Read and Understand this Catalog

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

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.

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Application Considerations

SUITABILITY FOR USE

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

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

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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 product.

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.

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Authorized Distributor





Note: Do not use this document to operate the Unit.

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Note: Specifications subject to change without notice.

Cat. No. R128-E1-02



SYSMAC CJ Series

Programmable Controllers

CJ1G-CPU P Loop-control CPU Unit

Unit Version 3.0 (Version Upgrade)

CJ1W-P Process Input Units

Fully Integrated Sequence and Loop Control New Built-in Loop Controller







Introducing the New Style of Loop Control

Advanced controller functions integrated with the same CJ-series functionality and high-speed capabilities



SMARTPROCESS

- Ultra-small size fits in most
- devices
- Backplane-free structure provides the functions you need in minimum space.
- Low-cost solution for controlling multiple loops

HMI windows can be simply generated from function blocks

Engineering

Function block programming for

Seamless integration of sequence

Easy

control and loop control.

easy engineering

automatically.

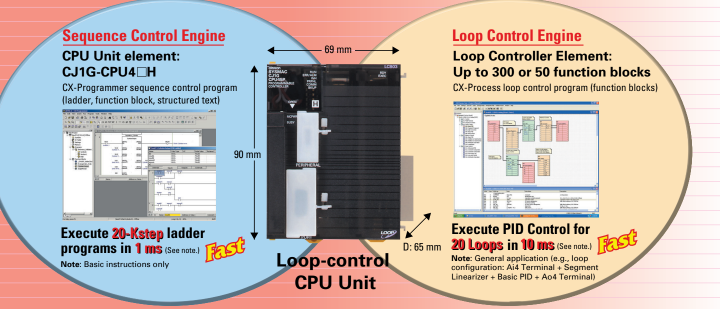
- Control functions have the added
 - Consolidating the proven CS-series loop-control technology
 - Effective maintenance functions

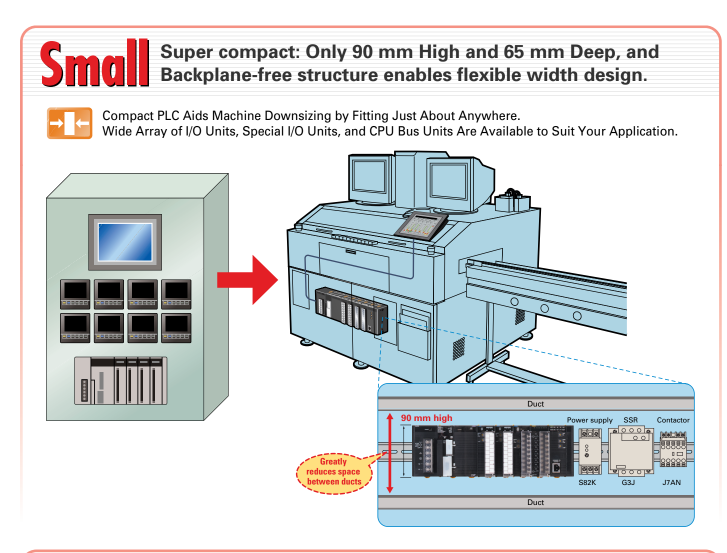
ability to control multiple loops.

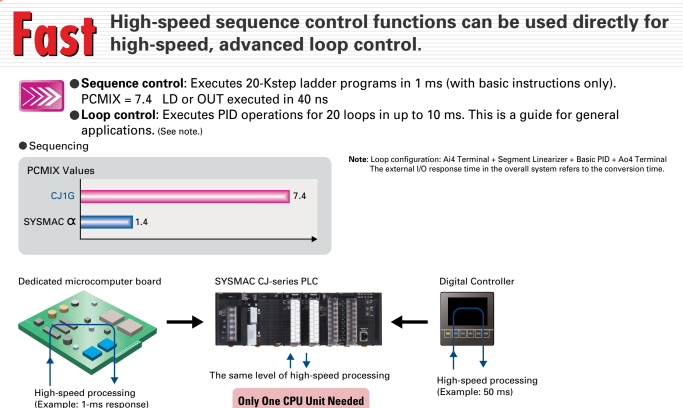
High Reliability

Integrated Loop Control and Sequence Control

An engine for controlling analog quantities (e.g., temperature, pressure, flowrate) is built into the CPU Unit together with the engine for executing sequence control, delivering high-speed sequence control and high-speed, advanced analog quantity control in a single Unit.







asy Engineering

Function blocks make loop-control programming easy. You can also create CX-Process Tool tuning windows to help adjust loops. Controller faceplates can be created automatically for touch panel displays. • Sequence control programs: Standardize and simplify programs using structured programming. Special I/O Unit and CPU Bus Unit settings are easy with function blocks (using ladder programming language or • Loop control programs: By combining function blocks, a wide array of control methods can be easily configured, from basic PID control used by Temperature Controllers to program, cascade, and feed-forward control. • Engineering Example: Program Control Loop-control CPU Unit Face Plate Auto-Builder for NS CX-Process Tool (Software for Personal Computer) @Touch panel windows are automatically generated • Combine function blocks and connect graphically NT-series PT Analog Input Field Terminal Basic PID Field Ter Y1 X1 Y2 X2 Y3 RSP MV X3 Y4 X4 Adjust PID and other parameter Tuning windov Analog Y1 Input Input Output Loop-control CPU Unit \otimes Temperature Heater output Segment program parameter setting windov

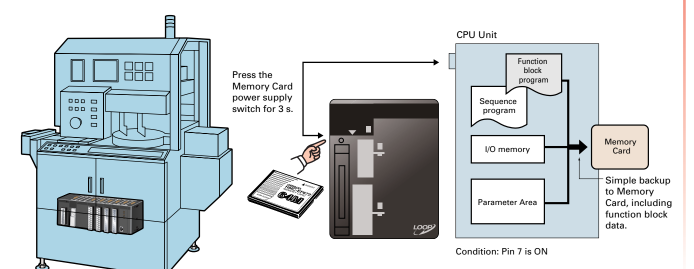
Lineup includes low-cost models that use up to 50 function blocks and models that allow up to 300 blocks designed for large-scale systems and complicated operations. ● Loop control: Programming with function blocks to suit the application. • System configuration: Choose and combine functions from a broad selection of I/O Units. System Configuration Control output Perform PID Analog Input Units Output Unit Analog Input Basic PID Split Conversion X1 Y1 10 Units max Expansion Rack Y2 DV Y3 RSP MV Х3 Y4 X4 X5 Y5 Y6 X6 Expansion Expansion Rack 10 Units max. Y7 X7 Rack: 3 X8 Y8 Racks Click max. (See note.) Switch PID X1 Y1 X1 C_BNK Expansion Rack 10 Units max. Y2 C_PID Perform program C SP C_P C. I C_D 10 Units max. C_MH Note: CJ1G-CPU44P/45P C_ML (C.I1G-CPU42P/43P: Expand up to 2 Backs

High Reliabilit

Simply turn the DIP Switch ON/OFF to save or read the weer program including function blocks using the Memory Card.



- Simple backup function enables backup, recovery, and comparison of all PLC data including the function block programs for the Loop Control Board using the Memory Card.
- Save tag settings, comments, annotations, and connection data created using the CX-Process Tool to either a Memory Card or a Loop-control CPU Unit. Note: Supported by unit version 3.0 or later.





Consolidating OMRON's expertise in temperature and process control cultivated over many years to provide you with effortless solutions using proven algorithms.



● Loop control: Proven functionality of Temperature Controllers and CS-series Loop Control Boards (see note 1) in a compact size. Conventional PID gain adjustment

New Algorithm Further Enhances Control Stability

Disturbance Overshoot Adjustment

This function restrains overshoot when a disturbance is generated, allowing faster stabilization.

[Example]

- Temperature drops when adding objects to a furnace
- · Control disturbances when retooling

Longer time required Disturbance generated Using the Disturbance Overshoot Adjustment function

Optimum Tuning to Suit the Application Fine Tuning

Adjust PVs, SPs, and MVs while monitoring, and save data as CSV files from the software tuning window. Autotuning (AT) and fine-tuning functions can also be used for automatically calculating PID constants (see note

Note 1: For details on CS-series Loop Control Boards, refer to the PLC-based Process Control Catalog (Cat. No. P051).

