read to user-specified words with the PRV(881) instruction.

● Variable-duty Pulse Outputs (PWM)

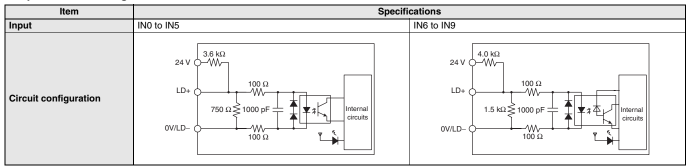
Item	Specifications
I NIIMPER OF PWW OUTDUIS	CJ1M-CPU22/23: 2 (PWM output 0 or 1) CJ1M-CPU21: 1 (PWM output 0)
Duty ratio	0% to 100%, set in 0.1% units (See note.)
Frequency	0.1 Hz to 999.9 Hz, Set in 0.1 Hz units.
Instruction	PULSE WITH VARIABLE DUTY RATIO (PWM(891)): Sets duty ratio and outputs pulses.

 $\textbf{Note:} \ \text{CJ1M CPU Unit Ver. 2.0 or later only. } (0\% \ \text{to } 100\%, \text{set in } 1\% \ \text{units for Pre-Ver. 2.0 CPU Units.)}$

■ Hardware Specifications • Input Specifications

Ite	em	Specifications								
Number of in	puts	10 inputs	10 inputs							
Input method		24-V DC inputs or line driver (w	viring changed to select)							
Input voltage	specifica-	24 V DC		Line driver						
tions		IN0 to IN5	IN6 to IN9	IN0 to IN5	IN6 to IN9					
Input voltage		20.4 to 26.4 V DCV		RS-422A or RS-422 line driver (conforming to AM26LS31), Power supply voltage of 5 V \pm 5%						
Input impeda	nce	3.6 kΩ	4.0 kΩ							
Input current	(typical)	6.2 mA	4.1 mA	13 mA	10 mA					
Minimum O	N voltage	17.4 V DC/3 mA min.								
Maximum OF	F voltage	5.0 V DC/1 mA max.								
Response speed (for	ON re- sponse time	Default setting: 8 ms max. (The input time constant can be set to 0 ms, 0.5 ms, 1 ms, 2 ms, 4 ms, 8 ms, 16 ms, or 32 ms in the PLC Setup.)								
general-pur- pose inputs)	OFF re- sponse time	Default setting: 8 ms max. (The Setup.)	input time constant can be set to	0 ms, 0.5 ms, 1 ms, 2 ms, 4 ms, 8	3 ms, 16 ms, or 32 ms in the PLC					

● Input Circuit Configuration



● General-purpose Output Specifications for Transistor Outputs (Sinking)

Item	Specifications Specifications Specifications Specifications Specifications Specifications Specification Specificat							
Output	DUT0 to OUT3 OUT4 to OUT5							
Rated voltage	5 to 24 V DC							
Allowable voltage range	4.75 to 26.4 V DC							
Max. switching capacity	0.3 A/output; 1.8 A/Unit							
Number of circuits	6 outputs (6 outputs/common)							
Max. inrush current	3.0 A/output, 10 ms max.							
Leakage current	0.1 mA max.							
Residual voltage	0.6 V max.							
ON delay	0.1 mA max.							
OFF delay	0.1 mA max.							
Fuse	None							
External power supply	10.2 to 26.4 V DC 50 mA min.							
Circuit configuration	Low voltage circuit to OUT3 COM COM COM COM COM COM COM CO							

● Pulse Output Specifications (OUT0 to OUT3)

Item	Specifications					
Max. switching capacity	30 mA, 4.75 to 26.4 V DC					
Min. switching capacity	7 mA, 4.75 to 26.4 V DC					
Max. output frequency	100 kHz					
Output waveform	OFF 90%					

CJ1M-CPU1□-ETN (CJ1M CPU with Ethernet Function) Specifications

These CPU Units provide built-in Ethernet functionality.

Ethernet Functional Element Transfer Specifications

Item		Specification		
Media access method		CSMA/CD		
Modulation method		Baseband		
Transmission paths		Star form		
Baud rate		100 Mbit/s (100Base-TX), 10 Mbit/s (10Base-T)		
Transmission media	100 Mbit/s	Unshielded twisted-pair (UDP) cable Categories: 5, 5e Shielded twisted-pair (STP) cable Categories: 100 Ω at 5, 5e		
Transmission media	10 Mbit/s	Unshielded twisted-pair (UDP) cable Categories: 3, 4, 5, 5e Shielded twisted-pair (STP) cable Categories: 100 Ω at 3, 4, 5, 5e		
Transmission distance		100 m (distance between hub and node)		
Number of cascade connections		There are no restrictions with the use of switching hubs.		
CPU Bus Unit System Se	etup Area capacity	994 bytes (See note 2.)		

Note: The system settings for Ethernet are in the CPU Bus Unit System Setup Area in the CPU Unit.

CJ1G-CPU□□P (Loop-control CPU Units) Specifications

In addition to engines for executing sequence control, Loop-control CPU Units (CJ1G-CPU $\square\square$ P) have built-in engines for controlling analog quantities (such as temperatures, pressure and flow rate), thus enabling high-speed sequence control and advanced high-speed control of analog quantities in a single Unit.

CPU Element (Sequence Control)

Name	I/O bits	Program capacity	DM words	EM words	Model
			32K words	32K words × 3 banks	CJ1G-CPU45P
Loop control CDLLInit	1,280 bits 960 bits	60K steps		E0_00000 to E2_32767	CJ1G-CPU45P-GTC (See note.)
Loop-control CPU Unit		30K steps		32K words × 1 bank E0 00000 to E0 32767	CJ1G-CPU44P
		20K steps			CJ1G-CPU43P
		10K steps		20_00000 to 20_02707	CJ1G-CPU42P

Note: These Loop-control CPU Units support gradient temperature control, a technology for uniform in-plane control of temperatures of plane-shaped objects (e.g., multi-point control of surface temperatures based on a multi-point heater). For details, please contact an OMRON representative.

● Loop Controller Element (Loop Control)

Item Model			CJ1G-CPU42P	CJ1G-CPU43P	CJ1G-CPU44P	CJ1G-CPU45P(-GTC)		
Operation	method		Function block method					
Operation cycle			0.01, 0.02, 0.05, 0.1, 0.2, 0.5, 1, or 2 s (default: 1 s) Can be set for each function block.					
	Analog operations	Control and opera- tion blocks	50 blocks max.					
Number	Sequence control	Step ladder program blocks	20 blocks max. 2,000 commands total	200 blocks max 4 000 commands total				
of func- tion blocks	I/O blocks	Field terminal blocks	30 blocks max.	40 blocks max.				
DIOCKS	I/O DIOCKS	User link tables	2,400 data items max.					
		Batch allocation	HMI function, allocated 1 EM Area bank					
	System Com	mon block	Single block					
Method fo blocks	r creating and	transferring function	Created using CX-Process Tool (order separately) and transferred to Loop Controller.					
	PID control n	nethod	PID with 2 degrees of freedom (with autotuning)					
Control combinations			Any of the following function blocks can be combined: Basic PID control, cascade control, feed-forward control, sample PI control, Smith dead time compensation control, PID control with differential gap, override control, program control, time-proportional control, etc.					
Alarms	PID block int	ernal alarms	4 PV alarms (upper upper-limit, upper limit, lower limit, lower lower-limit) and 1 deviation alarm per PID block.					
Aluillis	Alarm blocks		High/low alarm blocks, deviation alarm blocks					

Checking Current Consumption and Power Consumption

After selecting a Power Supply Unit based on considerations such as the power supply voltage, calculate the current and power requirements for each Rack.

Condition 1: Current Requirements

There are two voltage groups for internal power consumption: 5 V and 24 V.

Current consumption at 5 V (internal logic power supply)

Current consumption at 24 V (relay driving power supply)

Condition 2: Power Requirements

For each Rack, the upper limits are determined for the current and power that can be provided to the mounted Units. Design the system so that the total current consumption for all the mounted Units does not exceed the maximum total power or the maximum current supplied for the voltage groups shown in the following tables.

The maximum current and total power supplied for CPU Racks and Expansion Racks according to the Power Supply Unit model are shown below

Note 1. For CPU Racks, include the CPU Unit current and power consumption in the calculations. When expanding, also include the current and power consumption of the I/O Control Unit in the calculations.

2. For Expansion Racks, include the I/O Interface Unit current and power consumption in the calculations.

	Max. cur	Max. total	
Power Supply Units	5 V	24 V (relay driv- ing current)	power sup- plied
CJ1W-PA205C	5.0 A	0.8 A	25 W
CJ1W-PA205R	5.0 A	0.8 A	25 W
CJ1W-PA202	2.8 A	0.4 A	14 W
CJ1W-PD025	5.0 A	0.8 A	25 W
CJ1W-PD022	2.0 A	0.4 A	19.6 W

Conditions 1 and 2 below must be satisfied.

Condition 1: Maximum Current

- (1) Total Unit current consumption at 5 V \leq (A) value
- (2) Total Unit current consumption at 24 V \leq (B) value

Condition 2: Maximum Power

 $(1) \times 5 \text{ V} + (2) \times 24 \text{ V} \leq (C) \text{ value}$

■ Example: Calculating Total Current and Power Consumption

Example: When the Following Units are Mounted to a CJ-series CPU Rack Using a CJ1W-PA202 Power Supply Unit

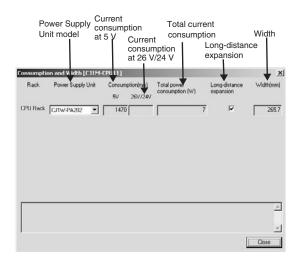
I limit turns	Model	Overstitus	Voltage group			
Unit type	Wodei	Quantity	5 V	24 V		
CPU Unit	CJ1G-CPU45H	1	0.910 A			
I/O Control Unit	CJ1W-IC101	1	0.020 A			
Basic I/O Units (Input Units)	CJ1W-ID211	2	0.080 A			
Basic i/O Offits (Input Offits)	CJ1W-ID231	2	0.090 A			
Basic I/O Units (Output Units)	Basic I/O Units (Output Units) CJ1W-OC201 2		0.090 A	0.048 A		
Special I/O Unit	CJ1W-DA041	1	0.120 A			
CPU Bus Unit	CJ1W-CLK23	1	0.350 A			
Current consumption	Total		0.910 + 0.020 + 0.080 × 2 + 0.090 × 2 + 0.090 × 2 + 0.120 + 0.350	0.048 A × 2		
	Result		1.92 A (≤ 2.8 A)	0.096 A (≤ 0.4 A)		
Power consumption	Total		$1.92 \times 5 \text{ V} = 9.60 \text{ W}$ $0.096 \text{ A} \times 24 \text{ V} = 2.3 \text{ M}$			
rower consumption	Result		9.60 + 2.304 = 11.904 W (≤ 14 W)			

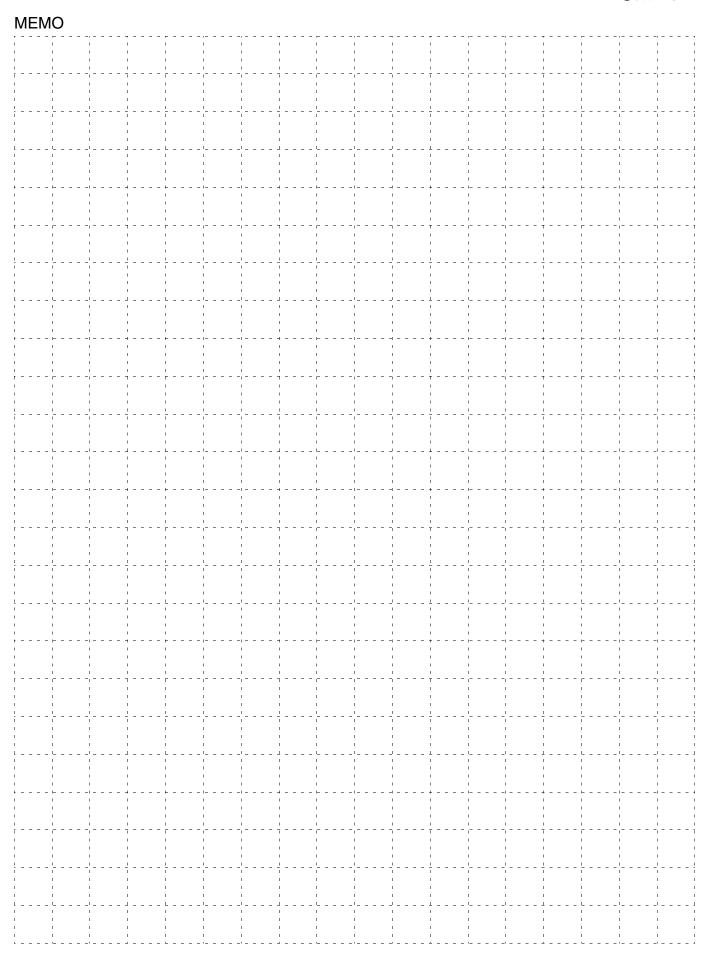
Note: For details on Unit current consumption, refer to Ordering Information.

