

NVIDIA ConnectX-5 Adapter Cards Firmware Release Notes v16.30.1004

Table of Contents

| 1 | Release Notes Update History | 4 |
|--------|--|------|
| 2 | Overview | 5 |
| 2.1 | Firmware Download | 5 |
| 2.2 | Document Revision History | 5 |
| 3 | Firmware Compatible Products | 6 |
| 3.1 | Supported Mellanox Cables and Modules | 6 |
| 3.1.1 | Validated and Supported QDR Cables | 6 |
| 3.1.2 | Validated and Supported FDR10 Cables | 6 |
| 3.1.3 | Validated and Supported FDR Cables | 7 |
| 3.1.4 | Validated and Supported EDR / 100Gb/s Cables | 8 |
| 3.1.5 | Validated and Supported HDR / 200Gb/s Cables | . 10 |
| 3.1.6 | Validated and Supported 1GbE Cables | . 10 |
| 3.1.7 | Validated and Supported 10GbE Cables | . 10 |
| 3.1.8 | Validated and Supported 25GbE Cables | . 12 |
| 3.1.9 | Validated and Supported 40GbE Cables | . 13 |
| 3.1.10 | Validated and Supported 56GbE Cables | . 15 |
| 3.1.11 | Validated and Supported 100GbE Cables | . 16 |
| 3.1.12 | Validated and Supported 200GbE Cables | . 20 |
| 3.2 | Supported 3rd Party Cables and Modules | 20 |
| 3.3 | Tested Switches | 22 |
| 3.3.1 | Tested FDR Switches | . 22 |
| 3.3.2 | Tested EDR / 100Gb/s Switches | . 22 |
| 3.3.3 | Tested 10/40GbE Switches | . 22 |
| 3.3.4 | Tested 100GbE Switches | . 23 |
| 3.4 | Tools, Switch Firmware and Driver Software | 24 |
| 3.5 | Supported FlexBoot, UEFI | 24 |
| 3.6 | PRM Revision Compatibility | 25 |
| 4 | Changes and New Features | . 26 |
| 4.1 | Important Notes | 26 |
| 4.2 | Changes and New Feature in this Firmware Version | 26 |
| 4.3 | Unsupported Features and Commands | 27 |
| 4.3.1 | Unsupported Features | . 27 |

| 4.3.2 | Unsupported Commands | 27 |
|-------|---------------------------------------|----|
| 5 | Bug Fixes in this Firmware Version | 28 |
| 6 | Known Issues | 29 |
| 7 | PreBoot Drivers (FlexBoot/UEFI) | 39 |
| 7.1 | FlexBoot Changes and New Features | 39 |
| 7.2 | UEFI Changes and Major New Features | 39 |
| 8 | Supported Non-Volatile Configurations | 40 |
| 9 | Changes and New Feature History | 43 |
| 10 | Bug Fixes History | 48 |
| | | |

1 Release Notes Update History

| Revision | Date | Description |
|------------|----------------|--|
| 16.30.1004 | March 31, 2021 | Initial release of this Release Notes version, This version introduces <u>Changes and New</u> <u>Features</u> and <u>Bug Fixes</u> . |

2 Overview

Firmware which is added at the time of manufacturing, is used to run user programs on the device and can be thought of as the software that allows hardware to run. Embedded firmware is used to control the functions of various hardware devices and systems, much like a computer's operating system (OS) controls the function of software applications. Firmware may be written into read-only memory (ROM), erasable programmable read-only memory (EPROM) or flash memory.

2.1 Firmware Download

Please visit www.mellanox.com Support Wellanox.com <a href="https://www.mel

2.2 Document Revision History

A list of the changes made to this document are provided in **Document Revision History**.

3 Firmware Compatible Products

The chapter contains the following sections:

These are the release notes for the NVIDIA® Mellanox ConnectX®-5 adapters firmware Rev 16.30.1004. This firmware supports the following protocols:

- InfiniBand SDR, QDR, FDR10, FDR, EDR
- Ethernet 1GbE, 10GbE, 25GbE, 40GbE, 50GbE, 100GbE
- PCI Express 3.0, supporting backwards compatibility for v2.0 and v1.1

3.1 Supported Mellanox Cables and Modules

Please refer to the LinkX® Cables and Transceivers web page (http://www.mellanox.com/products/ interconnect/cables-configurator.php) for the list of supported cables.