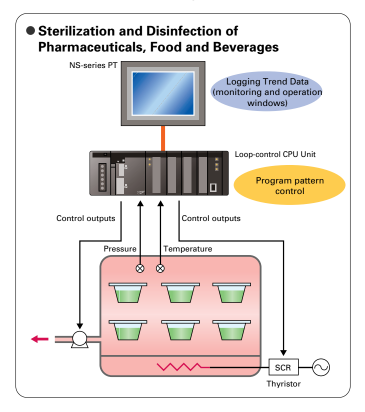


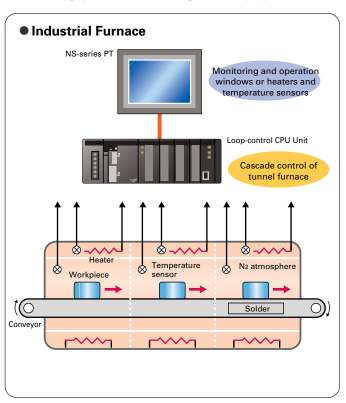
CS-Process Tool Tuning Window

Control can be fine-tuned by automatically tuning PID parameters using previous control parameters and three user-set requirements to execute

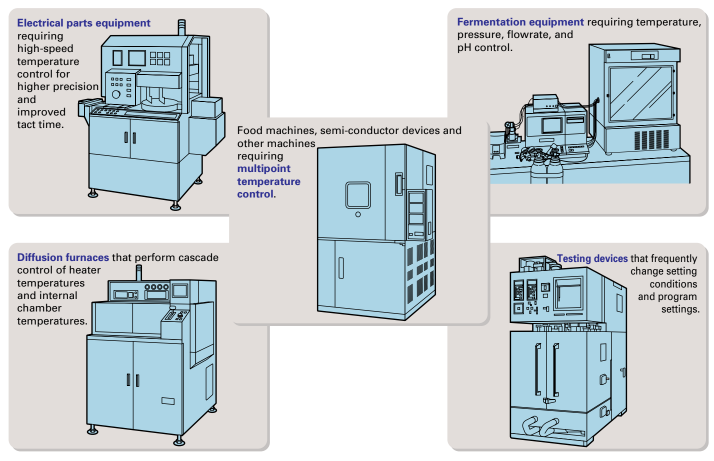
Applications

The Loop-control CPU Unit Provides You with Solutions for the Complex and Advanced Functions Demanded by Control Devices in an Increasingly Diverse Range of Equipment.





Providing Solutions to Other Problems



Loop Control Machines and Product Variations

■ Model Selection

Compact CJ-series Loop-control CPU units are ideal for equipment with built-in applications. CS-series and CS1D models designed for duplex systems are also available for processing equipment that requires high reliability.

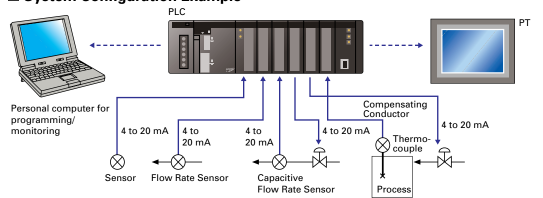


Note 1: The Temperature Control Unit integrates control and I/O for either 2 loops or 4 loops.

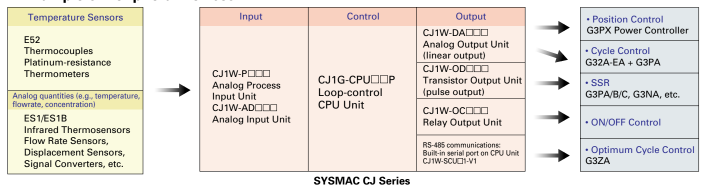
Temperature control is achieved simply by setting parameters. (CX-Process cannot be used.)

2: For details on CS-series Loop Control Boards and Process-control CPU Units, refer to the PLC-based Process Control Catalog (Cat. No. P051).

■ System Configuration Example



■ Example of Peripheral Devices



6

Peripheral Devices

Input Devices

E52-series Temperature Controllers

Plenty of Variation to Suit an Extensive Range of Applications

- Select from a variety of choices in number of elements, shape, protective tubing length, and terminal type.
- •Economical models and special models are available as well as generalpurpose models. Select from a diverse range of models to suit the application: Models for high temperatures, metal patterns, surface measurement, and room temperatures, waterproof and anti-corrosive models, models for moving parts, and models with double elements.

■ Model Structure

E52-(1)(2)(3) D=(4) (5)M

4 Protective tubing model 2 Protective tubing length 5 Lead wire length

3 Terminal type

Example: E52-CA185A D:3.2 2M



ES1/ES1B-series Infrared Thermosensors

Hygienic temperature measurement without damaging the workpiece. Ideal for workpieces on conveyors or other applications in which contact measurement is

- ●ES1 Series: Designed for high-precision, small-spot, high-temperature measurements.
- Two types of small spot: 3-mm dia. and 8-mm dia.
- ●High-precision and high-speed measurement with a repeatability of ±0.5°C and response speed of 0.4 s (95%).
- Models are available for medium (-500 to 500°C), mid-low (-50 to 500°C). and high (0 to 1000°C) temperature ranges.



Output Devices

G3PX-series Power Controllers

Single-phase Power Controller for phase control systems requiring precision temperature control. Models with base up and soft start functions also available

■ Model Structure

G3PX-1 2 34

Example: G3PX-220EUN-CT03

(1) Load power supply voltage (3) Phase

2: 200/220 V 2 Load current

(5) Current transformer types 03: 30-cm lead (4) Function classification

20: 20 A 40: 40 A

UN: Single function H: Heater burnout detection

HN: Multiple heater burnout detection 60: 60 A

*Three-phase Power Controllers are also available.

G3PA/B/C Power Solid-state Relay

G3PA New Power Solid-state Relay

• Dielectric strength of 4,000 VAC with a super slim profile and built-in heat sink

Mount either using screws or DIN Track.

G3PB Three-phase Solid-state Relay (Contactor)

Upgraded heat sink saves space and labor costs.

• 480-VAC models for a broad range of applications.

G3PC SSR with Failure Detection Function

- Detects SSR failure, which is difficult to identify in heater temperature control, and outputs alarm signals simultaneously.
- Contributing to safe design and improved maintenance of heater control

For details, refer to the Temperature Controllers Selection Guide (Cat. No. Y101)



New Products

G3ZA Multi-channel Power Controller Catalog No.: J147

Multi-channel Power Controller with Zero-cross SSRs. Receives MVs from the PLC Using RS-485 Serial Communications (via FB* or Protocol Macro**), and Controls the Heater Power with High Precision Using the SSR.

Optimum Cycle Control for High-precision Control with Low Noise Delay control: Energy-efficient, enabling equipment downsizing by using the peak current cut method, which delays the output timing between channels.

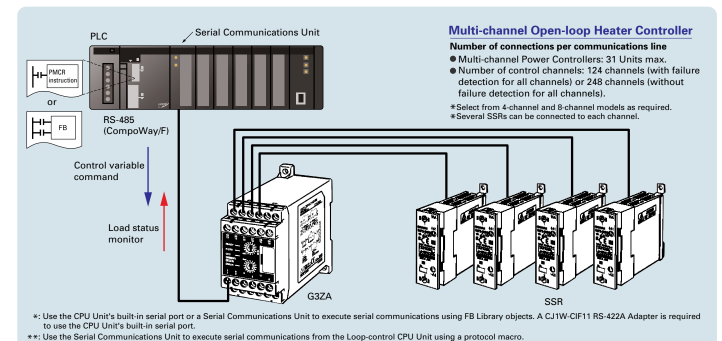
Control variable conversion: Enables processing and output of input control quantities using the internal gradient and internal offset

Smaller than a Normal Power Controller

Same height as G3PA and G3PB, enabling smaller panels and saving space. One Controller can control up to 8 SSRs.

Models with 8 channels (control points) or with 4 channels and heater burnout detection are available.

RS-485 communications to set manipulated variables and heater burnout detection.



Storage and Processing Unit

CJ1W-SPU01 SYSMAC SPU Unit

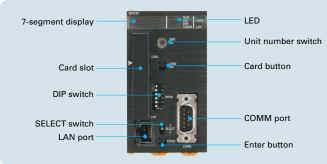
The SPU Unit can read the PLC's I/O memory using specific data collection methods, and record the data in CSV files.

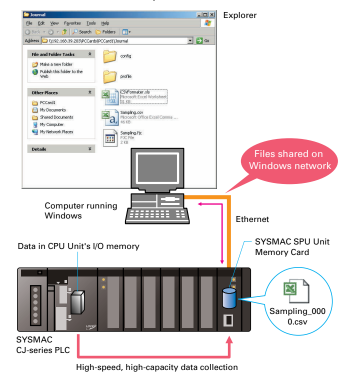
• Record Production Histories, Inspection Data, and Process Data

- Data can be collected by environment-resistant PLC Units, without using a personal computer.
- •Because the Unit has a direct bus connection to the PLC and does not require communications, it can collect large quantities of data at high speed.
- •Data can be collected by means of a simple settings, with no need to alter the ladder program.

