



Mellanox End of Life Notification Procedure

Mellanox EOL Notification Procedure #: LCR-000392

EOL Title: EOL notice for Mellanox Switch X®-2 based Switches & ICs and ConnectX®-3 based HCA boards & ICs

Customer: All

Notice Date: December 24, 2018

Internal Update Date: December 26, 2018

Dear Customer,

Effective immediately, Mellanox is announcing the manufacture discontinue and End of Life (EoL) of the products listed in [Table 2](#) in [Appendix A – EoL'd Product Ordering Part Numbers \(OPNs\) and Replacement Product OPNs](#). The suggested replacement products are provided in the same table.

Reason for Termination:

Availability of improved replacement products, improved supply chain and low market interest in older technology.

Milestones:

Table 1 lists the end-of-life milestones: last time buy date and last time ship date.

Table 1: 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.	December 31, 2019
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.	June 30, 2020

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.

Appendix A – EoL'd Product Ordering Part Numbers (OPNs) and Replacement Product OPNs

Table 2: EoL'd Product Ordering Part Numbers (OPNs) and Replacement Product OPNs

Discontinued Part Numbers	Marketing Description	Replacement Part Numbers	Replacement OPN Marketing Description	
ACC000212	Mellanox® 1U switches black power cord, Type B, 125 VAC, suitable for Japan	NA	NA	NA
MCX311A-XCAT	ConnectX®-3 EN network interface card, 10GbE, single-port SFP+, PCIe3.0 x4 8GT/s, tall bracket, RoHS R6	MCX4111A-ACAT	ConnectX®-4 Lx EN network interface card, 25GbE single-port SFP28, PCIe3.0 x8, tall bracket	fw-ConnectX4Lx-rel-14_23_1020
MCX312A-XCBT	ConnectX®-3 EN network interface card, 10GbE, dual-port SFP+, PCIe3.0 x8 8GT/s, tall bracket, RoHS R6	MCX4121A-ACAT	ConnectX®-4 Lx EN network interface card, 25GbE dual-port SFP28, PCIe3.0 x8, tall bracket	fw-ConnectX4Lx-rel-14_23_1020
MCX313A-BCBT	ConnectX®-3 EN network interface card, 40/56GbE, single-port QSFP, PCIe3.0 x8 8GT/s, tall bracket, RoHS R6	MCX4111A-ACAT	ConnectX®-4 Lx EN network interface card, 25GbE single-port SFP28, PCIe3.0 x8, tall bracket	fw-ConnectX4Lx-rel-14_23_1020
MCX314A-BCBT	ConnectX®-3 EN network interface card, 40/56GbE, dual-port QSFP, PCIe3.0 x8 8GT/s, tall bracket, RoHS R6	MCX4121A-ACAT	ConnectX®-4 Lx EN network interface card, 25GbE dual-port SFP28, PCIe3.0 x8, tall bracket	fw-ConnectX4Lx-rel-14_23_1020
MCX353A-FCBS	ConnectX®-3 VPI adapter card, single-port QSFP, FDR IB (56Gb/s) and 40GbE, PCIe3.0 x8 8GT/s, short bracket, RoHS R6	MCX555A-ECAT	ConnectX®-5 VPI adapter card, EDR IB (100Gb/s) and 100GbE, single-port QSFP28, PCIe3.0 x16, tall bracket	fw-ConnectX5-rel-16_23_1020
MCX353A-FCBT	ConnectX®-3 VPI adapter card, single-port QSFP, FDR IB (56Gb/s) and 40/56GbE, PCIe3.0 x8 8GT/s, tall bracket, RoHS R6	MCX555A-ECAT	ConnectX®-5 VPI adapter card, EDR IB (100Gb/s) and 100GbE, single-port QSFP28, PCIe3.0 x16, tall bracket	fw-ConnectX5-rel-16_23_1020
MCX353A-QCBT	ConnectX®-3 VPI adapter card, single-port QSFP, QDR IB (40Gb/s) and 10GbE, PCIe3.0 x8 8GT/s, tall bracket, RoHS R6	MCX555A-ECAT	ConnectX®-5 VPI adapter card, EDR IB (100Gb/s) and 100GbE, single-port QSFP28, PCIe3.0 x16, tall bracket	fw-ConnectX5-rel-16_23_1020

