

OMRON EUROPE B.V. Wegalaan 67-69, NL-2132 JD, Hoofddorp, The Netherlands. Tel: +31 (o) 23 568 13 00 Fax: +31 (o) 23 568 13 88 www.industrial.omron.eu

Austria

Tel: +43 (o) 2236 377 800 www.industrial.omron.at

Belgium

Tel: +32 (0) 2 466 24 80 www.industrial.omron.be

Czech Republic

Tel: +420 234 602 602

Denmark

Tel: +45 43 44 00 11

Finland Tel: +358 (0) 207 464 200

www.industrial.omron.fi

Tel: +33 (0) 1 56 63 70 00 www.industrial.omron.fr

Germany Tel: +49 (0) 2173 680 00

Hungary

Tel: +36 1 399 30 50

Tel: +39 02 326 81

Netherlands Tel: +31 (0) 23 568 11 00

Norway Tel: +47 (0) 22 65 75 00 www.industrial.omron.no

Tel: +48 (o) 22 645 78 60 www.industrial.omron.pl

Portugal

Tel: +351 21 942 94 00 www.industrial.omron.pt

Russia

Tel: +7 495 648 94 50 www.industrial.omron.ru

South-Africa

Tel: +27 (0)11 579 2600

Tel: +34 913 777 900

Sweden Tel: +46 (0) 8 632 35 00 www.industrial.omron.se

Tel: +41 (0) 41 748 13 13 www.industrial.omron.ch More Omron representatives www.industrial.omron.eu

Turkey Tel: +90 216 474 00 40

United Kingdom

www.industrial.omron.com.tr

Tel: +44 (0) 870 752 08 61

www.industrial.omron.co.uk

Authorised Distributor:

CD EN 01+CP1E+Brochure

Control Systems

• Programmable logic controllers • Human-machine interfaces • Remote I/O

Motion & Drives

• Motion controllers • Servo systems • Inverters

Control Components

- Temperature controllers Power supplies Timers Counters Programmable relays
- Digital panel indicators Electromechanical relays Monitoring products Solid-state relays
- Limit switches Pushbutton switches Low voltage switch gear

Sensing & Safety

- Photoelectric sensors Inductive sensors Capacitive & pressure sensors
- Cable connectors Displacement & width-measuring sensors Vision systems
- Safety networks Safety sensors Safety units/relay units Safety door/guard lock switches

Although we strive for perfection, Omron Europe BV and/or its subsidiary and affiliated companies do not warrant or make any representations regarding the correctness or completeness of the information described in this documen We reserve the right to make any changes at any time without prior notice.

OMRON



» Easy to use » Economical » Efficient

realizing



Compact & cost-effective

High-speed counters:

10 kHz × 6 inputs

Peripheral USB port

Analog adjusters: 2 adjusters

The CP1E delivers an exceptional solution for automating small and compact machines, and is part of Omron's Lean Automation concept.

Lean Automation fits into stand-alone machines or modules within a larger machine.

Its merit lies in its simplicity, compactness and economically attractive solutions.

E-type

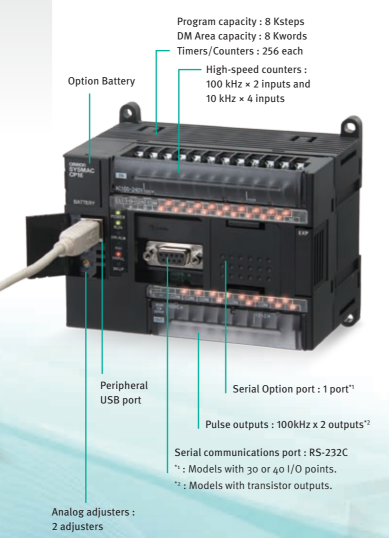
Program capacity: 2 Ksteps DM Area capacity: 2 Kwords

Timers/Counters: 256 each

Know one ... know them all

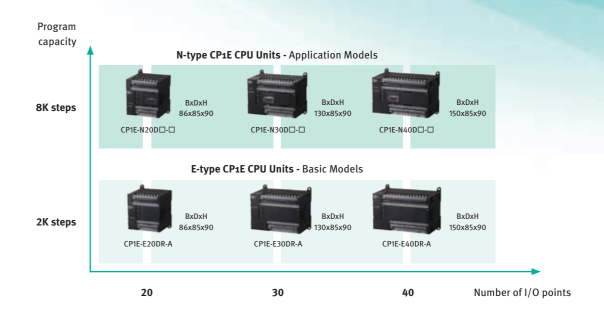
Since the CP1E series shares the same architecture as all Omron's PLCs -but with a smaller yet powerful instruction set- programs are compatible across platforms and allow for easy upward migration.