3.1.1 Validated and Supported QDR Cables

| Speed | Cable OPN | Description |
|-------|---------------|---|
| QDR | MC2206125-007 | Mellanox® passive copper cable, IB QDR, 40Gb/s, QSFP,7m |

3.1.2 Validated and Supported FDR10 Cables

| Speed | Cable OPN | Description |
|-------|---------------|---|
| FDR10 | MC2206128-004 | Mellanox® passive copper cable, VPI, up to 40Gb/s, QSFP, 4m |
| FDR10 | MC2206128-005 | Mellanox® passive copper cable, VPI, up to 40Gb/s, QSFP, 5m |
| FDR10 | MC2206130-001 | Mellanox® passive copper cable, VPI, up to 40Gb/s, QSFP, 1m |
| FDR10 | MC2206130-002 | Mellanox® passive copper cable, VPI, up to 40Gb/s, QSFP, 2m |
| FDR10 | MC2206130-003 | Mellanox® passive copper cable, VPI, up to 40Gb/s, QSFP, 3m |
| FDR10 | MC2206130-00A | Mellanox® passive copper cable, VPI, up to 40Gb/s, QSFP, 0.5m |
| FDR10 | MC2206310-003 | Mellanox® active fiber cable, IB QDR/FDR10, 40Gb/s, QSFP, 3m |
| FDR10 | MC2206310-005 | Mellanox® active fiber cable, IB QDR/FDR10, 40Gb/s, QSFP, 5m |
| FDR10 | MC2206310-010 | Mellanox® active fiber cable, IB QDR/FDR10, 40Gb/s, QSFP, 10m |
| FDR10 | MC2206310-015 | Mellanox® active fiber cable, IB QDR/FDR10, 40Gb/s, QSFP, 15m |

| Speed | Cable OPN | Description |
|-------|----------------|--|
| FDR10 | MC2206310-020 | Mellanox® active fiber cable, IB QDR/FDR10, 40Gb/s, QSFP, 20m |
| FDR10 | MC2206310-030 | Mellanox® active fiber cable, IB QDR/FDR10, 40Gb/s, QSFP, 30m |
| FDR10 | MC2206310-050 | Mellanox® active fiber cable, IB QDR/FDR10, 40Gb/s, QSFP, 50m |
| FDR10 | MC2206310-100 | Mellanox® active fiber cable, IB QDR/FDR10, 40Gb/s, QSFP, 100m |
| FDR10 | MC2210411-SR4E | Mellanox® optical module, 40Gb/s, QSFP, MPO, 850nm, up to 300m |

3.1.3 Validated and Supported FDR Cables

| Speed | Cable OPN | Description |
|-------|---------------|---|
| FDR | MC2207126-004 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 4m |
| FDR | MC2207128-003 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 3m |
| FDR | MC2207128-0A2 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 2.5m |
| FDR | MC2207130-001 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 1m |
| FDR | MC2207130-002 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 2m |
| FDR | MC2207130-00A | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 0.5m |
| FDR | MC2207130-0A1 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 1.5m |
| FDR | MC220731V-003 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 3m |
| FDR | MC220731V-005 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 5m |
| FDR | MC220731V-007 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 7m |
| FDR | MC220731V-010 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 10m |
| FDR | MC220731V-012 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 12m |
| FDR | MC220731V-015 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 15m |
| FDR | MC220731V-020 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 20m |
| FDR | MC220731V-025 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 25m |