Discontinued Part Numbers	Marketing Description	Replacement Part Numbers	Replacement OPN Marketing Description	
MCX353A-TCBT	ConnectX®-3 VPI adapter card, single-port QSFP, FDR10 IB (40Gb/s) and 10GbE, PCIe3.0 x8 8GT/s, tall bracket, RoHS R6	MCX555A-ECAT	ConnectX®-5 VPI adapter card, EDR IB (100Gb/s) and 100GbE, single-port QSFP28, PCIe3.0 x16, tall bracket	fw-ConnectX5-rel-16_23_1020
MCX354A-FCBS	ConnectX®-3 VPI adapter card, dual-port QSFP, FDR IB (56Gb/s) and 40GbE, PCIe3.0 x8 8GT/s, short bracket, RoHS R6	MCX556A-EDAT	ConnectX®-5 Ex VPI adapter card, EDR IB (100Gb/s) and 100GbE, dual-port QSFP28, PCIe4.0 x16, tall bracket	fw-ConnectX5-rel-16_23_1020
MCX354A-FCBT	ConnectX®-3 VPI adapter card, dual-port QSFP, FDR IB (56Gb/s) and 40/56GbE, PCIe3.0 x8 8GT/s, tall bracket, RoHS R6	MCX556A-EDAT	ConnectX®-5 Ex VPI adapter card, EDR IB (100Gb/s) and 100GbE, dual-port QSFP28, PCIe4.0 x16, tall bracket	fw-ConnectX5-rel-16_23_1020
MCX354A-TCBT	ConnectX®-3 VPI adapter card, dual-port QSFP, FDR10 IB (40Gb/s) and 10GbE, PCIe3.0 x8 8GT/s, tall bracket, RoHS R6	MCX556A-EDAT	ConnectX®-5 Ex VPI adapter card, EDR IB (100Gb/s) and 100GbE, dual-port QSFP28, PCIe4.0 x16, tall bracket	fw-ConnectX5-rel-16_23_1020
MMB9024-A	Management CPU daughter card with PPC460EX PowerPC processor	NA	NA	NA
MSX60-BKIT	Rack installation kit for MSX60xx and MSX10xx series short depth 1U systems to be mounted into short depth racks (Does not fit MSX1012, MSX6012 and MSX6005)	NA	NA	NA
MSX60-DKIT	Rack installation kit for SwitchX®-2 12 ports series short depth 1U switches, allows installation of One or Two switches side-by-side into standard depth racks	NA	NA	NA
MSX60-FF	Fan module with power supply side to connector side air flow for MSX60xx and MSX10xx series switch systems	NA	NA	NA
MSX60-FR	Fan module with connector side to power supply side air flow for MSX60xx and MSX10xx series switch systems	NA	NA	NA

Discontinued Part Numbers	Marketing Description	Replacement Part Numbers	Replacement OPN Marketing Description	
MSX60-PF	300W Power Supply w/ Power Supply Side to Connector side air flow for MSX60xx and MSX10xx series switch systems	NA	NA	NA
MSX60-PR	300W Power Supply w/ Connector side to Power Supply side air flow for MSX60xx and MSX10xx series switch systems	NA	NA	NA
MSX60-SKIT	Rack installation kit for MSX60xx and MSX10xx series short/standard depth 1U systems to be mounted into standard depth racks (Does not fit MSX1012, MSX6012 and MSX6005)	NA	NA	NA
MSX6000MAR	PPC460 based InfiniBand management module for SX65xx Chassis Switch, ROHS6. 648 node Subnet Manager included.	NA	NA	NA
MSX6001FS	SwitchX®-2 based 18 port FDR Leaf for SX65xx Chassis Switch, ROHS6	NA	NA	NA
MSX6001TS	SwitchX®-2 based 18 port FDR-10 Leaf for SX65xx Chassis Switch, ROHS6	NA	NA	NA
MSX6002FLS	SwitchX®-2 based 36 port FDR Spine for SX65xx Chassis Switch, ROHS6	NA	NA	NA
MSX6002TBS	SwitchX®-2 based 36 port FDR-10 Spine for SX65xx Chassis Switch, ROHS6	NA	NA	NA
MSX6005F-1BFS	SwitchX®-2 based FDR InfiniBand 1U Switch, 12 QSFP+ ports, 1 Power Supply (AC), unmanaged, short depth, Connector airflow out, Rail Kit must be purchased separately, RoHS6	NA	NA	NA