Collecting Data on Equipment Operation to Analyze Errors and **Detect Operating Trends**

- •Data collection settings can be changed and collection can be restarted without stopping the PLC.
- •Files can be created in the desired data structure for only the required data in the PLC.
- •Sampling Mode can be selected for high-speed, detailed sampling, or Data Storage Mode can be selected for data collection at specified times or when a specified events occur.





Loop-control CPU Units

Loop-control CPU Units

Model		C	Loop Controller element			
	I/O bit capacity	Program capacity	Data memory capacity	Programming software	Number of function blocks	Programming software
CJ1G-CPU45P	1,280 bits (Up to 3 Expansion Racks)	60 Ksteps	128 K words (DM: 32 K words, EM: 32 K words × 3 banks)	CX-Programmer, CX-Simulator, etc.	300 blocks	CX-Process
CJ1G-CPU44P	1	30 Ksteps	64 K words (DM: 32 K words,			
CJ1G-CPU43P	960 bits (Up to 2	20 Ksteps	EM: 32 K words × 1 bank)			
CJ1G-CPU42P	Expansion Racks)	10 Ksteps	1		50 blocks	

Loop Controller Element Specifications

	Item	Specification
Name		Loop-control CPU Unit
Model Number		CJ1G-CPU□□P
Applicable PLCs		CJ-series PLCs
Area for data exchange with CPU Unit Auxiliary Area		 Loop Controller element-to-CPU Unit element: Run Status Flag, PV Error Input Flag, MV Error Input Flag, Execution Error Flag, Function Block Database (RAM) Error Flag, Automatic Cold Start Execution Flag, Backup during Operation Flag, Function Block Changed Flag, etc. CPU Unit element-to-Loop Controller element: Start Mode at Power ON: Hot/Cold Start bit.
	User allocations in I/O Memory	User link tables are used to allocate function block ITEM data in any part of I/O memory in the CPU Unit. (CIO, Work, Holding, or DM Areas, or EM Area bank 0)
	Allocations for all data	HMI function used to allocate function block ITEM data for Control, Operation, External Controller, and System Common blocks in the specified bank of the EM Area in the CPU Unit.
Settings		None
Indicators		Two LED indicators: RUN and ready
Super capacito	or backup data	All function block data (including sequence tables, step ladder program commands), stored error log data
Super capacito	or backup time	5 minutes at 25°C
Data stored in	flash memory	Function block data
Backup from R	AM to flash memory	Executed from CX-Process Tool (as required).
Recovery from flash memory to RAM		Automatically transferred when power to CPU Unit is turned ON if startup mode is set for a cold start, or executed from CX-Process Tool (as required).
Influence on CPU Unit cycle time		0.8 ms max. (depends on function block data contents)
Current consumption (supplied from Power Supply Unit)		1.06 A for 5 VDC (current consumption for Loop-control CPU Unit including CPU Unit element and Loop Controller element)
		Note: Increased by 150 mA when NT-AL001 Link Adapter is used.

Loop-control CPU Units

Loop Controller Element Specifications

Item			Specifications				
			CJ10	CJ1G-CPU42P CJ1G-CPU43/44/45P			
Operation met	hod		Fund	ction block meth	nod		
Loop Controlle	er element		LCB	01		LCB03	
Function block analog operations	Control and operation blocks	PID and other control functions, square root op- eration, time operations, pulse train operation, and other operation functions for various processes.		locks max.		300 blocks max	
Sequence control	Step ladder program blocks	Logic sequence and step sequence functions	2,00 100	2,000 commands total 100 commands max. per block Separable into 100 steps max.		200 blocks max. 4,000 commands total 100 commands max. per block Separable into 100 steps max.	
I/O blocks	Field terminal blocks	Analog I/O function with Analog I/O Unit, contact I/O function with Basic I/O Unit	30 blocks max.		CJ1G-CPU43P: 30 blocks max. CJ1G-CPU44/45P: 40 blocks max.		
User link ta- bles Analog data I/O and con- tact data I/O function for CPU Unit		2,40	0 data items ma	ax.			
	HMI function	I/O function for the speci- fied bank of the EM Area in the CPU Unit for func- tion block ITEM data used for Control, Operation, External Controller, and System Common blocks for the HMI function.	Operation and Control blocks: 50 blocks max. × 20 send/receive words System Common blocks: System Common blocks:		Allocated 1 EM Area bank Operation and Control blocks: 300 blocks max. × 20 send/receive words System Common blocks: 20 send/receive words		
	System Com- mon block	System common opera- tion cycle setting, run/ stop command, load rate monitor, etc.	Single block				
Method for cre	eating and trans	sferring function blocks		Created using CX-Process Tool (purchased separately) and transferred to Loop Controller.			
External I/O re	sponse time		on a	The time from external input of analog signals up to external output of analog signals on a single control loop depends on the function block's operation cycle and the CPU Unit's cycle time.			
Operation cycl	le		0.01, 0.02, 0.05, 0.1, 0.2, 0.5, 1, or 2 s (default: 1 s) (See note.) Can be set for each function block. Note: 0.01, 0.02, and 0.05 s cannot be set for some blocks.				
Internal operat	tion	Number of control loops	sta	indard application		oop consisting o	CB load rate is 80% for a fone Ai4 Terminal, Segin the following table.
				Operation cycle	Maximum number of loops	Operation cycle	Maximum number of loops
				0.01 s	20 loops	0.2 s	150 loops
			H	0.02 s	35 loops (see note)	0.5 s	(See note.)
			I -	0.05 s	70 loops (see note)	1 s]
				0.1 s	100 loops (see note)	2 s	
			Note	: Loop Controll	ler element LCB01: 25	5 loops max.	
Control method PID control method		PID with 2 degrees of freedom					
Control combinations		Basi dead prog	c PID control, c d time compens ram control, tim	ation control, PID con ne-proportional contro	forward control, s trol with differen I, etc.	sample PI control, Smith tial gap, override control,	
Alarms		PID block internal alarms	4 PV alarms (upper upper-limit, upper limit, lower limit, lower lower-limit) and 1 deviation alarm per PID block				
	Alarm blocks		High	/low alarm bloc	ks, deviation alarm bl	ocks	

List of Function Blocks

System Common Block

Туре	Block Name	Function
	System Common	Makes settings common to all function blocks and outputs signals for the system.

Control Blocks

Туре	Block Name	Function
Controller	2-position ON/OFF (See note.)	2-position type ON/OFF controller
	3-position ON/OFF (See note.)	3-position type ON/OFF controller for heating/cooling ON/OFF control
	Basic PID (See note.)	Performs basic PID control.
	Advanced PID (See note.)	Performs advanced PID control for enabling deviation/MV compensation, MV tracking, etc.
	Blended PID	Performs PID control on the cumulative value (cumulative deviation) between the accumulated value PV and accumulated value Remote Set Point.
	Batch Flowrate Capture	Functions to open the valve at a fixed opening until a fixed batch accumulated value is reached.
	Fuzzy Logic	Outputs up to 2 analog outputs based on fuzzy logic performed on up to 8 analog inputs.
	Indication and Setting (See note.)	Manual setter with PV indication and SP setting functions
	Indication and Operation (See note.)	Manual setter with PV indication and MV setting functions
	Ratio Setting (See note.)	Ratio and bias setter with PV indication and ratio setting function
	Indicator (See note.)	PV indicator with PV alarm