■ Using the CX-Programer to Display Current Consumption and Width

CPU Rack and Expansion Rack current consumption and width can be displayed by selecting Current Consumption and Width from the Options Menu in the CS/CJ/CP Table Window. (The width can be displayed for the CJ/CP Series only.) If the capacity of the Power Supply Unit is exceeded, it will be displayed in red characters. For details, refer to the *CX-Programmer Operation Manual* (Cat. No. W446).

Example:





Ordering Information

Basic Configuration Units	38
Programming Devices	42
Optional Products and Maintenance Products	46
DIN Track Accessories	46
Basic I/O Units	47
Special I/O Units and CPU Bus Units	51

International Standards

- 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.
- Contact your OMRON representative for further details and applicable conditions for these standards.

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, EN61131-2

EMS: EN61000-6-2, EN61131-2 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 for 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.

■ Low Voltage Directive

Applicable Standard: EN61131-2

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.

Basic Configuration Units

CPU Units

■ CJ1 CPU Units

		Spe	ecifications	Current consumption (A)				
Product name	I/O capacity/ Mountable Units (Expansion Racks) Program capacity		Data memory capacity	LD instruction execution time	5 V	24 V	Model	Standards
		250K steps	448K words (DM: 32K words, EM: 32K words × 13 banks)		0.99 (See note 1.)		CJ1H-CPU67H-R	
CJ1-H-R CPU Units	2,560 points/ 40 Units	120K steps	256K words (DM: 32K words, EM: 32K words × 7 banks)		0.99 (See note 1.)		CJ1H-CPU66H-R	UC1, N, L,
	(3 Expansion Racks max.)	60K steps	128K words (DM: 32K words, EM: 32K words × 3 banks)	- 0.016 μs	0.99 (See note 1.)		CJ1H-CPU65H-R	CE
~		30K steps	64K words (DM: 32K words, EM: 32K words × 1 bank)		0.99 (See note 1.)		CJ1H-CPU64H-R	
CJ1H-H CPU Units		250K steps	448K words (DM: 32K words, EM: 32K words × 13 banks)		0.99 (See note 1.)		CJ1H-CPU67H	UC1, N, L, CE
	2,560 points/ 40 Units (3 Expansion Racks max.)	120K steps	256K words (DM: 32K words, EM: 32K words × 7 banks)	0.02 μs	0.99 (See note 1.)		CJ1H-CPU66H	
3.5	,	60K steps	128K words (DM: 32K words, EM: 32K words × 3 banks)		0.99 (See note 1.)		CJ1H-CPU65H	
	1,280 points/ 40 Units	60K steps	128K words (DM: 32K words, EM: 32K words × 3 banks)		0.91 (See note 1.)		CJ1G-CPU45H	
CJ1G-H CPU Units	(3 Expansion Racks max.)	30K steps		0.04 μs	0.91 (See note 1.)		CJ1G-CPU44H	UC1, N, L,
	960 points/ 30 Units	20K steps	64K words (DM: 32K words, EM: 32K words × 1 bank)		0.91 (See note 1.)		CJ1G-CPU43H	CE
	(2 Expansion Racks max.)	10K steps			0.91 (See note 1.)		CJ1G-CPU42H	
Without built-in I/O	640 points/ 20 Units (1 Expansion Racks max.)	20K steps			0.58 (See note 1.)		CJ1M-CPU13	
	320 points/ 10 Units (No Expansion Rack)	10K steps	32 K words (DM: 32K words, EM: None)	0.1 μs	0.1 μs	0.58 (See note 1.)		CJ1M-CPU12
	160 points/ 10 Units (No Expansion Rack)	5K steps			0.58(See note 1.)		CJ1M-CPU11 (See note 2.)	

Note 1. Current consumptions include current for a Programming Console. Add 0.15 A per Adapter when using NT-AL001 RS-232C/RS-232A Adapters. Add 0.04 A per Adapter when using CJ1W-CIF11 RS-422A Adapters.

^{2.} The CJ1M low-end models (CJ1M-CPU11(-ETN)/CPU21) have different specifications for the overhead processing time, pulse start time, number of subroutines, number of jumps, number of scheduled interrupts, and number of PWM outputs than the other CJ1M models (CJ1M-CPU12(-ETN)/CPU13(-ETN)/CPU22/CPU23).

For details, refer to the SYSMAC CJ-series Operation Manual (Cat. No. W474) and the SYSMAC CJ-series Built-in I/O Operation Manual (Cat. No. W395).

■ CJ1M CPU Units (with Built-in I/O)

	Specifications						Current cons	sumption (A)					
Prod	luct name	I/O capacity/ Mountable Units (Expansion Racks)	Program capacity	Data memory capacity	LD instruc- tion execu- tion time	Built-in I/O	5 V	24 V	Model	Standards			
	Built-in I/O (See note 2.)	640 points/ 20 Units (1 Expansion Racks max.)	20K steps	32K words (DM: 32K words, EM: None)		10 inputs and	0.64 (See note 1.)		CJ1M-CPU23 (See note 3.)				
CJ1M CPU Units		320 points/ 10 Units (No Expansion Rack)	10K steps		(DM: 32K words, EM:	words, EM:	words, EM:	words, EM:	0.1 μs	6 outputs, 2 counter inputs, 2 pulse outputs	0.64 (See note 1.)		CJ1M-CPU22 (See note 3.)
		160 points/ 10 Units (No Expansion Rack)	5K steps			paid Carpaid			CJ1M-CPU21 (See notes 2 and 3.)				

- Note 1. Current consumptions include current for a Programming Console. Add 0.15 A per Adapter when using NT-AL001 RS-232C/RS-232A Adapters.

 Add 0.04 A per Adapter when using CJ1W-CIF11 RS-422A Adapters.
 - 2. The CJ1M low-end models (CJ1M-CPU11(-ETN)/CPU21) have different specifications for the overhead processing time, pulse start time, number of subroutines, number of jumps, number of scheduled interrupts, and number of PWM outputs than the other CJ1M models (CJ1M-CPU12(-ETN)/CPU13(-ETN)/CPU23(-ETN)/CPU23).
 - For details, refer to the SYSMAC CJ-series Operation Manual (Cat. No. W474) and the SYSMAC CJ-series Built-in I/O Operation Manual (Cat. No. W395).
 - 3. The connector for built-in I/O in the CJ1M-CPU21/22/23 is not included. Purchase one of the connectors or connector cables, refer to connectors or connector cables on page 40.

■ CJ1M CPU Units (with Ethernet function)

			\$	Specifications	ecifications			nsumption A)				
Proc	Product name I/O capacity/ Mountable Units (Expansion Racks)		Program capacity	Data memory capacity	LD instruc- tion execu- tion time	Ethernet function	5 V	24 V	Model	Standards		
0.444	Ethernet function	640 points/ 20 Units (1 Expansion Racks max.)	20K steps				0.95 (See note 2.)		CJ1M-CPU13-ETN			
CJ1M CPU Units		320 points/ 10 Units (No Expansion Rack)	10K steps		(DM: 32K words, EM: 0.1 μs	0.1 μs	0.1 μs	0.1 μs	YES (See note 1.)	0.95 (See note 2.)		CJ1M-CPU12-ETN
		160 points/ 10 Units (No Expansion Rack)	5K steps				0.95 (See note 2.)		CJ1M-CPU11-ETN (See notes 3.)			

Note 1. Ethernet function

The Ethernet functional element provides the main functions of the CJ1W-ETN21 Ethernet Unit.

Physical layer	Maximum number of nodes in FINS network	Communications service
100BASE-TX, 10BASE-T	254	FINS communications service FTP server Automatically adjusted clock information. Web functions

Socket services and sending/receiving mail are not supported.

- 2. Current consumptions include current for a Programming Console. Add 0.15 A per Adapter when using NT-AL001 RS-232C/RS-232A Adapters. Add 0.04 A per Adapter when using CJ1W-CIF11 RS-422A Adapters.
- 3. The CJ1M low-end models (CJ1M-CPU11(-ETN)/CPU21) have different specifications for the overhead processing time, number of subroutines, number of jumps, and number of scheduled interrupts than the other CJ1M models (CJ1M-CPU12(-ETN)/CPU13(-ETN)/CPU22/CPU23).
 For details, refer to the SYSMAC CJ-series Operation Manual (Cat. No. W474).

■ CJ1G Loop-control CPU Units

Product name	Specif	Current cons	sumption (A)	Model	Standards	
Product Haine	CPU Unit	Loop Controller	5 V	24 V	Woder	Standards
	Same as for CJ1G-CPU45H.	Number of function blocks: 300 blocks max.	1.06 (See note.)		CJ1G-CPU45P	UC1, CE
CJ1G Loop- control CPU Units					CJ1G-CPU45P-GTC	
	Same as for CJ1G-CPU44H.		1.06 (See note.)		CJ1G-CPU44P	
	Same as for CJ1G-CPU43H.		1.06 (See note.)		CJ1G-CPU43P	.,
	Same as for CJ1G-CPU42H.	Number of function blocks: 50 blocks max.	1.06 (See note.)		CJ1G-CPU42P	

Note: Current consumptions include current for a Programming Console. Add 0.15 A per Adapter when using NT-AL001 RS-232C/RS-232A Adapters. Add 0.04 A per Adapter when using CJ1W-CIF11 RS-422A Adapters.

● Connector Cables for Built-in I/O in CJ1M-CPU2□ CPU Units

The connector for built-in I/O in the CJ1M-CPU21/22/23 is not included.

Purchase one of the connectors or connector cables in the following table separately.

Product name			Specifications		Model	Standards	
Applicable Connector							
	MIL Flat Cable Co	onnectors (Pressure-fitted Connector	XG4M-4030-T				
*		Slim type (M3 scre	ew terminals, 40-pin)				
Normal Connection Method for Built-in I/O (When Connector-Terminal Block Conversion Unit is Used)		3,71 (111		XW2D-40G6			
CJ1M-CPU2 (with Built-in I/O) Built-in I/O Connector	Connector-Terminal Block Conversion Units	Through type (M3	screw terminals, 40-pin)		XW2B-40G4		
Special Connecting Cable XW2Z-IIIK Connector-Terminal Block		Through type (M3	.5 screw terminals, 40-pin)		XW2B-40G5		
Conversion Unit XW2□-40G□	Connecting			Cable length: 1 m	XW2Z-100K		
	Cable for			Cable length: 1.5 m	XW2Z-150K		
Terminal Block	Connector-			Cable length: 2 m	XW2Z-200K		
	Terminal Block Conversion			Cable length: 3 m	XW2Z-200K XW2Z-300K	_	
	Units			-			
	•			Cable length: 5 m	XW2Z-500K		
	Servo	For 1 axis			XW2B-20J6-8A		
	Relay Units	For 2 axes			XW2B-40J6-9A		
	Connecting Cable for Servo Relay Units	OMNUC G5/G Series	Cable for CJ1M CPU Unit	Cable length: 0.5 m	XW2Z-050J-A33		
				Cable length: 1 m	XW2Z-100J-A33	=	
			Servo Driver Connecting Cables	Cable length: 1 m	XW2Z-100J-B31		
Connection to Servo Driver with Built-in I/O CJ1M-CPU2 (with Built-in I/O)				Cable length: 2 m	XW2Z-200J-B31	-	
Built-in I/O Connector Connecting Cables for CJ1M CPU Units • For OMNUC G5/G Series:			Cable for CJ1M CPU Unit	Cable length: 0.5 m	XW2Z-050J-A33	1	
XW2Z-□□□J-A33 • For SMARTSTEP2: XW2Z-□□□J-A33		SMARTSTEP2		Cable length: 1 m	XW2Z-100J-A33	-	
Servo Relay Unit for 1 axis XW2B-20J6-8A			Servo Driver Connecting Cables	Cable length: 1 m	XW2Z-100J-B32	-	
Servo Driver Connecting Cables • For OMNUC G5/G Series: XW2Z-□□□J-B31				Cable length: 2 m	XW2Z-200J-B32		
• For SMARTSTEP2: XW2Z-IIIIJ-B32 Servo Driver • OMNUC G5 Series R88D-KT			Cable for CJ1M CPU Unit	Cable length: 1 m	XW2Z-100J-A26		
OMNUC G Series R88D-GT SMARTSTEP2: R7D-BP When two axes are used, two Connecting		SMARTSTEP Junior	Servo Driver Connecting Cables	Cable length: 1 m	XW2Z-100J-B17		
Cables are required at the Servo Driver for each Servo Relay Unit.		SMARTSTEP A	Cable for CJ1M CPU Unit	Cable length: 1 m	XW2Z-100J-A26		
		Series	Servo Driver Connecting Cables	Cable length: 1 m	XW2Z-100J-B5		
				Cable length: 2 m	XW2Z-200J-B5		
			Cable for CJ1M CPU Unit	Cable length: 0.5 m	XW2Z-050J-A27	†	
		OMNUC W		Cable length: 1 m	XW2Z-100J-A27	-	
		Series	Servo Driver Connecting Cables	Cable length: 1 m	XW2Z-100J-B4		
				Cable length: 2 m	XW2Z-200J-B4	1	

■ Power Supply Units

One Power Supply Unit is required for each Rack.

