

Mellanox End of Life Notification Procedure

Mellanox EOL Notification Procedure #: LCR-000115

EOL Title: EOL Notice for UFM-SDN Appliance Gen1 Products (MUA9002F-2SF)

Notice Date: 2017/05/28

Dear Customer,

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

Table 1: EoL'd Product OPNs and Replacement Product OPNs

Discontinued Part Numbers	Marketing Description	Replacement Part Numbers	OPN Marketing Description	OPN Supported Firmware/Software Version
MUA90-HD	Hard Drive for Mellanox® UFM-SDN Appliance 1U VPI Server	MUA94-HD	Mellanox® UFM-SDN Appliance - Hard Drive FRU	NA
MUA9002F-2SF	Mellanox® UFM-SDN Appliance 1U VPI server, ConnectX®-3 based, 2 QSFP ports, 2 Power Supply, Standard Depth, Hard Drive side to Power Supply side airflow, Rail Kit	NA	NA	
MUA9002F-2SF-1 K	Mellanox® UFM-SDN Appliance 1U VPI server, ConnectX®-3 based, 2 QSFP ports, 2 Power Supply, Standard Depth, Hard Drive side to Power Supply side airflow, Rail Kit. Maximum Managed Nodes: 1000	MUA9402E-2S F-1K	Mellanox® UFM-SDN Appliance 1U VPI server, ConnectX®-4 based, 2 QSFP ports, 2 Power Supply, Standard Depth, PSU side to Connector side airflow, Rail Kit. Maximum Managed Nodes: 1000	fw-ConnectX4-rel-12 _17_1010
MUA9002F-2SF-2 50	Mellanox® UFM-SDN Appliance 1U VPI server, ConnectX®-3 based, 2 QSFP ports, 2 Power Supply, Standard Depth, Hard Drive	MUA9402E-2S F-250	Mellanox® UFM-SDN Appliance 1U VPI server, ConnectX®-4 based, 2 QSFP ports, 2 Power Supply, Standard Depth,	fw-ConnectX4-rel-12 _17_1010



Discontinued Part Numbers	Marketing Description	Replacement Part Numbers	OPN Marketing Description	OPN Supported Firmware/Software Version
	side to Power Supply side airflow, Rail Kit. Maximum Managed Nodes: 250		PSU side to Connector side airflow, Rail Kit. Maximum Managed Nodes: 250	
MUA9002F-2SF-2 K	Mellanox® UFM-SDN Appliance 1U VPI server, ConnectX®-3 based, 2 QSFP ports, 2 Power Supply, Standard Depth, Hard Drive side to Power Supply side airflow, Rail Kit. Maximum Managed Nodes: 2000	MUA9402E-2S F-2K	Mellanox® UFM-SDN Appliance 1U VPI server, ConnectX®-4 based, 2 QSFP ports, 2 Power Supply, Standard Depth, PSU side to Connector side airflow, Rail Kit. Maximum Managed Nodes: 2000	fw-ConnectX4-rel-12 _17_1010
MUA9002F-2SF-4 K	Mellanox® UFM-SDN Appliance 1U VPI server, ConnectX®-3 based, 2 QSFP ports, 2 Power Supply, Standard Depth, Hard Drive side to Power Supply side airflow, Rail Kit. Maximum Managed Nodes: 4000	MUA9402E-2S F-4K	Mellanox® UFM-SDN Appliance 1U VPI server, ConnectX®-4 based, 2 QSFP ports, 2 Power Supply, Standard Depth, PSU side to Connector side airflow, Rail Kit. Maximum Managed Nodes: 4000	fw-ConnectX4-rel-12 _17_1010
MUA9002F-2SF-5 00	Mellanox® UFM-SDN Appliance 1U VPI server, ConnectX®-3 based, 2 QSFP ports, 2 Power Supply, Standard Depth, Hard Drive side to Power Supply side airflow, Rail Kit. Maximum Managed Nodes: 500	MUA9402E-2S F-500	Mellanox® UFM-SDN Appliance 1U VPI server, ConnectX®-4 based, 2 QSFP ports, 2 Power Supply, Standard Depth, PSU side to Connector side airflow, Rail Kit. Maximum Managed Nodes: 500	fw-ConnectX4-rel-12 _17_1010
MUA9002F-2SF- HA	Mellanox® UFM-SDN Appliance 1U VPI server, ConnectX®-3 based, 2 QSFP ports, 2 Power Supply, Standard Depth, Hard Drive side to Power Supply side airflow, Rail Kit. HIGH AVAILABILITY	MUA9402E-2S F-HA	Mellanox® UFM-SDN Appliance 1U VPI server, ConnectX®-4 based, 2 QSFP ports, 2 Power Supply, Standard Depth, PSU side to Connector side airflow, Rail Kit. HIGH AVAILABILITY	fw-ConnectX4-rel-12 _17_1010

Reason for Termination:

Closure of manufacture line.



Milestones:

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

Table 2: End of Life Milestones

Milestone	Definition	Date
Last Time Buy (LTB)* 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.	Jun 30, 2017, or upon stock depletion
Last Ship Date	The last possible ship date that can be requested of Mellanox and/or its distributors. Actual ship date is dependent on lead time.	Dec 31, 2017

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.