Operation Blocks

Alarm/Signal restrictions/ Hold Function Gee note. Gee note.	ria- h sig- sig- us as p to an- ic, ues ulog
restrictions/ Hold Deviation Alarm (See note.) Rate-of-change Operation and Alarm (See note.) Provides the alarm contact outputs for the devition of two analog signals. Provides the alarm contact outputs for the hig and low limits of rate-of-change operation whe the analog signal rate-of-change is output. High/Low Limit (See note.) Deviation Limit (See note.) Analog Signal Hold (See note.) Analog Signal Hold (See note.) Arithmetic Arithmetic Arithmetic Arithmetic Arithmetic (See note.) Division (See note.) Division (See note.) Performs addition/subtraction with gain and bid on up to 4 analog signals. Performs multiplication with gain and bias on up to 4 analog signals. Arithmetic Operation (See note.) Performs division with gain and bias on up to 2 alog signals. Arithmetic Operation (See note.) Range Conversion (See note.) Easily converts up to 8 analog signals simply be putting the 0% and 100% input values and 0% up to 1 value of 8 analog signals simply be putting the 0% and 100% input values and 0%	ria- h sig- sig- us as p to an- ic, ues ulog
Rate-of-change Operation and Alarm (See note.) Provides the alarm contact outputs for the hig and low limits of rate-of-change operation when the analog signal rate-of-change is output.	hen sig- sig- us as p to an- ic, ues ulog
tion and Alarm (See note.) High/Low Limit (See note.) Limits the high and low limits of single analog signal rate-of-change is output.	sig- sig- us as p to an- ic, ues allog
Cse note.) nals.	p to
Analog Signal Hold (See note.) Nals, and limits the deviation within that range Analog Signal Hold (See note.) Holds the maximum, minimum or instantaneo value of single analog signals.	as p to an-
Arithmetic Addition or Subtraction (See note.) Performs addition/subtraction with gain and bid on up to 4 analog signals.	as p to an- ic, ues ilog
(See note.) On up to 4 analog signals. Multiplication (See note.) Performs multiplication with gain and bias on u 2 analog signals. Division (See note.) Performs division with gain and bias on up to 2 alog signals. Arithmetic Operation (See note.) Performs various math operation (trigonometr logarithmic, etc.) on floating-point decimal valu converted (to industrial units) from up to 8 analog signals simply b (See note.) Range Conversion (See note.) Easily converts up to 8 analog signals simply b putting the 0% and 100% input values and 0%	p to an- ic, ues alog
2 analog signals. Division (See note.) Performs division with gain and bias on up to 2 alog signals. Arithmetic Operation (See note.) Performs various math operation (trigonometr logarithmic, etc.) on floating-point decimal valiconverted (to industrial units) from up to 8 analog signals simply b (See note.) Easily converts up to 8 analog signals simply b putting the 0% and 100% input values and 0%	ic, ues ilog
Arithmetic Operation (See note.) Range Conversion (See note.) Range Conversion (See note.) Range Conversion (See note.) Range Conversion (See note.)	ic, ues ilog y in-
(See note.) logarithmic, etc.) on floating-point decimal value converted (to industrial units) from up to 8 and inputs. Range Conversion (See note.) Easily converts up to 8 analog signals simply by putting the 0% and 100% input values and 0%	ues ilog y in-
(See note.) putting the 0% and 100% input values and 0%	y in-
100% output values.	and
Functions Square Root (See note.) Performs square root extraction (with low end out) on single analog signals.	cut-
Absolute Value Outputs the absolute value of single analog si nals.	g-
Non-linear Gain (Dead Band) (See note.) Performs non-linear (3 gain values) operation single analog signals. Analog signals can also as a dead band (with different gap).	on set
Low-end Cutout (See note.) Sets output to zero close to the zero point of sir analog signals.	igle
Segment Linearizer (See note.) Converts single analog signals to 15 segments fore the signals are output.	be-
Temperature and Pressure Correction (See note.) Performs temperature and pressure correction	1.
Time Function First-order Lag Performs first-order lag operation on single and signals.	log
Rate-of-change Limit (See note.) Rate-of-change Limit log signals.	ına-
Moving Average (See note.) Performs moving average operation on single alog signals.	an-
Lead/Delay (See note.) Performs lead/delay operation on single analosignals.	g
Dead Time (See note.) Performs dead time and first-order lag operation single analog signals.	วทร
Dead Time Compensation Used for Smith's dead time compensation PIE control.	,
Accumulator for instanta- neous value input Accumulates analog signals, and outputs 8-di accumulated value signals.	git
Run Time Accumulator Accumulates the operating time, and outputs pulse signal per specified time.	he
Time Sequence Data Statistics (See note.) Records time sequence data from analog sign and calculates statistics, such as averages an standard deviations.	als d
Ramp Program Ramp program setter for combining ramps for t and hold values.	me
Segment Program Segment program setter setting the output val with respect to time.	ues
Segment Program 2 Segment program setting with wait function fo setting the output values with respect to time.	٢

Note: The Function Blocks dealing with high-speed operation (operation cycle: 0.01, 0.02, and 0.05 seconds is possible).

Туре	Block Name	Function
Signal Selec- tion/Switching	Rank Selector (See note.)	Selects the rank of up to 8 analog signals.
Ü	Input Selector (See note.)	Selects the specified analog signals specified by the contact signal from up to 8 analog signals.
	3-input Selector (See note.)	Selects and outputs one of three analog input signals.
	3-output Selector (See note.)	Outputs one analog input signal in three switched directions.
	Constant Selector (See note.)	Selects 8 preset constants by the contact signa
	Constant Generator (See note.)	Outputs 8 independent constants.
	Ramped Switch	Switches two analog inputs (or constants) with a ramp.
	Bank Selector	Records the PID parameters (SP, P, I, D, MH, ML in up to 8 sets in advance, and switches the PID parameter for Basic/Advanced/Blended PID Blocks according to the analog input range (zone) or input bits.
	Split Converter	Inputs the MV from the Basic PID block or Advanced PID block, converts the MV into two and log outputs for V characteristics or parallel characteristics (e.g., MV for heating or cooling) and outputs them.
Constant ITEM Setting	Constant ITEM Setting (See note.)	Writes the constant to the specified ITEM at the rising edge of the send command contact.
	Variable ITEM Setting (See note.)	Writes the analog signal to the specified ITEM a the rising edge of the send command contact.
	Batch Data Collector (See note.)	Stores each of max. 8 analog inputs to buffer by a certain timing within sequential processing.
Pulse Train Operation	Accumulated Value In- put Adder	Adds up to four accumulated value signals.
	Accumulated Value Analog Multiplier	Multiplies analog signals by the accumulated value signals.
	Accumulator for accu- mulated value input	Converts 4-digit accumulated value signals to 8 digits.
	Contact input/Accumu- lated value output	Counts low-speed contact pulses, and outputs digit accumulated signals.
	Accumulated Value In- put/Contact Output	Converts 4-digit accumulated value signals to low-speed contact pulses before they are output
Others	Analog/Pulse Width Converter (See note.)	Changes the ON/OFF duration ratio in a constar cycle duration so that it is proportional to the ar alog signal.
Sequence Operation	Contact Distributor	Connect contact signals between function block in a 1:1 connection.
	Constant Comparator (See note.)	Compares up to eight sets of analog signals and constants, and outputs the comparison results a contacts.
	Variable Comparator (See note.)	Compares up to eight pairs of analog signals, and outputs the comparison results as contacts
	Timer (See note.)	2-stage output type addition timer for forecast values and reached values. Can also output the present value.
	ON/OFF Timer (See note.)	Timer for performing ON-OFF operation at prese ON and OFF times.
	Clock Pulse (See note.)	Outputs a clock pulse at the setting time interval for a single operation cycle.
	Counter (See note.)	2-stage output type addition timer for forecast values and arrival values. Can also output the current value.
	Internal Switch (See note.)	Temporary storage contact for accepting relays i the Step Ladder Program block. Note: (One internal switch is already allocated as "temporary storage" in CX-Process Tool.)
	Level Check (See note.)	Checks an analog input for 8 levels and outputs a contact corresponding to the level. The level number is also output as an analog value at the same time.
Contact Type Control Target	ON/OFF Valve Manipulator	Manipulates and monitors ON/OFF valves with open/close limit switches.
	Motor Manipulator Reversible Motor Manip-	Manipulates and monitors motor operation. Manipulates and monitors reversible motor ope
	ulator	ation.
	Motor Opening Manipulator	Inputs a target opening, and manipulates an electric positional-proportional motor.

Sequence Control

Type	Block Name	Function	
		Performs logic sequence and step	
	gram (See note.)	progression control.	

Field Terminals

Type	Block Name	Function
Contact I/O	DI 8-point Termi- nal	Inputs 8 contacts from 8-point Input Unit.
(See note.)	DI 16-point Termi- nal	Inputs 16 contacts from 16-point Input Unit.
	DI 32-point Termi- nal	Inputs 32 contacts from 32-point Input Unit.
	DI 64-point Termi- nal	Inputs 64 contacts from 64-point Input Unit.
	DO 8-point Termi- nal	Outputs 8 contacts from 8-point Output Unit.
	DO 16-point Ter- minal	Outputs 16 contacts from 16-point Output Unit.
	DO 32-point Ter- minal	Outputs 32 contacts from 32-point Output Unit.
	DO 64-point Ter- minal	Outputs 64 contacts from 64-point Output Unit.
	DI 16-point/Do16- point Terminal	Inputs and outputs 16 contacts each from 16-point Input/16-point Output Units.
Analog I/O (See note.)	AI 4-point Termi- nal (PTS51)	Inputs 4 analog signals from CJ1W- PTS51 (Isolated-type Thermocouple Input Unit)
	AI 4-point Termi- nal (PTS52)	Inputs 4 analog signals from CJ1W- PTS52 (Isolated-type Temperature Resistance Input Unit).
	AI 2-point Termi- nal (PTS15/16, PDC15)	Inputs 2 analog signals from CJ1W-PTS15 (Isolated-type Thermocouple Input Unit), CJ1W-PTS16 (Isolated-type Temperature Resistance Input Unit), or CJ1W-PDC15 (Isolated-type DC Input Unit).
	AI 8-point Termi- nal (AD081)	Inputs 8 analog signals from the CJ1W-AD081(-V1).
	AO 8-point Termi- nal (DA08V/C)	Outputs 8 analog signals from the CJ1W-DA08V/DA08C.
	AI 4-point Termi- nal (AD041)	Inputs 4 analog signals from the CJ1W-AD041(-V1).
	AO 4-point Termi- nal (DA041)	Outputs 4 analog signals from the CJ1W-DA041(-V1).
	AO 2-point Termi- nal (DA021)	Outputs 4 analog signals from the CJ1W-DA021.
	AI 4-point/AO 2- point Terminal (MAD42)	Inputs 4 analog signals and outputs 2 analog signals each from the CJ1W-MAD42.
	AI 4-point Termi- nal (DRT1-AD04)	Inputs 4 analog signals from a DRT1-AD04 DeviceNet Slave Ana- log Input Unit.
	AO 2-point Termi- nal (DRT1-DA02)	Outputs two analog signals from a DRT1-DA02 DeviceNet Slave Analog Output Unit.

