

CP-series CP1E CPU Units CP1E-E□□SD□-□ CP1E-N□□S□D-□-□ CP1E-E□□D□-□ CP1E-N□□D□-□/NA20D□-□

The CP1E Programmable Controller: Economical, Easy to use, and Efficient

- ■The E□□(S)-type Basic CPU Units provide cost performance and easy application with only basic functionality.
- ■The N□□(S□) and NA-types Application CPU Units support Programmable Terminal connection, position control, and inverter connection





CP1E-E20SDR-A

CP1E-N40S1DR-A

Features

- New CP1E CPU Units now available.
- Lineup including CPU Units with built-in three ports: USB, RS-232C, RS-485.
- The depth of CPU Units with RS-232C connectors is reduced by 20 mm. (N30/40/60S(1))
- Easy connection with computers using commercially available USB cables.
- With E30/40/60(S), N30/40/60(S□) or NA20 CPU Units, Add I/O, Analog I/O or Temperature Inputs by Connecting Expansion Units or Expansion I/O Units.
- Input interrupts
- Complete High-speed Counter Functionality.
- Versatile pulse control for Transistor Output for N14/20/30/40/60(S□) or NA20 CPU Units.
- PWM Outputs for Transistor Output for N14/20/30/40/60(S□) or NA20 CPU Units.
- Mounting Serial Option Boards, Ethernet Option Board and Analog Option Board to N30/40/60 or NA20 CPU Units.
- Built-in analog I/O, two inputs and one output, for NA-type CPU Units.

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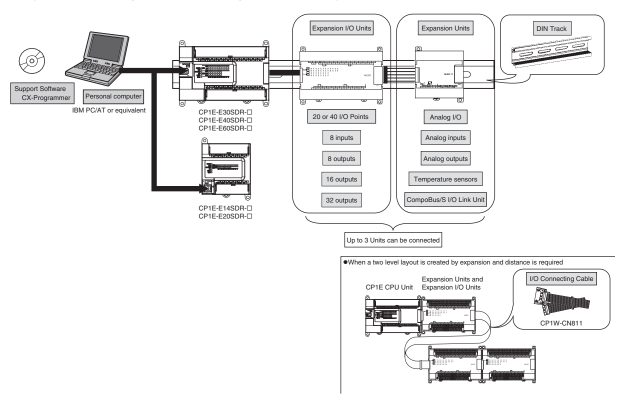
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$\mathsf{CP1E-E}\square\square(\mathsf{S})\mathsf{D}\square-\square\;\mathsf{CP1E-N}\square\square(\mathsf{S}\square)\mathsf{D}\square-\square/\mathsf{NA20D}\square-\square$

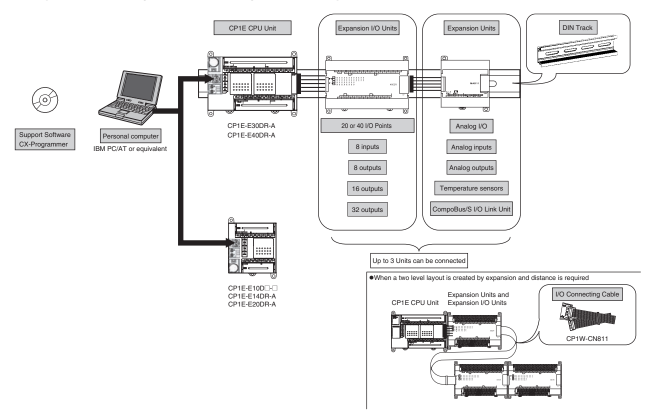
System Configuration

■Basic Model

Basic System Configuration Using an E□□S-type CPU Unit

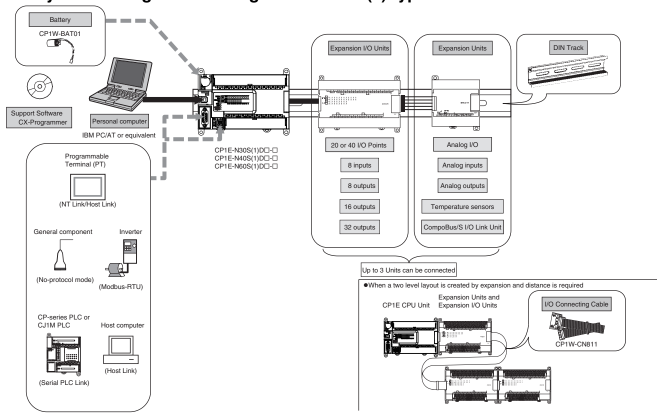


Basic System Configuration Using an E□□-type CPU Unit

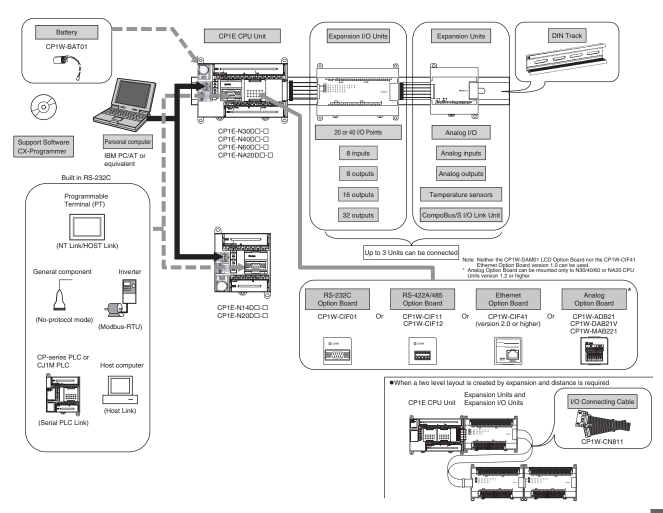


■Application Model

Basic System Configuration Using an N/NA□□S(1)-type CPU Unit



Basic System Configuration Using an N/NA-type CPU Unit



$\mathsf{CP1E-E}\square\square(\mathsf{S})\mathsf{D}\square-\square\ \mathsf{CP1E-N}\square\square(\mathsf{S}\square)\mathsf{D}\square-\square/\mathsf{NA20D}\square-\square$

Model Number Structure

■ Model Number Legend (Not all models that can be represented with the model number legend can necessarily be produced.)

(1) (2) (3) (4) (5) (6)

1. Class

E: Basic model N: Application n

Application model

NA: Application model with built-in analog

2. I/O capacity

10 : 10 I/O points (6 inputs, 4 outputs)
14 : 14 I/O points (8 inputs, 6 outputs)
20 : 20 I/O points (12 inputs, 8 outputs)
30 : 30 I/O points (18 inputs, 12 outputs)

40 : 40 I/O points (24 inputs, 16 outputs) 60 : 60 I/O points (36 inputs, 24 outputs)

3. Unit type

Renewal None: Normal

4. Built-in RS-485 port RS-485 None:-

5. Input type D: DC inputs

6. Output type

R: Relays outputs
T: Transistor outputs, sinking T1: Transistor outputs, sourcing

7. Power supply

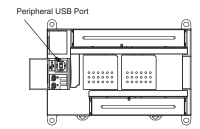
A: AC power supply D: DC power supply

Difference between E/N/NA□□-type and E/N□□S(1)-type

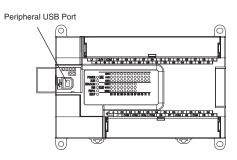
■Basic Model

E□□(S)-type CPU Units

Normal-type E□□-type



Renewal-type E□□S-type



Difference in Characteristics and Functions

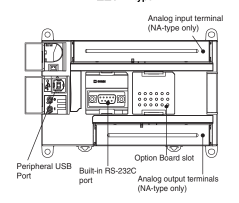
Function	E□□-type (Normal)	E□□S-type (Renewal)
Analog adjusters	2 adjusters (Setting range: 0 to 255)	None The analog adjuster PV in A642/A643 is fixed on 0000.

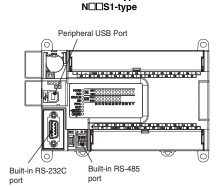
Product Lineup

		E□□ CPU U	Init (Normal)		E□□S CPU Unit (Renewal)					
	Relay	outputs		or outputs sourcing)	Relay	outputs	Transistor outputs (sinking/sourcing)			
Power supply	AC	DC	AC	DC	AC	DC	AC	DC		
10 I/O points	0	0	0	0						
14 I/O points	0				0					
20 I/O points	0				0					
30 I/O points	0				0					
40 I/O points	0				0					
60 I/O points					0					

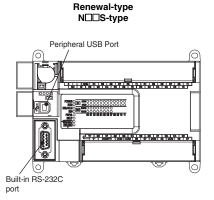
■Application Model N/NA□□(S)-type CPU Units

Normal-type N□□-/NA-type





Renewal-type



Difference in Characteristics and Functions

Fun	ction	N/NA□□-type (Normal)	N□□S(1)-type (Renewal)				
Analog adjus	sters	2 adjusters (Setting range: 0 to 255)	None The analog adjuster PV in A642/A643 is fixed on 0000. Id ER. 4 signals are supported: SD, RD, RS and CS. DR (pin 7) and ER (pin 8) are not supported. Cannot be mounted There is no slot for an option board. 1 port (N30/40/60S1 CPU Unit only) With 2-wire connections, it can only communicate in half duplex. Terminating resistance ON/OFF can be set by DIP switch. CIO 100.00 and CIO 100.01 correspond with the same common terminal. V+ 00 01 02 V- COM(V-) COM 03 CIO 100.00 and CIO 100.01 are the same COM. Needed It is necessary to connect a DC24V external power supply when				
Built-in RS-2	32C port	6 signals are supported: SD, RD, RS, CS, DR and ER.					
Option board	d	1 port (N30/40/60, NA20 CPU Unit only)					
Built-in RS-4	85 port	None	With 2-wire connections, it can only communicate in half duplex.				
Terminal Arrangements (Transistor outputs only)	COM allocation	CIO 100.00 and CIO 100.01 correspond with different common terminals. NC 00 01 02 NC COM COM COM 03 CIO 100.00 and CIO 100.01 are different COM.	V+ 00 01 02 V- COM(V-) COM 03 CIO 100.00 and CIO 100.01				
Post tra	Power supply for transistor outputs	Not needed Do not connect an external power supply.					

Product Lineup

		Norm	al-type		Renewal-type								
	R		PU Unit	(*)	N□□S CPU Unit Built-in RS-232C				N□□S1 CPU Unit Built-in RS-232C+RS-485				
	Relay	Relay outputs Transistor outputs (sinking/sourcing)				Relay outputs Transistor outputs (sinking/sourcing)			Relay outputs Transistor outputs (sinking/sourcing)				
Power supply	AC	DC	AC	DC	AC	DC	AC	DC	AC	DC	AC	DC	
10 I/O points									-				
14 I/O points	0	0	О	0									
20 I/O points	0	0	0	0					-				
30 I/O points	0	0	0	0	0			0	0			0	
40 I/O points	0	0	0	0	0			0	0			0	
60 I/O points	0	0	О	0	0			0	0			0	
20 I/O points (Built-in analog)	О			0									

^{*30, 40} and 60 I/O points only.

Ordering Information

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, KC: KC Registration, and CE: EU Directives.
- Contact your OMRON representative for further details and applicable conditions for these standards.

Basic Model

Renewal-type

■E□□S-type CP1E CPU Units (Built-in USB port)

Duaduat			Specif	ications			External power		rent ption (A)		
Product name	Power Supply	Inputs	Outputs	Output type	Program capacity	Data memory capacity	supply (24 VDC) (A)	5 V	24 V	Model	Standards
E□□S- type CPU Units with 14 I/O Points	100 to 240 VAC	8	6	Relay	2K steps	2K words		0.16	0.07	CP1E-E14SDR-A	CE, KC
E□□S- type CPU Units with 20 I/O Points	100 to 240 VAC	12	8	Relay	2K steps	2K words		0.17	0.08	CP1E-E20SDR-A	CE, KC
E□□S- type CPU Units with 30 I/O Points	100 to 240 VAC	18	12	Relay	2K steps	2K words	0.30	0.17	0.07	CP1E-E30SDR-A	CE, KC
E□□S- type CPU Units with 40 I/O Points	100 to 240 VAC	24	16	Relay	2K steps	2K words	0.30	0.17	0.09	CP1E-E40SDR-A	CE, KC
E□□S- type CPU Units with 60 I/O Points	100 to 240 VAC	36	24	Relay	2K steps	2K words	0.30	0.17	0.13	CP1E-E60SDR-A	CE, KC

●Normal-type

■E□□-type CP1E CPU Units (Built-in USB port)

			Speci	fications			External		rent ption (A)		
Product name	Power Supply	Inputs	Outputs	Output type	Program capacity	Data memory capacity	supply (24 VDC) (A)	5 V	24 V	Model	Standards
E□□-type CPU Units with 10 I/O				Relay				0.08	0.04	CP1E-E10DR-A	
Points	100 to 240 VAC			Transistor (sinking)				0.11		CP1E-E10DT-A	
		6	4	Transistor (sourcing)	2K	2K		0.11		CP1E-E10DT1-A	UC1, N,
		ь	4	Relay	steps	words		0.08	0.04	CP1E-E10DR-D	L, CE, KC
	24 VDC			Transistor (sinking)				0.11		CP1E-E10DT-D	†
				Transistor (sourcing)				0.11		CP1E-E10DT1-D	
E□□-type CPU Units with 14 I/O Points	100 to 240 VAC	8	6	Relay	2K steps	2K words		0.16	0.07	CP1E-E14DR-A	UC1, N, L, CE, KC
ED-type CPU Units with 20 I/O Points	100 to 240 VAC	12	8	Relay	2K steps	2K words		0.17	0.08	CP1E-E20DR-A	UC1, N, L, CE, KC
EUD-type CPU Units with 30 I/O Points	100 to 240 VAC	18	12	Relay	2K steps	2K words	0.30	0.17	0.07	CP1E-E30DR-A	UC1, N, L, CE, KC
E□□-type CPU Units with 40 I/O Points	100 to 240 VAC	24	16	Relay	2K steps	2K words	0.30	0.17	0.09	CP1E-E40DR-A	UC1, N, L, CE, KC

Application Model

●Renewal-type

■N□□S1-type CP1E CPU Units (Built-in RS-232C, RS-485, USB ports)

Product			Speci	fications			External power	Cur consum	rent ption (A)							
name	Power Supply	Inputs	Outputs	Output type	Program capacity	Data memory capacity	supply (24 VDC) (A)	5 V	24 V	Model	Standards					
N□□S1- type CPU Units with	100 to 240 VAC			Relay			0.30	0.21	0.07	CP1E-N30S1DR-A						
30 I/O Points	DC24V	18	12	Transistor (sinking)	8K steps	8K words		0.27	0.02	CP1E-N30S1DT-D	CE, KC					
				Transistor (sourcing)				0.27	0.02	CP1E-N30S1DT1-D						
N□□S1- type CPU Units with	100 to 240 VAC 24 DC24V						0		Relay			0.30	0.21	0.09	CP1E-N40S1DR-A	
40 I/O Points		24	16	Transistor (sinking)	8K steps	8K words		0.31	0.02	CP1E-N40S1DT-D	CE, KC					
				Transistor (sourcing)				0.31	0.02	CP1E-N40S1DT1-D						
N□□S1- type CPU Units with	100 to 240 VAC			Relay			0.30	0.21	0.13	CP1E-N60S1DR-A						
60 I/O Points	DC24V	36	24	Transistor (sinking)	ansistor 8K steps	8K words		0.31	0.02	CP1E-N60S1DT-D	CE, KC					
	DC24V			Transistor (sourcing)				0.31	0.02	CP1E-N60S1DT1-D						

■N□□S-type CP1E CPU Units (Built-in RS-232C, USB ports)

							-	-									
Product			Specia	fications			External power	Cur consum	rent ption (A)								
name	Power Supply	Inputs	Outputs	Output type	Program capacity	Data memory capacity	supply (24 VDC) (A)	5 V	24 V	Model	Standards						
N□□S- type CPU Units with	100 to 240 VAC			Relay			0.30	0.21	0.07	CP1E-N30SDR-A							
30 I/O Points	18 DC24V	18	12	Transistor (sinking)	8K steps	8K words		0.27	0.02	CP1E-N30SDT-D	CE						
	D024V			Transistor (sourcing)				0.27	0.02	CP1E-N30SDT1-D							
N□□S- type CPU Units with	100 to 240 VAC		24							Relay			0.30	0.21	0.09	CP1E-N40SDR-A	
40 I/O Points	DC24V			16	Transistor (sinking) 8K ste	8K steps	BK steps 8K words		0.31	0.02	CP1E-N40SDT-D	CE					
	DC24V			Transistor (sourcing)				0.31	0.02	CP1E-N40SDT1-D							
N□□S- type CPU Units with	100 to 240 VAC			Relay			0.30	0.21	0.13	CP1E-N60SDR-A							
60 I/O Points	DC24V	36	36 24	Transistor (sinking)	8K steps	8K words		0.31	0.02	CP1E-N60SDT-D	CE						
	DC24V			Transistor (sourcing)				0.31	0.02	CP1E-N60SDT1-D							

●Normal-type

■N/NA□□-type CP1E CPU Units (Built-in RS-232C, USB ports)

