

## **Mellanox End of Life Notification Procedure**

**Mellanox EOL Notification Procedure #:** LCR-000642

EOL Title: EOL Notice for Mellanox Spectrum(TM) Based 10GbE/100GbE 1U Open

**Ethernet Switch with Cumulus Linux** 

Customer: All

Notice Date: Jul 19, 2020

Dear Customer,

Effective immediately, Mellanox is announcing the manufacture discontinue and End of Life (EoL) of the products listed in Table 1. The suggested replacement products are provided in the same table.

Table 1: EoL'd Product Ordering Part Numbers (OPNs) and Replacement Product OPNs

Discontinued Part Numbers	Marketing Description	Last Supported Firmware Version	Last Supported Software Version	Replacement Part Numbers	Replacement OPN Marketing Description
MSN2410-BBBFC	` ′	2000_3260	4.1.1Cumulus_checksum:480 d2a28c9da50e3ac52a4c3eb9f73 51X865.2.0020-115200		NA

## **Reason for Termination:**

Low market interest.

## **Milestones:**

Table 2 lists the end-of-life milestones: last time buy date and last time ship date.

## **Table 2: End of Life Milestones**

Mellanox Technologies

Milestone	Definition	Date
* ` ′	The last date to order the product through a Mellanox point-of-sale mechanism. The product is no longer for sale after this date.	Jul 19, 2020

1



Milestone	Definition	Date
Last Ship Date	The last possible ship date that can be requested of Mellanox and/or its	Jul 19, 2020
	distributors. Actual ship date is dependent on lead time.	

For more information, please contact your local account representative.

Regards,

Mellanox Technologies

www.mellanox.com

\*Manufacture Discontinue and Last Time Buy Definition - As part of Mellanox's EOL notification program, this notice serves as a formal communication of Mellanox's intent to perform a Manufacture Discontinue (MD) of the products listed above and propose a Last Time Buy (LTB) date for each product. For the time between LTB, MD and EOL, emergency recovery and/or upgrades may be performed in accordance with customer-specific service plans or upgrade agreements, as negotiated prior to LTB.