		Output capacity Options								
Prod	luct name	Power supply voltage	5-VDC output capacity	24-VDC output capacity	Total power consump-tion	24-VDC service power supply	RUN output	Maintenance forecast monitor	Model	Standards
		100 to 240 VAC	5 A	5 A 0.8 A	25 W	_	No	Yes	CJ1W-PA205C	
AC Power Supply Unit	AC Power Supply Unit			0.0 A			Yes	No	CJ1W-PA205R	UC1, N, L,
		2.8 A	0.4 A	14 W	No	No	No	CJ1W-PA202	CE	
DC Power		24 VDC	5A	0.8 A	25 W	v	No	No	CJ1W-PD025	
Supply Unit		24 400	2 A	0.4 A	19.6 W		No	No	CJ1W-PD022	UC1, CE

Expansion Racks

Select the I/O Control Unit, I/O Interface Unit, Expansion Connecting Cable, and CJ-series Power Supply Unit.

■ CJ-series I/O Control Unit (Mounted on CPU Rack when Connecting Expansion Racks)

Product name			rent mption A)	Model	Standards
		5 V	24 V		
CJ-series I/O Control Unit	Mount one I/O Control Unit on the CJ-series CPU Rack when connecting one or more CJ-series Expansion Racks. Connecting Cable: CS1W-CN□□3 Expansion Connecting Cable Connected Unit: CJ1W-II101 I/O Interface Unit Mount to the right of the CPU Unit.	0.02		CJ1W-IC101	UC1, N, L, CE

 $\textbf{Note:} \ \ \text{Mounting the I/O Control Unit in any other location may cause faulty operation.}$

■ CJ-series I/O Interface Unit (Mounted on Expansion Rack)

Product Name	Specifications		rent mption A)	Model	Standards
		5 V	24 V		
CJ-series I/O Interface Unit	One I/O Interface Unit is required on each Expansion Rack. Connecting Cable: CS1W-CN□□3 Expansion Connecting Cable Mount to the right of the Power Supply Unit.	0.13		CJ1W-II101	UC1, N, L, CE

 $\textbf{Note:} \ \ \textbf{Mounting the I/O Interface Unit in any other location may cause faulty operation}.$

■ I/O Connecting Cables

Product name	Specifications	Model	Standards	
	Connects an I/O Control Unit on CJ-series CPU Rack to an I/O Interface Unit on a CJ-series Expansion Rack. or Connects an I/O Interface Unit on CJ-series Expansion Rack to an I/O Interface Unit on another CJ-series Expansion Rack.	Cable length: 0.3 m	CS1W-CN313	
I/O Connecting		Cable length: 0.7 m	CS1W-CN713]
Cable		Cable length: 2 m	CS1W-CN223	N, L, CE
		Cable length: 3 m	CS1W-CN323	
		Cable length: 5 m	CS1W-CN523	
		Cable length: 10 m	CS1W-CN133	
		Cable length: 12 m	CS1W-CN133-B2	

Programming Devices

■ Support Software

Product name	Specifications	Number of licenses	Media	Model	Standards
	CX-One runs on the following OS. Windows XP (Service Pack 3 or higher), Vista, or 7 Note: Except for Windows XP 64-bit version. CX-One Version 4. ☐ includes CX-Programmer Ver.9. ☐ and CX-Simulator Ver. 1. ☐.	1 license	DVD	CXONE-AL01D-V4	
FA Integrated Tool Package CX-One Ver. 4.□		3 licenses		CXONE-AL03D-V4	
		10 licenses		CXONE-AL10D-V4	
		30 licenses		CXONE-AL30D-V4	
		50 licenses		CXONE-AL50D-V4	

Note: The CX-One is also available on CD (CXONE-AL□□C-V4).

Site licenses are available for users who will run CX-One on multiple computers. Ask your OMRON sales representative for details.

Support Software in CX-One Version 4.□

The following tables lists the Support Software that can be installed from CX-One

Support Software in CX-One	Outline
CX-Programmer Ver.9.□	Application software to create and debug programs for SYSMAC CS/CJ/CP/NSJ-series, C-series, and CVM1/C-series CPU Units. Data can be created and monitored for high-speed-type Position Control Units and Position Control Units with EtherCAT interface.
CX-Integrator Ver.2.□	Application software to build and set up FA networks, such as Controller Link, DeviceNet, CompoNet, CompoWay, and Ethernet networks. The Routing Table Component and Data Link Component can be started from here. DeviceNet Configuration functionality is also included.
Switch Box Utility Ver.1.□	Utility software that helps you to debug PLCs. It helps you to monitor the I/O status and to monitor/change present values within the PLC you specify.
CX-Protocol Ver.1.□	Application software to create protocols (communications sequences) between SYSMAC CS/CJ/CP/NSJ-series or C200HX/HG/HE Serial Communications Boards/Units and general-purpose external devices.
CX-Simulator Ver.1.□	Application software to simulate SYSMAC CS/CJ/CP/NSJ-series CPU Unit operation on the computer to debug PLC programs without a CPU Unit.
CX-Position Ver.2.□	Application software to create and monitor data for SYSMAC CS/CJ-series Position Control Units (except for high-speed type).
CX-Motion-NCF Ver.1.□	Application software to create and monitor data for SYSMAC CS/CJ-series Position Control Units with MECHATROLINK-II interface (MC□71).
CX-Motion-MCH Ver.2.□	Application software to create data and motion programs and to monitor data for SYSMAC CS/CJ-series Mosion Control Units with MECHATROLINK-II interface (MCH71).
CX-Motion Ver.2.□	Application software to create data for SYSMAC CS/CJ-series, C200HX/HG/HE, and CVM1/CV-series Motion Control Units, and to create and monitor motion control programs.
CX-Drive Ver.2.□	Application software to set and control data for Inverters and Servos.
CX-Process Tool Ver.5.□	Application software to create and debug function block programs for SYSMAC CS/CJ-series Loop Controllers (Loop Control Units/Boards, Process Control CPU Units, and Loop Control CPU Units).
Faceplate Auto-Builder for NS Ver.3.□	Application software that automatically outputs screen data as project files for Ns-series PTs from tag information in function block programs created with the CX-Process Tool.
CX-Designer Ver.3.□	Application software to create screen data for NS-series PTs.
NV-Designer Ver.1.□	Application software to create screen data for NV-series small PTs.
CX-Configurator FDT Ver.1.□	Application software for setting various units by installing its DTM module.
CX-Thermo Ver.4.□	Application software to set and control parameters in components such as Temperature Control Units.
CX-FLnet Ver.1.□	Application software for system setting and monitoring of SYSMAC CS/CJ-series FI-net Units.
Network Configurator Ver.3.□	Application software to set up tag data links for CJ2 (Built-in EtherNet/IP) CPU Units and EtherNet/IP Units.
CX-Server Ver.4.□	Middleware necessary for CX-One applications to communicate with OMRON components, such as PLCs, Display Devices, and Temperature Control Units.
PLC Tools (Installed automatically.)	A group of components used with CX-One applications, such as the CX-Programmer and CX-Integrator. Includes the following: I/O tables, PLC memory, PLC Setup, Data Tracing/Time Chart Monitoring, PLC Error Logs, File Memory, PLC clock, Routing Tables, and Data Link Tables.

Note: Approx. 2.8 GB or more available space is required to install the complete CX-One package.

■ Cables for Connecting to Support Software in the CX-One (e.g., the CX-Programmer)

			Specifications					
Produc	t Name	Applicable computers	Connection configuration		Cable length	Remarks	Model	Standards
			IBM PC/AT or compatible computer + CS1W-626 + CPU Unit peripheral port RS-232C Peripheral port		2 m	Used for	CS1W-CN226	
Programming Device Connecting Cables for Peripheral Port		Connects IBM	IBM PC/AT or compatible computer (RS-232C, 9-pin)		6 m	Peripheral Bus or Host Link.	CS1W-CN626	CE
		PC/AT or compatible computers, D-Sub 9-pin	The following connection method can be use connecting to an IBM PC/AT or compatible cornecting to an IBM PC/AT or compatible cornection of RS-232C cable: IBM PC/AT or compatible computer + XW2Z-20 or XW2Z-500S-CV/V + CS1W-CN118 + CPU peripheral port WZZ-500S-CV/V XWZZ-500S-CV/V RS-232C Cables CS1W-CN118	mputer via	0.1 m	Used for connecting XW2Z-200S- CV/V or XW2Z- 500S-CV/V RS- 232C Cable to the peripheral port.	CS1W-CN118	CE
			IBM PC/AT or compatible computer + XW2Z-2		2 m	Used for	XW2Z-200S-CV	
Programmi Device Cor Cables for Port	necting	Connects IBM PC/AT or compatible	or XW2Z-500S-CV/V + RS-232C port of CPU Serial Communications Board or Unit	Ornicor	5 m	Peripheral Bus or Host Link. Anti-static connectors	XW2Z-500S-CV	
		computers, D-Sub 9-pin	IBM PC/AT or XW2Z-200S-CV/V (2m) CPU Unit I Compatible computer XW2Z-500S-CV/V (5m) CPU Unit I CPU		2 m	Used for Host Link only.	XW2Z-200S-V	
		·	(RS-232C, 9-pin) RS-232C Cables RS-232C ;	port	5 m	Peripheral Bus not supported.	XW2Z-500S-V	
USB-Serial	Conver		IBM PC/AT or compatible computer + CS1W-CIF31 + CS1W-CN226/626 + CPU Unit peripheral port CS1W-CIF31 USB-Serial Conversion Cable e.g., CS1W-CN226/626 e.g., CS1W-CN226/626 xW22-2008-CV/S008-CV, or RS-232C port CQM1-CIF02	Connect USB Serial Conver- sion Cable to		Used for Peripheral Bus or Host Link.		
sion Cable driver (on a disk)	and PC	IBM PC/AT or compatible	IBM PC/AT or compatible computer + CS1W-CIF31 + XW2Z-200S-CV/500S-CV + CS1W-CN118 + CPU Unit peripheral port	Serial Connect- ing	0.5	Used for Peripheral Bus or Host Link.	- CS1W-CIF31	N
Complies v Specification		computer (USB port)	IBM PC/AT or compatible computer + CS1W-CIF31 + XW2Z-200S-V/500S + CS1W-CN118 + CPU Unit peripheral port	Cable, and con- nect to the PLC	0.5 m Used for Host Link only. Peripheral Bus not supported.	33111 011 31		
			IBM PC/AT or compatible computer + CS1W-CIF31 + XW2Z-200S-CV/500S-CV + RS-232C port of CPU Unit or Serial Communications Unit	periph- eral port or RS- 232C port.		Used for Peripheral Bus or Host Link.		
			IBM PC/AT or compatible computer + CS1W-CIF31 + XW2Z-200S-V/500S-V + RS-232C port of CPU Unit or Serial Communications Unit	1		Used for Host Link only. Peripheral Bus not supported.		

