

Product Discontinuation

Programable controller

**CP1W-MODTCP61
CP1W-EIP61****Recommended Replacement**

Programable controller

No direct replacement**[Reason of product discontinuation]**

Security laws and regulations are becoming increasingly stringent across countries and industries. In response to these evolving requirements, OMRON is replacing the CP1L-L and CP1L-M CPUs (USB-type CPUs) with Ethernet-model CPUs (CP1L-E or CP2E), which will offer improved cybersecurity robustness and compliance.

As the CP1L-L and CP1L-M USB-type CPUs are being discontinued, the related units that are exclusively compatible with these USB-type models will no longer be applicable. Consequently, the accessories and communication boards that are strictly associated with the CP1L USB-type CPUs are also being discontinued in the European market.

[Final order entry date]

The end of March, 2027.

[Date of The Last Shipping]

The end of June, 2027.

[Scheduled date of maintenance close]

The end of June, 2027

[Caution on recommended replacement]

By replacing the CPU with an Ethernet model, some functionalities can be implemented using dedicated libraries, such as the Modbus TCP library, which is available for free download from the OMRON CP-series Function Block download page.

[CP-series Function Block Downloads | OMRON Industrial Automation](#)

Please note that there is no direct replacement within the same CPU family for the CP1W-EIP61.

[Product Discontinuation and recommended replacement]

Product discontinuation	Recommended replacement
CP1W-MODTCP61	Modbus TCP library
CP1W-EIP61	No direct replacement

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.