51			Specia	fications			External		rent ption (A)												
Product name	Power Supply	Inputs	Outputs	Output type	Program capacity	Data memory capacity	supply (24 VDC) (A)	5 V	24 V	Model	Standards										
N□□-type CPU Units				Relay				0.17	0.07	CP1E-N14DR-A											
with 14 I/O Points	100 to 240 VAC			Transistor (sinking)				0.22	0.02	CP1E-N14DT-A											
i i				Transistor (sourcing)	8K	8K		0.22	0.02	CP1E-N14DT1-A	UC1, N,										
		8	6	Relay	steps	words		0.17	0.07		L, CE, KC										
	24 VDC			Transistor (sinking)				0.22	0.02												
				Transistor (sourcing)				0.22	0.02	CP1E-N14DT1-D											
N□□-type CPU Units with 20 I/O				Relay				0.18	0.08	CP1E-N20DR-A											
Points	100 to 240 VAC			Transistor (sinking)				0.23	0.02	CP1E-N20DT-A											
			_	Transistor (sourcing)				0.23	0.02	CP1E-N20DT1-A	UC1, N,										
	24 VDC	12	8	Relay	8K steps	8K words		0.18	0.08	CP1E-N20DR-D	L, CE, KC										
		VDC						Transistor (sinking)	-			0.23	0.02	CP1E-N20DT-D							
				Transistor (sourcing)				0.23	0.02	CP1E-N20DT1-D											
N□□-type CPU Units														Relay	,		0.30	0.21	0.07	CP1E-N30DR-A	
with 30 I/O Points	100 to 240 VAC			Transistor (sinking)		-	0.30	0.27	0.02	CP1E-N30DT-A	UC1, N,										
		40	40	Transistor (sourcing)	014 - 1 - 1 -	014	0.30	0.27	0.02	CP1E-N30DT1-A											
		18	12	Relay	8K steps	8K words		0.21	0.07	CP1E-N30DR-D	L, CÉ, KC										
	24 VDC			Transistor (sinking)				0.27	0.02	CP1E-N30DT-D											
				Transistor (sourcing)				0.27	0.02	CP1E-N30DT1-D											
N□□-type CPU Units				Relay			0.30	0.21	0.09	CP1E-N40DR-A											
with 40 I/O Points	100 to 240 VAC			Transistor (sinking)			0.30	0.31	0.02	CP1E-N40DT-A											
		24	16	Transistor (sourcing)	8K steps	8K words	0.30	0.31	0.02	CP1E-N40DT1-A	UC1, N,										
——— yes		24	10	Relay	or steps	or words		0.21	0.09	CP1E-N40DR-D	L, CE, KC										
	24 VDC			Transistor (sinking)				0.31	0.02	CP1E-N40DT-D											
		Transistor (sourcing)	or			0.31	0.02	CP1E-N40DT1-D													

Product			Specif	ications			External power	Cur consum	rent ption (A)		
name	Power Supply	Inputs	Outputs	Output type	Program capacity	Data memory capacity	supply (24 VDC) (A)	5 V	24 V	Model	Standards
				Relay			0.30	0.21	0.13	CP1E-N60DR-A	
N□□-type CPU Units	100 to 240 VAC	240		Transistor (sinking)	steps	8K words	0.30	0.31	0.02	CP1E-N60DT-A	UC1, N,
with 60 I/O Points		36	24	Transistor (sourcing)			0.30	0.31	0.02	CP1E-N60DT1-A	
	24 VDC		24	Relay				0.21	0.13	CP1E-N60DR-D	L, CE, KC
				Transistor (sinking)				0.31	0.02	CP1E-N60DT-D	
				Transistor (sourcing)				0.31	0.02	CP1E-N60DT1-D	
NA-type CPU Units with 20 I/O	100 to 240 VAC	12	8	Relay			0.30	0.18	0.11	CP1E-NA20DR-A	
Points (Built-in analog)	04.1/00	(Built-in (lanalog a	Hein (Built-in analog s: 2) outputs: 1)	Transistor (sinking)	sistor	8K words		0.23	0.09	CP1E-NA20DT-D	UC1, N, L, CE, KC
	24 VDC			Transistor (sourcing)				0.23	0.09	CP1E-NA20DT1-D	

Optional Products

■Battery Set

Product name	Specifications	Model	Standards
	For N/NA□□(S□)-type CP1E CPU Units Note: Mount a Battery to an N/NA□□(S□)-type CPU Unit if the data in the following areas must be backed up for power interruptions. • DM Area (D) (except backed up words in the DM Area), Holding Area (H), Counter Completion Flags (C), Counter Present Values (C), Auxiliary Area (A), and Clock Function (Use batteries within two years of manufacture.)	CP1W-BAT01	

■Option Board (for CP1E N30/40/60 or NA20 CPU Units)

The Options cannot be used for CP1E N14/20, N30/40/60S(1), E10/14/20/30/40/60(S) CPU Units.

Product name	Specifications	Model	Standards
RS-232C Option Board	One RS-232C Option Board can be mounted to the Option Board slot. One RS-232C connector is included.	CP1W-CIF01	
RS-422A/485 Option Board		CP1W-CIF11	
RS-422A/485 Isolated-type Option Board	One RS-422A/485 Option Board can be mounted to the Option Board slot.	CP1W-CIF12	
Ethernet Option Board	One Ethernet Option Board can be mounted to the Option Board slot. CP1E CPU Units are supported by CP1W-CIF41 version 2.0 or higher. When using CP1W-CIF41, CX-Programmer version 9.12 or higher is required.	CP1W-CIF41	UC1, N, L, CE, KC
Analog Input Option Board	Can be mounted in CPU Unit Option Board slot. 2 analog inputs. 0-10V(Resolution:1/4000), 0-20mA (Resolution:1/2000).	CP1W-ADB21 *	
Analog Output Option Board	Can be mounted in CPU Unit Option Board slot. 2 analog outputs. 0-10V (Resolution:1/4000).	CP1W-DAB21V *	
Analog I/O Option Board	Can be mounted in CPU Unit Option Board slot. 2 analog inputs. 0-10V(Resolution:1/4000), 0-20mA(Resolution:1/2000). 2 analog outputs. 0-10V (Resolution:1/4000).	CP1W-MAB221 *	

Note: It is not possible to use a CP-series Ethernet Option Board version 1.0 (CP1W-CIF41), LCD Option Board (CP1W-DAM01), or Memory Card (CP1W-ME05M) with a CP1E CPU Unit.

* Support is provided with CP1E CPU Unit version 1.2 and later.



■Expansion I/O Units and Expansion Units (for CP1E E30/40/60(S), N30/40/60(S□), or NA20 CPU Units)

CP1E E10/14/20(S) or N14/20 CPU Units do not support Expansion I/O Units and Expansion Units.

Unit type	Product name			Specifications			rent ption (A)	Model	Standards	
,,		Inputs	Outputs	Output type		5 V	24 V			
	Input Unit									
		8		24 VDC Input		0.018		CP1W-8ED	U, C, N, L,	
	Output Units			Relay		0.026	0.044	CP1W-8ER	CE, KC	
	Output Units		8	Transistor (sinking)		0.075		CP1W-8ET		
		-	8	Transistor (sourcing)		0.075		CP1W-8ET1		
	inman i			Relay		0.042	0.090	CP1W-16ER		
CP1W			16	Transistor (sinking)		0.076		CP1W-16ET	N, L, CE, KC	
Expansion I/O Units	FWEIGHER			Transistor (sourcing)		0.076		CP1W-16ET1		
I/O Offics	in manager			Relay		0.049	0.131	CP1W-32ER		
			32	Transistor (sinking)		0.113		CP1W-32ET	N, L, CE, KC	
	Francisco			Transistor (sourcing)		0.113		CP1W-32ET1		
	I/O Units			Relay		0.103	0.044	CP1W-20EDR1		
	(mmme)	12	8	Transistor (sinking)		0.130		CP1W-20EDT	U, C, N, L, CE, KC	
	tonner.			Transistor (sourcing)		0.130		CP1W-20EDT1	CE, NO	
	in manager			Relay		0.080	0.090	CP1W-40EDR		
		24	16	Transistor (sinking)		0.160		CP1W-40EDT	N, L, CE, KC	
	- transmina			Transistor (sourcing)	T	0.160		CP1W-40EDT1		
	Analog Input Unit	4CH		Input range: 0 to 5 V, 1 to 5 V, 0 to 10 V. ±10 V.	Resolution: 1/6000	0.100	0.090	CP1W-AD041	UC1, N, L, CE, KC	
	<u> </u>	4011		0 to 20 mA, or 4 to 20 mA.	Resolution: 1/12000	0.100	0.050	CP1W-AD042	UC1, N, CE, KC	
	Analog Output Unit	-	2CH		Resolution: 1/6000	0.040	0.095	CP1W-DA021	UC1, N, L,	
			4CH	10 V, ±10 V, 0 to 20 mA, or 4 to 20 mA.	Resolution: 1/6000	0.080	0.124	CP1W-DA041	CE, KC	
	evanor.				Resolution: 1/12000 Resolution:	0.070	0.160	CP1W-DA042	UC1, N, CE, KC	
	Analog I/O Unit	4CH	4CH	Input range: 0 to 5 V, 1 to 5 V, 0 to 10 V, ±10 V,	1/12000	0.120	0.170	CP1W-MAD44	UC1, N, CE, KC	
		4CH	2CH	0 to 20 mA, or 4 to 20 mA. Output range: 1 to 5 V, 0 to 10 V, ±10 V,	Resolution: 1/12000	0.120	0.120	CP1W-MAD42	,	
	EMPORATO D	2CH	1CH	0 to 20 mA, or 4 to 20 mA.	Resolution: 1/6000	0.083	0.110	CP1W-MAD11	UC1, N, L, CE, KC	
CP1W	Temperature	2CH		Sensor type: Thermocouple (J or K)	0.040	0.059	CP1W-TS001		
Expansion	Sensor Unit	4CH		Sensor type: Thermocouple (,	0.040	0.059	CP1W-TS002		
Units		2CH		Sensor type: Platinum resista thermometer (Pt100 or JPt100		0.054	0.073	CP1W-TS101	UC1, N, L, CE, KC	
		4CH		Sensor type: Platinum resista thermometer (Pt100 or JPt100		0.054	0.073	CP1W-TS102		
		4CH		Sensor type: Thermocouple (J or K) 2channels can be used as analog input. Input range: 1 to 5 V, 0 to 10 V, 4-20 mA	Resolution: 1/12000	0.070	0.030	CP1W-TS003	UC1, N, CE, KC	
		12CH		Sensor type: Thermocouple (J or K)	0.080	0.050	CP1W-TS004		
	CompoBus/S I/O Link Unit	8	8	CompoBus/S slave		0.029		CP1W-SRT21	UC1, N, L, CE, KC	

■I/O Connecting Cable

Product name	Specifications	Model	Standards	
	80 cm (for CP1W Expansion I/O Units and Expansion Units) Only one I/O Connecting Cable can be used in each PLC.	CP1W-CN811	UC1, N, L, CE	

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

$\textbf{CP1E-E} \square (\textbf{S}) \textbf{D} \square - \square \ \textbf{CP1E-N} \square (\textbf{S}\square) \textbf{D} \square - \square / \textbf{NA20D} \square - \square$

■DIN Track Accessories

Name	Specifications	Model	Standards
	Length: 0.5 m; Height: 7.3 mm	PFP-50N	
DIN Track	Length: 1 m; Height: 7.3 mm	PFP-100N	
	Length: 1 m; Height: 16 mm	PFP-100N2	
End Plate	A stopper to secure the Units on the DIN Track.	PFP-M	

Programming Devices

■Software

	Specifications				
Product name		Number of licenses	Media	Model	Standards
FA Integrated Tool Package CX-One Lite Ver.4.□	CX-One Lite is a subset of the complete CX-One package that provides only the Support Software required for micro PLC applications. CX-One Lite runs on the following OS. OS: Windows XP (Service Pack 3 or higher, 32-bit version) / Windows Vista (32-bit/64-bit version) / Windows 7 (32-bit/64-bit version) / Windows 8 (32-bit/64-bit version) / Windows 8.1 (32-bit/64-bit version) / Windows 10 (32-bit/64-bit version) CX-One Lite Ver. 4. □ includes Micro PLC Edition CX-Programmer Ver.9. □.	1 license	DVD	CXONE-LT01D-V4	
FA Integrated Tool Package CX-One Package Ver. 4.□	CX-One is a comprehensive software package that integrates Support Software for OMRON PLCs and components. CX-One runs on the following OS. OS: Windows XP (Service Pack 3 or higher, 32-bit version) / Windows Vista (32-bit/64-bit version) / Windows 7 (32-bit/64-bit version) / Windows 8 (32-bit/64-bit version) / Windows 8.1 (32-bit/64-bit version) / Windows 10 (32-bit/64-bit version) CX-One Ver. 4.□ includes CX-Programmer Ver. 9.□.	1 license *	DVD	CXONE-AL01D-V4	

Note: 1. The E20/30/40(S), N20/N30/N40(S) CPU Units are supported by CX-Programmer version 8.2 or higher.

The E10, E14, N14, N60, and NA20 CPU Units are supported by CX-Programmer version 9.03 or higher. When Micro PLC Edition CX-Programmer is used, you need version 9.03 or higher.

The E60S CPU Units are supported by CX-Programmer version 9.42 or higher. When Micro PLC Edition CX-Programmer is used, you need version 9.42 or higher.

2. The CX-One and CX-One Lite cannot be simultaneously installed on the same computer.

*Multi licenses (3, 10, 30, or 50 licenses) and DVD media without licenses are also available for the CX-One.

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

Support Software in CX-One		CX-One Lite Ver.4.□	CX-One Ver.4.□	Support Software in CX-One		CX-One Lite Ver.4.□	CX-One Ver.4.□
Micro PLC Edition CX-Programmer	Ver.9.□	Yes	No	CX-Drive	Ver.1.□	Yes	Yes
CX-Programmer	Ver.9.□	No	Yes	CX-Process Tool	Ver.5.□	No	Yes
CX-Integrator	Ver.2.□	Yes	Yes	Faceplate Auto-Builder for NS	Ver.3.□	No	Yes
Switch Box Utility	Ver.1.□	Yes	Yes	CX-Designer	Ver.3.□	Yes	Yes
CX-Protocol	Ver.1.□	No	Yes	NV-Designer	Ver.1.□	Yes	Yes
CX-Simulator	Ver.1.□	Yes	Yes	CX-Thermo	Ver.4.□	Yes	Yes
CX-Position	Ver.2.□	No	Yes	CX-ConfiguratorFDT	Ver.1.□	Yes	Yes
CX-Motion-NCF	Ver.1.□	No	Yes	CX-FLnet	Ver.1.□	No	Yes
CX-Motion-MCH	Ver.2.□	No	Yes	Network Configurator	Ver.3.□	Yes	Yes
CX-Motion	Ver.2.□	No	Yes	CX-Server	Ver.4.□	Yes	Yes

Note: For details, refer to the CX-One Catalog (Cat. No. R134).

Unit Versions

Units	Model numbers	Unit version
CP1E CPU Units	CP1E-E SDR-A CP1E-N SDD-C CP1E-E DD-C CP1E-N DD-C CP1E-N DD-C	Unit version 1.□

Unit Versions and Programming Devices

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

		Required Programming Device *1						
CPU Unit	Functions	ons CX-Pi		X-Programmer		Micro PLC Edition CX-Programmer		
		Ver.8.2 or higher	Ver.9.03 or higher	Ver.9.42 or higher	Ver.8.2 or higher	Ver.9.03 or higher	Ver.9.42 or higher	Ver.1.0
CP1E-E20/30/40(S)D□-A CP1E-N20/30/40(S□)D□-□	Unit version 1.□ functions	Yes * 3	Yes *2	Yes *2	Yes *3	Yes *2	Yes *2	Yes *2
CP1E-E10D[]-[] CP1E-[]14(S)D[]-[] CP1E-N60(S[])D[]-[] CP1E-NA20D[]-[]	Unit version 1.☐ functions	No	Yes *2	Yes *2	No	Yes *2	Yes *2	No
CP1E-E60SDR-A	Unit version 1.□ functions	No	No	Yes *2	No	No	Yes *2	No

Note: 1. To update the CX-Programmer, the CX-One version 3/version 4 auto-update must be installed.

2. Use the CX-Programmer version 9.12 or higher, when the CP1W-CIF41 is applied.

- * 1 A Programming Console cannot be used.
- * 2 Supports Smart Input function.
- * 3 Does not support Smart Input function.