Note: The Function Blocks dealing with high-speed operation (operation cycle: 0.01, 0.02, and 0.05 seconds is possible).

CX-Process Tool and Monitor

Software Specifications

Item		Specification	ns			
		CX-Process Tool	CX-Process Monitor Plus			
Name		CX-Process	CX-Process Monitor Plus			
Model number		WS02-LCTC1-EV5	WS02-LCMC1-E			
Applicable PLCs		CS-series PLCs CJ-series PLCs				
Applicable Units		CJ-series Loop-control CPU Units CS-series Loop Control Units/Boards CS1D Process-control CPU Units	CJ-series Loop-control CPU Units CS-series Loop Control Units/Boards CS1D Process-control CPU Units			
Compatible com-	Computer	IBM PC/AT or compatible				
puters	CPU	Minimum: Pentium 133 MHz min. Recommended: Celeron 400 MHz min.				
	os	Microsoft Windows 2000 (Service Pack 3 or higher), NT4.0 (Service Pack 6a), 98SE, Me (See note 2), or XP	Microsoft Windows 2000, NT4.0 or XP			
	Memory	Minimum: 32 Mbytes Recommended: 64 Mbytes min.	Minimum: 96 Mbytes Recommended: 128 Mbytes min.			
	Hard disk storage	Minimum: 50 Mbytes free space Recommended: 100 Mbytes min. free space	Minimum: 400 Mbytes free space Recommended: 500 Mbytes min. free space			
	Monitor	Minimum: XGA Recommended: SXGA 65,536 colors or more Minimum requirement: XGA (XGA or above recommended)				
	CD-ROM drive	1 drive min.				
	Sound board	1				
	Mouse	Recommended: Microsoft mouse or compatible pointing device				
Communications method	Connection with CPU Unit (or Serial Communica- tions Board/Unit)	When FinsGateway Serial Unit driver is used: Communications protocol with PLC: Host Link Host Link (P Connect the computer to the peripheral port or built-in RS-232C port of the Serial Communications Board/Ui Connecting cable: For connecting to peripheral port of CPU Unit: CS1W-For connecting to RS-232C port of CPU Unit: XW2Z-I	n RS-232C port of the CPU Unit, or to the nitCN□□□ (2 m or 6 m)			
		When CX-Server is used: Communications protocol with PLC: Host Link or Peripheral Bus Connecting Cable: • For connecting to peripheral port of CPU Unit: CS1W-CN□□□ (2 m or 6 m) For connecting to RS-232C port of CPU Unit: XW2Z-□□□-□ (2 m or 5 m)	CX-Server is not supported.			
	Connection via Controller Link	When FinsGateway Controller Link driver or CX-Server is used: Install the software in a computer with a Controller Link Support Board to communicate with a PLC wit Controller Link Unit mounted.				
	Connection via Ethernet	When FinsGateway ETN_UNIT driver or CX-Server is used: Install the software in a computer with an Ethernet Board to communicate with a PLC with an Ethernet U mounted.				

CX-Process Tool and Monitor

Item	Specificatio	ns
Offline functions	ITEM data settings for function blocks Software connections for analog signals Displaying and printing text strings (annotation) pasted on function block diagrams and ladder diagrams. Instructions for step ladder blocks and commands for sequence table blocks Tag settings for CX-Process Monitor	
Online functions	Transfer of function block data (Downloading/Uploading for Loop Control Boards/Units.) Starting/stopping all function blocks (LCU/LCB) Monitoring system operation: Monitoring and controlling the System Common block (including LCB/LCU load rates) Validating LCB/LCU operation: Checking function block connections (including starting and starting individual function blocks), validating ladder diagrams and sequence tables, and monitoring ITEMs Tuning PID constants and other parameters (fine tuning and autotuning) Initialization of Loop Control Unit memory (RAM)	Overview screen Control screen Tuning screen Trend screen Graphic screen Operating guide message screen System screens

- Note: 1. The CX-Process functions that can be used depend on the version. For details, refer to the operation manuals (Cat. No.: W372-E1-□ and W373-E1-□).
 - 2. When using Windows Me, the CPU must be a Pentium 150 MHz or higher.
 - 3. Peripheral Bus cannot be used when FinsGateway V3 is used.

Connections to PLC

The following 4 methods can be used to connect to a PLC.

Communications network		Communication driver		
		FinsGateway V3	FinsGateway Version 2003 (See note 1.)	CX-Server V2.2
Host Link	Connection via PLC's peripheral port or RS-232C port	Supported (Serial Unit version is used.)		Supported (See note 2.)
Peripheral Bus		Not supported	Supported	Supported (See note 2.)
Controller Link	Connection to PLC with Controller Link Unit via Controller Link Support Board (PCI board).			Supported
	Connection to PLC with Controller Link Unit via Controller Link Support Board (ISA board).			Supported
Ethernet	Connection to PLC with Ethernet Unit via Ethernet Board.	Supported (Ethernet version is used.)		Supported

- Note: 1. The Windows 2000 and XP operating systems are supported. (Windows 95, 98, and Me are not supported.)
 - 2. When CX-Server is used for communications, CX-Programmer can be simultaneously connected via the same COM port.
 - 3. The Windows 95 operating system cannot be used.

Utility Software

Touch Panel Software

■ Face Plate Auto-Builder for NS

Simply specify the CSV tag file created using the CX-Process Tool to automatically create a project constructed with a Face Plate for Loop-control CPU Units for use with OMRON's NS-series Programmable Terminals.

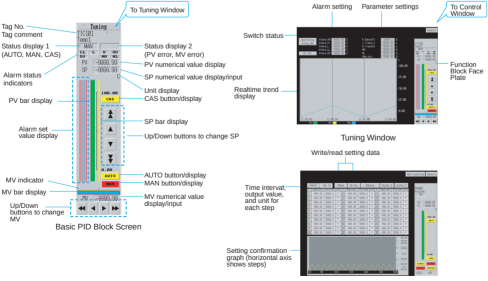
Function Overview

- Create windows for monitoring and tuning PID and other function blocks for up to 100 loops (NS System version 4 or higher).
- NS project files for monitoring multiple Loop-control CPU Units from a single NS-series PT can be generated from CX-Process projects for up to 32 multiple nodes.
- When a Segment Program 2 function block is used for program operation, the Detailed Setting Windows (Time Interval vs. Output Value Setting Window, Wait Interval Setting Window) used for the parameter settings are also automatically generated.