<Note>

There are two serial communications modes for connecting Support Software in the CX-One (e.g., the CX-Programmer) to the CJ Series.

Serial communications mode	Features
Peripheral Bus	High-speed communications are enabled in the Peripheral Bus Mode, so normally connect with this serial communications mode when using Support Software in the CX-One, such as the CX-Programmer • Supported for 1:1 connection only. • The baud rate at the Support Software is automatically recognized when the connection is made.
Host Link (SYSWAY)	Host Link (SYSWAY) is generally the protocol for communications with a host computer. Either a 1:1 or 1:N connection can be used. • Slower than the peripheral bus. • Connections is possible via a modem or optical adapter, long-distance connection is possible using RS-422A/485, and 1:N connections are possible.

■ Programming Consoles

Product	name	Specifications	Cable model (Purchased separately.)	Connection configuration	Model	Standards
Programming Consoles		Connects to peripheral port on	Not required. (Cable is included.)	Programming Console Keyboard CStW-KS001 Console CStW-KS001 Console	CQM1H-PRO01-E	
		CPU Unit only. (No connection is required at the RS-232C port.) An English Keyboard Sheet (CS1W-KS001-E) is required.	CS1W-CN114: 0.05 m	Standard accessory with CQM1-PRO01 Peripheral port Programming Console Keyboard CS1W-KS001 Console CS1W-KS001 Console CS1W-CN114 Console COS TW-KS001 CS1W-CN114 COS TW-KS001 CS1W-CN114 COS TW-KS001 CS1W-KS001 CS1W-CN114 COS TW-KS001	CQM1-PRO01-E	U, C, N, CE
			CS1W-CN224: 2 m CS1W-CN624: 6 m	Programming Console Keyboard CS1W-KS001 C200H-PR027 Programming Console Keyboard CS1W-KS001 Programming Console	C200H-PRO27-E	
Programn Console I		For CQM1H-PRO01	-E, CQM1-PRO01	-E, and C200H-PRO27-E.	CS1W-KS001-E	
Pro- gram-	10	Connects the CQM1	-PRO01-E Progra	mming Console. (Length: 0.05 m)	CS1W-CN114	
ming Con- sole Con- necting Cables		Connects the C200H	H-PRO27-E Progra	amming Console. (Length: 2 m)	CS1W-CN224	CE
		Connects the C200h	H-PRO27-E Progra	amming Console. (Length: 6 m)	CS1W-CN624	

Optional Products and Maintenance Products

Product name	Specifications	Model	Standards
Memory Cards	Flash memory, 128 MB	HMC-EF183	
	Memory Card Adapter (for computer PCMCIA slot)	HMC-AP001	CE

Product name	Sp	ecifications	Model	Standards
Battery Set	Battery for CJ1G/H-CPU H-R/H/P CPU Unit maintenance	Note 1.The battery is included as a standard accessory with the CPU Unit. 2. The battery service life is 5 years at 25°C.	CPM2A-BAT01	
	Battery for CJ1M-CPU CPU Unit maintenance	(The service life depends on the ambient operating temperature and the power conditions.) 3. Use batteries within two years of manufacture.	CJ1W-BAT01	
End Cover	Mounted to the right-hand side of CJ-series CPU Racks or Expansion Racks.	One End Cover is provided as a standard accessory with each CPU Unit and I/O Interface Unit.	CJ1W-TER01	UC1, N, L, CE
RS-422A Adapter Converts RS-233C to RS-422A/RS-485. (Application example: With a CJ1M CPU L RS-232C port of the CPU Unit.)		t, the Adapter is used for Serial PLC Link at the built-in	CJ1W-CIF11	UC1, N, L, CE

Product name	Specifications		Model	Standards
	Connection configuration	Cable length	Wodel	Standards
NS-series PT Connect-	Cable for connecting between an NS-series PT and the RS-232C port on the CPU Unit or Serial Communications Board NS-series PT	2 m	XW2Z-200T	
ing Cables	XW2Z-200T (2 m) XW2Z-500T (5 m) RS-232C Cable CPU Unit built-in RS-232C port	5 m	XW2Z-500T	
	Cable for connecting between an NS-series PT and the peripheral port on	2 m	XW2Z-200T-2	
	the CPU Unit	5 m	XW2Z-500T-2	

DIN Track Accessories

Product name	Specifications	Model	Standards
DIN Track	Length: 0.5 m; Height: 7.3 mm	PFP-50N	
	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	

Basic I/O Units

■ Input Units

Unit clas-	Product			Specifications				nt con- ion (A)		
sification	name	I/O points	Input voltage and current	Commons	External connection	No. of words allocated	5 V	24 V	Model	Standards
		8 inputs	12 to 24 VDC, 10 mA	Independent contacts	Removable terminal block	1 word	0.08		CJ1W-ID201	
	DC Input Units	16 inputs	24 VDC, 7 mA	16 points, 1 common	Removable terminal block	1 word	0.08		CJ1W-ID211	UC1, N, L, CE
		16 inputs High-speed type	24 VDC, 7 mA	16 points, 1 common	Removable terminal block	1 word	0.13		CJ1W-ID212	
		32 inputs	24 VDC, 4.1 mA	16 points, 1 common	Fujitsu connector	2 words	0.09		CJ1W-ID231 (See note.)	
CJ1 Basic		32 inputs	24 VDC, 4.1 mA	16 points, 1 common	MIL connector	2 words	0.09		CJ1W-ID232 (See note.)	LIC4 N.I.
I/O Units		32 inputs High-speed type	24 VDC, 4.1 mA	16 points, 1 common	MIL connector	2 words	0.20		CJ1W-ID233 (See note.)	
	20.00	64 inputs	24 VDC, 4.1 mA	16 points, 1 common	Fujitsu connector	4 words	0.09		CJ1W-ID261 (See note.)	
		64 inputs	24 VDC, 4.1 mA	16 points, 1 common	MIL connector	4 words	0.09		CJ1W-ID262 (See note.)	
	AC Input Units	8 inputs	200 to 24 VAC, 10 mA (200 V, 50 Hz)	8 points, 1 common	Removable Terminal Block	1 words	0.08		CJ1W-IA201	
		16 inputs	100 to 120 VAC, 7 mA (100 V, 50 Hz)	16 points, 1 common	Removable Terminal Block	1 words	0.09		CJ1W-IA111	

Note: Connectors are not provided with these connector models. Either purchase one of the following 40-pin Connectors, or use an OMRON XW2 Connector-Terminal Block Conversion Unit or a G7 I/O Relay Terminal.

■ Output Units

Unit clas-	Product			Specifications			No. of words	consu	rent mption A)	Model	Standards
SITICATION	name	Output type	I/O points	Maximum switching capacity	Commons	External connection	allocated	5 V	24 V		Standards UC1, N, L, CE
	Relay Contact Output Units		8 outputs	250 VAC/24 VDC, 2 A	Independent contacts	Removable terminal block	1 words	0.09	0.048 max.	CJ1W-OC201	
			16 outputs	250 VAC/24 VDC, 2 A	16 points, 1 common	Removable terminal block	1 words	0.11	0.096 max.	CJ1W-OC211	
	Triac Output Unit		8 outputs	250 VAC, 0.6 A	8 points, 1 common	Removable terminal block	1 words	0.22		CJ1W-OA201	
			8 outputs	12 to 24 VDC, 2 A	4 points, 1 common	Removable terminal block	1 words	0.09		CJ1W-OD201	
			8 outputs	12 to 24 VDC, 0.5 A	8 points, 1 common	Removable terminal block	1 words	0.10		CJ1W-OD203	
			16 outputs	12 to 24 VDC, 0.5 A	16 points, 1 common	Removable terminal block	1 words	0.10		CJ1W-OD211	
CJ1 Basic I/O Units	Transis- tor Output Units	Sinking	16 outputs High-speed type	24 VDC, 0.5 A	16 points, 1 common	Removable terminal block	1 words	0.15		CJ1W-OD213	
Offics			32 outputs	12 to 24 VDC, 0.5 A	16 points, 1 common	Fujitsu connector	2 words	0.14		CJ1W-OD231 (See note.)	
			32 outputs	12 to 24 VDC, 0.5 A	16 points, 1 common	MIL connector	2 words	0.14		CJ1W-OD233 (See note.)	
			32 outputs High-speed type	24 VDC, 0.5 A	16 points, 1 common	MIL connector	2 words	0.22		CJ1W-OD234 (See note.)	
			64 outputs	12 to 24 VDC, 0.3 A	16 points, 1 common	Fujitsu connector	4 words	0.17		CJ1W-OD261 (See note.)	
	OIL OIL		64 outputs	12 to 24 VDC, 0.3 A	16 points, 1 common	MIL connector	4 words	0.17		CJ1W-OD263 (See note.)	
			8 outputs	24 VDC, 2 A Short-circuit protection	4 points, 1 common	Removable terminal block	1 words	0.11		CJ1W-OD202	
	wall		8 outputs	24 VDC, 0.5 A Short-circuit protection	8 points, 1 common	Removable terminal block	1 words	0.10		CJ1W-OD204	
		Sourcing	16 outputs	24 VDC, 0.5 A Short-circuit protection	16 points, 1 common	Removable terminal block	1 words	0.10		CJ1W-OD212	
			32outputs	24 VDC, 0.5 A Short-circuit protection	16 points, 1 common	MIL connector	2 words	0.15		CJ1W-OD232 (See note.)	
			64 outputs	12 to 24 VDC, 0.3 A	16 points, 1 common	MIL connector	4 words	0.17		CJ1W-OD262 (See note.)	

Note: Connectors are not provided with these connector models. Either purchase one of the following 40-pin Connectors, or use an OMRON XW2 Connector-Terminal Block Conversion Unit or a G7 I/O Relay Terminal.

■ I/O Units

Unit				Specifica	tions				rent nption A)			
classifica- tion	Product name	Output	I/O points	Input voltage, Input current	Commons	External	No. of words	5 V	24 V	Model	Standards	
		type	i, o pointo	Maximum switching capacity		connection	allocated					
		Sinking	16 inputs	24 VDC, 7 mA	16 points, 1 common	Fujitsu	2 words	0.13		CJ1W-MD231	UC1, N,	
		Sirking	16 outputs	250 VAC/24 VDC, 0.5 A	16 points, 1 common	connector	Z Wolus	0.15		(See note 2.)	CE	
	DC Input/ Transis-	Sinking	16 inputs	24 VDC, 7 mA	16 points, 1 common	MIL	2 words	0.13		CJ1W-MD233	D231 UC1, N, CE D233 9 2.) D261 UC1, N, CE D263 9 1.) D232 UC1, N, L,	
	tor Output Units	Siriking	16 outputs	12 to 24 VDC, 0.5 A	16 points, 1 common	connector	2 Words	0.13		(See note 2.)		
		Sinking	32 inputs	24 VDC, 4.1 mA	16 points, 1 common	Fujitsu 4 words	0.14		CJ1W-MD261			
0.14	8.0	Siriking	32 outputs	12 to 24 VDC, 0.3 A	16 points, 1 common	connector	4 Words	3		(See note 1.)	CE	
CJ1 Basic I/O		Sinking	32 inputs	24 VDC, 4.1 mA	16 points, 1 common	MIL	4 words	0.14		(See note 1.)		
Units	10 S.	Sirikiriy	32 outputs	12 to 24 VDC, 0.3 A	16 points, 1 common	connector	4 words	0.14				
		Sourcing	16 inputs	24 VDC, 7 mA	16 points, 1 common	MIL	2 words	0.13		CJ1W-MD232		
		Sourcing	16 outputs	24 VDC, 0.5 A Short-circuit protection	16 points, 1 common	connector	2 Words	0.13		(See note 2.)	CE	
	TTL I/O Units	32 inputs 5 VDC, 35 mA	5 VDC, 35 mA	16 points, 1 common	MIL	4 words			CJ1W-MD563	UC1. N.		
			32 outputs	5 VDC, 35 mA	16 points, 1 common	connector	4 WOIUS	0.19		(See note 1.)	UC1, N, CE	

Note 1 .Connectors are not provided with these connector models. Either purchase one of the following 40-pin Connectors, or use an OMRON XW2□ Connector-Terminal Block Conversion Unit or a G7□ I/O Relay Terminal.
 2. Connectors are not provided with these connector models. Either purchase one of the following 20-pin or 24-pin Connectors, or use an OMRON XW2□ Connector-Terminal Block Conversion Unit or a G7□ I/O Relay Terminal.