$\mathsf{CP1E-E}\square\square(\mathsf{S})\mathsf{D}\square-\square\;\mathsf{CP1E-N}\square\square(\mathsf{S}\square)\mathsf{D}\square-\square/\mathsf{NA20D}\square-\square$

General Specifications

Туре		AC power supply models	DC power supply models		
Model		CP1E-□□□S□D□-A CP1E-□□□D□-A	CP1E-□□□S□D□-D CP1E-□□□D□-D		
Enclosure		Mounted in a panel			
Dimensions (H × D × W)		E/N/NA□□-type CPU Unit with 10 I/O points (CP1E-E10D□-□): 90mm *1 × 85mm *2 × 66 mm CPU Unit with 14 or 20 I/O points (CP1E-□14D□-□/□20D□-□): 90mm *1 × 85mm *2 × 86 mm CPU Unit with 30 I/O points (CP1E-□30D□-□): 90mm *1 × 85mm *2 × 130 mm CPU Unit with 40 I/O points (CP1E-□40D□-□): 90mm *1 × 85mm *2 × 150 mm CPU Unit with 60 I/O points (CP1E-N60D□-□): 90mm *1 × 85mm *2 × 195 mm CPU Unit with 20 I/O points and built-in analog (CP1E-NA20D□-□): 90mm *1 × 85mm *2 × 130 mm E/N/□□S(1)-type CPU Unit with 14 or 20 I/O points (CP1E-□14SD□-□/□20SD□-□): 90mm *1 × 79mm *2 × 86 mm CPU Unit with 30 I/O points (CP1E-□30S(1)D□-□): 90mm *1 × 79mm *2 × 130 mm CPU Unit with 40 I/O points (CP1E-□40S(1)D□-□): 90mm *1 × 79mm *2 × 150 mm			
Weight		CPU Unit with 60 I/O points (CP1E-□60S(1)D□-□): 9 CPU Unit with 10 I/O points (CP1E-E10D□-□): 300g I CPU Unit with 14 I/O points (CP1E-□14(S)D□-□): 36 CPU Unit with 20 I/O points (CP1E-□20(S)D□-□): 37 CPU Unit with 30 I/O points (CP1E-□30(S□)D□-□): 6 CPU Unit with 40 I/O points (CP1E-□40(S□)D□-□): 6 CPU Unit with 60 I/O points (CP1E-□60(S□)D□-□): 8 CPU Unit with 20 I/O points and built-in analog (CP1E	max. 0g max. 0g max. 300g max. 360g max. 350g max.		
	Supply voltage	100 to 240 VAC 50/60 Hz	24 VDC		
	Operating voltage range	85 to 264 VAC	20.4 to 26.4 VDC		
		15 VA/100 VAC max. 25 VA/240 VAC max. (CP1E-E10D□-A/□14(S)D□-A/□20(S)D□-A)	9 W max. (CP1E-E10D□-D) 13 W max. (CP1E-N14D□-D/N20D□-D)		
	Power consumption	50 VA/100 VAC max. 70 VA/240 VAC max. (CP1E-NA20D□-A/□30(S□)D□-A/□40(S□)D□-A/ N60(S□)D□-A)	20 W max. (CP1E-NA20D□-D/N30(S□)D□-D/N40(S□)D□-D/ N60(S□)D□-D) *4		
Electrical specifications	Inrush current	120 VAC, 20 A for 8 ms max. for cold start at room temperature 240 VAC, 40 A for 8 ms max. for cold start at room temperature	24 VDC, 30 A for 20 ms max. for cold start at room temperature		
	External power supply *3	Not provided. (CP1E-E10D□-A/□14(S)D□-A/□20(S)D□-A) 24 VDC, 300 mA (CP1E-NA20D□-A/□30D□-A/□40D□-A/□60D□-A/ □30SDR-A/□40SDR-A/□60SDR-A/	Not provided		
	Insulation resistance	$20~\text{M}\Omega$ min. (at 500 VDC) between the external AC terminals and GR terminals	Except between DC primary current and DC secondary current		
	Dielectric strength	2,300 VAC 50/60Hz for 1 min between AC external and GR terminals Leakage current: 5 mA max.	Except between DC primary current and DC secondary current		
	Power OFF detection time	10 ms min.	2 ms min.		
	Ambient operating temperature	0 to 55 °C			
	Ambient humidity	10% to 90%			
	Atmosphere	No corrosive gas.			
	Ambient storage temperature	-20 to 75 °C (excluding battery)			
	Altitude	2,000 m max.			
Application environment	Pollution degree	2 or less: Conforms to JIS B3502 and IEC 61131-2.			
CHANGINIICHT	Noise resistance	2 kV on power supply line (Conforms to IEC61000-4-4			
	Overvoltage category	Category II: Conforms to JIS B3502 and IEC 61131-2.			
	EMC Immunity Level Vibration resistance	Zone B Conforms to JIS 60068-2-6. 5 to 8.4 Hz with 3.5-mm amplitude, 8.4 to 150 Hz Acceleration of 9.8 m/s² for 100 min in X, Y, and Z dire	ections (10 sweeps of 10 min each = 100 min total)		
	Shock resistance	Conforms to JIS 60068-2-27. 147 m/s², 3 times in X, Y, and Z directions			
Terminal block		Fixed (not removable)			
Terminal screw size		МЗ			
Applicable standards		Conforms to EC Directive			
Grounding method		Ground to 100 Ω or less.			
			· · · · · · · · · · · · · · · · · · ·		

^{* 1} Total of 110 mm with mounting brackets.

 ³ Use the external power supply to power input devices. Do not use it to drive output devices.
 4 This is the rated value for the maximum system configuration. Use the following formula to calculate power consumption for CPU Units with DC power. Formula: DC power consumption = (5V current consumption × 5 V/70% (internal power efficiency) + 24V current consumption) × 1.1(current

The above calculation results show that a DC power supply with a greater capacity is required.

Performance Specifications

Item			CP1E-E□□SD□-□ CP1E-□□D□-□	CP1E-N□□S□□□-□ CP1E-N□□□□-□ CP1E-NA□□□□-□			
Program capaci	ty		2 K steps (8 Kbytes) including the symbol table, comments, and program indices of the CX-Programmer	8 K steps (32 Kbytes) including the symbol table, comments, and program indices of the CX-Programmer			
Control method			Stored program method				
I/O control meth	od		Cyclic scan with immediate refreshing				
Program langua	ige		Ladder diagram				
Instructions	1		Approximately 200				
Processing speed	Overhead proce		0.4 ms Basic instructions (LD): 1.19 μs min. Special instructions (MOV): 7.9 μs min.				
Number of CP1\	W-series Expansi	on Units	CP1E-E10D/_14(S)D/_20(S)D: None CP1E30(S_)D/_40(S_)D//60(S_)D	/NA20(S□)D□-□: 3 units			
Maximum numb	er of I/O points		CP1E-E10D□-□: 10 CP1E-□14(S)D□-□: 14 CP1E-□20(S)D□-□: 20 CP1E-□30(S□)D□-□: 150 (30 built in, 40 × 3 expansion) CP1E-□40(S□)D□-□: 160 (40 built in, 40 × 3 expansion) CP1E-□40(S□)D□-□: 180 (60 built in, 40 × 3 expansion) CP1E-□40(S□)D□-□: 140 (20 built in, 40 × 3 expansion) CP1E-NA20D□-□: 140 (20 built in, 40 × 3 expansion)				
Built-in I/O			CP1E-E10D□-□: 10 (6 inputs, 4 outputs) CP1E-□14(S)D□-□: 14 (8 inputs, 6 outputs) CP1E-□20(S)D□-□: 20 (12 inputs, 8 outputs) CP1E-□30(S□)D□-□: 30 (18 inputs, 12 outputs) CP1E-□40(S□)D□-□: 40 (24 inputs, 16 outputs) CP1E-□60(S□)D□-□: 60 (36 inputs, 24 outputs) CP1E-NA20D□-□: 20 (12 inputs, 8 outputs)				
	High-speed counters	High-speed counter mode/ maximum frequency	Incremental Pulse Inputs 10 kHz: 6 counters 5 counters (only for 10 I/O points) Up/Down Inputs 10 kHz: 2 counters Pulse + Direction Inputs 10 kHz: 2 counters Differential Phase Inputs (4x) 5 kHz: 2 counters	Incremental Pulse Inputs 100 kHz: 2 counters,10 kHz: 4 counters Up/Down Inputs 100 kHz: 1 counters,10 kHz: 1 counters Pulse + Direction Inputs 100 kHz: 2 counters Differential Phase Inputs (4x) 50 kHz: 1 counter, 5 kHz: 1 counter			
		Counting mode	Linear mode Ring mode				
Built-in input functions		Count value	32 bits				
Turicuona		Counter reset modes	Phase Z and software reset (excluding increment pulse input) Software reset				
		Control	Target Matching				
		method	Range Comparison				
	Input interrupts		6 inputs (4 inputs only for 10 I/O points) Interrupt input pulse width: 50 µs min.				
	Quick-response	Inputs	6 inputs (4 inputs only for 10 I/O points) Input pulse width: 50 μs min.				
	Normal input	Input constants	Delays can be set in the PLC Setup (0 to 32 ms, default: 8 ms). Set values: 0, 1, 2, 4, 8, 16, or 32 ms				
		Pulse output method and output frequency		Pulse + Direction Mode 1 Hz to 100 kHz: 2 outputs			
		Output mode		Continuous mode (for speed control) Independent mode (for position control)			
	Pulse outputs (Models with transistor	Number of output pulses	Pulse output function not included	Relative coordinates: 0000 0000 to 7FFF FFFF hex (0 to 2147483647) Absolute coordinates: 8000 0000 to 7FFF FFFF hex (-2147483647 to 2147483647)			
Built-in output	outputs only)	Acceleration/ deceleration curves		Trapezoidal acceleration and deceleration (Cannot perform S-curve acceleration and deceleration.)			
functions		Changing SVs during instruction execution		Only target position can be changed.			
		Origin searches		Included			
	Pulse outputs	Frequency		2.0 to 6,553.5 Hz (in increments of 0.1 Hz) with 1 output or 2 Hz to 32,000 Hz (in increments of 1 Hz) with 1 output			
	(Models with transistor outputs only)	Duty factor	PWM output function not included	0.0% to 100.0% (in increments of 0.1%) Accuracy: +1%/-0% at 2 Hz to 10,000 Hz and +5%/-0% at 10,000 Hz to 32,000 kHz			
	Jacpato Omy)	Output mode		Continuous Mode			
Built-in analog		Analog input	Analog function not included	Setting range: 0 to 6,000 (2 channels only for NA-type)			
Dunt in analog		Analog output		Setting range: 0 to 6,000 (1 channels only for NA-type)			
Analog adjuster	'S		E/N/NA□□-type: 2 adjusters (Setting range: 0 to 255) E/N□□S(1)-type: None				

CP1E-E□□(S)D□-□ CP1E-N□□(S□)D□-□/NA20D□-□

Item			CP1E-E□□SD□-□ CP1E-E□□D□-□	CP1E-N□□S□□□-□ CP1E-N□□□□-□ CP1E-NA□□□□-□			
	B-type Periphera	al USB Port	Conforming to USB 2.0 B type connector				
	Transmission		5 m max.				
	D!lk ! DO 0000	distance		Interferen Conferment to FIA DO 0000			
	Built-in RS-232C	Communications		Interface: Conforms to EIA RS-232C.			
		method		Half duplex			
		synchronization		Start-stop			
		Baud rate		1.2, 2.4, 4.8, 9.6, 19.2, 38.4, 57.6, or 115.2 kbps			
		Transmission	No built-in RS-232C port				
		distance		15 m max.			
				Host Link			
		Supported		1:N NT Link No-protocol mode			
		protocol		Serial PLC Links (master, slave)			
				Modbus-RTU Easy Master			
	Built-in RS-485 p	port		N30/40/60S1-type only Interface: Conforms to EIA RS-485. 2-wire sensors No isolation			
		Communications					
		method		Half duplex			
		synchronization		Start-stop			
Communications		Baud rate	No built-in RS-485 port	1.2, 2.4, 4.8, 9.6, 19.2, 38.4, 57.6, or 115.2 kbps			
		Transmission	The same in the hoo point	50 m max.			
		distance					
				Host Link 1:N NT Link			
		Supported protocol		No-protocol mode			
		protocoi		Serial PLC Links (master, slave)			
				Modbus-RTU Easy Master			
	Serial Option po	rt		N30/40/60 and NA20-type only 1 port			
				One RS-232C port: CP1W-CIF01			
		Mountable		One RS-422A/485 port (not isolated): CP1W-CIF11			
		Option Boards		One RS-422A/485 port (isolated): CP1W-CIF12			
				One Ethernet port: CP1W-CIF41			
		Communications method	Option Board cannot be mounted.	Depends on Option Board.			
		synchronization	Option Board carmot be modified.	Depends on Option Board.			
		Baud rate		1.2, 2.4, 4.8, 9.6, 19.2, 38.4, 57.6, or 115.2 kbps			
		Compatible protocols		Host Link			
				• 1:N NT Link			
				No-protocol mode Serial PLC Links (master, slave)			
				Modbus-RTU Easy Master			
			17				
Number of tasks	•		 One cyclic execution task One scheduled interrupt task (always interrupt task) 	ack 1)			
Number of tasks	•		Six input interrupt tasks (interrupt tasks 2 to 7)	ion i)			
			Sixteen high-speed counter interrupt tasks (inter-	rupt tasks 1 to 16)			
Maximum subro			128				
Maximum jump			128				
Scheduled inter	rupt tasks		1 interrupt task	Included.			
			Clock function not included.	Accuracy (monthly deviation):			
Clock			The time of error occurrence displays 01-01-01	-4.5 min to -0.5 min at ambient temperature of 55°C			
			01:01:01 Sunday	-2.0 min to +2.0 min at ambient temperature of 25°C -2.5 min to +1.5 min at ambient temperature of 0°C			
			Ladder programs and parameters are automatically	·			
	Built-in EEPRON	Л	A section of the Data Memory Area can be saved to				
				CP1W-BAT01 can be used.			
Memory	Pottom be -!	Wi+h		Maximum battery service life: 5 years			
backup	Battery backup V CP1W-BAT01 Ba		Battery cannot be mounted.	Backup Time Guaranteed value (ambient temperature: 55°C):			
	(Sold separately		Battery darmet be mounted.	13,000 hours (approx. 1.5 years)			
				Effective value (ambient temperature: 25°C):			
	Input Pita		1 600 bits (100 words); CIO 0 00 to CIO 00 15 (010	43,000 hours (approx. 5 years)			
CIO Area	Input Bits Area Output Bits		1,600 bits (100 words): CIO 0.00 to CIO 99.15 (CIO 00 to CIO 99)				
mou	Serial PLC Link	Words		1,600 bits (100 words): CIO 100.00 to CIO 199.15 (CIO 100 to CIO 199) 1,440 bits (90 words): CIO 200.00 to CIO 289.15 (words CIO 200 to CIO 289)			
	,		1,600 bits (100 words): W0.00 to W99.15 (W0 to W	,			
Work Area (W)			800 bits (50 words): H0.00 to H49.15 (H0 to H49)	•			
	N		Bits in this area maintain their ON/OFF status when operating mode is changed.				
Work Area (W) Holding Area (H)		Read-only: 7,168 bits (448 words) A0 to A447				
. ,	•			o A753			
Holding Area (H	A)	rea)	Read-only: 7,168 bits (448 words) A0 to A447 Read/write: 4,896 bits (306 words) in words A448 to 16 bits: TR0 to TR15	o A753			
Holding Area (H	•	rea)	Read/write: 4,896 bits (306 words) in words A448 to				

$\textbf{CP1E-E} \square \square \textbf{(S)} \textbf{D} \square - \square \textbf{ CP1E-N} \square \square \textbf{(S} \square \textbf{)} \textbf{D} \square - \square / \textbf{NA20D} \square - \square$

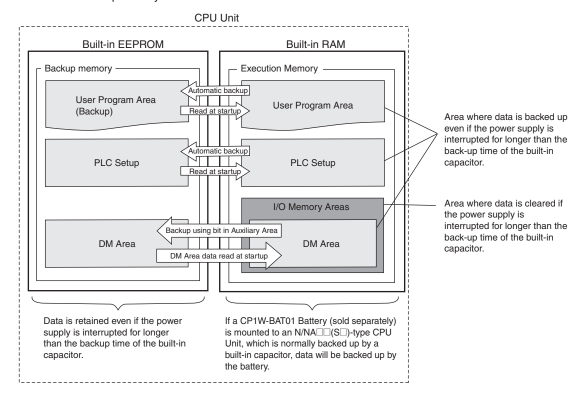
Item	CP1E-E□□SD□-□ CP1E-E□□D□-□	CP1E-N□□S□D□-□ CP1E-N□□D□-□ CP1E-NA□□D□-□		
Data Memory Area (D)	2 Kwords: D0 to D2047 Of these, 1,500 words can be saved to the backup memory (built-in EEPROM) using settings in the Auxiliary Area.	8 Kwords: D0 to D8191 Of these, 7,000 words can be saved to the backup memory (built-in EEP-ROM) using settings in the Auxiliary Area		
Operating modes	PROGRAM mode: Program execution is stopped. Preparations can be executed prior to program execution in this mode. MONITOR mode: Programs are executed. Some operations, such as online editing, and changes to present values in I/O memory, are enabled in this mode. RUN mode: Programs are executed. This is the normal operating mode.			

$\mathsf{CP1E-E}\square\square(\mathsf{S})\mathsf{D}\square-\square\ \mathsf{CP1E-N}\square\square(\mathsf{S}\square)\mathsf{D}\square-\square/\mathsf{NA20D}\square-\square$

Internal Memory in the CPU Units

CPU Unit Memory Backup Structure

The internal memory in the CPU Unit consists of built-in RAM and built-in EEPROM. The built-in RAM is used as execution memory and the built-in EEPROM is used as backup memory.