Basic Specifications

	Item	Specifications			
Name		Face Plate Auto-Builder for NS			
Model number		WS02-NSFC1-EV2			
Applicable PLC products		CJ-series Loop-control CPU Units CS-series Loop Control Boards (unit version 1.0 or later) CS-series Loop Control Units (unit version 2.0 or later) CS1D Process-control CPU Units			
Applicable PTs		NS-series NS12, NS10, and NS8 (PT version 2.0 or later) CX-Designer			
System require-	Computer	IBM PC/AT or compatible			
ments	CPU	Celeron 400 MHz or better recommended			
	OS	Microsoft Windows 95 (see note.), 98, Me, NT4.0, 2000, or XP			
	Memory	Recommended: 32 Mbytes min.			
	Hard disk storage	Recommended: 200 Mbytes free space min.			
	Monitor	Minimum: 640 x 480 dots			
Basic functions		Number of generated loops:100 max., control windows and tuning windows Applicable face plates: 2-position ON/OFF, 3-position ON/OFF, Basic PID, Advanced PID, Indication and Operation, Indicator, Segment Program 2 (includes the parameter setting windows) Number of loops in control windows: 6 loops per window for NS12, 4 loops per window for NS10/NS8 Realtime trend in tuning window: 1-second cycle			

Example of Automatically Created Windows



Segment program details setting window

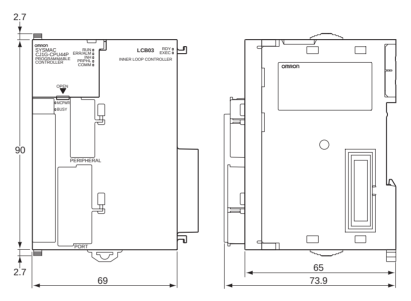
CPU Units

Dimensions

CPU Units

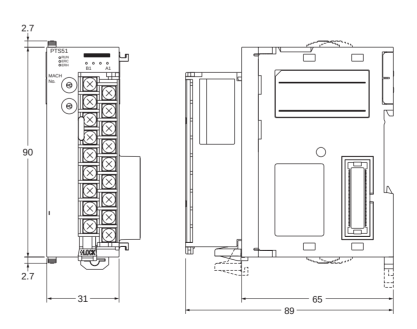
■ Loop-control CPU Units

CJ1G-CPU42P CJ1G-CPU43P CJ1G-CPU44P CJ1G-CPU45P



■ Process Input Units

CJ1W-P



Basic Configuration Units

Name			Specifications			Model	Standards
Loop-control CPU Unit	I/O bits	Program capacity	Data memory capacity	LD instruction execution time	Number of func- tion blocks		
	1,280 (3 Expansion Racks)	60 Ksteps	128 K words (DM: 32K words, EM: 32 K words × 3 banks)	0.04 μs	300 blocks	CJ1G-CPU45P	UC1, CE, N
		30 Ksteps	64 K words (DM: 32K			CJ1G-CPU44P	
	960 (2 Expansion	20 Ksteps	words, EM: 32 K words × 1 bank)			CJ1G-CPU43P	
	Racks)	10 Ksteps	·		50 blocks	CJ1G-CPU42P	
CPU Units (without Loop Control Engine)	I/O bits	Program capacity	Data memory capacity	LD instruction execution time	Built-in I/O		
Control Engine)	2,560 (3 Expansion Racks)	250 Ksteps	448 K words (DM: 32K words, EM: 32 K words x 13 banks)	0.02 μs		CJ1H-CPU67H	UC1, CE, N, L
		120 Ksteps	256 K words (DM: 32K words, EM: 32K words × 7 banks)			CJ1H-CPU66H	
		60 Ksteps	128 K words (DM: 32K			CJ1H-CPU65H	
	1,280 (3 Expansion		words, EM: 32K words × 3 banks)	0.04 μs		CJ1G-CPU45H	
	Racks)	30 Ksteps	64 K words (DM: 32K	†		CJ1G-CPU44H	
	960 (2 Expansion	20 Ksteps	words, EM: 32K words × 1 bank)			CJ1G-CPU43H	
	Racks)	10 Ksteps			CJ1G-CPU42H		
	640 (1 Expansion Rack)	20 Ksteps	32 K words (DM: 32K words, no EM)			CJ1M-CPU13	
	320 (no expansion)	10 Ksteps			CJ1M-CPU12		
	160 (no expansion)	5 Ksteps				CJ1M-CPU11	
	640 (1 Expansion Rack)	20 Ksteps			10 inputs and 6 outputs	CJ1M-CPU23 (See note 1.)	
	320 (no expansion)	10 Ksteps				CJ1M-CPU22 (See note 1.)	
	160 (no expansion)	5 Ksteps				CJ1M-CPU21 (See note 1.)	
Power Supply	100 to 240 V AC (with	RUN output), O	utput capacity: 5 A, 5 V DC			CJ1W-PA205R	
Units	100 to 240 V AC, Out	put capacity: 2.8	A, 5 V DC			CJ1W-PA202	
	24 V DC, Output capa	acity: 5 A, 5 V DC	;			CJ1W-PD025	
RS-422A Adapt- er	Converts RS-232C to	RS-422A/RS-48	5.			CJ1W-CIF11	
I/O Control Unit	Mount 1 Unit on the C	J-series CPU Ra	ack when connecting a CJ-s	eries Expansion F	Rack.	CJ1W-IC101	
I/O Interface Unit	1 required on each Co	J-series Expansi	on Rack			CJ1W-II101	
I/O Connecting Cable			Racks to the CJ-series CPU	Cable length: 0.3	3 m	CS1W-CN313	L, CE
Cable	Rack or another CJ-s	eries Exparision	Nack.	Cable length: 0.7	7 m	CS1W-CN713	
				Cable length: 2 r		CS1W-CN223	
				Cable length: 3 r		CS1W-CN323	
				Cable length: 5 m		CS1W-CN523	
				Cable length: 10		CS1W-CN133	
	.			Cable length: 12	m	CS1W-CN133-B2	
Memory Cards	Flash memory, 30 ME					HMC-EF372 (See note 2.)	
	Flash memory, 64 ME		2011014 1 1)			HMC-EF672 (See note 2.)	05
	Memory Card Adapter (for computer PCMCIA slot)				HMC-AP001	CE	

Note: 1. The CJ1M-CPU23/22's connector for built-in I/O is not included. Purchase one of the connectors in the following table separately.

2. The HMC-EF172, HMC-EF372, and HMC-EF672 Memory Cards cannot be used with the following products. The following CPU Units with lot numbers of 020108 or earlier (manufactured 8 January 2002 or earlier): CS1G-CPU H, CS1H-CPU H, CJ1G-CPU H, and CJ1H-CPU H, and NS7-series PTs with lot numbers of 0852 or earlier (manufactured 8 May 2002 or earlier).

Programming Devices

1	Name		Specifications		Model	Standards
Programmi	ng Consoles	An English Keyboard	Note: Connects to perip		CQM1H-PRO01-E	U, C, CE
		sheet (CS1W-KS001-E) is required.	only (cannot be co	onnected to RS-232C	CQM1-PRO01-E	U, C, N, CE
		ns required. porty.		C200H-PRO27-E		
Programm Key Sheet	ning Console	For CQM1H-PRO01-E, C	CQM1-PRO01-E, and C20	00H-PRO27-E	CS1W-KS001-E	CE
	ning Console	Connects the CQM1-PR	O01-E Programming Con	sole. (Length: 0.05 m)	CS1W-CN114]
Connectin	ig Cables		O27-E Programming Cor	, ,	CS1W-CN224	
			O27-E Programming Cor		CS1W-CN624	
CX-One In- tegrated	1 license		at integrates Support Soft be run in a Windows 98SE		CXONE-AL01C-E	
Tool Pack-	3 license		Pack 3 or later) or XP env		CXONE-AL03C-E	
age Ver. 10 licenses				mulator Ver. 1.□, CX-Pro-	CXONE-AL10C-E	
1.1	30 licenses		ss Tool Ver. 5.□, CX-Desi der Ver. 2.□. Refer to the	gner Ver. 1.□, and NS-se-	CXONE-AL30C-E	1
	50 licenses	for details. (See note.)	der ver. 2 Refer to the	CA-One catalog (R134)	CXONE-AL50C-E	1
	The CX-Programmer, CX-Simulator, CX-Protocol, CX-Process Tool, CX-Designer, and NS-seri be ordered separately, using the following model numbers as before.		ries Face Plate Auto Bui	lder can still		
CX-Pro-	1 license	Windows-based Support	Software		WS02-CXPC1-E-V6□	
gram- mer Ver. 6.□	3 licenses	OS: Windows 98SE, Me, later), or XP	NT 4.0 (Service Pack 6a)	, 2000 (Service Pack 3 or	WS02-CXPC1-EL03- V6□	
0.0	10 licenses	licenses		WS02-CXPC1-EL10- V6□		
CX-Pro- cess Tool Ver. 5.□	1 license	Support Software for loop control OS: Windows 98SE, Me, NT 4.0 (Service Pack 6a), 2000 (Service Pack 3 or later), or XP			WS02-LCTC1-EV5	
CX-Sim- ulator Ver. 1.□	1 license		OS: Windows 98SE, Me, NT 4.0 (Service Pack 6a), 2000 (Service Pack 3 or		WS02-SIMC1-E	
CX-Pro- tocol Ver. 1.□	1 license	Use with CJ1G/CJ1H Ve	Support Software for creating protocol macros Use with CJ1G/CJ1H Ver. 1.2 or later, or CJ1M Ver. 1.3 or later. OS: Windows 98SE, Me, NT 4.0 (Service Pack 6a), 2000 (Service Pack 3 or		WS02-PSTC1-E	
CX-De- signer Ver. 1.□	1 license	OS: Windows 98SE, Me, later), or XP CX-Designer Ver. 1.0 inc Note: Ladder Monitor so	CX-Designer Ver. 1.0 includes Ladder Monitor software. Note: Ladder Monitor software is NS-series PT software for monitoring ladder programs in CS/CJ-series PLCs. To use it, a Memory Card and		NS-CXDC1-V1	
NS-se- ries Face Plate Auto Builder Ver. 2.	1 license	NS-series PT software for automatic generation of screen data OS: Windows 98SE, Me, NT 4.0 (Service Pack 6a), 2000 (Service Pack 3 or later), or XP		WS02-NSFC1-EV2		
CX-Pro-	1 license	Loop control monitoring	software for Windows NT	4.0. 2000. or XP.	WS02-LCMC1-E	
cess Moni-	3 licenses	, , , , , , , , , , , , , , , , , , , ,		· · · · · ·	WS02-LCMC1-EL03	†
tor Plus	10 licenses	1			WS02-LCMC1-EL10	1
	Device Connect- (for peripheral	Connects DOS computer (Length: 0.1 m)	s, D-Sub 9-pin receptacle	Note: Conversion cable to connect RS- 232C cable to pe- ripheral port	CS1W-CN118	CE
		Connects DOS computer 2.0 m)	rs, D-Sub 9-pin (Length:	Note: Peripheral bus or Host Link	CS1W-CN226	
		Connects DOS computer 6.0 m)	rs, D-Sub 9-pin (Length:		CS1W-CN626	