● Applicable Connectors

Fujitsu Connectors for 32-input, 32-output, 64-input, 64-output, 32-input/32-output, and 16-input/16-output Units

Name	Connection	Part name	Applicable Units	Model	Standards
Connectors	Soldered	FCN-361J040-AU Connector FCN-360C040-J2 Connector Cover	Fujitsu Connectors: CJ1W-ID231(32 inputs): 1 per Unit CJ1W-ID261 (64 inputs) 2 per Unit	C500-CE404	
	Crimped	FCN-363J040 Housing FCN-363J-AU Contactor FCN-360C040-J2 Connector Cover	CJ1W-OD231 (32 outputs):1 per Unit CJ1W-OD261 (64 outputs): 2 per Unit CJ1W-MD261 (32 inputs, 32 outputs): 2 per Unit	C500-CE405	
	Pressure welded	FCN-367J040-AU/F		C500-CE403	
24-pin Connectors	Soldered	FCN-361J024-AU Connector FCN-360C024-J2 Connector Cover	Fujitsu Connectors: CJ1W-MD231 (16 inputs, 16 outputs): 2 per Unit	C500-CE241	
	Crimped	FCN-363J024 Housing FCN-363J-AU Contactor FCN-360C024-J2 Connector Cover		C500-CE242	
	Pressure welded	FCN-367J024-AU/F		C500-CE243	

MIL Connectors for 32-input, 32-output, 64-input, 64-output, 32-input/32-output, and 16-input/16-output Units

Name	Connection	Part name	Applicable Units	Model	Standards
40-pin Connectors	Pressure welded	FRC5-AO40-3TOS	MIL Connectors: CJ1W-ID232 (32 inputs): 1 per Unit CJ1W-OD232/233 (32 outputs):1 per Unit CJ1W-ID262 (64 inputs): 2 per Unit CJ1W-OD262/263 (64 outputs): 2 per Unit CJ1W-MD263/563 (32 inputs, 32 outputs): 2 per Unit	XG4M-4030-T	
20-pin Connectors	Pressure welded	FRC5-AO20-3TOS	MIL Connectors: CJ1W-MD232/233 (16 inputs, 16 outputs): 2 per Unit	XG4M-2030-T	

■ Interrupt Input Units

Unit clas-	Product			Sį	pecifications			No. of		nt con- ion (A)		
sification		I/O points	Input voltage current	Commons	Input pulse width conditions	Max. Units mountable per Unit			5 V	24 V	Model	Standards
CJ1 Basic I/O Units	Interrupt Input Unit	16 inputs	24 VDC, 7 mA	16 points, 1 common	ON time: 0.05 ms max. OFF time: 0.5 ms max.	2	Remov- able termi- nal block	1 word	0.08		CJ1W-INT01	UC1, N, L,

Note 1. Can be used only on CPU Racks, and not on Expansion Racks.

■ Quick-response Input Units

				Spec	ifications		No. of		nt con- ion (A)		
sification		I/O points	Input voltage, Input current	Commons	Input pulse width conditions	External connection	words allocated	5 V	24 V	Model	Standards
CJ1 Basic I/O Units	High- speed Input Unit	16 inputs	24 VDC, 7 mA	16 points, 1 common	ON time: 0.05 ms max. OFF time: 0.5 ms max.	Removable terminal block	1 word	0.08		CJ1W-IDP01	UC1, N, L, CE

Note: There are no restrictions on the mounting position or number of Units.

■ B7A Interface Units

Unit clas-	Product		Specifica	ations		No. of words	Currer sumpt	nt con- ion (A)	Model	Standards
sification	name	I/O points	Send delay time	Output status when error occurs	External connection	allocated	5 V	24 V	iwouei	Standards
CJ1 Basic I/O	B7A Inter- face Units	64 inputs	Switchable between the	Hold			0.07		CJ1W-B7A14	
		64 outputs	following: Standard: 19.2 ms typ.		Removable terminal block	4 words	0.07		CJ1W-B7A04	UC1, CE
Units		32 inputs/ outputs	High-speed: 3 ms typ.	Hold (inputs only)			0.07		CJ1W-B7A22	

^{2.} The locations where the Units can be mounted depend on the CPU Rack and the CPU Unit model.

CJ2H: From the slot next to the CPU Unit until the four slot.

CJ1G, CJ1H: From the slot next to the CPU Unit until the fifth slot.

CJ1M: From the slot next to the CPU Unit until the third slot.

Special I/O Units and CPU Bus Units

■ Process I/O Units

● Isolated-type Units with Universal Inputs

			Signal		Conversion	Accuracy	External	No. of unit	Currer sumpt			
Unit classification	Product name	Input points	range selection	Signal range	speed	(at ambient tem- perature of 25°C)	connec-	num- bers allo- cated	5 V	24 V	Model	Standards
CJ1 Special I/O	Process Input Units (Isolated- type Units with Uni- versal Inputs)	4 inputs	Set sepa- rately for each input	Universal inputs: Pt100 (3-wire), JPt100 (3-wire), Pt1000 (3-wire), Pt1000 (4-wire), Ft100 (4-wire), K, J, T, E, L, U, N, R, S, B, WRe5-26, PL II, 4 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 inputs) 1/64,000 (conversion cycle: 10 ms/ 4 inputs) 1/16,000 (conversion cycle: 5 ms/ 4 inputs)	Standard accuracy: ±0.05% of F.S.	Remov- able ter-	1	0.30		CJ1W-PH41U (See note 1.)	UC1, CE
Units		4 inputs	Set sepa- rately for each input	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 inputs	Accuracy: Platinum resistance thermometer input: (±0.3% of PV or ±0.8°C, whichever is larger) ±1 digit max. Thermocouple input: (±0.3% of PV or ±1.5°C, whichever is larger) ±1 digit max. (See note 2.) Voltage or current input: ±0.3% of F.S. ±1 digit max.	block		0.32		CJ1W-AD04U	UC1, L, CE

Note 1. When using the CJ1W-PH41U, do not mount a Relay Output Unit in the same CPU Rack or Expansion Rack.

2. L and -100°C or less for K and T are ±2°C±1 digit max., and 200°C or less for R and S is ±3°C±1 digit max. No accuracy is specified for 400°C or less for B.

Isolated-type Thermocouple Input Units

Unit clas-		Input	Signal range	Signal range	Conversion speed	(at ambient	External	No of unit		nt con- ion (A)		Standards
sification	name	points	selection		(resolution)	temperature of 25°C)	connection	allocated	5 V	24 V		
CJ1 Special	Process Input Units (Isolated- type Ther- mocouple Input	2 inputs	Set sep- arately for each input	Thermocouple: B, E, J, K, L, N, R, S, T, U, WRe5-26, PLII DC voltage: ±100 mV	Conversion speed: 10 ms/ 2 inputs, Resolution: 1/64,000	Standard accuracy: ±0.05% of F.S. (See note 1.)	Removable		0.18	0.06 (See note 2.)	CJ1W- PTS15	
I/O Units	Units)	4 inputs		Thermocouple: R, S, K, J, T, L, B	Conversion speed: 250 ms/ 4 inputs	Accuracy: (±0.3% of PV or ±1°C, whichever is larger) ±1 digit max. (See note 3.)	terminal block	1	0.25		CJ1W- PTS51	UC1, CE

Note 1. The accuracy depends on the sensors used and the measurement temperatures. For details, refer to the user's manual.

^{2.} This is for an external power supply, and not for internal current consumption.

^{3.} L and -100°C or less for K and T are ±2°C±1 digit max., and 200°C or less for R and S is ±3°C±1 digit max. No accuracy is specified for 400°C or less for B.

■ Isolated-type Resistance Thermometer Input Units

			Signal		Conversion	Accuracy	External	unit		nt con- ion (A)		
Unit clas- sification		Input points	range	Signal range	speed (resolution)	(at ambient temperature of 25°C)	connec- tion	num- bers allo- cated	5 V	24 V	Model	Standards
CJ1	Process Analog Input Units (Isolated- type Resis-	2 inputs	Set sep- arately for each input	Resistance ther- mometer: Pt100, JPt100, Pt50, Ni508.4	Conversion speed: 10 ms/ 2 inputs, Resolution: 1/64,000	Accuracy: ±0.05% of F.S. or ±0.1°C, whichever is larger.	Remov- able termi- nal block		0.18	0.07 (See note.)	CJ1W-PTS16	
Special I/O Units	tance Thermometer Input Units)	4 inputs	Com- mon inputs	Resistance thermometer: Pt100, JPt100	Conversion speed: 250 ms/ 4 inputs	Accuracy: ±0.3°C of PV or ±0.8°C, which- ever is larger, ±1 digit max.		1	0.25		CJ1W-PTS52	UC1, CE

Note: This is for an external power supply, and not for internal current consumption.

● Isolated-type DC Input Units

Unit clas-		Input	Signal range selection	Conversion speed	(at ambient	External connec-	No. of unit	Currer sumpt	nt con- ion (A)	Model	Standards
sification	sification name	points	3 · · · 3 · · · · · · · · · · · · · · ·	(resolution)	temperature of 25°C)	tion	numbers allocated	5 V	24 V		
CJ1 Special I/O Units	Isolated- type DC Input Units	2 inputs	DC voltage: 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 DC current: 0 to 20 mA, 4 to 20 mA	Conversion speed: 10 ms/ 2 inputs Resolution: 1/64,000	Standard accuracy: ±0.05% of F.S.	Remov- able terminal block	1	0.18	0.09 (See note.)	CJ1W-PDC15	UC1, CE

Note: This is for an external power supply, and not for internal current consumption.

■ Analog I/O Units

Analog Input Units

Unit type	Product name	Input points	Signal range selection	Signal range	Resolution	Conversion period	temperature	External connection	No. of unit numbers	consu	rent mption A)	Model	Standards
			Selection				of 25°C)		allocated	5 V	24 V		
CJ1 Special I/O Units	Analog Input Unit	4 inputs	Set separately for each	1 to 5 V (1/ 0 to 10 V (1/ -5 to 5 V (1/ -10 to 10 V and 4 to 20 mA	1/20,000), /20,000), (1/40,000),	20 μs/1 point, 25 μs/2 points, 30 μs/3 points, 35 μs/4 points The Direct conversion is provided.	Voltage: ±0.2% of F.S. Current: ±0.4% of F.S.	Removable terminal	1	0.52		CJ1W-AD042	UC1, CE
	Analog Input Units	8 inputs	input	1 to 5 V, 0 to 5 V,	1/4,000 (Settable	1 ms/point (250 us/point	Voltage: ±0.2% of F.S.	block				CJ1W-AD081-V1	
	() () () () () () () () () ()	4 inputs		0 to 10 V, -10 to 10 V, 4 to 20 mA	to 1/8,000) (See note 1.)	can also be set.) (See note 1.)	±0.2% of F.S. Current: ±0.4% of F.S. (See note 2.)			0.42		CJ1W-AD041-V1	UC1, N, L, CE

Note 1. The resolution and conversion speed cannot be set independently. If the resolution is set to 1/4,000, then the conversion speed will be 1 ms/point.