| Speed | Cable OPN | Description |
|-------|---------------|---|
| FDR | MC220731V-030 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 30m |
| FDR | MC220731V-040 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 40m |
| FDR | MC220731V-050 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 50m |
| FDR | MC220731V-075 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 75m |
| FDR | MC220731V-100 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 100m |
| FDR | MCP1700-F001C | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 1m, Red Pulltab |
| FDR | MCP1700-F001D | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 1m, Yellow Pulltab |
| FDR | MCP1700-F002C | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 2m, Red Pulltab |
| FDR | MCP1700-F002D | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 2m, Yellow Pulltab |
| FDR | MCP1700-F003C | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 3m, Red Pulltab |
| FDR | MCP1700-F003D | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 3m, Yellow Pulltab |
| FDR | MCP170L-F001 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 1m |
| FDR | MCP170L-F002 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 2m |
| FDR | MCP170L-F003 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 3m |
| FDR | MCP170L-F00A | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 0.5m |
| FDR | MCP170L-F01A | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 1.5m |
| FDR | MMA1B00-F030D | Mellanox® transceiver, FDR, QSFP+, MPO, 850nm, SR4, up to 30m, DDMI |

3.1.4 Validated and Supported EDR / 100Gb/s Cables

| Spe ed | Cable OPN | Description |
|-----------|---------------------|---|
| EDR | MCP1600-E001 | Mellanox® Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 1m 30AWG |
| EDR | MCP1600- E001E30 | Mellanox® Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 1m, Black, 30AWG |
| EDR | MCP1600-E002 | Mellanox® Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 2m 28AWG |

| Spe ed | Cable OPN | Description |
|-----------|---------------------|--|
| EDR | MCP1600- E002E30 | Mellanox® Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 2m, Black, 30AWG |
| EDR | MCP1600-E003 | Mellanox® Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 3m 26AWG |
| EDR | MCP1600- E003E26 | Mellanox® Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 3m, Black, 26AWG |
| EDR | MCP1600- E004E26 | Mellanox® Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 4m, Black, 26AWG |
| EDR | MCP1600- E005E26 | Mellanox® Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 5m, Black, 26AWG |
| EDR | MCP1600-E00A | Mellanox® Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 0.5m 30AWG |
| EDR | MCP1600- E00AE30 | Mellanox® Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 0.5m, Black, 30AWG |
| EDR | MCP1600- E00BE30 | Mellanox® Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 0.75m, Black, 30AWG |
| EDR | MCP1600-E01A | Mellanox® Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 1.5m 30AWG |
| EDR | MCP1600- E01AE30 | Mellanox® Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 1.5m, Black, 30AWG |
| EDR | MCP1600- E01BE30 | Mellanox® Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 1.25m, Black, 30AWG |
| EDR | MCP1600-E02A | Mellanox® Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 2.5m 26AWG |
| EDR | MCP1600- E02AE26 | Mellanox® Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 2.5m, Black, 26AWG |
| EDR | MFA1A00-E001 | Mellanox® active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 1m |
| EDR | MFA1A00-E003 | Mellanox® active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 3m |
| EDR | MFA1A00-E005 | Mellanox® active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 5m |
| EDR | MFA1A00-E010 | Mellanox® active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 10m |
| EDR | MFA1A00-E015 | Mellanox® active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 15m |
| EDR | MFA1A00-E020 | Mellanox® active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 20m |
| EDR | MFA1A00-E030 | Mellanox® active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 30m |
| EDR | MFA1A00-E050 | Mellanox® active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 50m |
| EDR | MFA1A00-E100 | Mellanox® active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 100m |
| EDR | MMA1B00-E100 | Mellanox® transceiver, IB EDR, up to 100Gb/s, QSFP28, MPO, 850nm, SR4, up to 100m |
| EDR | MFA1A00-E003- TG | Mellanox® customized active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 3m |
| EDR | MFA1A00-E005- TG | Mellanox® customized active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 5m |
| EDR | MFA1A00-E010- TG | Mellanox® customized active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 10m |
| EDR | MFA1A00-E015- TG | Mellanox® customized active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 15m |

| Spe ed | Cable OPN | Description |
|-----------|---------------------|---|
| EDR | MFA1A00-E020- TG | Mellanox® customized active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 20m |
| EDR | MFA1A00-E030- TG | Mellanox® customized active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 30m |
| EDR | MMS1C10-CM | Mellanox® active optical module, 100Gb/s, QSFP, MPO, 1310nm, PSM4, up to 500m |

▲ EDR links raise with RS-FEC.

