# **Mellanox End of Life Notification Procedure**



**Mellanox EOL Notification Procedure #:** LCR-000045

**EOL Title:** NP-2 EOL Notification for Items with Lead Content per Directive 2011/65/EU

Notice Date: May 31, 2016

# 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	OPN Marketing Description	Replacement Part Numbers	OPN Marketing Description	OPN Supported Firmware/Software Version
20772400	20-Gigabit (10-Gigabit duplex) Network Processor with integrated traffic management	20772700	20-Gigabit (10-Gigabit duplex) Network Processor with integrated traffic management	NA

# **Reason for Termination:**

RoHS termination.

#### **Milestones:**

<u>Table 2</u> 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.	Nov 30, 2016
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.	May 31, 2017

# **Mellanox End of Life Notification Procedure**



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.