Discontinued Part Numbers	Marketing Description	Replacement Part Numbers	Replacement OPN Marketing Description	
MSX6005F-2BFS	SwitchX®-2 based FDR InfiniBand 1U Switch, 12 QSFP+ ports, 2 Power Supply (AC), unmanaged, short depth, Connector airflow out, Rail Kit must be purchased separately, RoHS6	NA	NA	NA
MSX6005T-1BFS	SwitchX®-2 based FDR-10 InfiniBand 1U Switch, 12 QSFP+ ports, 1 Power Supply (AC), unmanaged, short depth, Connector airflow out, Rail Kit must be purchased separately, RoHS6	NA	NA	NA
MSX6012F-1BFS	SwitchX®-2 based FDR InfiniBand 1U Switch, 12 QSFP+ ports, 1 Power Supply (AC), PPC460, short depth, Connector airflow out, Rail Kit must be purchased separately, RoHS6	NA	NA	NA
MSX6012F-1BRS	SwitchX®-2 based FDR InfiniBand 1U Switch, 12 QSFP+ ports, 1 Power Supply (AC), PPC460, short depth, Connector airflow in, Rail Kit must be purchased separately, RoHS6	NA	NA	NA
MSX6012F-2BFS	SwitchX®-2 based FDR InfiniBand 1U Switch, 12 QSFP+ ports, 2 Power Supplies (AC), PPC460, short depth, Connector airflow out, Rail Kit must be purchased separately, RoHS6	NA	NA	NA
MSX6012F-2BRS	SwitchX®-2 based FDR InfiniBand 1U Switch, 12 QSFP+ ports, 2 Power Supply (AC), PPC460, short depth, Connector airflow in, Rail Kit must be purchased separately, RoHS6	NA	NA	NA

Discontinued Part Numbers	Marketing Description	Replacement Part Numbers	Replacement OPN Marketing Description	
MSX6012T-1BFS	SwitchX®-2 based FDR-10 InfiniBand 1U Switch, 12 QSFP+ ports, 1 Power Supply (AC), PPC460, short depth, Connector airflow out, Rail Kit must be purchased separately, RoHS6	NA	NA	NA
MSX6012T-2BFS	SwitchX®-2 based FDR-10 InfiniBand 1U Switch, 12 QSFP+ ports, 2 Power Supplies (AC), PPC460, short depth, Connector airflow out, Rail Kit must be purchased separately, RoHS6	NA	NA	NA
MSX6015F-1BRS	SwitchX®-2 based FDR InfiniBand 1U Switch, 18 QSFP+ ports, 1 Power Supply (AC), unmanaged, short depth, C2P airflow, Rail Kit, RoHS6	NA	NA	NA
MSX6015F-1SFS	SwitchX®-2 based FDR InfiniBand 1U Switch, 18 QSFP+ ports, 1 Power Supply (AC), unmanaged, standard depth, P2C airflow, Rail Kit, RoHS6	NA	NA	NA
MSX6015T-1BRS	SwitchX®-2 based FDR-10 InfiniBand 1U Switch, 18 QSFP+ ports, 1 Power Supply (AC), unmanaged, short depth, C2P airflow, Rail Kit, RoHS6	NA	NA	NA
MSX6015T-1SFS	SwitchX®-2 based FDR-10 InfiniBand 1U Switch, 18 QSFP+ ports, 1 Power Supply (AC), unmanaged, standard depth, P2C airflow, Rail Kit, RoHS6	NA	NA	NA
MSX6018F-1BFS	SwitchX®-2 based FDR InfiniBand 1U Switch, 18 QSFP+ ports, 1 Power Supply (AC), PPC460, short depth, P2C airflow, Rail Kit, RoHS6	NA	NA	NA