3.1.5 Validated and Supported HDR / 200Gb/s Cables

| Speed | Cable OPN | Description |
|-------|---------------------|--|
| HDR | MCP7H50- H001R30 | Mellanox® passive copper hybrid cable, IB HDR 200Gb/s to 2x100Gb/s, QSFP56 to 2xQSFP56, LSZH, colored, 1m, 30AWG |
| HDR | MCP7H50- H002R26 | Mellanox® passive copper hybrid cable, IB HDR 200Gb/s to 2x100Gb/s, QSFP56 to 2xQSFP56, LSZH, colored, 2m, 26AWG |
| HDR | MCP7H50- H01AR30 | Mellanox® passive copper hybrid cable, IB HDR 200Gb/s to 2x100Gb/s, QSFP56 to 2xQSFP56, LSZH, colored, 1.5m, 30AWG |
| HDR | MMA1T00-HS | Mellanox® transceiver, HDR, QSFP56, MPO, 850nm, SR4, up to 100m |
| HDR | MCA7J50- H003R | Mellanox® Active copper hybrid cable, IB HDR 200Gb/s to 2xHDR100 100Gb/s, QSFP56 to 2xQSFP56, 3m, colored |
| HDR | MCA7J50- H004R | Mellanox® Active copper hybrid cable, IB HDR 200Gb/s to 2xHDR100 100Gb/s, QSFP56 to 2xQSFP56, 4m, colored |
| HDR | MCA7J50- H005R | Mellanox® Active copper hybrid cable, IB HDR 200Gb/s to 2xHDR100 100Gb/s, QSFP56 to 2xQSFP56, 5m, colored |



HDR links raise with RS-FEC.

3.1.6 Validated and Supported 1GbE Cables

| Speed | Cable OPN | Description |
|-------|--------------|---|
| 1GbE | MC3208011-SX | Mellanox® Optical module, ETH 1GbE, 1Gb/s, SFP, LC-LC, SX 850nm, up to 500m |
| 1GbE | MC3208411-T | Mellanox® module, ETH 1GbE, 1Gb/s, SFP, Base-T, up to 100m |

3.1.7 Validated and Supported 10GbE Cables

| Speed | Cable OPN | Description |
|-------|-------------|--|
| 10GE | MFM1T02A-LR | Mellanox® SFP+ optical module for 10GBASE-LR |

| Speed | Cable OPN | Description |
|-------|---------------|---|
| 10GE | MFM1T02A-SR | Mellanox® SFP+ optical module for 10GBASE-SR |
| 10GE | MAM1Q00A-QSA | Mellanox® cable module, ETH 10GbE, 40Gb/s to 10Gb/s, QSFP to SFP+ |
| 10GE | MC2309124-005 | Mellanox® passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 5m |
| 10GE | MC2309124-007 | Mellanox® passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 7m |
| 10GE | MC2309130-001 | Mellanox® passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 1m |
| 10GE | MC2309130-002 | Mellanox® passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 2m |
| 10GE | MC2309130-003 | Mellanox® passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 3m |
| 10GE | MC2309130-00A | Mellanox® passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 0.5m |
| 10GE | MC3309124-004 | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 4m |
| 10GE | MC3309124-005 | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 5m |
| 10GE | MC3309124-006 | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 6m |
| 10GE | MC3309124-007 | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 7m |
| 10GE | MC3309130-001 | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 1m |
| 10GE | MC3309130-002 | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 2m |
| 10GE | MC3309130-003 | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 3m |
| 10GE | MC3309130-00A | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 0.5m |
| 10GE | MC3309130-0A1 | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 1.5m |
| 10GE | MC3309130-0A2 | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 2.5m |
| 10GE | MCP2100-X001B | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 1m, Blue Pulltab, Connector Label |
| 10GE | MCP2100-X002B | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 2m, Blue Pulltab, Connector Label |
| 10GE | MCP2100-X003B | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 3m, Blue Pulltab, Connector Label |
| 10GE | MCP2101-X001B | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 1m, Green Pulltab, Connector Label |
| 10GE | MCP2104-X001B | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 1m, Black Pulltab, Connector Label |

