



Product Replacement and EoL Announcement

Opengear announces the end-of-sale and end-of-life (EoL) dates for its IM7200-LC product. The last sale date is May 24th, 2016. The Opengear Technical Support Team will continue to help customers still using the product until May 30th, 2020.

The EoL of the IM7200-LC is due to the limited availability of the cellular module used in the device. The replacement device is the IM7200-LMCB, IM7200-LMCR or IM7200-LMCT. The new models utilize a new cellular module but are programmed to be used on -LMCB (Bell Mobility) -LMCR (Rogers) or -LMCT (Telus) cellular network. Device functionality and pricing remains the same.

EoL Product

Product Type: Infrastructure Manager

Part Numbers affected: IM7248-2-DAC-LC, IM7232-2-DAC-LC, IM7216-2-DAC-LC, IM7208-2-DAC-LC

Availability: Unavailable

Replacement Product

Product Type: Infrastructure Manager

Replacement Matrix

Port and Power	EoL Device	Replacement Device
48 Port + AC Power	IM7248-2-DAC-LC	IM7248-2-DAC-LMCB (Bell Mobility) IM7248-2-DAC-LMCR (Rogers) IM7248-2-DAC-LMCT (Telus)
32 Port + AC Power	IM7232-2-DAC-LC	IM7232-2-DAC-LMCB (Bell Mobility) IM7232-2-DAC-LMCR (Rogers) IM7232-2-DAC-LMCT (Telus)
16 Port + AC Power	IM7216-2-DAC-LC	IM7216-2-DAC-LMCB (Bell Mobility) IM7216-2-DAC-LMCR (Rogers) IM7216-2-DAC-LMCT (Telus)
8 Port + AC Power	IM7208-2-DAC-LC	IM7208-2-DAC-LMCB (Bell Mobility) IM7208-2-DAC-LMCR (Rogers) IM7208-2-DAC-LMCT (Telus)

Pricing: Pricing remains unchanged. The equivalent IM7200-LMCB, IM7200-LMCR and IM7200-LMCT device will have the same MSRP as the replaced IM7200-LC device.

MSRP: USD \$3225 – USD \$5355

Availability: Today

Key Dates

Availability of Replacement Device: Today

End-of-Sale Date: May 24th, 2016

Last Shipment Date: May 24th, 2016

Last Software Update: May 30th, 2020

End of Support: May 30th, 2020

OEM Customers

Availability of customized EoL products may temporarily be extended on a case-by-case basis by contacting the OEM sales division.