Discontinued Part Numbers	Marketing Description	Replacement Part Numbers	Replacement OPN Marketing Description	
MSX6018F-1BRS	SwitchX®-2 based FDR InfiniBand 1U Switch, 18 QSFP+ ports, 1 Power Supply (AC), PPC460, short depth, C2P airflow, Rail Kit, RoHS6	NA	NA	NA
MSX6018F-1SFS	SwitchX®-2 based FDR InfiniBand 1U Switch, 18 QSFP+ ports, 1 Power Supply (AC), PPC460, standard depth, P2C airflow, Rail Kit, RoHS6	NA	NA	NA
MSX6018F-2SRS	SwitchX®-2 based FDR InfiniBand 1U Switch, 18 QSFP+ ports, 2 Power Supplies (AC), PPC460, standard depth, C2P airflow, Rail Kit, RoHS6	NA	NA	NA
MSX6018T-1BRS	SwitchX®-2 based FDR-10 InfiniBand 1U Switch, 18 QSFP+ ports, 1 Power Supply (AC), PPC460, short depth, C2P airflow, Rail Kit, RoHS6	NA	NA	NA
MSX6018T-1SFS	SwitchX®-2 based FDR-10 InfiniBand 1U Switch, 18 QSFP+ ports, 1 Power Supply (AC), PPC460, standard depth, P2C airflow, Rail Kit, RoHS6	NA	NA	NA
MSX6025F-1BRS	SwitchX®-2 based FDR InfiniBand 1U Switch, 36 QSFP+ ports, 1 Power Supply (AC), unmanaged, short depth, C2P airflow, Rail Kit, RoHS6	MSB7890-ES2R	Switch-IB(TM) 2 based EDR InfiniBand 1U Switch, 36 QSFP28 ports, 2 Power Supplies (AC), unmanaged, standard depth, C2P airflow, Rail Kit	fw-SwitchIB-2-rel-15_1430_0160
MSX6025F-1SFS	SwitchX®-2 based FDR InfiniBand 1U Switch, 36 QSFP+ ports, 1 Power Supply (AC), unmanaged, standard depth, P2C airflow, Rail Kit, RoHS6	MSB7890-ES2F	Switch-IB(TM) 2 based EDR InfiniBand 1U Switch, 36 QSFP28 ports, 2 Power Supplies (AC), unmanaged, standard depth, P2C airflow, Rail Kit	fw-SwitchIB-2-rel-15_1430_0160
MSX6025F-1SRS	SwitchX®-2 based FDR InfiniBand 1U Switch, 36 QSFP+ ports, 1 Power Supply (AC), unmanaged, standard depth, C2P airflow, Rail Kit, RoHS6	MSB7890-ES2R	Switch-IB(TM) 2 based EDR InfiniBand 1U Switch, 36 QSFP28 ports, 2 Power Supplies (AC), unmanaged, standard depth, C2P airflow, Rail Kit	fw-SwitchIB-2-rel-15_1430_0160