| Speed | Cable OPN | Description |
|-------|---------------|---|
| 10GE | MCP2104-X002B | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 2m, Black Pulltab, Connector Label |
| 10GE | MCP2104-X003B | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 3m, Black Pulltab, Connector Label |
| 10GE | MCP2104-X01AB | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 1.5m, Black Pulltab, Connector Label |
| 10GE | MCP2104-X02AB | Mellanox® passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 2.5m, Black Pulltab, Connector Label |

3.1.8 Validated and Supported 25GbE Cables



The 25GbE cables can be supported only when connected to the MAM1Q00A-QSA28 module.

| Speed | Cable OPN | Description |
|-------|------------------|---|
| 25GE | MAM1Q00A-QSA28 | Mellanox® cable module, ETH 25GbE, 100Gb/s to 25Gb/s, QSFP28 to SFP28 |
| 25GE | MCP2M00-A001 | Mellanox Passive Copper cable, ETH, up to 25Gb/s, SFP28, 1m, 30AWG |
| 25GE | MCP2M00-A001E30N | Mellanox Passive Copper cable, ETH, up to 25Gb/s, SFP28, 1m, Black, 30AWG, CA-N |
| 25GE | MCP2M00-A002 | Mellanox Passive Copper cable, ETH, up to 25Gb/s, SFP28, 2m, 30AWG |
| 25GE | MCP2M00-A002E30N | Mellanox Passive Copper cable, ETH, up to 25Gb/s, SFP28, 2m, Black, 30AWG, CA-N |
| 25GE | MCP2M00-A003E26N | Mellanox Passive Copper cable, ETH, up to 25Gb/s, SFP28, 3m, Black, 26AWG, CA-N |
| 25GE | MCP2M00-A003E30L | Mellanox Passive Copper cable, ETH, up to 25Gb/s, SFP28, 3m, Black, 30AWG, CA-L |
| 25GE | MCP2M00-A004E26L | Mellanox Passive Copper cable, ETH, up to 25Gb/s, SFP28, 4m, Black, 26AWG, CA-L |
| 25GE | MCP2M00-A005E26L | Mellanox Passive Copper cable, ETH, up to 25Gb/s, SFP28, 5m, Black, 26AWG, CA-L |
| 25GE | MCP2M00-A00A | Mellanox Passive Copper cable, ETH, up to 25Gb/s, SFP28, 0.5m, 30AWG |
| 25GE | MCP2M00-A00AE30N | Mellanox Passive Copper cable, ETH, up to 25Gb/s, SFP28, 0.5m, Black, 30AWG, CA-N |
| 25GE | MCP2M00-A01AE30N | Mellanox Passive Copper cable, ETH, up to 25Gb/s, SFP28, 1.5m, Black, 30AWG, CA-N |
| 25GE | MCP2M00-A02AE26N | Mellanox Passive Copper cable, ETH, up to 25Gb/s, SFP28, 2.5m, Black, 26AWG, CA-N |
| 25GE | MCP2M00-A02AE30L | Mellanox Passive Copper cable, ETH, up to 25Gb/s, SFP28, 2.5m, Black, 30AWG, CA-L |
| 25GE | MFA2P10-A003 | Mellanox active optical cable 25GbE, SFP28, 3m |
| 25GE | MFA2P10-A005 | Mellanox active optical cable 25GbE, SFP28, 5m |
| 25GE | MFA2P10-A007 | Mellanox active optical cable 25GbE, SFP28, 7m |