^{2.} At 23 ±2°C

● Analog Output Units

Unit type	Product name	nointe	Signal range selection	Signal range	Resolution	Conversion period	Accuracy (at ambient temperature	External connection	External power supply	No. of unit numbers	consu	rrent mption A)	Model	Standards
			Selection				of 25°C)		Supply	allocated	5 V	24 V		
	Analog Output Unit High-speed type	4 outputs		1 to 5 V (1/ 0 to 10 V (1/ and -10 to 10 V	1/20,000),	20 μs/ 1 point, 25 μs/ 2 points, 30 μs/ 3 points, 35 μs/ 4 points The Direct conversion is provided.	±0.3% of F.S.				0.40		CJ1W-DA042V	UC1, CE
CJ1 Special I/O Units		8 outputs	Set sep- arately for each	1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V	1/4,000 (Settable to	1 ms/point (Settable to 250 µs/	±0.3% of	Removable terminal	24 VDC +10% -15%, 140 mA max.	1	0.14	0.14 (See note 2.)	CJ1W-DA08V	UC1, N, L, CE
VO Units	Analog Output Units	8 outputs	output	4 to 20 mA	1/8,000) (See note 1.)	point) (See note 1.)	F.S.	block	24 VDC +10% -15%, 170 mA max.		0.14	0.17 (See note 2.)	CJ1W-DA08C	UC1, N, CE
		4 outputs		1 to 5 V, 0 to 5 V, 0 to 10 V.	1/4.000	1 ms/point	Voltage: ±0.3% of F.S.		24 VDC +10% -15% , 200 mA max.		0.12	0.2 (See note 2.)	CJ1W-DA041	UC1, N,
		2 outputs		-10 to 10 V, -10 to 10 V, 4 to 20 mA	174,000	i mərpoliit	Current: ±0.5% of F.S.		24 VDC +10% -15%, 140 mA max.		0.12	0.14 (See note 2.)	CJ1W-DA021	L, CE

Note 1. The resolution and conversion speed cannot be set independently. If the resolution is set to 1/4,000, the conversion speed will be 1 ms/point.

2. This is for an external power supply, and not for internal current consumption.

● Analog I/O Units

Unit clas-		No. of points	_	Signal range	Resolu- tion (See	Conversion period (See note.)	Accuracy (at ambient temperature	External connection	_	cons	rent ump- ı (A)	Model	Standards
			tion		note.)	(occ note.)	of 25°C)	lion	unocutcu	5 V	24 V		
CJ1 Special I/O Units	Analog I/O Units	4 inputs	Set sepa- rately for each input	1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA	1/4,000 (Settable to 1/8,000)	1 ms/point (Settable to 500 µs/point max.)	Voltage input: ±0.2% of F.S. Current input: ±0.2% of F.S. Voltage output: ±0.3% of F.S.	Remov- able termi- nal block	1	0.58		CJ1W-MAD42	UC1, N, L, CE
		puts	mput				Current output: ±0.3% of F.S.						

Note: The resolution and conversion speed cannot be set independently. If the resolution is set to 1/4,000, then the conversion speed will be 1 ms/point.

■ Temperature Control Units

Unit clas-	Product		Specifica	tions	No. of unit	Currer	nt con- ion (A)	Model	Standards
sification	name	No. of loops	Temperature sensor inputs	Control outputs	allocated	5 V	24 V	Wodel	Standards
		4 loops		Open collector NPN outputs (pulses)		0.25		CJ1W-TC001	
		4 loops		Open collector PNP outputs (pulses)		0.25		CJ1W-TC002	
a		2 loops, heater burnout detection function	Thermocouple input (R, S, K, J, T, B, L)	Open collector NPN outputs (pulses)		0.25		CJ1W-TC003	
CJ1 Special	Temper- ature Control Units	2 loops, heater burnout detection function		Open collector PNP outputs (pulses)	2	0.25		CJ1W-TC004	UC1, N,
I/O Units		4 loops		Open collector NPN outputs (pulses)	2	0.25		CJ1W-TC101	L, CE
		4 loops	Platinum	Open collector PNP outputs (pulses)		0.25		CJ1W-TC102	
		2 loops, heater burnout detection function	resistance thermometer input (JPt100, Pt100)	Open collector NPN outputs (pulses)		0.25		CJ1W-TC103	
		2 loops, heater burnout detection function		Open collector PNP outputs (pulses)		0.25		CJ1W-TC104	

■ High-speed Counter Unit

Unit clas-	Product		Specifications		No. of		nt con- ion (A)		
sification	name	Countable channels	Encoder A and B inputs, pulse input Z signals	Max. counting rate	numbers	5 V	24 V	Model	Standards
CJ1 Special	High-speed Counter Unit	•	Input voltage: 5 VDC, 12 V, or 24 V (5 V and 12 V are each for one axis only.)	50 kHz	4	0.28		CJ1W-CT021	UC1, N, L,
I/O Units	A Section 1	2	RS-422 line driver	500 kHz	4	0.20		C31W-C1021	CE

■Position Control Units● Position Control Units (High-speed type)

cation	Product name		Spe		No. of unit numbers	tion (A)		Model	Standards	
i l			Control outp	ut interface	No. of axes	allocated	5 V	24 V		
	Position Control	Pulse-train ope	en-collector outp	ut with	2 axes	0	0.27		CJ1W-NC214	
	Units	Pulse Counter	Function		4 axes	2	0.31		CJ1W-NC414	UC1 CE
	High-speed type	Pulse-train line	-driver output wi	th	2 axes	2	0.27		CJ1W-NC234	UC1, CE
		Pulse Counter	Function		4 axes		0.31		CJ1W-NC434	
				Connecting Servo Drives: OMNUC G Series R88D-GT OMNUC G5 Series R88D-KT		Cable length: 1 m			XW2Z-100J-G13	
				Connecting Servo Drives: SMARTSTEP2 R7D-BP		Cable length: 3 m			XW2Z-300J-G13	
				Connecting Servo Drives: OMNUC W Series R88D-WT		Cable lengtl	h: 1 m		XW2Z-100J-G16	
				Connecting Servo Drives: SMARTSTEP R7D-AP	1 axis	Cable lengtl	h: 3 m		XW2Z-300J-G16	
				Connecting Servo Drives: OMNUC G Series R88D-GT OMNUC G5 Series R88D-KT	1 axis	Cable lengtl	h: 1 m		XW2Z-100J-G14	
				Connecting Servo Drives: SMARTSTEP2 R7D-BP		Cable lengtl	h: 3 m		XW2Z-300J-G14	
				Connecting Servo Drives: OMNUC W Series R88D-WT		Cable lengtl	th: 1 m		XW2Z-100J-G15	
		Open-collector	For	Connecting Servo Drives: SMARTSTEP R7D-AP Cable length: 3 m					XW2Z-300J-G15	
		output	NC414	Connecting Servo Drives: OMNUC G Series R88D-GT OMNUC G5 Series R88D-KT	- 2 axes	Cable length: 1 m		XW2Z-100J-G5		
CJ1 Special				Connecting Servo Drives: SMARTSTEP2 R7D-BP		Cable lengtl	h: 3 m		XW2Z-300J-G5	
I/O Units	Position Control			Connecting Servo Drives: OMNUC W Series R88D-WT		Cable lengtl	h: 1 m		XW2Z-100J-G8	
	Unit Cables			Connecting Servo Drives: SMARTSTEP R7D-AP		Cable lengtl	h: 3 m		XW2Z-300J-G8	
				Connecting Servo Drives: OMNUC G Series R88D-GT OMNUC G5 Series R88D-KT		Cable lengtl	h: 1 m		XW2Z-100J-G6	
				Connecting Servo Drives: SMARTSTEP2 R7D-BP		Cable lengtl	h: 3 m		XW2Z-300J-G6	
				Connecting Servo Drives: OMNUC W Series R88D-WT		Cable lengtl	th: 1 m		M XW2Z-100J-G7	
				Connecting Servo Drives: SMARTSTEP R7D-AP		Cable lengtl	h: 3 m		XW2Z-300J-G7	
				Connecting Servo Drives:		Cable lengtl			XW2Z-100J-G9	
				OMNUC G Series R88D-GT OMNUC G5 Series R88D-KT		Cable lengtl			XW2Z-500J-G9	
				CIMINOC OD GEHES HOOD-KI	-	Cable lengtl		1	XW2Z-10MJ-G9	
				Connecting Servo Drives:		Cable lengtl			XW2Z-100J-G12	
			For	SMARTSTEP2 R7D-BP		Cable lengt			XW2Z-500J-G12	
		Line-driver	CJ1W-NC234/		1 axis	Cable lengt		ı	XW2Z-10MJ-G12 XW2Z-100J-G10	
		output	NC434	Connecting Servo Drives:		Cable lengt			XW2Z-100J-G10 XW2Z-500J-G10	
				OMNUC W Series R88D-WT		Cable lengt		,		
					1	Cable lengtl		1	XW2Z-10MJ-G10 XW2Z-100J-G11	
				Connecting Servo Drives:		Cable lengt			XW2Z-100J-G11 XW2Z-500J-G11	
				SMARTSTEP R7D-AP		Cable lengt		n	XW2Z-300J-G11	

Unit classifi-	Init classifi- cation Product name			No. of unit numbers allocated				Model	Standards	
Cation			Control output interface No. of axes				5 V	24 V		
				Applicable Servo Drive:		Cable length: 1 m			XW2Z-100J-G1	
				OMNUC G Series R88D-GT		Cable length: 5 m			XW2Z-500J-G1	
				OMNUC G5 Series R88D-KT		Cable length: 10 m		1	XW2Z-10MJ-G1	
				Applicable Servo Drive: SMARTSTEP2 R7D-BP	2 axes	Cable lengtl	n: 1 m		XW2Z-100J-G4	
			For CJ1W-NC234/			Cable lengtl	n: 5 m		XW2Z-500J-G4	
CJ1 Special	Position Control	Line-driver		0		Cable length: 10 m		1	XW2Z-10MJ-G4	
I/O Units	Unit Cables	output	NC434	A 11 11 0 D:		Cable lengtl	ngth: 1 m		XW2Z-100J-G2	
				Applicable Servo Drive: OMNUC W Series R88D-WT		Cable lengtl	ength: 5 m		XW2Z-500J-G2	
						Cable lengtl	able length: 10 m		XW2Z-10MJ-G2	
				A 11 11 0 D:		Cable lengtl	n: 1 m		XW2Z-100J-G3	
				Applicable Servo Drive: SMARTSTEP R7D-AP		Cable lengtl	n: 5 m		XW2Z-500J-G3	
						Cable length: 10 m		XW2Z-10MJ-G3		

Position Control Units

Unit classifi-	Product name		Spe	ecifications		No. of unit numbers	cons	rent ump- (A)	Model	Standards
Cation			Control outp	ut interface	No. of axes	allocated	5 V	24 V		
	Position Control	Pulse train, op	en collector outp	ut	1 axis	1	0.25		CJ1W-NC113	
	Units	Pulse train, op	en collector outp	ut	2 axes		0.25		CJ1W-NC213	
		Pulse train, op	en collector outp	ut (See note.)	4 axes	2	0.36		CJ1W-NC413	UC1, CE
		Pulse train, line	e driver output		1 axis	. 1	0.25		CJ1W-NC133	001, 02
		Pulse train, line	e driver output		2 axes		0.25		CJ1W-NC233	
		Pulse train, lin	e driver output (S	See note.)	4 axes	2	0.36		CJ1W-NC433	
	Space Unit	Use a CJ1W-S	SP001 Space Un	it if the operating temperature i	s 0 to 55°	C.			CJ1W-SP001	UC1, CE
	Camra Dalari	For 1-Axis Pos	ition Control Uni	t (without communications sup	port) (CJ	1W-CN113/1	33)		XW2B-20J6-1B	
	Servo Relay Units	For 2- or 4-Axe	s Position Control	Unit (without communications s	upport) (C	J1W-NC213/	233/41	3/433)	XW2B-40J6-2B	
			s Position Contro	I Unit (with communications sur	pport) (CJ	1W-NC213/2	33/413	/433)	XW2B-40J6-4A	
				Connecting Servo Drives: OMNUC G5/G/W Series,		Cable lengt	h: 0.5 ı	m	XW2Z-050J-A14	
			SMARTS For	SMARTSTEP2	1 axis	Cable lengt	h: 1 m		XW2Z-100J-A14	
			CJ1W-NC113	Connecting Servo Drives: SMARTSTEP Junior/A		Cable lengt	h: 0.5 ı	n	XW2Z-050J-A16	
		Open-collector		Series		Cable lengt	h: 1 m		XW2Z-100J-A16	
CJ1 Special		output	For CJ1W-NC213/ 413	Connecting Servo Drives: OMNUC G5/G/W Series,		Cable lengt	h: 0.5 ı	n	XW2Z-050J-A15	
I/O Units				SMARTSTEP2	2 axes	Cable length: 1 m			XW2Z-100J-A15	
				Connecting Servo Drives: SMARTSTEP Junior/A		Cable leng		able length: 0.5 m		XW2Z-050J-A17
	Position Control			Series		Cable length: 1 m			XW2Z-100J-A17	
	Unit Cables			Connecting Servo Drives: OMNUC G5/G/W Series,		Cable lengt	Cable length: 0.5 m		XW2Z-050J-A18	
			For	SMARTSTEP2	1 axis	Cable lengt	h: 1 m		XW2Z-100J-A18	
			CJ1W-NC133	Connecting Servo Drives: SMARTSTEP Junior/A	. axiio	Cable lengt	h: 0.5 ı	n	XW2Z-050J-A20	
		Line-driver		Series		Cable length: 1 m		XW2Z-100J-A20		
		output		Connecting Servo Drives: OMNUC G5/G/W Series,		Cable lengt	h: 0.5 ı	n	XW2Z-050J-A19	
			For CJ1W-NC233/	SMARTSTEP2	2 axes	Cable lengt	h: 1 m		XW2Z-100J-A19	
			433	Connecting Servo Drives: SMARTSTEP Junior/A		Cable length: 0.5 m		XW2Z-050J-A21		
				Series		Cable lengt	h: 1 m		XW2Z-100J-A21	

Note: The ambient operating temperature for 4-Axes Position Control Units is 0 to 50°C; the allowable voltage fluctuation on the external 24-VDC power supply is 22.8 to 25.2 VDC (24 V ±5%).