Discontinued Part Numbers	Marketing Description	Replacement Part Numbers	Replacement OPN Marketing Description	
MSX6025T-1BRS	SwitchX®-2 based FDR-10 InfiniBand 1U Switch, 36 QSFP+ ports, 1 Power Supply (AC), unmanaged, short depth, C2P airflow, Rail Kit, RoHS6	MSB7890-ES2R	Switch-IB(TM) 2 based EDR InfiniBand 1U Switch, 36 QSFP28 ports, 2 Power Supplies (AC), unmanaged, standard depth, C2P airflow, Rail Kit	fw-SwitchIB-2-rel-15_1430_0160
MSX6025T-1SFS	SwitchX®-2 based FDR-10 InfiniBand 1U Switch, 36 QSFP+ ports, 1 Power Supply (AC), unmanaged, standard depth, P2C airflow, Rail Kit, RoHS6	MSB7890-ES2F	Switch-IB(TM) 2 based EDR InfiniBand 1U Switch, 36 QSFP28 ports, 2 Power Supplies (AC), unmanaged, standard depth, P2C airflow, Rail Kit	fw-SwitchIB-2-rel-15_1430_0160
MSX6036F-1BRS	SwitchX®-2 based FDR InfiniBand 1U Switch, 36 QSFP+ ports, 1 Power Supply (AC), PPC460, short depth, C2P airflow, Rail Kit, RoHS6	MSB7800-ES2R	Switch-IB(TM) 2 based EDR InfiniBand 1U Switch, 36 QSFP28 ports, 2 Power Supplies (AC), x86 dual core, standard depth, C2P airflow, Rail Kit	fw-SwitchIB-2-rel-15_1701_0010
MSX6036F-1SFS	SwitchX®-2 based FDR InfiniBand 1U Switch, 36 QSFP+ ports, 1 Power Supply (AC), PPC460, standard depth, P2C airflow, Rail Kit, RoHS6	MSB7800-ES2F	Switch-IB(TM) 2 based EDR InfiniBand 1U Switch, 36 QSFP28 ports, 2 Power Supplies (AC), x86 dual core, standard depth, P2C airflow, Rail Kit	fw-SwitchIB-2-rel-15_1701_0010
MSX6036F-2SFS	SwitchX®-2 based FDR InfiniBand 1U Switch, 36 QSFP+ ports, 2 Power Supply (AC), PPC460, standard depth, P2C airflow, Rail Kit, RoHS6	MSB7800-ES2F	Switch-IB(TM) 2 based EDR InfiniBand 1U Switch, 36 QSFP28 ports, 2 Power Supplies (AC), x86 dual core, standard depth, P2C airflow, Rail Kit	fw-SwitchIB-2-rel-15_1701_0010
MSX6036F-2SRS	SwitchX®-2 based FDR InfiniBand 1U Switch, 36 QSFP+ ports, 2 Power Supplies (AC), PPC460, standard depth, C2P airflow, Rail Kit, RoHS6	MSB7800-ES2R	Switch-IB(TM) 2 based EDR InfiniBand 1U Switch, 36 QSFP28 ports, 2 Power Supplies (AC), x86 dual core, standard depth, C2P airflow, Rail Kit	fw-SwitchIB-2-rel-15_1701_0010
MSX6036T-1BRS	SwitchX®-2 based FDR-10 InfiniBand 1U Switch, 36 QSFP+ ports, 1 Power Supply (AC), PPC460, short depth, C2P airflow, Rail Kit, RoHS6	MSB7800-ES2R	Switch-IB(TM) 2 based EDR InfiniBand 1U Switch, 36 QSFP28 ports, 2 Power Supplies (AC), x86 dual core, standard depth, C2P airflow, Rail Kit	fw-SwitchIB-2-rel-15_1701_0010
MSX6036T-1SFS	SwitchX®-2 based FDR-10 InfiniBand 1U Switch, 36 QSFP+ ports, 1 Power Supply (AC), PPC460, standard depth, P2C airflow, Rail Kit, RoHS6	MSB7800-ES2F	Switch-IB(TM) 2 based EDR InfiniBand 1U Switch, 36 QSFP28 ports, 2 Power Supplies (AC), x86 dual core, standard depth, P2C airflow, Rail Kit	fw-SwitchIB-2-rel-15_1701_0010