| Speed | Cable OPN | Description |
|-------|------------------|---|
| 25GE | MFA2P10-A010 | Mellanox active optical cable 25GbE, SFP28, 10m |
| 25GE | MFA2P10-A015 | Mellanox active optical cable 25GbE, SFP28, 15m |
| 25GE | MFA2P10-A020 | Mellanox active optical cable 25GbE, SFP28, 20m |
| 25GE | MFA2P10-A030 | Mellanox active optical cable 25GbE, SFP28, 30m |
| 25GE | MFA2P10-A050 | Mellanox active optical cable 25GbE, SFP28, 50m |
| 25GE | MMA2P00-AS | Mellanox transceiver, 25GbE, SFP28, LC-LC, 850nm, SR, up to 100m |
| 25GE | SFP25G-AOC10M-TG | Mellanox customized active optical cable 25GbE, SFP28, 10m, Aqua |
| 25GE | SFP25G-AOC30M-TG | Mellanox customized active optical cable 25GbE, SFP28, 30m, Aqua |
| 25GE | SFP25G-AOC07M-TG | Mellanox customized active optical cable 25GbE, SFP28, 7m, Aqua |
| 25GE | SFP25G-AOC05M-TG | Mellanox customized active optical cable 25GbE, SFP28, 5m, Aqua |
| 25GE | SFP25G-AOC03M-TG | Mellanox customized active optical cable 25GbE, SFP28, 3m, Aqua |
| 25GE | SFP25G-AOC20M-TG | Mellanox customized active optical cable 25GbE, SFP28, 20m, Aqua |
| 25GE | MMA2P00-ASHT | Mellanox transceiver, 25GbE, SFP28, LC-LC, 850nm, SR, 85c, up to 100m |
| 25GE | MMA2P00-AS_FF | Mellanox transceiver, 25GbE, SFP28, LC-LC, 850nm, SR, up to 100m |
| 25GE | MMA2P00-AS-SP | Mellanox transceiver, 25GbE, SFP28, LC-LC, 850nm, SR, up to 100m, single package |
| 25GE | MMA2L20-AR | Mellanox® optical transceiver, 25GbE, 25Gb/s, SFP28, LC-LC, 1310nm, LR up to 10km |

3.1.9 Validated and Supported 40GbE Cables

| Speed | Cable OPN | Description |
|-------|---------------|---|
| 40GE | MC2206128-004 | Mellanox® passive copper cable, VPI, up to 40Gb/s, QSFP, 4m |
| 40GE | MC2206128-005 | Mellanox® passive copper cable, VPI, up to 40Gb/s, QSFP, 5m |
| 40GE | MC2206130-001 | Mellanox® passive copper cable, VPI, up to 40Gb/s, QSFP, 1m |
| 40GE | MC2206130-002 | Mellanox® passive copper cable, VPI, up to 40Gb/s, QSFP, 2m |
| 40GE | MC2206130-003 | Mellanox® passive copper cable, VPI, up to 40Gb/s, QSFP, 3m |
| 40GE | MC2206130-00A | Mellanox® passive copper cable, VPI, up to 40Gb/s, QSFP, 0.5m |
| 40GE | MC2210126-004 | Mellanox® passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 4m |
| 40GE | MC2210126-005 | Mellanox® passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 5m |
| 40GE | MC2210128-003 | Mellanox® passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 3m |