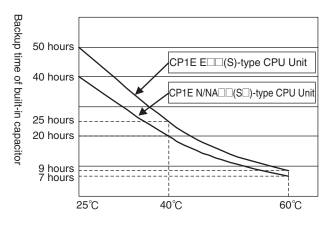


Precautions for Correct Use

Create a system and write the ladder programs so that problems will not occur in the system if the data in these area may be unstable.

- Data in areas such as the DM area (D), Holding Area (H), the Counter Present Values (C) and the status of Counter Completion Flags (C), which is retained by the battery, may be unstable when the power supply is turned off (Except for the DM area that are retained by the built-in EEP-ROM using the Auxilliary Area bit.)
- The error log, and clock data (N/NA (S)-type CPU Unit only) in the Auxiliary Area will become unstable. Other words and bits in the Auxiliary Area will be cleared to their default values.

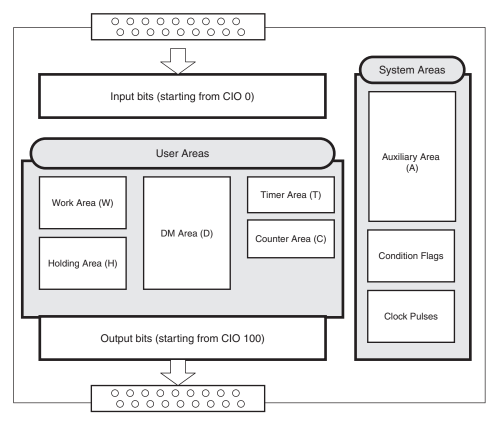
The built-in capacitor's backup time varies with the ambient temperature as shown in the following graph.



Ambient temperature

I/O Memory Areas

Data can be read and written to I/O memory from the ladder programs. I/O memory consists of an area for I/O with external devices, user areas, and system areas.



I/O Memory Areas

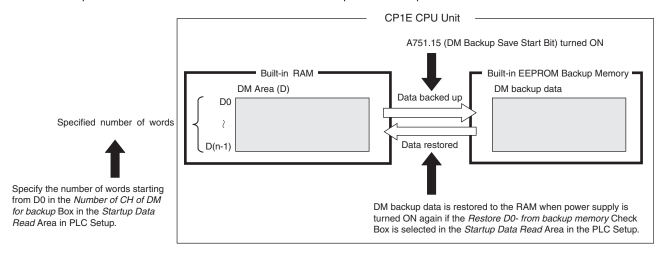
N	lame	No. of bits	Word addresses	Remarks		
	Input Bits	1,600 bits (100 words)	CIO 0 to CIO 99	For NA-type, CIO90, CIO91 is occupied by analog input 0, 1.		
CIO Area	Output Bits	1,600 bits (100 words)	CIO 100 to CIO 199	For NA-type, CIO190 is occupied by analog output 0.		
	Serial PLC Link Words	1,440 bits (90 words)	CIO 200 to CIO 289			
Work Area (W)		1,600 bits (100 words)	W0 to W99			
Holding Area (H)		800 bits (50 words)	H0 to H49	Data in this area is retained during power interruptions if a Battery Set (sold separately) is mounted to an N/NA (S)-type CPU Unit.		
Data Marsari, Asaa (D)	E□□(S)-type CPU Unit	2K words	D0 to D2047	Data in specified words of the DM Area can be retained in the built-in EEPROM in the backup memory by using a bit in the Auxiliary Area. Applicable words: D0 to D1499 (One word can be specified at a time.)		
Data Memory Area (D)	N/NA□□(S□)-type CPU Unit	8K words	D0 to D8191	Data in specified words of the DM Area can be retained in the built-in EEPROM in the backup memory by using a bit in the Auxiliary Area. Applicable words: D0 to D6999 (One word can be specified at a time.)		
T: A (T)	Present values	256	To . Torr			
Timer Area (T)	Timer Completion Flags	256	T0 to T255			
Counter Area (C)	Present values	256	C0 to C255	Data in this area is retained during power interruptions if a Battery Set (sold separately) is mounted to an N/NA□(S□)-type CPU Unit.		
	Counter Completion Flags	256				
	Read only	7168 bits (448 words)	A0 to A447	Data in this area is retained during power interruptions if a		
Auxiliary Area (A)	Read-write	4,896 bits (306 words)	A448 to A753	Battery Set (sold separately) is mounted to an N/NA□□(S□)-type CPU Unit.		

$\mathsf{CP1E-E}\square\square(\mathsf{S})\mathsf{D}\square-\square\;\mathsf{CP1E-N}\square\square(\mathsf{S}\square)\mathsf{D}\square-\square/\mathsf{NA20D}\square-\square$

Backing Up and Restoring DM Area Data

The contents of the DM Area (D) will become unstable if the power supply is interrupted for longer than the backup time of the built-in capacitor (50 hours for an E□□(S)-type CPU Unit, 40 hours for an N/NA□□(S□)-type CPU Unit without a Battery).

The contents of the specified words in the DM Area data can be backed up from RAM to the built-in EEPROM backup memory during operation by turning ON a bit in the Auxiliary Area. The number of DM Area words to back up is specified in the Number of CH of DM for backup Box in the PLC Setup. If the Restore D0- from backup memory Check Box is selected in the PLC Setup, the backup data will automatically be restored to RAM when the power is turned back ON so that data is not lost even if power is interrupted.



Conditions for Executing Backup

Specified words starting from D0 in the RAM can be saved to the built-in EEPROM backup memory by turning ON A751.15. (These words are called the DM backup words and the data is called the DM backup data.)

A751.15 (DM Backup Save Start Bit) can be used in any operating mode (RUN, MONITOR, or PROGRAM mode).

Words That Can Be Backed Up

- E□□(S)-type CP1E CPU Units: D0 to D1499
- N/NA□□(S□)-type CP1E CPU Units: D0 to D6999

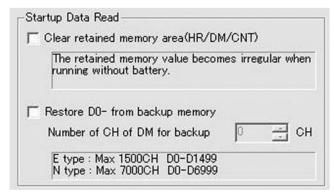
Number of Words To Back Up

The number of words to back up starting from D0 is set in the Number of CH of DM for backup Box in the Startup Data Read Area in the PLC Setup.

Restoring DM Backup Data to RAM When Power Is Turned ON

The DM backup data can be restored to RAM when power is turned ON by selecting the Restore D0- from backup memory Check Box in the Startup Data Read Area in the PLC Setup.

The DM backup data will be read from the backup memory even if the Clear retained memory area (HR/DM/CNT) Check Box is selected in the PLC Setup.

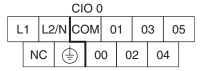


Built-in Inputs

Terminal Arrangements

●Input Terminal Arrangement for CPU Unit with 10 I/O Points

AC power supply models

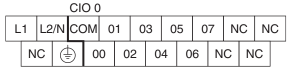


DC power supply models

				CI	0 0)								
-	+ - COM 01 03 05													
	N	С	(=	5	0	0	0	2	0	4				

●Input Terminal Arrangement for CPU Unit with 14 I/O Points

AC power supply models



DC power supply models

					CI	0 ()											
+ - COM 01 03 05 0											7	N	С	N	С			
		Ν	С	(=	5	0	0	0	2	0	4	0	6	N	С	N	С	

●Input Terminal Arrangement for CPU Unit with 20 I/O Points

AC power supply models

					CI	0 0)											
	L1 L2/N COM 01 03 05 07 09 11														1			
•		N	С		9	0	0	0	2	0	4	0	6	0	8	1	0	

DC power supply models

					CI	0 0)											
+ - COM 01 03 05 07 09 11												1						
	NC 🗐 00 02 04 06 08 10												0					

●Input Terminal Arrangement for CPU Unit with 30 I/O Points AC power supply models

			CI	0 0)											CI	0 1					
L1	L2	/N	CC	М	01		03	0	5	0	7	0	9	1	1	0	1	0	3	0	5	
C							0	4	0	6	0	8	1	0	0	0	0	2	04	4	N	С

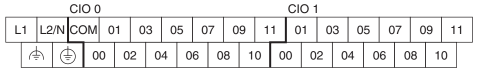
DC power supply models

				CI	0 0)												CIC) 1					
<u> </u>	+ - COM 01 03									0	5	0	7	0	9	1	1	0	1	0	3	0	5	
	NC 🖶 00 02 0						4	0	6	0	8	1	0	0	0	0	2	0	4	N	С			

$\mathsf{CP1E-E}\square\square(\mathsf{S})\mathsf{D}\square-\square\;\mathsf{CP1E-N}\square\square(\mathsf{S}\square)\mathsf{D}\square-\square/\mathsf{NA20D}\square-\square$

●Input Terminal Arrangement for CPU Unit with 40 I/O Points

AC power supply models



DC power supply models

			CI	0 0)										CI	0 1								
+ - COM 01 03									5	07	0	9	1	1	0	1 (3	0	5	07	О	9	11	1
	NC = 00 02 04								06	С	8	1(0	0	0	02	04	4	06	(08	10	0	

●Input Terminal Arrangement for CPU Unit with 60 I/O Points

AC	power	suppl	y	models	
----	-------	-------	---	--------	--

		CIO ()							CIC	1						(OIO 2						
L1	L2/N	COM	01	0	3 0)5	07	09	11	01	C	3	05	07	0	9 1	1	01	03	0	5 0	7	09	11
الح		•) (00	02	04	06	0	8 1	0	00	02	04	0	6	80	10	00	0	2	04	06	08	10	0

DC power supply models

			CIO	0							С	0 1							CI	02						
-	+	-	CON	/I 0	1 ()3	05	07	09	1	1 ()1 (03	05	0	7 (09	11	0	1 0	3 (05	07	09	1	1
	NC	; (•	00	02	04	0	6 0	8	10	00	02	04	4 C)6	08	10		00	02	04	06	0	8	10	_

●Input Terminal Arrangement for CPU Unit with 20 I/O Points and Built-in Analog AC power supply models

				CI	0 C	1											(CIC	90)	(CIC	91	
L	L1 L2/N CC				MC	0	1	0	3	0	5	0	7	0	9	1	1	1 11	V 0	Α	G	1 11	N1	
Ī	<u></u>		(=	5	0	0	0	2	0	4	0	6	0	8	1	0	ΙΙV	V0	СО	M0	VII	N1	COI	M1

DC power supply models

				CI	0 0												(CIC	90)	(CIC	91	
4	+ - COM 01								3	0	5	0	7	0	9	1	1	1 11	V 0	Α	G	1 11	N1	
	N	С			00	0	0	2	0	4	0	6	0	8	1	0	ΙΙV	V 0	CO	M0	VII	N1	COI	W1

Allocating Built-in Inputs to Functions

Input terminals are allocated functions by setting parameters in the PLC Setup. Set the PLC Setup so that each terminal is used for only one function.

				Settings in PLC Setup									
^DII II	Init with	Input term	inal block		rrupt input ilt-in Input			High-speed counter 0 to 3 setting on Built-in Input Tab Page			Origin search settings on Pulse Output 0/1 Tab Page		
	Points	Tauminal		Normal	Interrupt	Quick	0:11	Two-phase	Two shace				
i/O F Onits		Terminal block label	Terminal number	Normal input	Input interrupt	Quick- response input	Single-phase (increment pulse input)	(differential phase x4 or up/down)	Two-phase (pulse/ direction)	CPU Unit with 20 to 60 points	CPU Unit with 14 I/O points		
			00	Normal input 0			Counter 0, increment input	Counter 0, phase A or up input	Counter 0, pulse input				
			01	Normal input 1			Counter 1, increment input	Counter 0, phase B or down input	Counter 1, pulse input				
			02	Normal input 2	Interrupt input 2	Quick-response input 2	Counter 2, increment input	Counter 1, phase A or up input	Counter 0, direction				
	10		03	Normal input 3	Interrupt input 3	Quick-response input 3		Counter 1, phase B or down input	Counter 1, direction		Pulse 0, Origin proximity input signal		
		- CIO 0	04	Normal input 4	Interrupt input 4	Quick-response input 4	Counter 3, increment input	Counter 0, phase Z or reset input	Counter 0, reset input				
			05	Normal input 5	Interrupt input 5	Quick-response input 5	Counter 4, increment input	Counter 1, phase Z or reset input	Counter 1, reset input		Pulse 1, Origin proximity input signal		
	14		06	Normal input 6	Interrupt input 6	Quick-response input 6	Counter 5, increment input			Pulse 0: Origin input signal	Pulse 0, Origin input signal		
	14		07	Normal input 7	Interrupt input 7	Quick-response input 7				Pulse 1: Origin input signal	Pulse 1, Origin input signal		
			08	Normal input 8	-								
	20			09	Normal input 9								
	20		10	Normal input 10	1					Pulse 0: Origin proximity input signal			
			11	Normal input 11						Pulse 1: Origin proximity input signal			
	30	CIO 1	00 to 05	Normal input 12 to17									
	40		06 to 11	Normal input 18 to 23	1								
(60	CIO 2	00 to 11	Normal input 24 to 35									

These functions are supported only by N/NA□□(S□)-type CPU Units with transistor outputs.

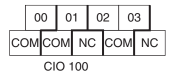
$\mathsf{CP1E-E}\square\square(\mathsf{S})\mathsf{D}\square-\square\;\mathsf{CP1E-N}\square\square(\mathsf{S}\square)\mathsf{D}\square-\square/\mathsf{NA20D}\square-\square$

Built-in Outputs

Terminal Arrangements

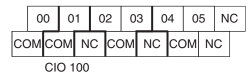
●Output Terminal Arrangement for CPU Unit with 10 I/O Points

AC power supply model DC power supply model



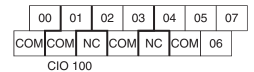
●Output Terminal Arrangement for CPU Unit with 14 I/O Points

AC power supply model DC power supply model



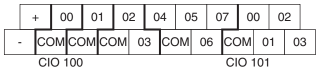
●Output Terminal Arrangement for CPU Unit with 20 I/O Points

AC power supply model DC power supply model

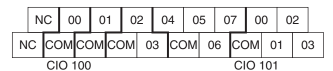


●Output Terminal Arrangement for CPU Unit with 30 I/O Points

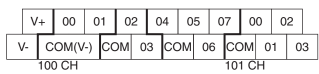
AC power supply model E/N30(S□)D□-A



DC power supply model N30D□-D

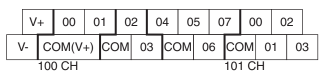


N30S(1)DT-D



Note: V- and COM(V-) are internally connected.

N30S(1)DT1-D

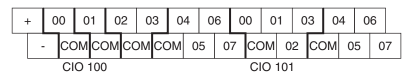


Note: V+ and COM(V+) are internally connected.

●Output Terminal Arrangement for CPU Unit with 40 I/O Points

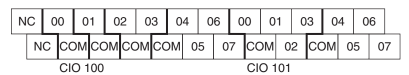
AC power supply model

E/N40(S□)D□-A

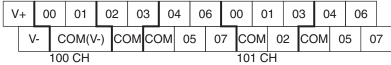


DC power supply model

N40D□-D

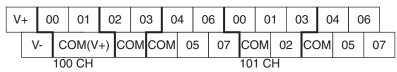


N40S(1)DT-D



Note: V- and COM(V-) are internally connected.

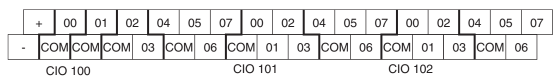
N40S(1)DT1-D



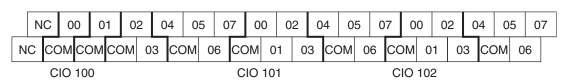
Note: V+ and COM(V+) are internally connected.

●Output Terminal Arrangement for CPU Unit with 60 I/O Points

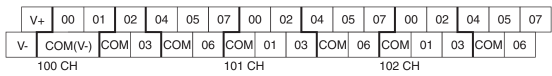
AC power supply model E/N60(S□)D□-A



DC power supply model N60D□-D

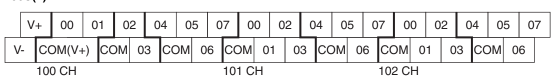


N60S(1)DT-D



Note: V- and COM(V-) are internally connected.

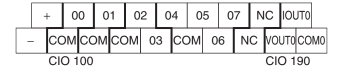
N60S(1)DT1-D

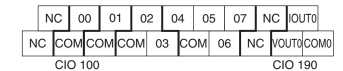


Note: V+ and COM(V+) are internally connected.

$\mathsf{CP1E-E}\square\square(\mathsf{S})\mathsf{D}\square-\square\;\mathsf{CP1E-N}\square\square(\mathsf{S}\square)\mathsf{D}\square-\square/\mathsf{NA20D}\square-\square$

●Output Terminal Arrangement for CPU Unit with 20 I/O Points and Built-in Analog AC power supply model DC power supply model





Allocating Built-in Output Terminals to Functions

Output terminals are allocated functions by setting parameters in the PLC Setup. Set the PLC Setup so that each terminal is used for only one function.