N-type



ECONOMICAL

Fitting your needs...exactly



All CPUs offer high- speed USB connection for easy connection and "Easy Input Editor" for faster programming by using an intuitive predictive ladder editor. Standard USB cables can be used for that purpose.

Two different families are available: CP1E-E is the economical yet

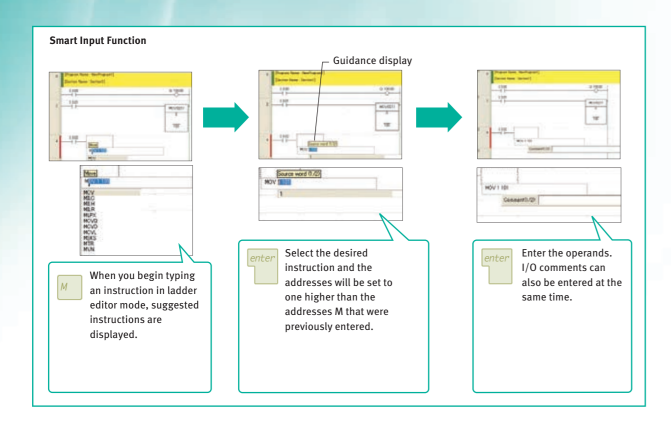
powerful model, while the CP1E-N has a built-in real time clock, motion control capabilities, and an intelligent RS-232 port for connection to an HMI, bar code reader, robot or other serial device. Several option units are available to increase the functionality.



Simple and user friendly

Easy to use input editor with smart input function

When you begin typing an instruction in ladder editor mode, suggested instructions are displayed.

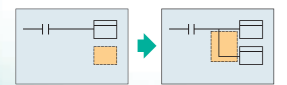


User-friendly ladder program input

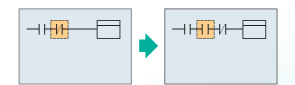
Automatic connecting line insertions

With the Automatic connecting line insertions function the necessary connection is added automatically based on the curser position.

The column is automatically inserted when an instruction is added even if the curser is above another instruction.



When an instruction is input at the curser, a connecting line is automatically inserted.



When an instruction is input at the curser, a column is automatically inserted for the instruction.

EASY

Easy to reuse ladder programming

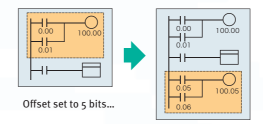
Copying with address incrementing

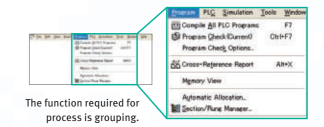
To create the same group of ladder instructions more than once with the address addition copy function, the instructions can be reused simply by inputting an address offset.

Intuitive menu structure

Intuitive menu display

An intuitively designed menu structure makes it easy to see the overall system simply by looking at the menu for smooth operation without referring to a manual.





Only commercially available USB cables required

CP1E CPU Units use USB for the peripheral port. Computers can be connected using commercially available USB cables. Without the need for USB conversion cables or special cables, connection is easier and cable cost is low.



I/O status at a glance

The terminal layout display features I/O indicators. The indicators are in the same position as the terminals to let you see the I/O status at a glance. You can easily identify I/O status or perform status checks at startup or during operation.

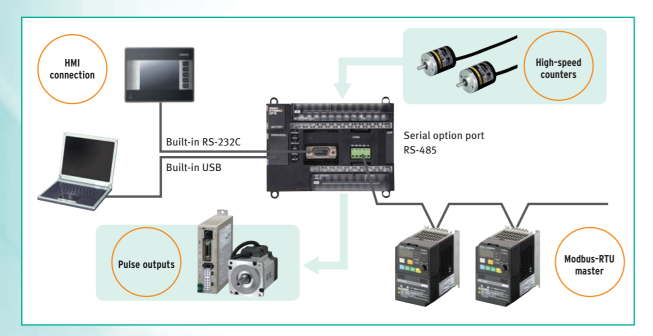


Efficient and effective



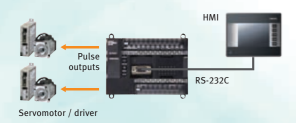
The machine controller for Lean Automation solutions

The CP1E N-type CPU units are equipped with high-speed counters, pulse outputs, and a builtin serial port. These features enable control of a wide range of devices.