| Speed | Cable OPN | Description |
|-------|----------------|--|
| 40GE | MC2210130-001 | Mellanox® passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 1m |
| 40GE | MC2210130-002 | Mellanox® passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 2m |
| 40GE | MC2210310-003 | Mellanox® active fiber cable, ETH 40GbE, 40Gb/s, QSFP, 3m |
| 40GE | MC2210310-005 | Mellanox® active fiber cable, ETH 40GbE, 40Gb/s, QSFP, 5m |
| 40GE | MC2210310-010 | Mellanox® active fiber cable, ETH 40GbE, 40Gb/s, QSFP, 10m |
| 40GE | MC2210310-015 | Mellanox® active fiber cable, ETH 40GbE, 40Gb/s, QSFP, 15m |
| 40GE | MC2210310-020 | Mellanox® active fiber cable, ETH 40GbE, 40Gb/s, QSFP, 20m |
| 40GE | MC2210310-030 | Mellanox® active fiber cable, ETH 40GbE, 40Gb/s, QSFP, 30m |
| 40GE | MC2210310-050 | Mellanox® active fiber cable, ETH 40GbE, 40Gb/s, QSFP, 50m |
| 40GE | MC2210310-100 | Mellanox® active fiber cable, ETH 40GbE, 40Gb/s, QSFP, 100m |
| 40GE | MC2210411-SR4E | Mellanox® optical module, 40Gb/s, QSFP, MPO, 850nm, up to 300m |
| 40GE | MC2609125-005 | Mellanox® passive copper hybrid cable, ETH 40GbE to 4x10GbE, QSFP to 4xSFP+, 5m |
| 40GE | MC2609130-001 | Mellanox® passive copper hybrid cable, ETH 40GbE to 4x10GbE, QSFP to 4xSFP+, 1m |
| 40GE | MC2609130-003 | Mellanox® passive copper hybrid cable, ETH 40GbE to 4x10GbE, QSFP to 4xSFP+, 3m |
| 40GE | MCP1700-B001E | Mellanox® passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 1m, Black Pulltab |
| 40GE | MCP1700-B002E | Mellanox® passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 2m, Black Pulltab |
| 40GE | MCP1700-B003E | Mellanox® passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 3m, Black Pulltab |
| 40GE | MCP1700-B01AE | Mellanox® passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 1.5m, Black Pulltab |
| 40GE | MCP1700-B02AE | Mellanox® passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 2.5m, Black Pulltab |
| 40GE | MMA1B00-B150D | Mellanox® transceiver, 40GbE, QSFP+, MPO, 850nm, SR4, up to 150m, DDMI |
| 40GE | MCP7900-X01AA | Mellanox®passive copper hybrid cable, ETH 40GbE to 4x10GbE, QSFP to 4xSFP+, 1.5m, Blue Pulltab, customized label |
| 40GE | MCP7904-X002A | Mellanox®passive copper hybrid cable, ETH 40GbE to 4x10GbE, QSFP to 4xSFP+, 2m, Black Pulltab, customized label |

| Speed | Cable OPN | Description |
|-------|---------------|---|
| 40GE | MCP7904-X003A | Mellanox®passive copper hybrid cable, ETH 40GbE to 4x10GbE, QSFP to 4xSFP+, 3m, Black Pulltab, customized label |
| 40GE | MCP7904-X01AA | Mellanox®passive copper hybrid cable, ETH 40GbE to 4x10GbE, QSFP to 4xSFP+, 1.5m, Black Pulltab, customized label |
| 40GE | MCP7904-X02AA | Mellanox®passive copper hybrid cable, ETH 40GbE to 4x10GbE, QSFP to 4xSFP+, 2.5m, Black Pulltab, customized label |
| 40GE | MC2210511-LR4 | Optical Module 40Gb/s FDR 10 QSFP LC-LC 1310nm LR4 up to 10km |

3.1.10 Validated and Supported 56GbE Cables



⚠ The 56GbE cables are used to raise 40GbE link speed as the 56GbE speed is not supported.

| Speed | Cable OPN | Description |
|-------|---------------|---|
| 56GE | MC2207126-004 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 4m |
| 56GE | MC2207128-003 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 3m |
| 56GE | MC2207128-0A2 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 2.5m |
| 56GE | MC2207130-001 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 1m |
| 56GE | MC2207130-002 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 2m |
| 56GE | MC2207130-00A | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 0.5m |
| 56GE | MC2207130-0A1 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 1.5m |
| 56GE | MC220731V-003 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 3m |
| 56GE | MC220731V-005 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 5m |
| 56GE | MC220731V-010 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 10m |
| 56GE | MC220731V-015 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 15m |
| 56GE | MC220731V-020 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 20m |
| 56GE | MC220731V-025 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 25m |