	CPU Unit with I/O points			Output t		Other than those shown right	When a pulse output instruction (SPED, ACC, PLS2, or ORG) is	Setting in PLC Setup Origin search setting on	When the PWM instruction is executed
			block		Shown right	executed	Pulse Output 0/1 Tab Page	mstruction is executed	
ı			3	Terminal block label	Terminal number	Normal output	Fixed duty ratio p	ulse output	Variable duty ratio pulse output
				DIOCK IADEI	number	-	Pulse + direction	Use	PWM output
					00	Normal output 0	Pulse output 0 (pulse)		
			10		01	Normal output 1	Pulse output 1 (pulse)		PWM output 0
			10		02	Normal output 2	Pulse output 0 (direction)		
				010 400	03	Normal output 3	Pulse output 1 (direction)		
				CIO 100	04	Normal output 4		Pulse 0: Error counter reset output	
			14		05	Normal output 5		Pulse 1: Error counter reset output	
			!0		06	Normal output 6			
			:0		07	Normal output 7			
	30			CIO 101	00 to 03	Normal output 8 to 11			
				CIO 101	04 to 07	Normal output 12 to 15			
	6	60		CIO 102	00 to 07	Normal output 16 to 23			

These functions are supported only by N/NA (S)-type CPU Units with transistor outputs.

$\mathsf{CP1E-E}\square\square(\mathsf{S})\mathsf{D}\square-\square\ \mathsf{CP1E-N}\square\square(\mathsf{S}\square)\mathsf{D}\square-\square/\mathsf{NA20D}\square-\square$

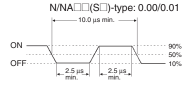
I/O Specifications for CPU Units

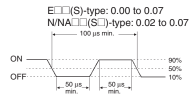
Input Specifications

Item	Specification							
Input type	High-speed counter inputs or Normal Inputs	High-speed counter in input, quick-response Inputs		Normal inputs				
nput bits	CIO 0.00 to CIO 0.01	CIO 0.02 to CIO 0.07	' * 1	CIO 0.08 to CIO 0.11, CIO 1.00 to CIO 1.11 and CIO 2.00 to CIO 2.11 *1				
nput voltage	24 VDC, +10%, -15%							
applicable sensors	2-wire and 3-wire sensors							
nput Impedance	3.3 kΩ	$3.3~\mathrm{k}\Omega$		4.8 kΩ				
put current	7.5 mA typical	7.5 mA typical		5 mA typical				
N voltage/current	3 mA min. at 17.0 VDC min.	3 mA min. at 17.0 VD	OC min.	3 mA min. at 14.4 VDC min.				
FF voltage/current	1 mA max. at 5.0 VDC max.	1 mA max. at 5.0 VD	C max.	1 mA max. at 5.0 VDC max.				
ON response time *2	E□□(S)-type CPU Unit: 50 μs min. N/NA□□(S□)-type CPU Unit: 2.5 μs min.	50 μs max.		1 ms max.				
OFF response time *2	E□□(S)-type CPU Unit: 50 µs min. N/NA□□(S□)-type CPU Unit: 2.5 µs min.	50 μs max.		1 ms max.				
	Input indicator 1000pF IN 3.3kΩ g 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Internal circuits	IN	Input indicator 1000pF Internal circuits				
Circuit configuration	Input indicator IN 4.8kΩ S	Internal circuits	Inputs CIO 0.08 to CIO 2.00 to CIO 2.	CIO 0.11, CIO 1.00 to CIO 1.11 and				
			1N 4.8kΩ	Internal circuits				

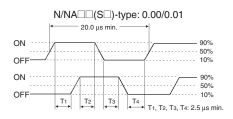
- * 1 The bits that can be used depend on the model of CPU Unit.
- *2 The response time is the delay caused by hardware. The delay set in the PLC Setup (0 to 32 ms, default: 8 ms) for a normal input must be added to this value.

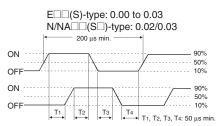
Pulse plus direction input mode, Increment mode Up/down input mode





Differential phase mode





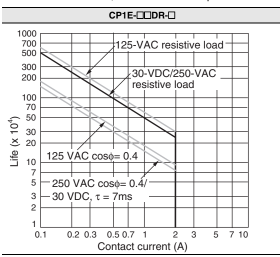
Output Specifications

Output Specifications for Relay Outputs

Item			Specification		
Maximum switching capacity			250 VAC/2 A (cosφ = 1) 2 A, 24 VDC (4 A/common)		
Minimum switch	ning capacity		5 VDC, 10 mA		
	Electrical	Resistive load	200,000 operations (24 VDC)		
Service life of relay	Electrical	Inductive load	70,000 operations (250 VAC, cosφ = 0.4)		
Tolay	Mechanical		20,000,000 operations		
ON delay			15 ms max.		
OFF response ti	ime		15 ms max.		
Circuit configuration			Output indicator OUT Internal circuits COM 250 VAC, 2A, 24 VDC, 2 A max.		

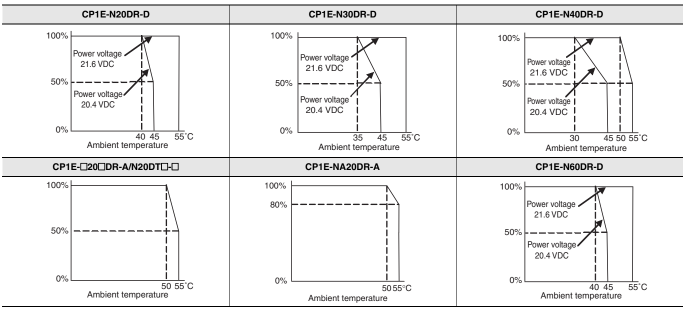
Estimating the Service Life of Relays

Under normal conditions, the service life of output contacts is as shown above. The service life of relays is as shown in the following diagram as a guideline



Relationship between Continuous Simultaneous ON Rate and Ambient Temperature

There are restrictions on the power supply voltage and output load current imposed by the ambient temperature. Make sure that the power supply voltage and output load current are within the following ranges.



Note: The above restrictions apply to the relay output load current from the CPU Unit even if Expansion I/O Units are not connected.

●Output Specifications for Transistor Outputs (Sinking or Sourcing) Normal Outputs

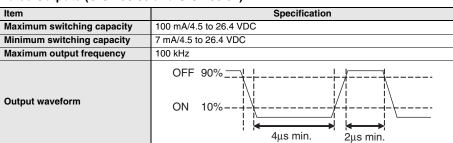
	Specification								
Item	N□□(S□ 100.00)-type , 100.01	N□□(S□)-type 100.02 to 102.07 *2						
ILCIII		<u> </u>	100.02 to 102.07 *2 E10-type						
	N□□S(1)-type	N□□-type	100.00 to 100.03						
Maximum switching capacity	0.3 A/output, 0.9 A/common *1 4.5 to 30 VDC CP1E-E10D□-□: 0.9 A/Unit CF CP1E-N14D□-□: 1.5 A/Unit CP CP1E-N20D□-□: 1.8 A/Unit CP CP1E-N30(S□)D□-□: 2.7 A/Unit	21E-N60(S□)D□-□: 5.4 A/Unit 21E-NA20D□-□: 1.8 A/Unit							
Minimum switching capacity	1 mA 4.5 to 30 VDC								
Leakage current	0.1mA max.								
Residual voltage	0.6 V max.		1.5V max.						
ON response time	0.1 ms max.		0.1 ms max.						
OFF response time	0.1 ms max.		1 ms max.						
Fuse	Not provided.								
External Power Supply	20.4 to 26.4V VDC	None	None						
	30mA max. N□□S (1)-type								
Circuit configuration	sourcing Internal circuits N/NA -type	V+ V- J 20.4 to 26.4 VDC OUT VDC COM (V-) V+ V- VDC COM (V-) V- VDC COM (V-) V- VDC COM (V+) V- VDC COM (V+) V- VDC COM (V-) VDC COM (V-)	sinking OUT OUT OUT 4.5 to 30 VDC COM(+) Internal circuits COM(+) OUT OUT OUT OUT OUT OUT OUT OUT OUT OU						
	sinking Internal circuits sourcing Internal circuits Internal circuits	OUT 0 24 VDC, 4.5 to 30 VDC OUT 0 24 VDC, 4.5 to 30 VDC							

Note: Do not connect a load to an output terminal or apply a voltage in excess of the maximum switching capacity.

* 1 Also do not exceed 0.9 A for the total for CIO 100.00 to CIO 100.03. (CIO 100.00 to CIO 100.03 is different common.)

* 2 The bits that can be used depend on the model of CPU Unit.

Pulse Outputs (CIO 100.00 and CIO 100.01)



- Note: 1. The load for the above values is assumed to be the resistance load, and does not take into account the impedance for the connecting cable to the load.
 - 2. Due to distortions in pulse waveforms resulting from connecting cable impedance, the pulse widths in actual operation may be smaller than the values shown above.
 - 3. The OFF and ON refer to the output transistor. The output transistor is ON at level "L".

$\mathsf{CP1E-E}\square\square(\mathsf{S})\mathsf{D}\square-\square\ \mathsf{CP1E-N}\square\square(\mathsf{S}\square)\mathsf{D}\square-\square/\mathsf{NA20D}\square-\square$

PWM Output (CIO 100.01)

Item	Specification
Maximum switching capacity	30 mA/4.5 to 26.4 VDC
Maximum output frequency	32 kHz
PWM output accuracy	For ON duty +1%, .0%:10 kHz output For ON duty +5%, .0%: 0 to 32 kHz output
Output waveform	OFF ON T ON duty= $\frac{\text{ton}}{\text{T}} \times 100\%$

Note: The OFF and ON refer to the output transistor. The output transistor is ON at level "L".

Built-in Analog I/O (NA-type CPU Units)

Analog Input Specifications

	Item	Voltage input	Current input		
Number of inputs		2 inputs (Allocated 2 words: CIO 90 to CIO	2 inputs (Allocated 2 words: CIO 90 to CIO 91.)		
Input signal range		0 to 5 V, 1 to 5 V, 0 to 10 V, or -10 to 10 V	0 to 20 mA or 4 to 20 mA		
Max. rated input		±15 V	±30 mA		
External input impedan	ce	1 MΩ min.	Approx. 250Ω		
Resolution		1/6000	1/6000		
0	At 25°C	±0.3% full scale	±0.4% full scale		
Overall accuracy	0 to 55°C	±0.6% full scale	±0.8% full scale		
A/D conversion data	-10 to +10 V	F448 to 0BB8 hex Full Scale	F448 to 0BB8 hex Full Scale		
A/D conversion data	Other ranges	0000 to 1770 hex Full Scale	0000 to 1770 hex Full Scale		
Averaging function	•	Supported (Set for individual inputs in the P	Supported (Set for individual inputs in the PLC Setup.)		
Open-circuit detection f	unction	Supported (Value when disconnected: 8000	Supported (Value when disconnected: 8000 hex)		

Analog Output Specifications

	Item	Voltage output	Current output			
Number of outputs		1 output (Allocated 1 word: CIO 190.)	1 output (Allocated 1 word: CIO 190.)			
Output signal range		0 to 5 V, 1 to 5 V, 0 to 10 V, or -10 to 10 V	0 to 20 mA or 4 to 20 mA			
Allowable external outp	ut load resistance	1 k Ω min.	600Ω max.			
External input impedan	ce	0.5Ωmax.				
Resolution		1/6000	1/6000			
Overell ecouracy	At 25°C	±0.4% full scale *	±0.4% full scale *			
Overall accuracy	0 to 55°C	±0.8% full scale *	±0.8% full scale *			
D/A conversion data	-10 to +10 V	F448 to 0BB8 hex Full Scale	F448 to 0BB8 hex Full Scale			
D/A conversion data	Other ranges	0000 to 1770 hex Full Scale	0000 to 1770 hex Full Scale			

^{*} In 0 to 20 mA mode, accuracy cannot be ensured at 0.2 mA or less.

●Shared I/O Specifications

Item	Specification
Conversion time	2 ms/point (6 ms total for 2 analog inputs and 1 analog output.)
Isolation method	Photocoupler isolation between analog I/O terminals and internal circuits. No isolation between analog I/O signals.

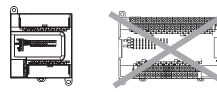
$\mathsf{CP1E-E}\square\square(\mathsf{S})\mathsf{D}\square-\square\;\mathsf{CP1E-N}\square\square(\mathsf{S}\square)\mathsf{D}\square-\square/\mathsf{NA20D}\square-\square$

Specifications of Expansion I/O Units and Expansion Units

Expandable CPU Units

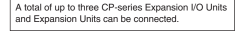
- Expansion I/O Units and Expansion Units cannot be connected to E10/14/20(S) or N14/20 CPU Units.
- A total of up to three Expansion I/O Units and Expansion Units can be connected to an E30/40/60(S), N30/40/60(S□), NA20 CPU Unit.

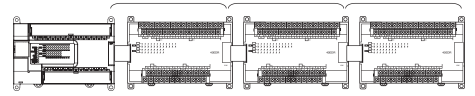
●CP1E E10/14/20(S) or N14/20CPU Unit



CP-series Expansion Units and Expansion I/O Units cannot be connected.

●CP1E E30/40(S), N30/40/60(S□) or NA20 CPU Unit





Connection Methods

Connection cables for the Expansion I/O Units and Expansion Units are used to connect the Units. The length can be extended by using a CP1W-CN811 I/O Connection Cable (length: 800 m).

Maximum Number of I/O Points for an Expanded System

CPU Unit	Built-in I/O on CPU Unit			Built-in Analog		Total number of Expansion I/O Units and Expansion Units that	Number of inputs: 24 Number of outputs: 16 Total number of I/O points when three CP1W-40ED□ Expansion I/O Units are connected						
	Total	Number of inputs	Number of outputs	AD	DA	can be connected	Total	Number of inputs	Number of outputs				
CP1E-E10D□-□	10	6	4		None 1		10	6	4				
CP1E-□14□D□-□	14	8	6			Not possible.	14	8	6				
CP1E-□20□D□-□	20	12	8	None				20	12	8			
CP1E-\(\Bar{\text{30}} \) \(\D \(\Bar{\text{-}} \)	30	18	12	None				150	90	60			
CP1E-U40UDU-U	40	24	16								O I Inita massimum	160	96
CP1E-□60□D□-□	60	36	24			3 Units maximum	180	108	72				
CP1E-NA20D□-□	20	12	8	2			140	84	56				

Restrictions on External Power Supply Capacity

The following restrictions apply when using the CPU Unit's external power supply.

●AC-power-supply E30/40(S), N30/40/60(S□) or NA20 CPU Unit

The power supply capacity is restricted for AC-power-supplyE30/40/60(S), N30/40/60(S□), NA20 CPU Units. It may not be possible to use the full 300 mA of the external power supply, though a CPU Unit can connect any CP-series Expansion I/O Unit or Expansion Unit. The entire 300 mA from the external power supply can be used if Expansion Units and Expansion I/O Units are not connected. Refer to the CP1E CPU Unit Hardware Manual (Cat. No. W479) for details.

●AC-power-supply or DC-power-supply E10/14/20(S), N14/20(S) CPU Unit

There is no external power supply on AC-power-supply or DC-power-supply E10/14/20, N14/20 CPU Units.

Specifications of Expansion I/O Units

●Input Specifications (CP1W-40EDR/40EDT/40EDT1/20EDR1/20EDT1/8ED)

Item	Specification					
Input voltage	24 VDC +10%/-15%					
Input impedance	4.7 kΩ					
Input current	5 mA typical					
ON voltage	14.4 VDC min.					
OFF voltage	5.0 VDC max.					
ON delay	1 ms max. *					
OFF delay	1 ms max. *					
Circuit configuration	Input LED ** In Internal circuits					

Note: Do not apply voltage in excess of the rated voltage to the input terminal.

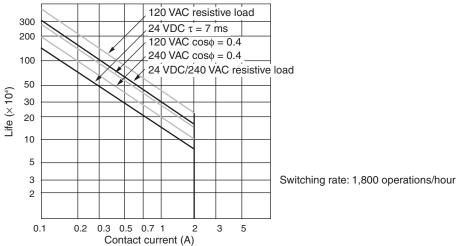
●Output Specifications

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

	Item		Specification		
Max. switching capacity			2 A, 250 VAC (cosφ = 1), 2 A, 24 VDC (4 A/common)		
Min. switching	capacity		5 VDC, 10 mA		
Service life of	Electrical	Resistive load	150,000 operations (24 VDC)		
relay	Electrical	Inductive load	100,000 operations (240 VAC, cosφ = 0.4)		
(See note.)	Mechanical		20,000,000 operations		
ON delay			15 ms max.		
OFF delay			15 ms max.		
Circuit configuration			Output LED OUT Internal circuits Com Maximum 250 VAC: 2 A 24 VDC: 2 A		

Note: 1. Estimating the Service Life of Relays

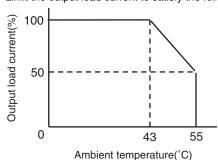
The service life of output contacts is as shown in the following diagram.



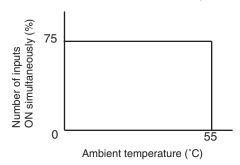
^{*}The response time is the hardware delay value. The delay set in the PLC Setup (0 to 32 ms, default: 8 ms) must be added to this value. For the CP1W-40EDR/EDT1, a fixed value of 16 ms must be added.

