

**Product notification Change
Product discontinuation**Issue Date
14 April, 2026**Target products**

Programmable Controller

**CJ2H-CPU6[]-EIP****Recommended Replacement**

Programmable Controller

**CJ2H-CPU6[] + CJ1W-EIP21S
CJ3M-CPU3[]****[Reason for Product Upgrade]**

Security laws and regulations are becoming increasingly stringent across countries and industries. In response to these evolving requirements, OMRON introduced the CJ1W-EIP21S in July 2023 to strengthen network security.

Beginning in Autumn 2026*, OMRON will also introduce the CJ3M CPU series, which offers enhanced network security and more advanced features.

As a result of this transition, the **CJ2H-CPU6[]- EIP series with built-in Ethernet IP will be discontinued.**

CJ2H CPU6[] is not affected by this change and there is no plan for discontinuation.*

[Final order entry date Phase out items]

CJ2H-CPU6[]-EIP: The end of March, 2027

[Date of The Last Shipping Phase out items]

CJ2H-CPU6[]-EIP: The end of September, 2027

* Omron will make all reasonable efforts to respect the below indications.

Of course, in case of sudden unforeseen changes in business environment in the future, Omron may be forced to revise and update this plan. In this case, to support our customers in continue business, Omron will inform you well in advance.

[Difference from discontinued product]**CJ2H-CPU6[]-EIP**

Recommended replacement Model	Body Color	Dimensions	Wire connection	Mounting Dimensions	Characteristics	Operation ratings	Operation methods
CJ2H-CPU6[]+CJ1W-EIP21S	*	**	*	**	*	*	-
CJ3M-CPU3[]	*	*	*	*	--	--	*