Note: Site licenses are also available for users that need to use the CX-One on many computers. Ask your OMRON representative for details.

Name	Specifications		Model	Standards
ing Cables (for RS-232C	Connects DOS computers, D-Sub 9-pin (Length: 2.0 m)	Note: Peripheral Bus and Host Link,	XW2Z-200S-CV	
port)	Connects DOS computers, D-Sub 9-pin (Length: 5.0 m)	and ESD connector (antistatic)	XW2Z-500S-CV	
	Connects DOS computers, D-Sub 9-pin (Length: 2.0 m)	Note: Host Link only. Peripheral Bus is	XW2Z-200S-V	
	Connects DOS computers, D-Sub 9-pin (Length: 5.0 m)	not possible.	XW2Z-500S-V	
USB-Serial Conversion Cable	USB-to-RS-232C Conversion Cable (Length: 0.5 m) and PC driver (on CD-ROM), Complies with USB Specification 1.1 On personal computer end: USB (A plug connector, male) On PLC end: RS-232C (D-sub 9-pin, male) Driver: Provided for Windows 98, Me, 2000, and XP		CS1W-CIF31	

Basic I/O Units

Classification	Name	Specifications		Model	Standards
Input Units	DC Input Units	12 to 24 VDC, 8 inputs, 10 mA		CJ1W-ID201	UC, CE, N, L
		24 V DC, 16 inputs, 7 mA		CJ1W-ID211	UC1, CE, N, L
		24 V DC, 32 inputs, 4.1 mA (Fujitsu-compatible co	CJ1W-ID231 (See note 1.)		
		24 V DC, 32 inputs, 4.1 mA (MIL connector)		CJ1W-ID232 (See note 1.)	
		24 V DC, 64 inputs, 4.1 mA (Fujitsu-compatible co	onnector)	CJ1W-ID261 (See note 1.)	
		24 V DC, 64 inputs, 4.1 mA (MIL connector)		CJ1W-ID262 (See note 1.)	
	AC Input Units	100 to 120 V AC, 7 mA (100 V, 50 Hz), 16 inputs,	terminal block	CJ1W-IA111	
		200 to 240 V AC, 10 mA (200 V, 50 Hz), 8 inputs,	terminal block	CJ1W-IA201	
	Interrupt Input Unit	24 VDC, 7 mA, 16 inputs, terminal block		CJ1W-INT01	
	High-speed Input Unit	24 VDC, 7 mA, 16 inputs, terminal block		CJ1W-IDP01	
Output Units	Relay Bit Output Units	250 V AC/24 V DC, 2 A, independent contacts, 8	outputs max.	CJ1W-OC201	
		250 V AC/24 V DC, 2 A, independent contacts, 16	outputs max.	CJ1W-OC211	
	Transistor Output Units	250 V AC/24 V DC, 2 A, independent contacts, 8	outputs max.	CJ1W-OD201	
		24 V DC, 2 A, 8 outputs, sourcing, load short-circuterminal block	uit protection, alarm,	CJ1W-OD202	
		12 to 24 V DC, 0.5 A, 8 outputs, sinking, terminal	CJ1W-OD203		
		24 V DC, 0.5 A, 8 outputs, sourcing, load short-cirterminal block	CJ1W-OD204		
		12 to 24 V DC, 0.5 A, 16 outputs, sinking, termina	CJ1W-OD211	1	
		24 V DC, 0.5 A, 16 outputs, sourcing, load short-circuit protection, disconnection detection, alarm, terminal block		CJ1W-OD212	
		12 to 24 V DC, 0.5 A, 32 outputs, sinking, Fujitsu-	CJ1W-OD231 (See note 1.)		
		24 VDC, 0.5 A, 32 outputs, sourcing, load short-circuit protection, alarm, MIL connector		CJ1W-OD232 (See note 1.)	
		12 to 24 VDC, 0.5 A, 32 outputs, sinking, MIL con	CJ1W-OD233 (See note 1.)		
		12 to 24 VDC, 0.3 A, 64 outputs, sinking, Fujitsu-compatible connector		CJ1W-OD261 (See note 1.)	
		24 VDC, 0.3 A, 64 outputs, sourcing, MIL connect	or	CJ1W-OD262 (See note 1.)	
		12 to 24 VDC, 0.3 A, 64 outputs, sinking, MIL con	CJ1W-OD263 (See note 1.)		
	Triac Output	Unit 250 VAC, 0.6 A, 8 outputs, terminal block		CJ1W-OA201	
/O Units	DC Input/Transistor Out-	16 inputs, 24 V DC, 7 mA	Fujitsu-compatible	CJ1W-MD231 (See note 2.)	UC1, CE, N
	put Units	16 outputs, 12 to 24 V DC, 0.5 A, sinking outputs	connector		
		16 inputs, 24 V DC, 7 mA	MIL connector	CJ1W-MD232 (See note 2.)	
		16 outputs, 24 V DC, 0.5 A, sourcing outputs, load short-circuit protection, alarm			
		16 inputs, 24 V DC, 7 mA	MIL connector	CJ1W-MD233 (See note 2.)	•
		16 outputs, 12 to 24 V DC, 0.5 A, sinking outputs			
		32 inputs, 24 V DC, 4.1 mA	Fujitsu-compatible	CJ1W-MD261 (See note 1.)	1
		32 outputs, 12 to 24 V DC, 0.3 A, sinking outputs	connector		
		32 inputs, 24 V DC, 4.1 mA	MIL connector	CJ1W-MD263 (See note 1.)	1
		32 outputs, 12 to 24 V DC, 0.3 A, sinking outputs	1		
	TTL I/O Unit	32 inputs, 5 V DC, 35 mA	MIL connector	CJ1W-MD563 (See note 1.)	1
		32 outputs, 5 V DC, 35 mA	1		1

Special I/O Units

Classification	Name	Specifications	Model	Standards
B7A Interface Un	its	64 inputs	CJ1W-B7A14	CE
		64 outputs	CJ1W-B7A04	
		32 inputs/32 outputs	CJ1W-B7A22	

- 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.

This eco label is displayed only on products that satisfy stringent environmental standards established by OMRON.