$CP1E-E\square\square(S)D\square-\square CP1E-N\square\square(S\square)D\square-\square/NA20D\square-\square$

Restrictions of CP1W-16ER/32ER Limit the output load current to satisfy the following derating curve.

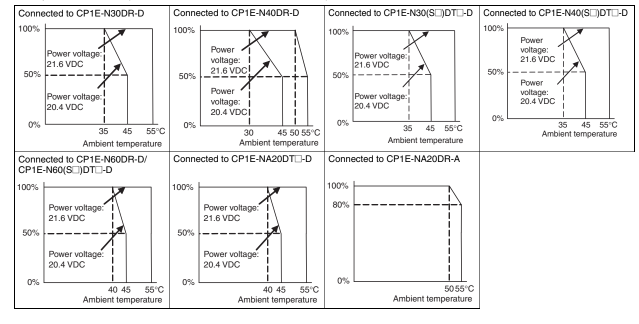


3. CP1W-32ER's maximum number of simultaneously ON output points is 24 (75%). Relation between Number of ON Outputs and Ambient Temperature (CP1W-32ER)



4. According to the ambient temperature, there are restrictions on power supply voltage and output load current for the CPU Units connected with the Expansion I/O Units (CP1W-8ER/16ER/20EDR1/32ER/40EDR). Use the PLC in the range of the power supply voltage and output load current as show below.

The ambient temperature is restricted for the power-supply CPU Units (CP1E-N/NA \(\subseteq \subseteq \subseteq \). Derating curve of the output load current for Expansion I/O Units (CP1W-8ER/16ER/20EDR1/32ER/40EDR).

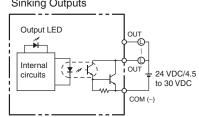


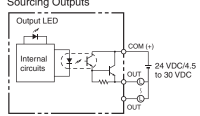
$\mathsf{CP1E-E}\square\square(\mathsf{S})\mathsf{D}\square-\square\ \mathsf{CP1E-N}\square\square(\mathsf{S}\square)\mathsf{D}\square-\square/\mathsf{NA20D}\square-\square$

Transistor Outputs (Sinking or Sourcing)

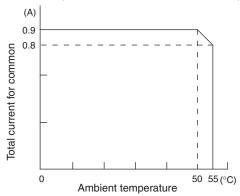
	Specification							
Item	CP1W-40EDT CP1W-40EDT1	CP1W-32ET CP1W-32ET1	CP1W-20EDT CP1W-20EDT1	CP1W-16ET CP1W-16ET1	CP1W-8ET CP1W-8ET1			
Max. switching capacity	4.5 to 30 VDC 0.3 A/output	4.5 to 30 VDC 0.3 A/output	24 VDC +10%/-5% 0.3 A/output	4.5 to 30 VDC 0.3 A/output	4.5 to 30 VDC 0.3 A/output			
*1	0.9 A/common 3.6 A/Unit	0.9 A/common 7.2 A/Unit	0.9 A/common 1.8 A/Unit	0.9 A/common 3.6 A/Unit	0.9 A/common 1.8 A/Unit			
Leakage current	kage current 0.1 mA max. 0.1 mA m		0.1 mA max.	0.1 mA max.	0.1 mA max.			
Residual voltage	1.5 V max.							
ON delay	0.1 ms max.	0.1 ms max.	0.1 ms.	0.1 ms max.	0.1 ms max.			
OFF delay	1 ms max. 24 VDC +10%/-5% 5 to 300 mA	1 ms max. 24 VDC +10%/-5% 5 to 300 mA	1 ms max. 24 VDC +10%/-5% 5 to 300 mA	1 ms max. 24 VDC +10%/-5% 5 to 300 mA	1 ms max. 24 VDC +10%/-5% 5 to 300 mA			
Max. number of Simultaneously ON Points of Output	16 pts (100%)	24 pts (75%)	8 pts (100%)	16 pts (100%)	8 pts (100%)			
Fuse *2	1 fuse/common	<u> </u>	·	<u> </u>				
	Sinkir							

Circuit configuration





*1 If the ambient temperature is maintained below 50°C, up to 0.9 A/common can be used.



- *2 The fuse cannot be replaced by the user. Replace the Unit if the fuse breaks due to an short-circuit or overcurrent.
- *3 Do not connect a load to an output terminal or apply a voltage in excess of the maximum switching capacity.



Specifications of Expansion Units

●Analog Input Units

Model		CP1V	/-AD041	CP1W-AD042			
Item		Voltage Input	Current Input	Voltage Input	Current Input		
Number of inputs		4 inputs (4 words allocated)	4 inputs (4 words allocated)				
Input signal range		0 to 5 VDC, 1 to 5 VDC, 0 to 10 VDC, or –10 to 10 VDC	0 to 20 mA or 4 to 20 mA	0 to 5 VDC, 1 to 5 VDC, 0 to 10 VDC, or -10 to 10 VDC	0 to 20 mA or 4 to 20 mA		
Max. rated input		±15 V	±30 mA	±15 V	±30 mA		
External input impedance		1 MΩ min.	Approx. 250 Ω	1 MΩ min.	Approx. 250 Ω		
Resolution		1/6000 (full scale)	1/6000 (full scale)		1/12000 (full scale)		
Overall accuracy	25°C	0.3% full scale	0.4% full scale	0.2% full scale	0.3% full scale		
	0 to 55°C	0.6% full scale	0.8% full scale	0.5% full scale	0.7% full scale		
A/D conversion data		16-bit binary (4-digit hexadecimal) Full scale for –10 to 10 V: F448 to 0BB8 Hex Full scale for other ranges: 0000 to 1770 Hex		16-bit binary (4-digit hexadecimal) Full scale for –10 to 10 V: E890 to 1770 Hex Full scale for other ranges: 0000 to 2EE0 Hex			
Averaging function		Supported (Set in output words n+1 and n+2.)					
Open-circuit detection function		Supported					
Conversion time		2 ms/point (8 ms/all points) 1 ms/point (4 ms/all points)					
Isolation method		Photocoupler isolation between analog I/O terminals and internal circuits. No isolation between analog I/O signals.					
Current consumption		5 VDC: 100 mA max.; 24 V	DC: 90 mA max.	5 VDC: 100 mA max.; 24 VDC: 50 mA max.			

●Analog Output Units

Model			CP1W-DA021	/CP1W-DA041	CP1W-DA042		
Item		Voltage Output Current Output		Voltage Input	Current Input		
	Number of c	outputs	CP1W-DA021: 2 outputs (2 words allocated) CP1W-DA041: 4 outputs (4 words allocated)		4 outputs (4 words allocated)		
	Output sign	al range	1 to 5 VDC, 0 to 10 VDC, or -10 to 10 VDC	0 to 20 mA or 4 to 20 mA	1 to 5 VDC, 0 to 10 VDC, or -10 to 10 VDC	0 to 20 mA or 4 to 20 mA	
Analog	External output allowable load resistance		2 kΩ min.	350 Ω max.	2 kΩ min.	350 Ω max.	
output	External out	put impedance	0.5 Ω max.		0.5 Ω max.		
section	Resolution		1/6000 (full scale)		1/12000 (full scale)		
	Overall	25°C	0.4% full scale		0.3% full scale		
	accuracy	0 to 55°C	0.8% full scale		0.7% full scale		
	D/A convers	sion data	16-bit binary (4-digit hexadecimal) Full scale for –10 to 10 V: F448 to 0BB8 Hex Full scale for other ranges: 0000 to 1770 Hex		16-bit binary (4-digit hexadecimal) Full scale for –10 to 10 V: E890 to 1770 Hex Full scale for other ranges: 0000 to 2EE0 Hex		
Conversion time		CP1W-DA021: 2 ms/point (4 ms/all points) CP1W-DA041: 2 ms/point (8 ms/all points)		1 ms/point (4 ms/all points)			
Isolation method		Photocoupler isolation between	een analog I/O terminals and	internal circuits. No isolation between analog I/O signals.			
Current consumption			A max.; 24 VDC: 95 mA max. A max.; 24 VDC: 124 mA max.				

$\mathsf{CP1E-E}\square\square(\mathsf{S})\mathsf{D}\square-\square\ \mathsf{CP1E-N}\square\square(\mathsf{S}\square)\mathsf{D}\square-\square/\mathsf{NA20D}\square-\square$

●Analog I/O Units

Model		CP1W-MAD42/CP1W-MAD44		CP1W-MAD11		
Item		Voltage I/O	Current I/O	Voltage I/O	Current I/O	
Number of inputs			4 inputs (4 words allo	4 inputs (4 words allocated)		cated)
	Input signal range		0 to 5 VDC, 1 to 5 VDC, 0 to 10 VDC, or -10 to 10 VDC	0 to 20 mA or 4 to 20 mA	0 to 5 VDC, 1 to 5 VDC, 0 to 10 VDC, or –10 to 10 VDC	0 to 20 mA or 4 to 20 mA
	Max. rated input	Max. rated input		±30 mA	±15 V	±30 mA
	External input impedance		1 MΩ min.	Approx. 250 Ω	1 M Ω min.	Approx. 250 Ω
Analog Input	Resolution		1/12000 (full scale)		1/6000 (full scale)	
Section	Overall accuracy	25°C	0.2% full scale	0.3% full scale	0.3% full scale	0.4% full scale
	Overall accuracy	0 to 55°C	0.5% full scale	0.7% full scale	0.6% full scale	0.8% full scale
	A/D conversion data		16-bit binary (4-digit hexadecimal) Full scale for -10 to 10 V: E890 to 1770 hex Full scale for other ranges: 0000 to 2EE0 hex		16-bit binary (4-digit hexadecimal) Full scale for -10 to 10 V: F448 to 0BB8 hex Full scale for other ranges: 0000 to 1770 hex	
	Averaging function		Supported		Supported (Settable for individual inputs via DIP switch)	
	Open-circuit detection function		Supported			
	Number of outputs		CP1W-MAD42: 2 outputs (2 words allocated) CP1W-MAD44: 4 outputs (4 words allocated)		1 output (1 word allocated)	
	Output signal range		1 to 5 VDC, 0 to 10 VDC, or –10 to 10 VDC	0 to 20 mA or 4 to 20 mA	1 to 5 VDC, 0 to 10 VDC, or –10 to 10 VDC,	0 to 20 mA or 4 to 20 mA
	Allowable external output load resistance		2 kΩ min.	350 Ω max.	1 kΩ min.	600 Ω max.
Analog Output	External output impedance		0.5 Ω max.		0.5 Ω max.	
Section	Resolution		1/12000 (full scale)		1/6000 (full scale)	
	25°C		0.3% full scale		0.4% full scale	
	Overall accuracy	0 to 55°C	0.7% full scale		0.8% full scale	
	Set data (D/A conversion)		16-bit binary (4-digit hexadecimal) Full scale for –10 to 10 V: E890 to 1770 hex Full scale for other ranges: 0000 to 2EE0 hex		16-bit binary (4-digit hexadecimal) Full scale for –10 to 10 V: F448 to 0BB8 hex Full scale for other ranges: 0000 to 1770 hex	
Conversion time		CP1W-MAD42: 1 ms/point (6 ms/all points) CP1W-MAD44: 1 ms/point (8 ms/all points)		2 ms/point (6 ms/all points)		
Isolation method		Photocoupler isolation between analog I/O to No isolation between analog I/O signals.		erminals and internal circuits.		
Current consumption			CP1W-MAD42: 5 VDC: 120 mA max., 24 VDC: 120 mA max. CP1W-MAD44: 5 VDC: 120 mA max., 24 VDC: 170 mA max.		5 VDC: 83 mA max., 24 VDC: 110 mA max.	

●Temperature Sensors Units

Item	CP1W-TS001	CP1W-TS002	CP1W-TS101	CP1W-TS102		
	Thermocouples	•	Platinum resistance thermometer			
Temperature sensors	Switchable between K and J, I all inputs.	out same type must be used for	Switchable between Pt100 and JPt100, but same type must be used for all inputs.			
Number of inputs	2	4	2	4		
Allocated input words	2	4	2	4		
Accuracy	(The larger of ±0.5% of converge max. *	rted value or ±2°C) ±1 digit	(The larger of $\pm 0.5\%$ of converted value or $\pm 1^{\circ}\text{C})$ ± 1 digit max.			
Conversion time	250 ms for 2 or 4 input points	250 ms for 2 or 4 input points				
Converted temperature data	16-bit binary data (4-digit hex	16-bit binary data (4-digit hexadecimal)				
Isolation	Photocouplers between all ter	Photocouplers between all temperature input signals				
Current consumption	5 VDC: 40 mA max., 24 VDC: 59 mA max. 5 VDC: 54 mA max., 24 VDC: 73 mA max.					

^{*} Accuracy for a K-type sensor at -100°C or less is ±4°C ±1 digit max.

The rotary switch is used to set the temperature range.

Cotting	lina		CP1W-TS001/TS002		CP1W-TS101/TS102		
Setting		Input type	Range (°C)	Range (°F)	Input type	Range (°C)	Range (°F)
	0	- К	-200 to 1,300	-300 to 2,300	Pt100	-200.0 to 650.0	-300.0 to 1,200.0
	1		0.0 to 500.0	0.0 to 900.0	JPt100	-200.0 to 650.0	-300.0 to 1,200.0
	2	- J	-100 to 850	-100 to 1,500		Cannot be set.	
	3		0.0 to 400.0	0.0 to 750.0			
	4 to F		Cannot be set.				

Main Specifications

Ite	em	CP1W-TS003
T		Thermocouples or analog input
Temperature sensors		Switchable between K and J, but same type must be used for all inputs.
Number of inputs		Thermocouples inputs :4 , Analog inputs :2 Two analog inputs can be shared with thermocouples inputs.
	Thermocouple inputs	(The larger of ±0.5% of converted value or ±2°C) ±1 digit max. *1
Accuracy at 25°C	Analog voltage inputs	0.5% full scale
	Analog inputs	0.6% full scale
	Thermocouple inputs	(The larger of ±1% of converted value or ±4°C) ±1 digit max. *2
Accuracy at 0 to 55°C	Analog voltage inputs	1.0 % full scale
55 6	Analog inputs	1.2 % full scale
	Thermocouple inputs	K: -200.0 to 1300.0°C or .300.0 to 2300.0°F J: -100.0 to 850.0°C or .100.0 to 1500.0°F
Input signal range	Analog voltage inputs	0 to 10V/1 to 5V
	Analog inputs	4 to 20mA
Resolution	Thermocouple inputs	0.1°C or 0.1°F
nesolution	Analog inputs	1/12000 (full scale)
Max. rated input	Analog voltage inputs	±15V
wax. rated input	Analog inputs	±30mA
External input	Analog voltage inputs	1 Μ Ω min.
impedance	Analog inputs	Approx. 250Ω
Open-circuit detection	n function	Supported
Averaging function		Unsupported
Conversion time		250 ms for 4 input points
Converted temperatu	ıre data	16-bit binary data (4-digit hexadecimal)
Converted AD data		16-bit binary data (4-digit hexadecimal)
Isolation		Photocouplers between any two input signals
Current consumption	1	5 VDC: 70 mA max., 24 VDC: 30 mA max.
* 1 Accuracy for a k	-type sensor at -100	°C or less is +4°C +1 digit max.

^{* 1} Accuracy for a K-type sensor at -100°C or less is ± 4 °C ± 1 digit max.

DIP Switch Settings

The DIP switch is used to set the input type (temperature or analog input), the input thermocouple type (K or J) and the temperature unit (°C or °F).

Note: Set the temperature range according to the type of temperature sensor connected to the Unit. Temperature data will not be converted correctly if the temperature range does not match the sensor.

sw		Setting		
		Thermocouple type of temperature	ON	J
	1	Temperature unit NC Input type selection for the third input (Input 2)	OFF	К
	2	Temperature unit	ON	°F
	2		OFF	°C
SW 1 2 3 4 5 6	3	NC		
	4	Input type selection for the third input (Input 2)	ON	Analog input
OFF UUUUUU	4		OFF	Thermocouple
	E	Input type selection for the fourth input (Input 3)	ON	Analog input
	5		OFF	Thermocouple
	6	Analog input signal range	ON	1 to 5V/4 to 20mA
	U	Analog input signal range	OFF	0 to 10V

Temperature input					
Input type Range (°C) Range (°F)					
K	-200.0 to 1300.0	-300 to 2300			
J	-100.0 to 850.0	-100.0 to 1500			

^{*2} Accuracy for a K-type sensor at -100°C or less is ±10°C ±1 digit max.

Main Specifications

Item		CP1W-TS004
Temperature sensors		Thermocouples
Temperature sensors	•	Switchable between K and J, but same type must be used for all inputs.
Number of inputs		12 (2 input words and 1 output word allocated)
Accuracy	25°C	(The larger of ±0.5% of converted value or ±2°C) ±1 digit max. *1
Accuracy	0 to 55°C	(The larger of ±1% of converted value or ±4°C) ±1 digit max. *2
Conversion time		500 ms for 12 input points
Converted temperature data		16-bit binary data (4-digit hexadecimal) 2-decimal-place mode is not supported
Isolation		Photocouplers between any two input signals
Current consumption	1	5 VDC: 80 mA max., 24 VDC: 50 mA max.

