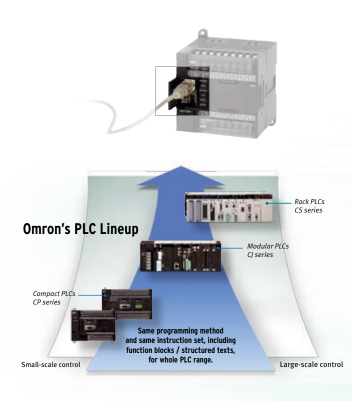
# OMRON

# CP1L

#### The compact machine controller





#### USB interface for programming

No need for expensive additional cables with the CP1L series because the USB interface enables you to simply plug and play.

#### **Excellent motion features**

The combination of high speed counter inputs, pulse outputs and it's intelligent motion instructions makes the CP1L your ideal compact machine controller.



#### Easy and familiar programming

Omron's CX-One software offers easy and familiar programming that saves you time and effort. Enabling you to build, configure and program your PLCs, HMIs, networks, motion-control systems, drives, temperature controllers and sensors.

When using Compact PLCs only, the CX-One Lite is your cost effective programming and configuration tool.



### realizing

# Think big...start small...

## **CP1L starter set**

# £ 495,- per set



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#### OMRON

# **CPU Units and Expansion Units**

When it comes to controllers for compact machines, Omron's new CP1L series offers the compactness of a micro-PLC with the capability of a modular PLC.

But this new and exciting range is not only compact, it is scaleable, has a faster processing speed than other controllers and is in a class of its own when it comes to price/performance. Naturally, it is compatible with all other devices in the Omron PLC line up.

- 4 high-speed encoder inputs and 2 high-speed pulse outputs
- CPUs with AC or DC supply and 14, 20, 30 or 40 I/O built-in
- Instruction set compatible with CP1H-, CJ1-, and CS1 series PLC
- Optional RS232C and RS-422A/485 serial ports
- USB programming port
- Scaleable with a wide range of I/O units (maximum up to 160 I/O points)
- · Motion functionality
- One and the same software as other Omron controllers



	Туре	AC power supply models	DC power supply models
Item N	Model	CP1L-DD-A	CP1L-O-D
Power supply		100 to 240 VAC 50/60 Hz	24 VDC
Operating voltage range		85 to 264 VAC	20.4 to 26.4 VDC
Power consumption		50 VA max. (CP1L-M40/M30DR-A) (See next page.) 30 VA max. (CP1L-L20/L14DR-A)	20 W max. (CP1L-M40/M30□□-D) (See next page.) 13 W max. (CP1L-L20/L14□□-D)
Inrush current (See note.)		100 to 120 VAC inputs: 20 A max. (for cold start at room temperature) 8 ms max. 200 to 240 VAC inputs: 40 A max. (for cold start at room temperature), 8 ms max.	30 A max. (for cold start at room temperature) 20 ms max.
External power supply		300 mA at 24 VDC (CP1L-M30/M40) 200 mA at 24 VDC (CP1L-L14/L20)	None
Insulation resistance		$20M\Omega$ min. (at 500 VDC) between the external AC terminals and GR terminals	No insulation between primary and secondary for DC power supply
Dielectric strength		2,300 VAC at 50/60 Hz for 1 min between the external AC and GR terminals, leakage current: 5 mA max.	No insulation between primary and secondary for DC power supply
Noise immunity		Conforms to IEC 61000-4-4. 2 kV (power supply line)	·
Vibration resistance		Conforms to JIS C0040. 10 to 57 Hz, 0.075-mm amplitude, 57 to 80 minutes each. Sweep time: 8 minutes x 10 sweeps = total tim	
Shock resistance		Conforms to JIS C0041. 147 m/s <sup>2</sup> three times each in X, Y, and 2	Z directions
Ambient operating temperature		0 to 55° C	
Ambient humidity		10% to 90% (with no condensation)	
Ambient operating environment		No corrosive gas	
Ambient storage temperatu	ire	-20 to 75° C (Excluding battery.)	
Power holding time		10 ms min.	2 ms min.