** : Compatible

* : The change is a little/Almost compatible

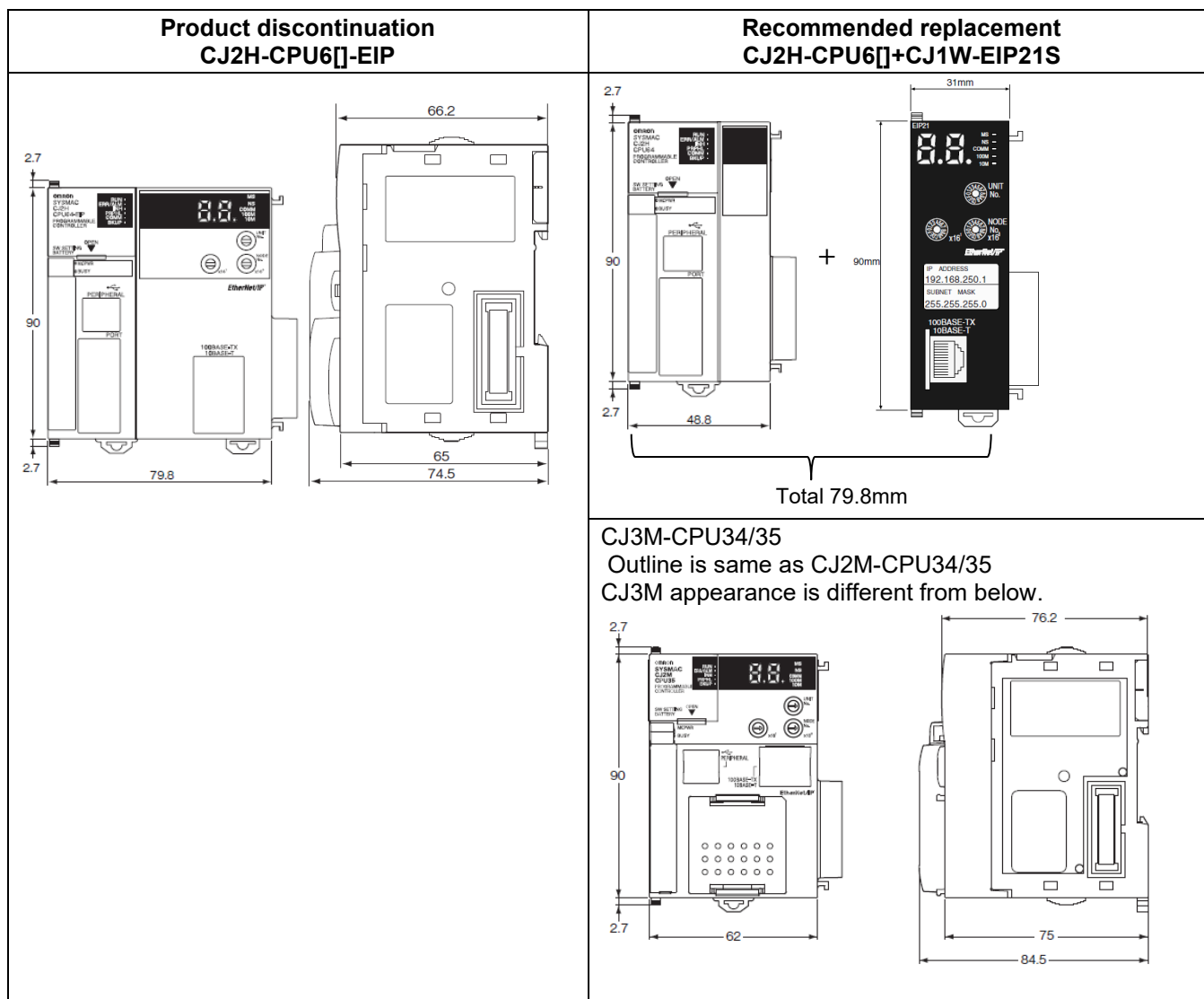
-- : Not compatible

- : No corresponding specification

[Product Discontinuation and recommended replacement]

Product discontinuation	Recommended replacement	Alternative Replacement
CJ2H-CPU64-EIP	CJ2H-CPU64 + CJ1W-EIP21S	CJ3M-CPU34
CJ2H-CPU65-EIP	CJ2H-CPU65 + CJ1W-EIP21S	CJ3M-CPU35
CJ2H-CPU66-EIP	CJ2H-CPU66 + CJ1W-EIP21S	-
CJ2H-CPU67-EIP	CJ2H-CPU67 + CJ1W-EIP21S	-
CJ2H-CPU68-EIP	CJ2H-CPU68 + CJ1W-EIP21S	-

[Characteristics]



[Characteristics]

Main different characteristics between CJ2H-CPU6[]-EIP and CJ2H-CPU6[]+CJ1W-EIP21S

Item	Product discontinuation CJ2H-CPU6[]-EIP	Recommended replacement CJ2H-CPU6[] + CJ1W-EIP21S
Weight	280 g max.	281 g max.
Current consumption	0.82 A at 5 VDC	1.07 A at 5 VDC
Security function	Not available	Available
Socket services	Not available	Available
Online connection from CX-One via EtherNet/IP port with secure communications	Not available	Available

Main different characteristics between CJ2H-CPU64/65-EIP and CJ3M-CPU34/35

Item	Product discontinuation CJ2H-CPU64/65-EIP	Recommendable replacement CJ3M-CPU34/35
User memory	CPU64-EIP:50K steps CPU65-EIP:100K steps	CPU34:50K steps CPU35:100K steps
EM area	32k words x 4bank	32k words x 10bank
Battery	CJ1W-BAT01	Battery less Option CJ1W-BAT01 for RTC
Memory card	CF card 128MB, 256MB or 512MB	SD card 2GB, 4GB or 16GB
USB port	B-type connector	C-type connector
Security certification	-	EU-CRA/GB40050-2021
Security function	Not available	Available
Socket services	Not available	Available

[Operation methods]

Please refer to "Enhanced Security Units Replacement Guide" (Cat. No. P152).

Other manuals

CPU Unit User's Manual (Hardware) (Cat. No. W472)

CPU Unit User's Manual (Software) (Cat. No. W473)

CS/CJ-series EtherNet/IP Units Operation Manual (Cat. No. W465)

CX-Programmer Ver9.[] Operation Manual (Cat. No. W446)

Specifications and prices in this product news are as of the issue date and are subject to change without notice.
Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products.