^{* 1} Accuracy for a K-type sensor at -100°C or less is ±4°C ±1 digit max. * 2 Accuracy for a K-type sensor at -100°C or less is ±10°C ±1 digit max.

DIP Switch Settings

The DIP switch is used to set the temperature unit and to set the temperature input range.

Note: Set the temperature range according to the type of temperature sensor connected to the Unit. Temperature data will not be converted correctly if the temperature range does not match the sensor.

sw		Setting		
SW 1 2	1	Input type	ON	J
ON	I	Input type	OFF K	К
OFF	0	Tomporature unit	ON	°F
	2	Temperature unit	OFF	°C

Temperature input				
Input type Range (°C) Range (°F)				
K	-200.0 to 1300.0	-300 to 2300		
J	-100.0 to 850.0	-100.0 to 1500		

●CompoBus/S I/O Link Unit

Model number	CP1W-SRT21	
Master/slave CompoBus/S Slave		
Number of I/O points	8 input points, 8 output points	
Number of words allocated in CPU Unit I/O memory	1 input word, 1 output word	
Node number setting	Set using the DIP switch (Set before turning on the CPU Unit's power supply.)	

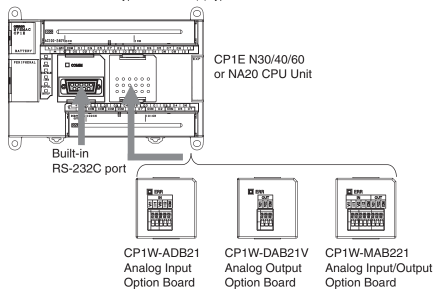
$\mathsf{CP1E-E}\square\square(\mathsf{S})\mathsf{D}\square-\square\ \mathsf{CP1E-N}\square\square(\mathsf{S}\square)\mathsf{D}\square-\square/\mathsf{NA20D}\square-\square$

Analog Option Board

An analog option board can be added to the CP1E-N/NA \square .

Note: 1. Can be used for the CP1E-N/NA□□ version 1.2 or later.

2. Analog boards can not be used for $E \square - type$ and $N \square S(1) - type$.



Specifications of Analog Option Board ●CP1W-ADB21

Item		Specifications		
		Voltage Input	Current Input	
Input signal	range	0 to 10 VDC	0 to 20 mA	
Max. rated in	put	0 to 15 VDC	0 to 30 mA	
External input impedance		200 kΩ min.	Approx. 250 Ω	
Resolution		1/4000 (full scale)	1/2000 (full scale)	
Overall	25°C	0.5% full scale	0.6% full scale	
accuracy	0 to 55°C	1.0% full scale	1.2% full scale	
A/D convers	ion data	0000 to 0FA0 Hex	0000 to 07D0 Hex	
Averaging fu	ınction	None		
Isolation method		No isolation between analog I/O terminals and internal circuits.		
Current cons	sumption	5 VDC: 20 mA max.		

●CP1W-DAB21V

Item		Specifications		
		Voltage Output	Current Output	
Output signa	al range	0 to 10 VDC		
External output allowable load resistance		2 kΩ min.		
External output impedance		0.5 Ω max.		
Resolution		1/4000 (full scale)		
Overall	25°C	0.5% full scale		
accuracy	0 to 55°C	1.0% full scale		
Set data (D/A conversion)		0000 to 0FA0 Hex		
Isolation method		No isolation between analog I/O terminals and internal circuits.		
Current cons	sumption	5 VDC: 60 mA max.		

●CP1W-MAB221

ltem		Specifications		
II.	iteiii		Voltage I/O	Current I/O
	Input signal range		0 to 10 VDC	0 to 20 mA
	Max. rated input		0 to 15 VDC	0 to 30 mA
	External input impedance		200 kΩ min.	Approx. 250 Ω
Analas Innut Castian	Resolution		1/4000 (full scale)	1/2000 (full scale)
Analog Input Section	Overall	25°C	0.5% full scale	0.6% full scale
	accuracy	0 to 55°C	1.0% full scale	1.2% full scale
	A/D conversion data		0000 to 0FA0 Hex	0000 to 07D0 Hex
	Averaging function		None	
	Output signal range		0 to 10 VDC	
	External output allowable load resistance		2 kΩ min.	
	External output impedance		0.5 Ω max.	
Analog Output Section	Resolution		1/4000 (full scale)	
	Overall	25°C	0.5% full scale	
	accuracy	0 to 55°C	1.0% full scale	
	Set data (D/A conversion)		0000 to 0FA0 Hex	
Isolation method			No isolation between analog I/O terminals and internal circuits.	
Current consumption		5 VDC: 80 mA max.		

$\mathsf{CP1E-E}\square\square(\mathsf{S})\mathsf{D}\square-\square\ \mathsf{CP1E-N}\square\square(\mathsf{S}\square)\mathsf{D}\square-\square/\mathsf{NA20D}\square-\square$

Analog Option Board Refresh Time

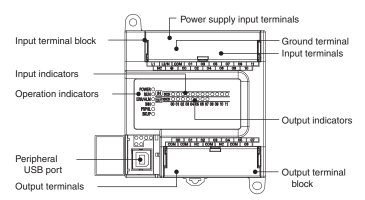
Analog Opiton Board	Cycle time (ms)				
Analog Opiton Board	1 ms	10 ms	20 ms		
CP1W-ADB21	40 ±30%	50 ±30%	80 ±30%		
CP1W-DAB21V	30 ±40%	40 ±50%	70 ±40%		
CP1W-MAB221(AD)	60 ±40%	80 ±60%	100 ±50%		
CP1W-MAB221(DA)	40 ±80%	60 ±60%	90 ±50%		

$\mathsf{CP1E-E}\square\square(\mathsf{S})\mathsf{D}\square-\square\;\mathsf{CP1E-N}\square\square(\mathsf{S}\square)\mathsf{D}\square-\square/\mathsf{NA20D}\square-\square$

External Interfaces

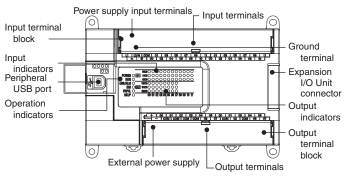
The CP1E CPU Units provide the following external interfaces.

E14/20S CPU Units



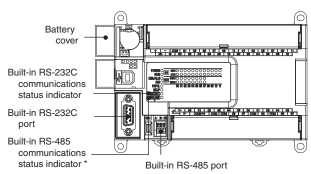
E30/40/60S CPU Units

E□□S-type



N30/40/60S(1) CPU Units

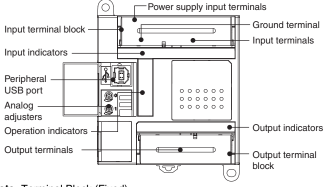




* N□□S1-type only.

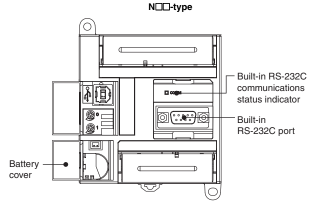
E10/14/20 CPU Units

E□□-type



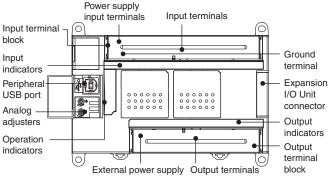
Note: Terminal Block (Fixed)

N14/20 CPU Units



E30/40 CPU Units

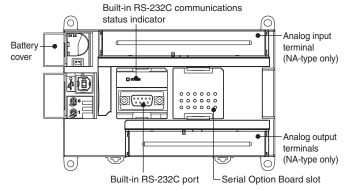
E□□-type



Note: Terminal Block (Fixed)

N30/40/60 or NA20 CPU Units

N□□-type/NA-type



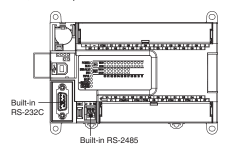
$\mathsf{CP1E-E} \square \square (\mathsf{S}) \mathsf{D} \square - \square \ \mathsf{CP1E-N} \square \square (\mathsf{S} \square) \mathsf{D} \square - \square / \mathsf{NA20D} \square - \square$

Serial Communications Port for N/NA□□(S□)-type CPU Units

The Serial Communication Port can be used for a CP1E N/NA□□(S□)-type CPU Unit.

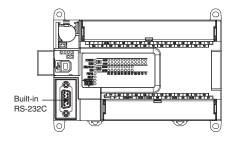
N30/40/60S1 CPU Units

Built-in RS-232C, RS-485 ports.



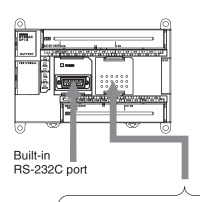
N30/40/60S CPU Units

Built-in RS-232C port.



N30/40/60 or NA20 CPU Units

One built-in RS-232C port and one Option Board can be used.



Optional Serial Communication Board

Model number	Port	Maximum transmission distance	Connection method
CP1W-CIF01	One RS-232C port	15 m	Connector (D-sub, 9 pin female)
CP1W-CIF11	One RS-422A/485 port (not isolated)	50 m	Terminal block (using ferrules)
CP1W-CIF12	One RS-422A/485 port (isolated)	500 m	Terminal block (using ferrules)
CP1W-CIF41	One Ethernet port	100 m	Connector (RJ45, 8 pin modular)

Note: The Optional Serial Communication Board cannot be used for CP1E N/NA□S(1)-type CPU Units and E□□-type CPU Units.





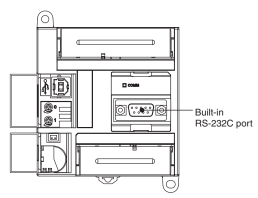
CP1W-CIF11/12 RS-422A/485 Option Board



CP1W-CIF41 Ethernet Option Board version 2.0 or higher

N14/20 CPU Units

Built-in RS-232C ports.

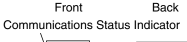


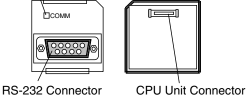
Note: Option Boards cannot be used for CP1E N14/20 CPU Units.

Built-in RS-232C Port and CP1W-CIF01 RS-232C Option Board

●RS-232C Connector





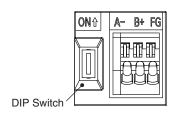


	Abbreviation for signal name				
Pin	N□□-type built-in RS-232C port / CP1W-CIF01	N□□S(1)-type Buit-in RS-232C port	Signal name	Signal direction	
1	FG		Frame ground		
2	SD (TXD)		Send data	Output	
3	RD (RXD)		Receive data	Input	
4	RS (RTS)		Request to send	Output	
5	CS (CTS)		Clear to send	Input	
6	5 V		Power supply		
7	DR (DSR)	NC *	Data set ready	Input	
8	ER (DTR)	NC *	Data terminal ready	Output	
9	SG (0 V)		Signal ground		
Connector hood	FG		Frame Ground		

^{*} Built-in RS-232C port of N□□S(1)-type does not support DR/ER. CJ1W-CIF11 cannot be used for the built-in RS-232C port of N□□S(1)-type.

Built-in RS-232C Port (2-wire sensors) (N□□S1-type only)

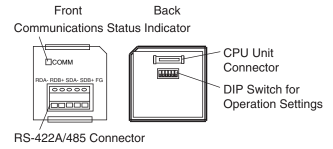
●RS-485 Terminal Block



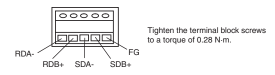
●DIP Switch for Terminating Resistance Settings

Settings			
ON	ON (both ends)	Terminating resistance selection	
OFF	OFF	Resistance: Approx. 220Ω	

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



●RS-422A/485 Terminal Block



$\mathsf{CP1E-E}\square\square(\mathsf{S})\mathsf{D}\square-\square\;\mathsf{CP1E-N}\square\square(\mathsf{S}\square)\mathsf{D}\square-\square/\mathsf{NA20D}\square-\square$

CP1W-CIF41 Ethernet Option Board version 2.0 or higher



Display the operating status of the Option Board.

CPU Unit connector

Specifications

Type 100/10Base-TX (Auto-MDIX)		o-MDIX)		
Support Software		CX-Programmer version 9.12 or higher		
	Media access method	CSMA/CD	CSMA/CD	
	Modulation method	Baseband		
	Transmission paths	Star form		
	Baud rate	100 Mbit/s (100Base-TX)	10 Mbit/s (10Base-TX)	
Transfer		Half/full auto-negotiation for each port Link speed auto-sensing for each port		
	Transmission media	Unshielded twisted-pair (UDP) cable Categories: 5, 5e Shielded twisted-pair (UDP) cable Categories: 3, 4, ξ shielded twisted-pair (STP) cable Categories: 100Ω at 5, 5e		
	Transmission Distance	100 m (distance between hub and node)		
	Number of cascade connections	No restrictions if switching hubs are used.		

●FINS Communications Service Specifications

Number of nodes	254		
Number of flodes	254		
Message Length	552 bytes max.		
Date Length	540 bytes max. (except for FINS header 10 byte and Command header 2 byte.)		
Number of buffer	8k byte		
Protocol name	FINS/UDP method FINS/TCP method		
	UDP/IP	TCP/IP	
Protocol used	The selection of UDP/IP or TCP/IP is made from the FINS/TCP Tab by the Web browser function.		
Server/Client	Only server (Cannot be used as a client)		
Number of connections	2		
Port number	9600 (default) Can be changed.	9600 (default) Can be changed.	
Protection	No	Yes (Specification of client IP addresses when unit is used as a server)	

Connecting to Support Software

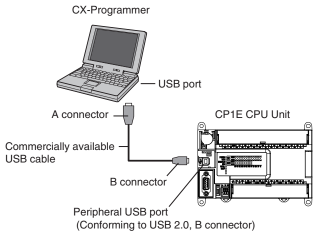
Operating Environment and System Configuration

The following system is required to operate the CX-Programmer. Make sure your system provides the following conditions and has the necessary components.

Item	Description
Supported computer	IBM PC/AT or equivalent
CD-ROM or DVD-ROM drive	One or more
Supported Operating Systems	Windows 2000 (Service Pack 4 or higher), XP, Vista, or 7 (except 64-bit edition)
CPU	Pentium II 333 MHz or faster
RAM	256 MB min. 512 MB or more recommended
Available hard disk space	600 MB min.
Display	800 x 600 SVGA min.
PLC and connection port	USB port, RS-232C port, RS-422A/485 port or Ethernet port

Connecting Methods

Using commercially available USB cable, connect the CX-Programmer to the peripheral USB port on the CPU Unit. Host link connection can be made with RS-232C port to connect the Programming Device (CX-Programmer).





Connecting Cable

Use the following cable to connect the CP1E CPU Unit to the computer running the Support Software.

USB port

Port at Unit	Port at computer	Network type (communications mode)	Model numbers	Length
Peripheral USB port (Conforming to USB 2.0, B connector)	USB port	USB 2.0 (or 1.1)	Commercially available USB cable (A connector - B connector)	Less than 5 m

RS-232C Port for N/NA□□(S□)-type CPU Units

Port at Unit	Port at computer	Communications mode	Connecting Cable		
Port at Unit			Model	Length	Remarks
RS-232C Port or CP1W-CIF01 (Add this to the option board slot.)	RS-232C port *	Host Link (SYSWAY)	XW2Z-200S-CV	2m	With anti-static connectors
			XW2Z-500S-CV	5m	With anti-static connectors
			XW2Z-200S-V	2m	
			XW2Z-500S-V	5m	

Note: Connectable with CX-Programmer Ver.9.1 or higher only.

* Use the USB-Serial Conversion Cable CS1W-CIF31 together to connect a PLC to a personal computer's USB port.