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

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

• A capacitor charge-type delay circuit is used in the inrush current control circuitry for the DC power supply. The capacitor will not be charged if a hot start is performed when the power supply has been OFF for only a short time, so in those cases the inrush current values may be higher (as much as two times higher) than those shown above.

#### **CPU Unit Specification**

#### **Current Consumption**

The power consumption shown on page 1 is the maximum power consumption. To obtain the correct power consumption for the system configuration, calculate the power consumption for the external power supply from the current consumption given below for the CPU Unit, Expansion Units, and Expansion I/O Units.

#### **CPU Units**

Model	Current consumption	on	External power supply
	5 VDC	24 VDC	24 VDC
CP1L-M40DR-A	0.22 A	0.08 A	0.3 A max.
CP1L-M40DR-D	0.22 A	0.08 A	
CP1L-M40DT-D	0.31 A	0.03 A	
CP1L-M40DT1-D	0.31 A	0.03 A	
CP1L-M30DR-A	0.21 A	0.07 A	0.3 A max.
CP1L-M30DR-D	0.21 A	0.07 A	
CP1L-M30DT-D	0.28A	0.03 A	
CP1L-M30DT1-D	0.28 A	0.03 A	
CP1L-L20DR-A	0.20 A	0.05 A	0.2 A max.
CP1L-L20DR-D	0.20A	0.05 A	
CP1L-L20DT-D	0.24 A	0.03 A	
CP1L-L20DT1-D	0.24 A	0.03 A	
CP1L-L14DR-A	0.18 A	0.04 A	0.2 A max.
CP1L-L14DR-D	0.18 A	0.04 A	
CP1L-L14DT-D	0.21 A	0.03 A	
CP1L-L14DT1-D	0.21 A	0.03A	

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

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

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

4. The external power supply cannot be used if an Expansion Unit or Expansion I/O Unit is connected to a CPU Unit with 14 or 20 I/O points.

#### **Expansion Units and Expansion I/O Units**

	Model	Current consum	Current consumption				
		5 VDC	24 VDC				
40 I/O points	CP1W-40EDR	0.080 A	0.090 A				
	CP1W-40EDT	0.160 A					
16 outputs	CP1W-40EDT1						
20 I/O points	CP1W-20EDR1	0.103 A	0.044 A				
12 inputs	CP1W-20EDT	0.130 A					
8 outputs	CP1W-20EDT1						
16 outputs	CP1W-16ER	0.042 A	0.090 A				
8 inputs	CP1W-8ED	0.018 A					
8 outputs	CP1W-8ER	0.026 A	0.044 A				
	CP1W-8ET	0.075 A					
	CP1W-8ET1						
4 inputs	CP1W-AD041	0.080 A	0.120 A				
4 outputs	CP1W-DA041	0.080 A	0.120 A				
2 inputs and 1 output	CP1W-MAD11	0.083 A	0.110 A				
K or J thermocouple	CP1W-TS001	0.040 A	0.059 A				
inputs	CP1W-TS002						
Pt or JPt platinum	CP1W-TS101	0.054 A	0.073 A				
resistance thermometer inputs	CP1W-TS102						
8 inputs and 8 outputs	CP1W-SRT21	0.029 A					
	40 I/O points 24 inputs 16 outputs 20 I/O points 12 inputs 8 outputs 16 outputs 8 inputs 8 outputs 4 inputs 4 outputs 2 inputs and 1 output K or J thermocouple inputs Pt or JPt platinum resistance thermometer inputs	40 I/O points CP1W-40EDR   24 inputs CP1W-40EDT   16 outputs CP1W-40EDT   20 I/O points CP1W-20EDR1   12 inputs CP1W-20EDT   8 outputs CP1W-8ED   8 outputs CP1W-8ER   CP1W-8ET CP1W-8ET1   4 inputs CP1W-AD041   2 inputs and 1 output CP1W-MAD11   K or J thermocouple inputs CP1W-TS001   Pt or JPt platinum resistance thermometer inputs CP1W-TS102	40 I/O points   CP1W-40EDR   0.080 A     24 inputs   CP1W-40EDT   0.160 A     16 outputs   CP1W-40EDT1   0.160 A     20 I/O points   CP1W-20EDR1   0.103 A     12 inputs   CP1W-20EDT1   0.130 A     8 outputs   CP1W-20EDT1   0.130 A     16 outputs   CP1W-20EDT1   0.130 A     16 outputs   CP1W-20EDT1   0.042 A     8 inputs   CP1W-8ER   0.042 A     8 outputs   CP1W-8ER   0.026 A     CP1W-8ET1   0.075 A   CP1W-8ET1     4 inputs   CP1W-AD041   0.080 A     2 inputs and 1 output   CP1W-MAD11   0.083 A     K or J thermocouple inputs   CP1W-TS002   0.040 A     Pt or JPt platinum resistance thermometer inputs   CP1W-TS102   0.054 A				