Pulse outputs

Two 100kHz pulse outputs for high-precision position control. Note: models with transistor outputs.



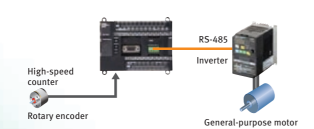
High-speed counters

Control multiple axes with one PLC using the two 100kHz and four 10kHz, single-phase high-speed counters.



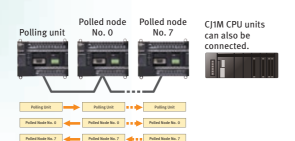
Modbus-RTU easy Master

Fast inverter control via RS-485.



Serial PLC links

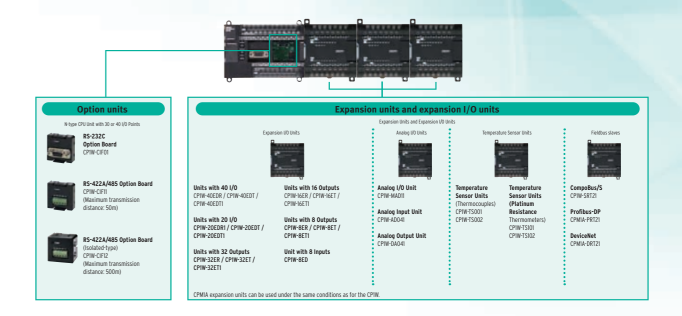
Link data with up to 10 words between up to nine CP1E-N CPU units.



EFFICIENT

Optional units for more flexibility

Three expansion units are available. An option board for an additional serial communication port can be added to N-type CPU unit.



E-type CP1E CPU Units (Basic Models)

Product Name	Specifications	Model					
	Power supply	Inputs	Outputs	Output type	Program	Data memory	
					Capacity	capacity	
E-type with 20 I/O Points	100 to 240 VAC	12	8	Relay	2K steps	2K words	CP1E-E20DR-A
E-type with 30 I/O Points		18	12	Relay			CP1E-E30DR-A
E-type with 40 I/O Points		24	16	Relay			CP1E-E40DR-A

N-type CP1E CPU Units (Application Models)

Product Name	Specifications									
	Power supply	Inputs	Outputs	Output type	Program Capacity	Data memory capacity				
N-type with 20 I/O Points	100 to 240 VAC	12	8	Relay	8K steps	8K words	CP1E-N20DR-A			
		12 Digital + 2 Analog*	8 Digital + 1 Analog*	7			CP1E-NA20DR-A*			
		12	8	Transistor (sinking)			CP1E-N20DT-A			
				Transistor (sourcing)			CP1E-N20DT1-A			
	24 VDC	12	12	Relay			CP1E-N20DR-D			
				Transistor (sinking)			CP1E-N20DT-D			
				Transistor (sourcing)			CP1E-N20DT1-D			
		12 Digital + 2 Analog*	8 Digital + 1 Analog*	Transistor (sinking)			CP1E-NA20DT-D*			
				Transistor (sourcing)			CP1E-NA20DT1-D*			
N-type with 30 I/O Points	100 to 240 VAC	18	12	Relay	8K steps	8K words	CP1E-N30DR-A			
				Transistor (sinking)			CP1E-N30DT-A			
				Transistor (sourcing)			CP1E-N30DT1-A			
	24 VDC			Relay			CP1E-N30DR-D			
				Transistor (sinking)			CP1E-N30DT-D			
				Transistor (sourcing)			CP1E-N30DT1-D			
N-type with 40 I/O Points	100 to 240 VAC	24	16	Relay	8K steps	8K words	CP1E-N40DR-A			
				Transistor (sinking)			CP1E-N40DT-A			
				Transistor (sourcing)			CP1E-N40DT1-A			
	24 VDC			Relay			CP1E-N40DR-D			
				Transistor (sinking)			CP1E-N40DT-D			
				Transistor (sourcing)			CP1E-N40DT1-D			
Battery Set	For N-type CP1E C	For N-type CPIE CPU Units								
	(except backed up	Note: Mount a Battery to an N-type CPIE 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.)								

^{*}Note: CP1E-NA model available early 2010