Programming Instructions

Sequence Input Instructions

Instruction	Mnemonic
LOAD	LD
LOAD NOT	LD NOT
AND	AND
AND NOT	AND NOT
OR	OR
OR NOT	OR NOT
AND LOAD	AND LD
OR LOAD	OR LD
NOT	NOT
CONDITION ON	UP
CONDITION OFF	DOWN

Sequence Output Instructions

Instruction	Mnemonic
OUTPUT	OUT
OUTPUT NOT	OUT NOT
KEEP	KEEP
DIFFERENTIATE UP	DIFU
DIFFERENTIATE DOWN	DIFD
SET	SET
RESET	RSET
MULTIPLE BIT SET	SETA
MULTIPLE BIT RESET	RSTA
SINGLE BIT SET	SETB
SINGLE BIT RESET	RSTB

Sequence Output Instructions

Instruction	Mnemonic
END	END
NO OPERATION	NOP
INTERLOCK	IL
INTERLOCK CLEAR	ILC
MULTI-INTERLOCK DIFFERENTIATION HOLD	MILH
MULTI-INTERLOCK DIFFERENTIATION RELEASE	MILR
MULTI-INTERLOCK CLEAR	MILC
JUMP	JMP
JUMP END	JME
CONDITIONAL JUMP	CJP
FOR LOOP	FOR
BREAK LOOP	BREAK
NEXT LOOP	NEXT

Timer and Counter Instructions

Instruction	Mnemonic
TIMER	TIM
HMER	TIMX
COUNTER	CNT
COUNTER	CNTX
HIGH-SPEED TIMER	TIMH
HIGH-SPEED HIMEN	TIMHX
ONE-MS TIMER	ТМНН
ONE-MS TIMER	TMHHX
ACCUMULATIVE TIMER	TTIM
ACCOMOLATIVE TIMEN	TTIMX
LONG TIMER	TIML
LONG TIMEN	TIMLX
REVERSIBLE COUNTER	CNTR
NEVERSIBLE COUNTER	CNTRX
RESET TIMER/COUNTER	CNR
nesel liwen/counter	CNRX

Comparison Instructions

Instruction	Mnemonic
	LD,AND,OR+=
	LD,AND,OR+<>
Input Comparison Instructions	LD,AND,OR+<
(unsigned)	LD,AND,OR+<=
	LD,AND,OR+>
	LD,AND,OR+>=
	LD,AND,OR+=+L
	LD,AND,OR+<>+L
Input Comparison Instructions	LD,AND,OR+<+L
(double, unsigned)	LD,AND,OR+<=+L
	LD,AND,OR+>+L
	LD,AND,OR+>=+L
	LD,AND,OR+=+S
	LD,AND,OR+<>+S
Input Comparison Instructions	LD,AND,OR+<+S
(signed)	LD,AND,OR+<=+S
	LD,AND,OR+>+S
	LD,AND,OR+>=+S
	LD,AND,OR+=+SL
	LD,AND,OR+<>+SL
Input Comparison Instructions	LD,AND,OR+<+SL
(double, signed)	LD,AND,OR+<=+SL
	LD,AND,OR+>+SL
	LD,AND,OR+>=+SL
	=DT
	<>DT
Time Comparison Instructions	<dt< td=""></dt<>
Time Companson instructions	<=DT
	>DT
	>=DT
COMPARE	CMP
DOUBLE COMPARE	CMPL
SIGNED BINARY COMPARE	CPS
DOUBLE SIGNED BINARY COMPARE	CPSL
TABLE COMPARE	TCMP
UNSIGNED BLOCK COMPARE	ВСМР
AREA RANGE COMPARE	ZCP
DOUBLE AREA RANGE COMPARE	ZCPL

Data Movement Instructions

Instruction	Mnemonic
MOVE	MOV
DOUBLE MOVE	MOVL
MOVE NOT	MVN
MOVE BIT	MOVB
MOVE DIGIT	MOVD
MULTIPLE BIT TRANSFER	XFRB
BLOCK TRANSFER	XFER
BLOCK SET	BSET
DATA EXCHANGE	XCHG
SINGLE WORD DISTRIBUTE	DIST
DATA COLLECT	COLL

Data Shift Instructions

Instruction	Mnemonic
SHIFT REGISTER	SFT
REVERSIBLE SHIFT REGISTER	SFTR
WORD SHIFT	WSFT
ARITHMETIC SHIFT LEFT	ASL
ARITHMETIC SHIFT RIGHT	ASR
ROTATE LEFT	ROL
ROTATE RIGHT	ROR
ONE DIGIT SHIFT LEFT	SLD
ONE DIGIT SHIFT RIGHT	SRD
SHIFT N-BITS LEFT	NASL
DOUBLE SHIFT N-BITS LEFT	NSLL
SHIFT N-BITS RIGHT	NASR
DOUBLE SHIFT N-BITS RIGHT	NSRL

Increment/Decrement Instructions

Instruction	Mnemonic
INCREMENT BINARY	++
DOUBLE INCREMENT BINARY	++L
DECREMENT BINARY	
DOUBLE DECREMENT BINARY	L
INCREMENT BCD	++B
DOUBLE INCREMENT BCD	++BL
DECREMENT BCD	B
DOUBLE DECREMENT BCD	BL

Symbol Math Instructions

Instruction	Mnemonic
SIGNED BINARY ADD WITHOUT CARRY	+
DOUBLE SIGNED BINARY ADD WITHOUT CARRY	+L
SIGNED BINARY ADD WITH CARRY	+C
DOUBLE SIGNED BINARY ADD WITH CARRY	+CL
BCD ADD WITHOUT CARRY	+B
DOUBLE BCD ADD WITHOUT CARRY	+BL
BCD ADD WITH CARRY	+BC
DOUBLE BCD ADD WITH CARRY	+BCL
SIGNED BINARY SUBTRACT WITHOUT CARRY	-
DOUBLE SIGNED BINARY SUBTRACT WITHOUT CARRY	-L
SIGNED BINARY SUBTRACT WITH CARRY	-C
DOUBLE SIGNED BINARY SUBTRACT WITH CARRY	-CL
BCD SUBTRACT WITHOUT CARRY	-В
DOUBLE BCD SUBTRACT WITHOUT CARRY	-BL
BCD SUBTRACT WITH CARRY	-BC
DOUBLE BCD SUBTRACT WITH CARRY	-BCL
SIGNED BINARY MULTIPLY	*
DOUBLE SIGNED BINARY MULTIPLY	*L
BCD MULTIPLY	*B
DOUBLE BCD MULTIPLY	*BL
SIGNED BINARY DIVIDE	/
DOUBLE SIGNED BINARY DIVIDE	/L
BCD DIVIDE	/В
DOUBLE BCD DIVIDE	/BL

Conversion Instructions

Instruction	Mnemonic
BCD-TO-BINARY	BIN
DOUBLE BCD-TO-DOUBLE BINARY	BINL
BINARY-TO-BCD	BCD
DOUBLE BINARY-TO-DOUBLE BCD	BCDL
2'S COMPLEMENT	NEG
DATA DECODER	MLPX
DATA ENCODER	DMPX
ASCII CONVERT	ASC
ASCII TO HEX	HEX

Logic Instructions

Instruction	Mnemonic
LOGICAL AND	ANDW
DOUBLE LOGICAL AND	ANDL
LOGICAL OR	ORW
DOUBLE LOGICAL OR	ORWL
EXCLUSIVE OR	XORW
DOUBLE EXCLUSIVE OR	XORL
COMPLEMENT	СОМ
DOUBLE COMPLEMENT	COML

Special Math Instructions

Instruction	Mnemonic
ARITHMETIC PROCESS	APR
BIT COUNTER	BCNT

Floating-point Math Instructions

Instruction	Mnemonic
FLOATING TO 16-BIT	FIX
FLOATING TO 32-BIT	FIXL
16-BIT TO FLOATING	FLT
32-BIT TO FLOATING	FLTL
FLOATING-POINT ADD	+F
FLOATING-POINT SUBTRACT	-F
FLOATING-POINT DIVIDE	/F
FLOATING-POINT MULTIPLY	*F
Floating Symbol Comparison	LD, AND, OR+=F
	LD, AND, OR+<>F
	LD, AND, OR+ <f< td=""></f<>
	LD, AND, OR+<=F
	LD, AND, OR+>F
	LD, AND, OR+>=F
FLOATING- POINT TO ASCII	FSTR
ASCII TO FLOATING-POINT	FVAL

Table Data Processing Instructions

Instruction	Mnemonic
SWAP BYTES	SWAP
FRAME CHECKSUM	FCS

Data Control Instructions

Instruction	Mnemonic
PID CONTROL WITH AUTOTUNING	PIDAT
TIME-PROPORTIONAL OUTPUT	TPO
SCALING	SCL
SCALING 2	SCL2
SCALING 3	SCL3
AVERAGE	AVG

Subroutine Instructions

Instruction	Mnemonic
SUBROUTINE CALL	SBS
SUBROUTINE ENTRY	SBN
SUBROUTINE RETURN	RET

Interrupt Control Instructions

Instruction	Mnemonic
SET INTERRUPT MASK	MSKS
CLEAR INTERRUPT	CLI
DISABLE INTERRUPTS	DI
ENABLE INTERRUPTS	El

High-speed Counter and Pulse Output Instructions

Instruction	Mnemonic
MODE CONTROL	INI
HIGH-SPEED COUNTER PV READ	PRV
COMPARISON TABLE LOAD	CTBL
SPEED OUTPUT	SPED
SET PULSES	PULS
PULSE OUTPUT	PLS2
ACCELERATION CONTROL	ACC
ORIGIN SEARCH	ORG
PULSE WITH VARIABLE DUTY FACTOR	PWM

Step Instructions

Instruction	Mnemonic	
STEP DEFINE	STEP	
STEP START	SNXT	

I/O Unit Instructions

Instruction	Mnemonic	
I/O REFRESH	IORF	
7-SEGMENT DECODER	SDEC	
DIGITAL SWITCH INPUT	DSW	
MATRIX INPUT	MTR	
7-SEGMENT DISPLAY OUTPUT	7SEG	

Serial Communications Instructions

Instruction	Mnemonic
TRANSMIT	TXD
RECEIVE	RXD

Clock Instructions

Instruction	Mnemonic
CALENDAR ADD	CADD
CALENDAR SUBTRACT	CSUB
CLOCK ADJUSTMENT	DATE

Failure Diagnosis Instructions

Instruction	Mnemonic	
FAILURE ALARM	FAL	
SEVERE FAILURE ALARM	FALS	

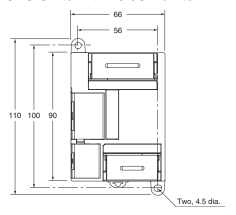
Other Instructions

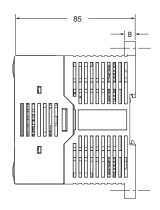
Instruction	Mnemonic
SET CARRY	STC
CLEAR CARRY	CLC
EXTEND MAXIMUM CYCLE TIME	WDT

Dimensions (Unit: mm)

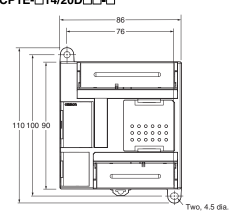
CP1E CPU Unit

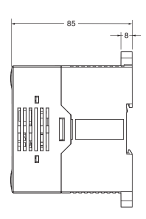
●CPU Units with 10 I/O Points



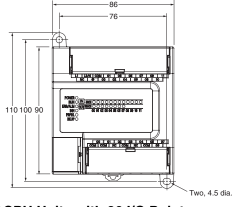


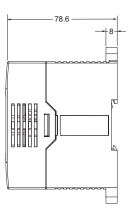
●CPU Units with 14 or 20 I/O Points CP1E-□14/20D□□-□



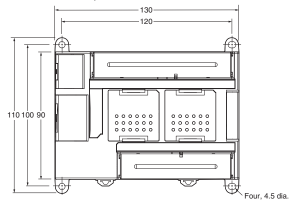


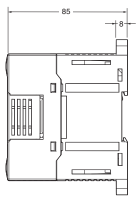
CP1E-□14/20SD□□-□



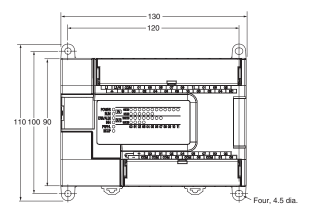


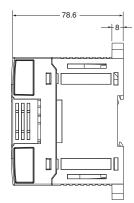
●CPU Units with 30 I/O Points CPU Units with 20 I/O Points and Built-in Analog CP1E-□30D□□-□, CP1E-NA20D□-□





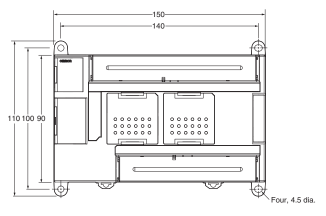
CP1E-□30S(1)**D**□□-□

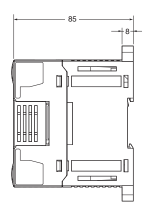




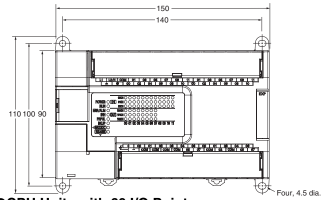
●CPU Units with 40 I/O Points

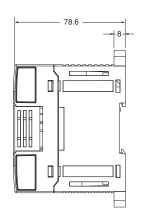
CP1E-□40**D**□□**-**□





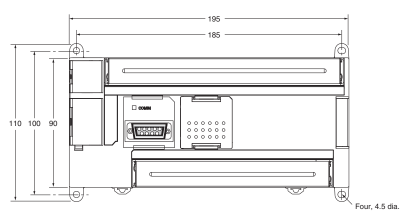
CP1E-□40S(1)**D**□□-□

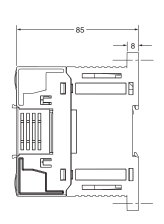




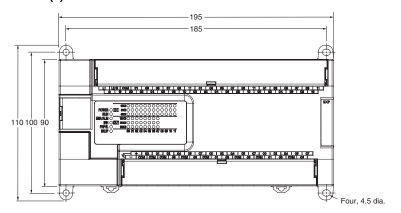
●CPU Units with 60 I/O Points

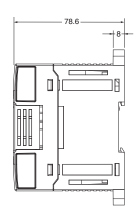
CP1E-N60D□-□





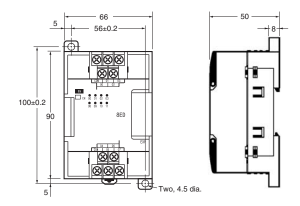
CP1E-□60**S**(1)**D**□□-□



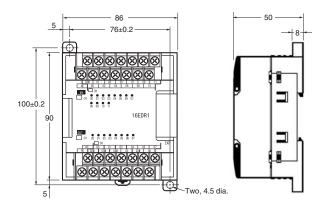


Expansion I/O Units and Expansion Units

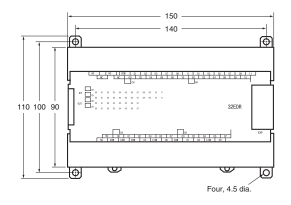
●CP1W-8E□□/CP1W-SRT21

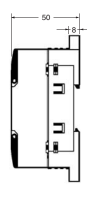


●CP1W-20ED□/CP1W-16E□□/CP1W-AD04□/CP1W-DA021/CP1W-DA04□/CP1W-MAD□□/CP1W-TS□□1/□□2/□□3



●CP1W-40ED□/CP1W-32E□□/CP1W-TS004





$\textbf{CP1E-E} \square (\textbf{S}) \textbf{D} \square - \square \ \textbf{CP1E-N} \square (\textbf{S}\square) \textbf{D} \square - \square / \textbf{NA20D} \square - \square$

Related Manuals

Manual name	Cat. No.	Model numbers	Application	Contents
SYSMAC CP Series CP1E CPU Unit Hardware Manual	W479	CP1E-E SD CP1E-N S D CP1	To learn the hardware specifications of the CP1E PLCs	Describes the following information for CP1E PLCs. • Overview and features • Basic system configuration • Part names and functions • Installation and settings • Troubleshooting
			Use this manual together with the CP1E CPU Unit Software Manual (Cat. No. W480) and CP1E CPU Unit Instructions Reference Manual (Cat. No. W483).	
SYSMAC CP Series CP1E CPU Unit Software Manual	W480	CP1E-ESD	To learn the software specifications of the CP1E	Describes the following information for CP1E PLCs. • CPU Unit operation • Internal memory • Programming • Settings • CPU Unit built-in functions • Interrupts • High-speed counter inputs • Pulse outputs • Serial communications • Analog I/O function • Other functions
			Use this manual together with the CP1E CPU Unit Hardware Manual (Cat. No. W479) and CP1E CPU Unit Instructions Reference Manual (Cat. No. W483).	
SYSMAC CP Series CP1E CPU Unit Instructions Reference Manual	W483	CP1E-E SD - CP1E-N S D - CP1E-E D - CP1E-E CP1E-N C	To learn programming instructions in detail	Describes each programming instruction in detail. When programming, use this manual together with the CP1E CPU Unit Hardware Manual (Cat. No. W479) and CP1E CPU Unit Software Manual (Cat. No. W480).
CS/CJ/CP/NSJ Series Communications Commands Reference Manual		CS1G/H-CPU - H CS1G/H-CPU - V1 CS1D-CPU - H CS1D-CPU - S CS1W-SCU - V1	To learn communications commands for CS/CJ/CP/NSJ-series Controllers in detail	Describes 1) C-mode commands and 2) FINS commands in detail. Read this manual for details on C-mode and FINS commands addressed to CPU Units.
	CS1W-SCB - V1 CJ1G/H-CPU - H CJ1G-CPU - P CJ1M-CPU - CJ1M-CPU - CJ1W-SCU - V1	ote: This manual describes commands addressed to CPU Units. It does not cover commands addressed to other Units or ports (e.g., serial communications ports on CPU Units, communications ports on Serial Communications Units/Boards, and other Communications Units).		
SYSMAC CP Series CP1L/CP1E CPU Unit Introduction Manual	W461	CP1L-L10D CP1L-L14D CP1L-L20D CP1L-M30D CP1L-M40D CP1L-M60D CP1E-NADD CP1E-NADD CP1E-NADD CP1E-NADD CP1E-NADD CP1E-NADD	To learn the basic setup methods of the CP1L/CP1E PLCs	Describes the following information for CP1L/CP1E PLCs. • Basic configuration and component names • Mounting and wiring • Programming, data transfer, and debugging using the CX-Programmer • Application program examples

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CSM_16_4_0417 Cat. No. P061-E1-09 1214 (0309)