#### **CPU Units**

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CPU UIII					CD11 114 (14 mainte)							
Item	Type Models	CP1L-M40 (40 points)	CP1L-M30 (30 points)	CP1L-L20 (20 points)	CP1L-L14 (14 points)							
Control me		Stored program method										
I/O control		Cyclic scan with immediate refre	shina									
Program la		Ladder diagram	,51111 <b>y</b>									
Function b		ş	ock definitions: 128 Maximum nur	mber of instances: 256								
i unction t	JIOCKS		ock definitions: Ladder diagrams,									
Instruction	n lenath	1 to 7 steps per instruction										
Instruction	-	Approx. 500 (function codes: 3 c	tigits)									
	n execution time	Basic instructions: 0.55 µs min.										
	processing time	0.4 ms										
Program c		10K steps		5K steps								
Number of		288 (32 cyclic tasks and 256 inte	errupt tasks)									
	Scheduled	1 (interrupt task No. 2, fixed)										
	interrupt tasks	· (										
	Input	6 (interrupt task No. 140 to 145,	fixed)		4 (interrupt task No. 140 to 143							
	interrupt tasks	fixed)										
			cified and executed for high-speed	d counter interrupts and execute	d.)							
Maximum	subroutine number											
	jump number	256										
	Input bits	24: CIO 0.00 to CIO 0.11 and	18: CIO 0.00 to CIO 0.11 and	12: CIO 0.00 to CIO 0.11	8: CIO 0.00 to CIO 0.07							
areas	<b>A</b>	CIO 1.00 to CIO 1.11	CIO 1.00 to CIO 1.05 12: CIO 100.00 to CIO 100.07	8: CIO 100.00 to CIO 100.07								
	Output bits	16: CIO 100.00 to CIO 100.07	6: CIO 100.00 to CIO 100.05									
	1:1 Link Area		IND CIO 101.00 to CIO 101.07 and CIO 101.00 to CIO 101.03 .024 bits (64 words): CIO 3000.00 to CIO 3063.15 (CIO 3000 to CIO 3063)									
	Serial PLC	, , ,	.00 to CIO 3063.15 (CIO 3000 to	,								
	Link Area	1,440 bits (90 words): CIO 3100	.00 10 CIO 3189.15 (CIO 3100 10	CIO 3189)								
Work bits		8,192 bits (512 words): W000.00	) to W511.15 (W0 to W511)									
			rds): CIO 3800.00 to CIO 6143.1	5 (CIO 3800 to CIO 6143)								
TR Area		16 bits: TR0 to TR15	,	× ,								
Holding A	rea	8,192 bits (512 words): H0.00 to	H511.15 (H0 to H511)									
AR Area		Read-only (Write-prohibited): 71	68 bits (448 words): A0.00 to A44	47.15 (A0 to A447)								
		Read/Write: 8192 bits (512 word	ls): A448.00 to A959.15 (A448 to	A959)								
Timers		4,096 bits: T0 to T4095										
Counters		4,096 bits: C0 to C4095										
DM Area		32 Kwords: D0 to D32767		10 Kwords: D0 to D9999, D32000	D to D32767							
Data Regis	ster Area	16 registers (16 bits): DR0 to DF	315									
Index Regi	ister Area	16 registers (32 bits): IR0 to IR1	5									
Task Flag	Area	32 flags (32 bits): TK0000 to TK	0031									
Trace Mem	nory	4,000 words (500 samples for the trace data maximum of 31 bits and 6 words.)										
Memory Ca	assette		1W-ME05M) can be mounted. No		ckups and auto-booting.							
Clock fund	ction		eviation): -4.5 min to -0.5 min (an									
			mperature: 25°C), -2.5 min to +1.		C)							
Communio	cations functions		3 1.1): For connecting Support So									