■ Position Control Unit with EtherCAT interface

Unit classi-	Product name	Specifications	No. of unit	Current con- sumption (A)		Model	Standards	
fication	Product name	Control output interface	No. of axes	allocated	5 V	24 V	Wiodei	Standards
			2 axes				CJ1W-NC281 <u>NEW</u>	
	Position Control Unit with EtherCAT interface	Positioning functions: Memory operation, Direct operation by ladder programming	4 axes	1			CJ1W-NC481 <u>NEW</u>	UC1, CE
			8 axes		0.46		CJ1W-NC881 <u>NEW</u>	
CJ1 CPU Bus Units	88 2		16 axes				CJ1W-NCF81 <u>NEW</u>	
Dus Omits		Control commands executed by EtherCAT communications. Positioning functions: Memory operation, Direct operation by ladder programming I/O communications: 64 nodes		_			CS1W-NC482 <u>NEW</u>	
				1	0.46		CS1W-NC882 <u>NEW</u>	

Recommended EtherCAT Communications Cables

Category 5 or higher (100BASE-TX) straight cable with double shielding (aluminum tape and braided shielding) is recommended.

Cabel with Connectors

Wire Gauge and Number of Pairs: AWG22, 2-pair Cable

As of October 2010

Item	Appearance	Recommended manufacturer	Cable length (m)	Model
			0.3	XS5W-T421-AMD-K
Cable with Connectors on Both Ends (RJ45/RJ45)	***		0.5	XS5W-T421-BMD-K
		OMBON	1	XS5W-T421-CMD-K
		OMRON	2	XS5W-T421-DMC-K
Cable with Connectors on Both Ends (M12/RJ45)			5	XS5W-T421-GMC-K
			10	XS5W-T421-JMC-K

Note: The cable length 0.3, 0.5, 1, 2, 3, 5, 10 and 15m are available. For details, refer to Cat.No.G019.

Cabel with Connectors

Wire Gauge and Number of Pairs: AWG24, 4-pair Cable

As of June 2010

Item	Appearance	Recommended manufacturer	Model
		Tonichi Kyosan Cable, Ltd.	NETSTAR-C5E SAB 0.5 × 4P
Cable		Kuramo Electric Co.	KETH-SB
		SWCC Showa Cable Systems Co.	FAE-5004
Connector		Panduit Corporation	MPS588

Wire Gauge and Number of Pairs: AWG22, 2-pair Cable

As of June 2010

Item	Appearance	Recommended manufacturer	Model
Cable		Kuramo Electric Co.	KETH-PSB-OMR *
RJ45 Assembly Connector	LOSTRO	OMRON	XS6G-T421-1 *

 $[\]ensuremath{\boldsymbol{\ast}}$ We recommend you to use above cable and connector together.

■ Position Control Units with MECHATROLINK-II interface

Unit classi-	Product name	Repeater		No. of unit		nt con- ion (A)	Model	Standards
fication	Product name	Control output interface	No. of axes	allocated	5 V	24 V	Model	Standards
	Position Control Units with MECHATROLINK-II	Control commands executed by	2 axes				CJ1W-NC271	
	interface	MECHATROLINK-II synchronous communications.	4 axes	1	0.00		CJ1W-NC471	UC1. CE
		Direct operation by ladder programming. Control mode: Position control, speed control, or torque control	16 axes		0.36		CJ1W-NCF71	001, 02
		control, or torque control	16 axes				CJ1W-NCF71-MA	
	MECHATROLINK-II Interface Unit	R88D-WT□ OMNUC W-series AC Servo Driv Use the model numbers provided in this cata	iver (Yaskawa Electric Corporation)				FNY-NS115	
		MECHATROLINK-II Cables	Cable ler	ngth: 0.5 m			FNY-W6002-A5	
		(without ring core and USB connector on both ends)	Cable ler	ngth: 1 m			FNY-W6002-01	
		(Yaskawa Electric Corporation)	Cable ler	ngth: 3 m			FNY-W6002-03	
CJ1 CPU Bus Units		Note: Can be connected to R88D-GN and R88D-KN only.	Cable length: 5 m		FNY-W6002-05			
	MECHATROLINK-II		Cable length: 0.5 m				FNY-W6003-A5	
	Cables	MECHATROLINK-II Cables	Cable length: 1 m				FNY-W6003-01	
		(with ring core and USB connector on both	Cable length: 3 m				FNY-W6003-03	
		ends) (Yaskawa Electric Corporation)	Cable ler	ngth: 5 m			FNY-W6003-05	
		Use the model numbers provided in this	Cable ler	ngth: 10 m			FNY-W6003-10	
		catalog when ordering from OMRON.	Cable ler	ngth: 20 m			FNY-W6003-20	
			Cable ler	ngth: 30 m			FNY-W6003-30	
	MECHATROLINK-II Terminating Resistors	Terminating Resistor for MECHATROLINK-II Use the model numbers provided in this cata				I.	FNY-W6022	
	MECHATROLINK-II Repeater	Repeater					FNY-REP2000	

■ Motion Control Units with MECHATROLINK-II interface

Unit classi-	Product name	Specifications	No. of unit numbers		nt con- ion (A)	Model	Standards
lication			allocated	5 V	24 V		
	Motion Control Units with MECHATROLINK-II interface	Position, speed, and torque commands by MECHATROLINK-II 32 axes max. (Physical axes: 30, Virtual axes: 2) Motion control language	1	0.6		CJ1W-MCH71	UC1, CE
	MECHATROLINK-II Interface Unit	R88D-WT□ OMNUC W-series AC Servo Driver (Yaskawa Use the model numbers provided in this catalog when orc				FNY-NS115	
		MECHATROLINK-II Cables	Cable length	: 0.5 m		FNY-W6002-A5	
		(without ring core and USB connector on both ends)	Cable length: 1 m			FNY-W6002-01	
CJ1 CPU Bus Units	MECHATROLINK-II Cables	(Yaskawa Electric Corporation) Note: Can be connected to R88D-GN and R88D-KN only.	Cable length: 5 m		FNY-W6002-03		
		Note: Can be connected to R88D-GN and R88D-KN only.	Cable length: 5 m Cable length: 0.5 m			FNY-W6002-05	
			Cable length	: 0.5 m		FNY-W6003-A5	
		MECHATROLINK-II Cables	Cable length: 1 m			FNY-W6003-01	
Dus Ullis		(with ring core and USB connector on both ends)	Cable length: 3 m			FNY-W6003-03	
		(Yaskawa Electric Corporation)	Cable length: 5 m			FNY-W6003-05	
		Use the model numbers provided in this catalog when ordering from OMRON.	Cable length: 10 m			FNY-W6003-10	
		3	Cable length: 20 m			FNY-W6003-20	
			Cable length			FNY-W6003-30	
	MECHATROLINK-II Terminating Resistors	Terminating Resistor for MECHATROLINK-II (Yaskawa Ele Use the model numbers provided in this catalog when orc				FNY-W6022	
	MECHATROLINK- II Repeater	For more than 15 slaves/30 m				FNY-REP2000	
	MECHATROLINK-II 24-VDC I/O Module	Inputs: 64 Outputs: 64				FNY-IO2310	
	MECHATROLINK-II Counter Module	Reversible counter, 2 words				FNY-PL2900	
	MECHATROLINK-II Pulse Output Module	Pulse train positioning, 2 words	FNY-PL2910				

Note: The CJ1W-MCH71 requires the space of three Units (but just one unit number). A maximum of 10 Units can be mounted on a single CJ-series Rack, up to three CJ1W-MCH71 Motion Control Units plus one other Unit can be mounted per Rack.

■ Serial Communications Units

Unit clas-	Product name	Sį	pecifications	No. of unit	Current c		Model	Standards
sification	Froduct name	Communications Interface	Communications functions	allocated	5 V	24 V	Model	Standards
CJ1	Serial Com- munications Units (High-speed type	2 RS-232C ports	The following functions can be		0.28 (See note 1.)		CJ1W-SCU22	
		2 RS-422A/485 ports	selected for each port: Protocol macro Host Link NT Links (1:N mode) Serial Gateway No-protocol Modbus-RTU Slave	1	0.40		CJ1W-SCU32	UC1, N, L, CE
CPU Bus Units		1 RS-232C port and 1 RS-422A/485 port			0.36 (See note 1.)		CJ1W-SCU42	
	Serial Com- munications Units	2 RS-232C ports	The following functions can be selected for each port:		0.28 (See note 1.)		CJ1W-SCU21-V1	
		2 RS-422A/485 ports	Host Link NT Links (1:N mode)	1	0.38		CJ1W-SCU31-V1	UC1, N, L, CE
		1 RS-232C port and 1 RS-422A/485 port	Serial Gateway (See note 2.) No-protocol (See note 3.) Modbus-RTU Slave (See note 4.)		0.38 (See note 1.)		CJ1W-SCU41-V1	

Note 1. When an NT-AL001 RS-232C/RS-422A Conversion Unit is used, this value increases by 0.15 A/Unit.

- The Serial Gateway function is enabled only for Serial Communications Units of unit version 1.2 and later.
 The no-protocol function is enabled only for Serial Communications Units of unit version 1.2 and later (and a CPU Unit of unit version 3.0 or later is also required).
- 4. The Modbus-RTU Slave function is enabled only for Serial Communications Units of unit version 1.3 and later.

■ EtherNet/IP Unit

			Specifications		No. of unit	Currer			
Unit clas- sification	ion name	Communica- tions cable	Communications functions	Max.Units mountable per CPU Unit	numbers allocated	5 V	24 V	Model	Standards
CJ1 CPU Bus Unit	EtherNet/IP Unit	STP (shielded twisted-pair) cable of category 5, 5e, or higher.	Tag data link message service	8	1	0.41		CJ1W-EIP21	UC1, N, L, CE

■ Ethernet Unit

			Specifications		No. of unit	Currer sumpt			
Unit clas- sification		Communica- tions cable	Communications functions	Max.Units mountable per CPU Unit	numbers allocated	5 V	24 V	Model	Standards
CJ1 CPU Bus Unit	Ethernet Unit	100Base-TX	FINS communications service (TCP/IP, UDP/IP), FTP server functions, socket services, mail transmission service, mail reception (remote command receive), automatic adjustment of PLC's built-in clock, server/host name specifications	4 (See note.)	1	0.37		CJ1W-ETN21	UC1, N, L, CE

Note: Up to three Ethernet Units can be connected to a CJ1M-CPU1□-ETN CPU Unit.

Industrial Switching Hubs

		Specifications				Current		
Product name	Appearance	Functions	No. of ports	Failure detection	Accessories	consumption (A)	Model	Standards
		Quality of Service (QoS):	3	No	Power supply connector	0.22	W4S1-03B	UC, CE
Industrial Switching		EtherNet/IP control data priority Failure detection:	5	No		0.22	W4S1-05B	
Hubs		Failure detection: Broadcast storm and LSI error detection 10/100BASE-TX, Auto-Negotiation	5	Yes	Power supply connector Connector for informing error		W4S1-05C	CE

■ Controller Link Units

● Controller Link Units

Unit clas- sification Product name	Droduet		No. of unit	Cur						
		Communications cable	Communica- tions type	Duplex support	Max. Units mountable per CPU Unit	numbers allocated	5 V	24 V	Model	Standards
CJ1 CPU Bus Unit	Controller Link Unit	Wired shielded twisted-pair cable (See note.)	Data links and message service	No	8	1	0.35		CJ1W-CLK23	UC1, N, L,

Note: Use the following special cable for shielded, twisted-pair cable.