Discontinued Part Numbers	Marketing Description	Replacement Part Numbers	Replacement OPN Marketing Description	
MSX6506-NR	108 port FDR capable modular chassis, includes 4 fans and 2 (N+N) power supplies, ROHS6 Non-blocking configuration needs all spines	NA	NA	NA
MSX6512-NR	216 port FDR capable modular chassis, includes 4 fans and 4 (N+N) power supplies, ROHS6 Non-blocking configuration needs all spines	MCS7520	43Tb/s, 216-port EDR chassis switch, includes 8 fans and 4 power supplies (N+N)	NA
MSX6518-NR	324 port FDR capable modular chassis, includes 4 fans and 6 (N+N) power supplies, ROHS6 Non-blocking configuration needs all spines	MCS7510	65Tb/s, 324-port EDR chassis switch, includes 12 fans and 6 power supplies (N+N)	NA
MSX6536-NR	648 port FDR capable modular chassis, includes 8 fans and 10 (N+N configuration) power supplies, ROHS6 Non-blocking configuration needs all spines	MCS7500	130Tb/s, 648-port EDR InfiniBand chassis switch, includes 20 fans and 10 power supplies (N+N)	NA
MSX6710-FS2F2	SwitchX®-2 based FDR InfiniBand 1U Switch, 36 QSFP+ ports, 2 Power Supplies (AC), x86 dual core, standard depth, P2C airflow, Rail Kit, RoHS6	MSB7800-ES2F	Switch-IB(TM) 2 based EDR InfiniBand 1U Switch, 36 QSFP28 ports, 2 Power Supplies (AC), x86 dual core, standard depth, P2C airflow, Rail Kit	fw-SwitchIB-2-rel-15_1701_0010
MSX6710-FS2F2E	SwitchX®-2 based 36-port QSFP+ 40GbE/FDR, x86 dual core, 1U VPI Development System with SDK	NA	NA	NA
MSX6720-FS2F2	SwitchX®-2 based FDR InfiniBand 1U Switch BBU ready, 36 QSFP+ ports, 2 Power Supplies (AC), x86 dual core, standard depth, P2C airflow, Rail Kit, RoHS6. BBU batteries, MTEF-BBU-A, must be purchased separately	NA	NA	NA
MT27504A2-FCCF-FV	ConnectX®-3 VPI, 1-Port IC, FDR/56GbE, PCIe 3.0 8.0GT/s	MT27804A0-FCCF-EV	ConnectX®-5 VPI, 1-port IC, EDR/100GbE, PCIe 3.0 x16	NA
MT27504A2-FCCF-QV	ConnectX®-3 VPI, 1-Port IC, QDR/10GbE, PCIe 3.0 8.0GT/s	MT27804A0-FCCF-EV	ConnectX®-5 VPI, 1-port IC, EDR/100GbE, PCIe 3.0 x16	NA