		A maximum of two Serial Comm	unications Option Boards	A maximum of one Serial Communications Option Board an be mounted.								
Manaamirka		can be mounted.	eventers (such as the DLC Cat									
Memory ba	аскир	to flash memory as initial values	parameters (such as the PLC Set	tup), comment data, and the entit	re DM Area can be saved							
			ea, DM Area, and counter values	(flags, PV) are backed up by a b	atterv.							
Battery se	rvice life		cement battery within two years of									
	put terminals	40 (24 inputs, 16 outputs)	30 (18 inputs, 12 outputs)	20 (12 inputs, 8 outputs)	14 (8 inputs, 6 outputs)							
Number of	f connectable	CP-series Expansion Unit and E		CP-series Expansion Units and								
Expansion	n Units and											
Expansion		160 (40 built in 140	150 (30 built in + 40 per	60 (00 built in 1 40 mm	$E4/14$ built in $\cdot$ 40 mer							
wax. num	ber of I/O points	160 (40 built in + 40 per Expansion (I/O) Unit $\times$ 3 Units)	Expansion (I/O) Unit $\times$ 3 Units)	60 (20 built in + 40 per Expansion (I/O) Unit $\times$ 1 Unit)	54 (14 built in + 40 per Expansion (I/O) Unit $\times$ 1 Unit)							
Interrupt in	nputs	6 inputs (Response time: 0.3 ms			4 inputs							
menuprii	iiputo	inputs (ricopolise time. 0.5 lis	<i>''</i>		(Response time: 0.3 ms)							
Interrupt in	nputs counter mode	6 inputs (Response frequency: 5	kHz max. for all interrupt inputs)	. 16 bits	4 inputs (Response frequency:							
		Up or down counters	·····=································	,	5 kHz max. for all interrupt							
					inputs), 16 bits							
					Up or down counters							
Quick-resp	ponse inputs	6 points (Min. input pulse width:	4 points (Min. input pulse width									
Cabadad	l Internet-	l			50 µs max.)							
	l interrupts	1 A countere - O avec (24 V/DC input) A inputer Differential phases (4.) - 50 kHz av Circle share (avec shur diverties an (durat										
riign-spee	d counters	4 counters, 2 axes (24-VDC input) 4 inputs: Differential phases (4x), 50 kHz or Single-phase (pulse plus direction, up/down,										
		increment), 100 kHz Value range: 32 bits, Linear mode or ring mode										
		Interrupts: Target value comparison or range comparison Tranezoidal or S-curve acceleration and deceleration (Duty ratio: 50% fixed)										
Pulse outor	uts Pulse outputs	Trapezoidal or S-curve acceleration and deceleration (Duty ratio: 50% fixed) 2 outputs 1 Hz to 100 kHz (CCW/CW or pulse plus direction)										
Pulse outpu (models wit			2 outputs, 1 Hz to 100 kHz (CCW/CW or pulse plus direction) Duty ratio: 0.0% to 100.0% (specified in increments of 0.1% or 1%)									
(models wit transistor	th	2 outputs, 1 Hz to 100 kHz (CCV		%)								
	th	2 outputs, 1 Hz to 100 kHz (CC) Duty ratio: 0.0% to 100.0% (spe										
(models wit transistor	th PWM outputs	2 outputs, 1 Hz to 100 kHz (CC) Duty ratio: 0.0% to 100.0% (spe	cified in increments of 0.1% or 1%									

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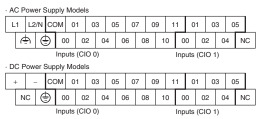
#### Input Terminal Block Arrangement (Top Block)