Special I/O Units

Туре	Name	Specifications	Model	Standards
Special I/O Inits	Analog Input Units	8 inputs (1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA) Resolution: 1/8000, Conversion speed: 250 μs/point max. (Settable to 1/4000 and 1 ms/point.)	CJ1W-AD081-V1	UC1, CE, N, L
		4 inputs (1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA) Resolution: 1/8000, Conversion speed: 250 μ s/point max. (Settable to 1/4000 and 1 ms/point.)	CJ1W-AD041-V1	
	Analog Output Units	8 outputs (1 to 5 V, 0 to 5 V, 0 to 10 V, –10 to 10 V) Resolution: 1/4000, Conversion speed: 1 ms/point max. (Settable to 1/8000, 250 μs/point)	CJ1W-DA08V	
		8 outputs (4 to 20 mA) Resolution: 1/4000, Conversion speed: 1 ms/point max. Settable to 1/8000, 250 μs/point)	CJ1W-DA08C	UC1, CE, N
		4 outputs (1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA) Resolution: 1/4,000, Conversion speed: 1 ms/point max.	CJ1W-DA041	UC1, CE, N, L
		2 outputs (1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA) Resolution: 1/4000, Conversion speed: 1 ms/point max.	CJ1W-DA021]
	Analog I/O Units	4 inputs, 2 outputs (1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA) Resolution: $1/4000$, Conversion speed: 1 ms/point max. (Settable to $1/8000$, $250~\mu$ s/point)	CJ1W-MAD42	
	Process Input Units (High Resolution Models)	2 inputs, B, E, J, K, L, N, R, S, T, U; WRe5-26; PL II; ±100 mV Resolution: 1/64,000; Conversion speed: 10 ms/Unit	CJ1W-PTS15 <u>NEW</u>	UC1, CE
		2 inputs, Pt 100 Ω (JES, IEC), JPt 100 Ω , Pt 50 Ω , Ni 508 Ω Resolution: 1/64,000; Conversion speed: 10 ms/Unit	CJ1W-PTS16 <u>NEW</u>	
		2 inputs, 0 to 100 V, \pm 10 V, 0 to 5 V, \pm 5 V, 0 to 1.25 V, \pm 1.25 V Resolution: 1/64,000; Conversion speed: 10 ms/Unit	CJ1W-PDC15 <u>NEW</u>	
	Process Input Units	4 inputs, R, S, K, J, T, L, B; Conversion speed: 250 ms/4 inputs	CJ1W-PTS51	
	(Economy Models)	4 inputs, Pt 100 Ω (JIS, IEC), JPt100 Ω , Conversion speed: 250 ms/4 inputs	CJ1W-PTS52	
	Temperature Control Units	4 loops, thermocouple input, NPN output	CJ1W-TC001	UC1, CE, N L
		4 loops, thermocouple input, PNP output	CJ1W-TC002	
		2 loops, thermocouple input, NPN output, heater burnout detection function	CJ1W-TC003	
		2 loops, thermocouple input, PNP output, heater burnout detection function	CJ1W-TC004]
		4 loops, platinum resistance thermometer input, NPN output	CJ1W-TC101	1
		4 loops, platinum resistance thermometer input, PNP output	CJ1W-TC102	1
		$2\ \text{loops},$ platinum resistance thermometer input, NPN output, heater burnout detection function	CJ1W-TC103	
		$2\ \text{loops},$ platinum resistance thermometer input, PNP output, heater burnout detection function	CJ1W-TC104	
	High-speed Counter Unit	2 inputs, max. input frequency: 500 kpps	CJ1W-CT021]
	CompoBus/S Master Unit	CompoBus/S remote I/O, 256 points max.	CJ1W-SRM21	1
	ID Sensor Units (See note.)	For V600 Series, 1 R/W Head	CJ1W-V600C11	
		For V600 Series, 2 R/W Heads	CJ1W-V600C12	

Note: Refer to the FA System Devices Group Catalog for details on the V600 Series RFID System.

CPU Bus Units

CPU Bus Units

Туре	Name	Specifications	Model	Standards
CPU Bus	Controller Link Units	Wired (Shielded twisted-pair cable)	CJ1W-CLK21-V1	UC1, CE, N, L
Units	Controller Link Relay Terminal	Wired Includes 5 Terminals	CJ1W-TB101	
	Controller Link Support Board	Twisted pair, PCI bus (wired), with Support Software	3G8F7-CLK21-EV1	CE
	Controller Link Repeater Units	Wired-wired type	CS1W-RPT01	UC1, CE
		Wired-optical (H-PCF) type	CS1W-RPT02	
		Wired-optical (GI) type	CS1W-RPT03	1
	Serial Communications Units	1 RS-232C port and 1 RS-422/485 port	CJ1W-SCU41-V1	UC1, CE, N, L
		2 RS-232C ports	CJ1W-SCU21-V1	
	Ethernet Units	10Base-T	CJ1W-ETN11	UC1, CE, N, L
		100Base-TX	CJ1W-ETN21	
	FL-net Unit	100Base-TX	CJ1W-FLN22	UC1, CE
	DeviceNet Unit	Functions as master and/or slave; allows control of 32,000 points max. per master.	CJ1W-DRM21	UC1, CE, N, L
	Position Control Unit	Equipped with MECHATROLINK-II, multiple axis control for 16 axes max.	CJ1W-NCF71	

NS-series Programmable Terminals

Model name	Spe	cifications		Model number	Standards
		Ethernet	Case color		
NS12	12-inch TFT, 800 × 600 dots	No	Ivory	NS12-TS00-V2	CU, CE
			Black	NS12-TS00B-V2	
		Yes	Ivory	NS12-TS01-V2	
			Black	NS12-TS01B-V2	
NS10	10-inch TFT, 640 × 480 dots	No	Ivory	NS10-TV00-V2	
			Black	NS10-TV00B-V2	
		Yes	Ivory	NS10-TV01-V2	
			Black	NS10-TV01B-V2	
NS8	8-inch TFT, 640 × 480 dots	No	Ivory	NS8-TV00-V2	
			Black	NS8-TV00B-V2	
		Yes	Ivory	NS8-TV01-V2	
			Black	NS8-TV01B-V2	
NS5	5-inch STN, 320 × 240 dots	No	Ivory	NS5-SQ00-V2	
			Black	NS5-SQ00B-V2	
		Yes	Ivory	NS5-SQ01-V2	
			Black	NS5-SQ01B-V2	
	5-inch TFT, 320 × 240 dots	No	Ivory	NS5-TQ00-V2	
			Black	NS5-TQ00B-V2	
		Yes	Ivory	NS5-TQ01-V2	
			Black	NS5-TQ01B-V2	
	5-inch, monochrome,	No	Ivory	NS5-MQ00-V2	
	320 × 240 dots		Black	NS5-MQ00B-V2	
		Yes	Ivory	NS5-MQ01-V2	
			Black	NS5-MQ01B-V2	
NS5 Hand-held	5-inch STN, 320 × 240 dots	No	Black	NSH5-SQR001B-V2	CE, CU (approval pending)

Model name	Specifications	Model number	
Cable (See note 1.)	Screen transfer cable for DOS/V		XW2Z-S002
	USB Host Cable, cable length: 5 m		NS-US52 (5 m)
	USB Host Cable, cable length: 2 m		NS-US22 (2 m)
	USB-RS-232C Conversion Cable, cable length: 0.	5 m	CS1W-CIF31
NSH5 Cables	RS-422A cable (loose wires), Cable length: 10 m		NSH5-422CW-10M
	RS-232C cable (loose wires), Cable length: 3 m		NSH5-232CW-3M
	RS-232C cable (loose wires), Cable length: 10 m		NSH5-232CW-10M
PT-to-PLC Connecting Cable	PT connection: 9 pins Length: 2 m		XW2Z-200T
	PLC connection: 9 pins Length: 5 m		XW2Z-500T
NSH5 Wall-mounting Bracket			NSH5-ATT02

Note: 1. Use an OMRON USB Host Cable to connect an NS-series PT to a printer.

2. Site licenses are also available for users that need to use the CX-One on many computers. Ask your OMRON representative for details.

■ Options

Model name	Specifications		Model number	
RS-422A Adapter	Transmission distance: 500 m total length	Transmission distance: 500 m total length		
	Note: Use this model when connecting PT models without a V□ suffix.			
	Note: PT models with a suffix of V□ can also	be connected.		
	Transmission distance: 50 m total length		CJ1W-CIF11	
	Note: Only PT models with a suffix of V□ are NS-002 to connect models without a V			
Sheet/Cover	Anti-reflection Sheets (5 surface sheets)	NS12/10	NS12-KBA04	
		NS8	NS7-KBA04	
		NS5	NT30-KBA04	
	Protective Covers (5 pack)	NS12/10	NS12-KBA05	
	(anti-reflection coating)	NS8	NS7-KBA05	
		NS5	NT31C-KBA05	
	Protective Covers (5 covers included)	NS12/10	NS12-KBA05N	
	(Transparent)	NS8	NS7-KBA05N	
		NS5	NT31C-KBA05N	

Ordering Information

International Standards

- The standards indicated in the "Standards" column are those current for UL, CSA, cULus, cUL, NK, and Lloyd standards and EC Directives as of the end of September 2004. The standards are abbreviated as follows: U: UL, UR: UL Recognition Mark, U1: UL Class I Division 2 Products for Hazardous Locations, C: CSA, UC: cULus, UC1: cULus Class I Division 2 Products for Hazardous Locations, CU: cUL, N: NK, L: Lloyd, and CE: EC Directives.
- Ask your OMRON representative for the conditions under which the standards were met.

EMC Directives

Applicable Standards EMI: EN61000-6-4

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

PLCs are electrical devices that are incorporated in machines and manufacturing installations. OMRON PLCs conform to the related EMC standards so that the devices and machines into which they are built can more easily conform to EMC standards. The actual PLCs have been checked 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.

Note: The applicable EMS standard depends on the product.

Low Voltage Directive

Applicable Standard: EN61131-2

Devices that operate at voltages from 50 to 1,000 V AC or 75 to 150 V DC 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.