Discontinued Part Numbers	Marketing Description	Replacement Part Numbers	Replacement OPN Marketing Description	
MT27514A2-FCCF-FV	ConnectX®-3 VPI, 1-Port IC, FDR/56GbE, PCIe 3.0 8.0GT/s	MT27804A0-FCCF-EV	ConnectX®-5 VPI, 1-port IC, EDR/100GbE, PCIe 3.0 x16	NA
MT27514A2-FCCF-XE	ConnectX®-3 EN, 1-Port IC, 10GigE, PCIe 3.0 8GT/s	MT27804A0-FCCF-EV	ConnectX®-5 VPI, 1-port IC, EDR/100GbE, PCIe 3.0 x16	NA
MT27518A2-FCCF-BE	ConnectX®-3 EN, 2-Port IC, 40/56GbE, PCIe 3.0 8GT/s	MT27808A0-FCCF-CE	ConnectX®-5 EN, 2-port IC, 100GbE, PCIe 3.0 x16	NA
MT27518A2-FCCF-FV	ConnectX®-3 VPI, 2-Port IC, FDR/56GbE, PCIe 3.0 8.0GT/s	MT27808A0-FCCF-EV	ConnectX®-5 VPI, 2-port IC, EDR/100GbE, PCIe 3.0 x16	NA
MT27518A2-FCCF-QV	ConnectX®-3 VPI, 2-Port IC, QDR/10GbE, PCIe 3.0 8.0GT/s	MT27808A0-FCCF-EV	ConnectX®-5 VPI, 2-port IC, EDR/100GbE, PCIe 3.0 x16	NA
MT27518A2-FCCF-XE	ConnectX®-3 EN, 2-Port IC, 10GbE, PCIe 3.0 8GT/s	MT27808A0-FCCF-EV	ConnectX®-5 VPI, 2-port IC, EDR/100GbE, PCIe 3.0 x16	NA
MT51116A2-FCCR-XB	SwitchX®-2, 16 Port 10GbE with up to 4 Port 40GbE uplinks Switch IC	MT52116A1-FDCR-C	Spectrum(TM), 16 Port Ethernet 100GbE Switch IC	NA
MT51124A2-FCCR-XB	SwitchX®-2, 24 Port 10GbE with up to 4 Port 40GbE uplinks Switch IC	NA	NA	NA
MT51136A2-FCCR-B	SwitchX®-2, 36 Port Ethernet 40GbE Switch IC	MT52132A1-FDCR-C	Spectrum(TM), 32 Port Ethernet 100GbE Switch IC	NA
MT51236A2-FCCR-F	SwitchX®-2, 36 Port InfiniBand FDR Switch IC	MT53236A0-FDCR-E	Switch-IB(TM) 2, 36 Port InfiniBand EDR Switch IC	NA
MT51336A2-CLCR-F	SwitchX®-2, 36 Port, Enhanced Reach with Mellanox® Copper Cables, InfiniBand FDR/40GbE VPI Switch IC	MT53236A0-FDCR-E	Switch-IB(TM) 2, 36 Port InfiniBand EDR Switch IC	NA
MT51336A2-FCCR-F	SwitchX®-2, 36 Port InfiniBand FDR/40GbE VPI Switch IC	MT53236A0-FDCR-E	Switch-IB(TM) 2, 36 Port InfiniBand EDR Switch IC	NA
MTEF-CD-I	Mellanox® X86 switch USB-I2C/IO conversion cable	NA	NA	NA
MTEF-COV-A	MELLANOX XFP/QSFP DUST COVER CAP	NA	NA	NA
MTF005001	648/324 port modular Switch, leaf cooling chassis fan unit located on Leaf Side	NA	NA	NA

Discontinued Part Numbers	Marketing Description	Replacement Part Numbers	Replacement OPN Marketing Description	
MTF005002	648/324 port modular Switch, leaf cooling chassis fan unit located on Spine Side	NA	NA	NA
MTF005004	108/216 port modular Switch, leaf cooling chassis fan unit located on Spine Side	NA	NA	NA
MTF005005	MSX65XX Modular Switch Series Spine Fan Unit	NA	NA	NA
MTM005002	Modular Switch Family, Spine - Blank	NA	NA	NA
MTM005003	Modular Switch Family, Management - Blank	NA	NA	NA
MTM005004	Modular Switch Family, Leaf - Blank	NA	NA	NA
MTM005175	Mellanox® SX6036 - Front mechanical handles and screw kit	NA	NA	NA
MTP006002	1.6KW Power Supply for Modular Switch Family	NA	NA	NA
MTR005100	Rack installation kit for 108 port modular Switch	NA	NA	NA
MTR005101	Cable Management Holder for 108 port InfiniBand Switch	NA	NA	NA
MTR005102	Power Cables Set for 108 port InfiniBand Switch	NA	NA	NA
MTR005200	Rack installation kit for 216 port modular Switch	NA	NA	NA
MTR005201	Cable Management Holder for 216 port InfiniBand Switch	NA	NA	NA
MTR005202	Power Cables Set for 216 port InfiniBand Switch	NA	NA	NA
MTR005300	Rack installation kit for 324 port modular Switch	NA	NA	NA

Discontinued Part Numbers	Marketing Description	Replacement Part Numbers	Replacement OPN Marketing Description	
MTR005301	Cable Management Holder for 324 port InfiniBand Switch	NA	NA	NA
MTR005302	Power Cables Set for 324 port InfiniBand Switch	NA	NA	NA
MTR005600	Rack installation kit for 648 port modular Switch	NA	NA	NA
MTR005601	Cable Management Holder for 648 port InfiniBand Switch	NA	NA	NA
MTR005602	Power Cables Set for 648 port InfiniBand Switch	NA	NA	NA
MTR006503	MIS5X00 and MSX65XX Series Modular Switch Family, Leaf Side Cable Supporter	NA	NA	NA