#### CP1L-M40

#### · AC Power Supply Models

Ľ	1 L	.2/N	СС	м	01	C	)3	05	0	17	09	,	1	1	0	1	0	3	05		07	C	9	11
	¢	(	Ð	00	D	02	0	4	06	0	8	10	D	0	0	0	2	04	4	06	C	8	1	0
	Inputs (CIO 0) Inputs (CIO 1)																							
DC Power Supply Models																								
+	.	-	cc	м	01	0	3	05	0	7	09		1	1	0-	1	0	3	05		07	c	9	11
	NC	6	Ð	00	D	02	0	4	06	0	8	10	D	0	0	0	2	04	4	06	C	8	1	0
	Inputs (CIO 0)													Inp	uts	(CI	01	)						

#### CP1L-M30



### CP1L-L20

AC	P	ow	er S	Sup	ply	Mc	del	s									
L1		L2	/N	СОМ		01		0	3	0	5	0	7 C		9	1	1
	♠ ⊕				0	0	02			04 0			08		10		
	Inputs (CIO 0)																
DC	DC Power Supply Models																
+		-	-	СС	DM	0	1	0	3	05		07		09		1	1
	NC (		5	0	0 0		2 0		4 0		6 0		8 1		0		
	Inputs (CIO 0)																

#### CP1L-L14

· A	AC Power Supply Models																
L	.1	L2	2/N CC		ом		01		3	0	05		7	NC		Ν	С
	\					0	02			4	0	6	NC		NC		
	Inputs (CIO 0)																
۰D	CP	ow	er \$	Sup	ply	Mc	de	s									
	+ – (				ОМ	0	1	0	3	05		0	7	NC		Ν	С
	NC (		Ð	0	0 0		2	0	4 C		6 N		C N		С		
	_				Inp	uts	(CI	00	))								

#### **Built-in Input Area**

#### **CPU Units**

Number of inputs		minal	Input operation			High-speed counter	er operation	Origin search
	Word	Bit	Normal inputs	Interrupt inputs	Quick-response inputs	Operation settings • High-speed cour • Phase-Z signal re	iters enabled eset	Origin searches enabled for pulse outputs 0 and 1
						Single-phase (increment pulse input)	Two-phase (differential phase x4, up/down, or pulse plus direction)	
14	CIO 0	00	Normal input 0	ormal input 0		High-speed counter 0 (increment)	High-speed counter 0 (phase-A, increment, or count input)	
		01	Normal input 1			High-speed counter 1 (increment)	High-speed counter 0 (phase-B, decrement, or count input)	
		02	Normal input 2			High-speed counter 2 (increment)	High-speed counter 1 (phase-A, increment, or count input)	Pulse output 0: Origin proximity input signal (See note 1.)
		03	Normal input 3			High-speed counter 3 (increment)	High-speed counter 1 (phase-B, decrement, or count input)	Pulse output 01 Origin proximity input signal (See note 1.)
		04	Normal input 4	Interrupt input 0	Quick-response input 0	Counter 0, phase- Z/reset input	High-speed counter 0 (phase-Z/reset)	
		05	Normal input 5	Interrupt input 1	Quick-response input 1	Counter 1, phase- Z/reset input	High-speed counter 1 (phase-Z/reset)	
		06	Normal input 6	Interrupt input 2	Quick-response input 2	Counter 2, phase- Z/reset input		Pulse output 0: Origin input signal
		07	Normal input 7	Interrupt input 3	Quick-response input 3	Counter 3, phase- Z/reset input		Pulse output 1: Origin input signal
20		08	Normal input 8	Interrupt input 4	Quick-response input 4			
		09	Normal input 9	Interrupt input 5	Quick-response input 5			
		10	Normal input 10					Pulse output 0: Origin proximity input signal (See note 2.)
		11	Normal input 11					Pulse output 1: Origin proximity input signal (See note 2.)
30	CIO 1	00	Normal input 12					
1		01	Normal input 13					
		02	Normal input 14					
		03	Normal input 15					
		04	Normal input 16					
		05	Normal input 17					
40	1	06	Normal input 18					
		07	Normal input 19					
		08	Normal input 20					
		09	Normal input 21					
		10	Normal input 22					
		11	Normal input 23					

Note 1. The origin proximity input signals for CPU Units with 14 points are bits 02 and 03 of CIO 0. 2. The origin proximity input signals for CPU Units with 20 points are bits 10 and 11 of CIO 0.

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