◆ ESVC0.5 × 2C-13262 (Bando Electric Wire: Japanese Company)

- \bullet ESNC0.5 \times 2C-99-087B (Nihon Electric Wire & Cable Corporation: Japanese Company)
- \bullet ESPC 1P $\times\,0.5~\text{mm}^2$ (Nagaoka Electric Wire Co., Ltd.: Japanese Company)
- Li2Y-FCY2 × 0.56qmm (Kromberg & Schubert, Komtec Department: German Company)
- 1 × 2 × AWG-20PE+Tr.CUSN+PVC (Draka Cables Industrial: Spanish Company)
- #9207 (Belden: US Company)

Controller Link Support Boards

Unit	Specification				Standards	
classification	Communications cable Communications		Accessories	Model		
Controller Link Support Board for PCI Bus	Wired shielded twisted-pair cable	Data link and message service	CD-ROM × 1 (See note.) INSTALLATION GUIDE (W467) × 1 Communications connector × 1	3G8F7-CLK23-E	CE	

Note: The CD-ROM contains the following software.

- Controller Link (PCI) Driver
- FinsGateway Version 2003 (PCI-CLK Edition)
- FinsGateway Version 3 (PCI-CLK Edition)
- Setup Diagnostic Utility
- C Library

Repeater Units

Unit classification	Specifications	Model	Standards
Controller Link Repeater Unit	Wire-to-wire Model	CS1W-RPT01	
	Wire-to-Optical (H-PCF) Model (See note 2.)	CS1W-RPT02	UC1, CE
	Wire-to-Optical (GI) Model (See note 3.)	CS1W-RPT03	

- Note 1. Using Repeater Units enables T-branches and long-distance wiring for Wired Controller Link networks. 62-node configurations, and converting part of the network to optical cable.
 - 2. When using wire-to-optical (H-PCF) cable, use a H-PCF cable (for both Controller Link and SYSMAC LINK) or a H-PCF optical fiber cable with connector.
 - 3. When using wire-to-optical (GI) cable, use a GI optical cable (for Controller Link).

Relay Terminal Block

Unit classification	Specifications	Model	Standards
Relay Terminal Block for Wired Controller Link Unit			
	Use for Wired Controller Link Units (set of 5).	CJ1W-TB101	

Note: Controller Link Units can be replaced without stopping the communications of the entire network if a Relay Terminal Block is installed in advance on the Unit in a Wired Controller Link network. Relay Blocks cannot be used on Controller Link Support Boards.

H-PCF Cables and Optical Connectors

Name	Ap	plication/construction	Spe	ecifications	Model	Standards
				Black 10 n	S3200-HCCB101	
Optical Fiber Cables		(1)		Black 50 m	S3200-HCCB501	
		(4)		Black 100 n	S3200-HCCB102	
	Controller Link, SYSMAC LINK, SYSBUS	(2) Tension member (plastic- cable with		Black 500 m	S3200-HCCB502	
			Two-core optical	Black 1,000 m	S3200-HCCB103	
Optical Fiber Cables			tension member	Orange 10 m	S3200-HCCO101	
				Orange 50 n	S3200-HCCO501	
				Orange 100n	S3200-HCCO102	
				Orange 500 n	S3200-HCCO502	
				Orange 1,000 m	S3200-HCCO103	
Optical Connectors	CS1W-RPT02		Half lock		S3200-COCF2571	
(Crimp- cut)			Full lock		S3200-COCF2071	

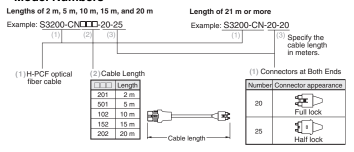
H-PCF Optical Fiber Cables with Connectors (Black Composite Cables with Two-Optical Lines and Two Power Supply Lines)

Application	Appearance	Model	Stan- dards
	£	S3200-CN□□□-20-20	
Controller Link, SYSMAC Link		S3200-CN□□-20-25	
		S3200-CN□□□-25-25	

Cable Length

The following cable lengths are available: 2 m, 5 m, 15 m, 20 m. For lengths of 21 m or more, contact your OMRON sales representative.

Model Numbers



Optical Connector Assembly Tool

Product Name	Applicable Unit	Model	Manufacturer	Stan- dards
Optical Fiber Assem- bly Tool (See note.)	This tool is used on site for mounting crimp-cut connectors and hard plastic-clad silica optical fiber for optical transmission systems of SYSMAC C-series SYSBUS, SYSMAC LINK, and Controller Link.	CAK-0057	Sumitomo Electric Industries, Ltd.	

Note: There is a risk of quality problems when using cables assembled by typical users, so we recommend purchasing cables with preattached connectors or having a qualified technician assemble the cables. Optical connectors for H-PCF Optical Cables with Connectors are adhesive polished.

GI Optical Cables

A qualified technician must select, assemble, and install GI Optical Fiber Cable, so always let an optical cable specialist handle the GI cable.

Usable Optical Cables and Optical Connectors

- Optical fiber types: Graded, indexed, multi-mode, all quartz glass, fiber (GI-type AGF cable)
- Optical fiber construction (core diameter/clad diameter):
 62.5/125 μm or 50/125 μm
- Optical fiber optical characteristics of optical fiber: Refer to the tables.
- Optical connector: ST connector (IEC-874-10)

• 50/125 μm AGF Cable

Item	Minimum	Standard	Maximum	Rem	arks
Numerical Aperture (N.A)		0.21		-	
			3.0 Lf	0.5 km ≤ Lf	
Transmis- sion loss (dB)			3.0 Lf + 0.2	$ \begin{array}{c} 0.2 \text{ km} \leq \\ \text{Lf} \leq 0.5 \\ \text{km} \end{array} \hspace{0.5cm} \lambda = 0.8 \mu \\ \text{Ta} = 25^{\circ} 0 \text{Cm} $	
			3.0 Lf + 0.4	Lf ≤ 0.2 km	
Connection loss (dB)			1.0	$\lambda = 0.8 \ \mu m,$ one location	
Transmis- sion band- width (MHz-km)	500			λ = 0.85μm (LD)	

Lf is fiber length in km, Ta is ambient temperature, and $\lambda\!:$ is the peak wavelength of the test light source.

• 62.5/125 μm AGF Cable

Item	Minimum	Standard	Maximum	Rem	arks
Numerical Aperture (N.A)		0.28		-	
			3.5 Lf	0.5 km ≤ Lf	
Transmis- sion loss (dB)			3.5 Lf + 0.2	$\begin{array}{c} 0.2 \text{ km} \leq \\ \text{Lf} \leq 0.5 \\ \text{km} \end{array} \qquad \begin{array}{c} \lambda = 0.8 \mu\text{r} \\ \text{Ta} = 25^{\circ}\text{C} \end{array}$	
			3.5 Lf + 0.4	Lf ≤ 0.2 km	
Connection loss (dB)			1.0	$\lambda = 0.8 \ \mu m,$ one location	
Transmis- sion band- width (MHz-km)	200			$\lambda = 0.85 \ \mu m$	n (LD)

Lf is fiber length in km, Ta is ambient temperature, and λ is the peak wavelength of the test light source.

■ FL-net Unit

Unit classification	Product name	Specifications			No. of unit	Current con- sumption (A)			
		Communica- tions interface	Communications functions	Max. Units mountable per CPU Units	numbers allocated	5 V	24 V	Model	Standards
CJ1 CPU Bus Units	FL-net Unit	100Base-TX	With FL-net Ver. 2.0 specifications (OPCN-2) Data links and message service	4	1	0.37		CJ1W-FLN22	UC1, CE

■ DeviceNet Unit

Unit classifi- cation	Product name	Specifications	Communications type	No. of unit numbers	Current con- sumption (A)		Model	Standards
Cation				allocated	5 V	24 V		
CJ1 CPU Bus Units	DeviceNet Unit	Functions as master and/or slave; allows control of 32,000 points max. per master.	Remote I/O communications master (fixed or user-set allocations) Remote I/O communications slave (fixed or user-set allocations) Message communications	1	0.29		CJ1W-DRM21	UC1, N, L, CE

■ CompoNet Master Unit

Unit classifi- cation	Product name		No. of unit	Current con- sumption (A)		Model	Standards	
		Communications functions	No. of I/O points per Master Unit	allocated	5 V	24 V	Woder	Standards
CJ1 Special I/O Units	CompoNet Master Unit	Remote I/O communications Message communications	Word Slaves: 2,048 max. (1.024 inputs and 1,024 outputs) Bit Slaves: 512 max. (256 inputs and 256 outputs)	1, 2, 4, or 8	0.4		CJ1W-CRM21	U, U1, N, L, CE,

■ CompoBus/S Master Unit

Unit classifi- cation	Product name	Specifications			No. of unit	Current con- sumption (A)			
		Communications functions	No. of I/O points	Max. Units mountable per CPU Unit	numbers allocated	5 V	24 V	Model	Standards
CJ1 Special I/O Units	CompoBus/S Master Unit	Remote I/O	256 max. (128 inputs and 128 outputs)	- 40	1 or 2 (variable)	0.15		CJ1W-SRM21	UC1, N, L, CE,
		communications	128 max. (64 inputs and 64 outputs)						

■ ID Sensor Units

Unit classification	Product name	Specifications			No. of unit	Current consumption (A)			
		Connected ID Systems	No. of con- nected R/W heads	External power supply	numbers allocated	5 V	24 V	Model	Standards
	ID Sensor Units	V680 Series RFID System	1	Not required.	1	0.26	0.13 (See note.)	CJ1W-V680C11	UC, CE
			2		2	0.32	0.26	CJ1W-V680C12	
		V600 Series RFID System	1	Not required.	1	0.26	0.12	CJ1W-V600C11	UC, CE
			2		2	0.32	0.24	CJ1W-V600C12	

Note: To use a V680-H01 Antenna, refer to the V680 Series RFID System Catalog (Cat. No. Q151).

■SYSMAC SPU (High-speed Data Storage Unit)

Unit classification	Product name	Specifi	No. of unit numbers allocated	Current consumption (A)		Model	Standards	
		PC Card slot	Ethernet (LAN) port	5 V		24 V		
	SYSMAC SPU (High-speed Data Storage Unit)	CF Card Type I/II × 1 slot Use an OMRON HMC- EF□□□ Memory Card.	1 port (10/100Base-TX)	1	0.56		CJ1W-SPU01-V2	UC1, CE
CJ1 CPU Bus Units	SPU- Console (See note.)		pling settings, etc., for High-sp ng settings for this Unit)	eed Data Coll	Collection Units WS02-SPTC1-V2			
	SYSMAC SPU Data Manage-	Middleware are aut	by SYSMAC SPU Data Management omatically acquired at the personal control of the				WS02-EDMC1-V2	
	ment Mid- dleware	computer, and can OS: Windows 2000, XP, Vista		5 licenses		WS02-EDMC1-V2L05		
	Memory Cards	Flash memory, 128 MB				y Card	HMC-EF183	
		Flash memory, 256 MB				equired for	HMC-EF283	
		Flash memory, 512 MB			data collecti	on.	HMC-EF583	

Note: SPU-Console versions lower than version 2.0 cannot connect to SYSMAC SPU Units with unit versions of 2.0 or later.

Read and Understand this Catalog

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

Warranty and Limitations of Liability

WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

LIMITATIONS OF LIABILITY

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS, OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

Application Considerations

SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

Take all necessary steps to determine the suitability of the product for the systems, machines, and equipment with which it will be used.

Know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM

PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

Disclaimers

CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons. Consult with your OMRON representative at any time to confirm actual specifications of purchased products.

DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

PERFORMANCE DATA

Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON *Warranty and Limitations of Liability.*

OMRON Corporation Industrial Automation Company

Tokyo, JAPAN

Contact: www.ia.omron.com

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 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 ELECTRONICS LLC

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

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

Authorized Distributor:

© OMRON Corporation 2001-2010 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

Printed in Japan Cat. No. P052-E1-11 1210 (0901)