| Speed | Cable OPN | Description |
|-------|---------------|---|
| 56GE | MC220731V-030 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 30m |
| 56GE | MC220731V-040 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 40m |
| 56GE | MC220731V-050 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 50m |
| 56GE | MC220731V-075 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 75m |
| 56GE | MC220731V-100 | Mellanox® active fiber cable, VPI, up to 56Gb/s, QSFP, 100m |
| 56GE | MCP1700-F001C | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 1m, Red Pulltab |
| 56GE | MCP1700-F001D | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 1m, Yellow Pulltab |
| 56GE | MCP1700-F002C | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 2m, Red Pulltab |
| 56GE | MCP1700-F002D | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 2m, Yellow Pulltab |
| 56GE | MCP1700-F003C | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 3m, Red Pulltab |
| 56GE | MCP1700-F003D | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, 3m, Yellow Pulltab |
| 56GE | MCP170L-F001 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 1m |
| 56GE | MCP170L-F002 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 2m |
| 56GE | MCP170L-F003 | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 3m |
| 56GE | MCP170L-F00A | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 0.5m |
| 56GE | MCP170L-F01A | Mellanox® passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 1.5m |

3.1.11 Validated and Supported 100GbE Cables

| I I | | |
|-------|------------------|--|
| Speed | Cable OPN | Description |
| 100GE | MCP1600-C001 | Mellanox® Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP, PVC, 1m 30AWG |
| 100GE | MCP1600-C001E30N | Mellanox Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 1m, Black, 30AWG, CA-N |
| 100GE | MCP1600-C002 | Mellanox Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP, PVC, 2m 30AWG |
| 100GE | MCP1600-C002E30N | Mellanox Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 2m, Black, 30AWG, CA-N |

| Speed | Cable OPN | Description |
|-------|------------------|---|
| 100GE | MCP1600-C003 | Mellanox Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP, PVC, 3m 28AWG |
| 100GE | MCP1600-C003E26N | Mellanox Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 3m, Black, 26AWG, CA-N |
| 100GE | MCP1600-C003E30L | Mellanox Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 3m, Black, 30AWG, CA-L |
| 100GE | MCP1600-C005E26L | Mellanox Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 5m, Black, 26AWG, CA-L |
| 100GE | MCP1600-C00A | Mellanox Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP, PVC, 0.5m 30AWG |
| 100GE | MCP1600-C00AE30N | Mellanox Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 0.5m, Black, 30AWG, CA-N |
| 100GE | MCP1600-C00BE30N | Mellanox Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 0.75m, Black, 30AWG, CA-N |
| 100GE | MCP1600-C01A | Mellanox Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP, PVC, 1.5m 30AWG |
| 100GE | MCP1600-C01AE30N | Mellanox Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 1.5m, Black, 30AWG, CA-N |
| 100GE | MCP1600-C02A | Mellanox Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP, PVC, 2.5m 30AWG |
| 100GE | MCP1600-C02AE26N | Mellanox Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 2.5m, Black, 26AWG, CA-N |
| 100GE | MCP1600-C02AE30L | Mellanox Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28,2.5m, Black, 30AWG, CA-L |
| 100GE | MCP1600-C03A | Mellanox Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP, PVC, 3.5m 26AWG |
| 100GE | MCP1600-E001 | Mellanox Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 1m 30AWG |
| 100GE | MCP1600-E002 | Mellanox Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 2m 28AWG |
| 100GE | MCP1600-E003 | Mellanox Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 3m 26AWG |
| 100GE | MCP1600-E01A | Mellanox Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 1.5m 30AWG |
| 100GE | MCP1600-E02A | Mellanox Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 2.5m 26AWG |
| 100GE | MCP7F00-A001R | Mellanox passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, colored pulltabs, 1m, 30AWG |
| 100GE | MCP7F00-A001R30N | Mellanox passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 1m, Colored, 30AWG, CA-N |
| 100GE | MCP7F00-A002R | Mellanox passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, colored pulltabs, 2m, 30AWG |
| 100GE | MCP7F00-A002R30N | Mellanox passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 2m, Colored, 30AWG, CA-N |

| Speed | Cable OPN | Description |
|-------|------------------|--|
| 100GE | MCP7F00-A003R26N | Mellanox passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 3m, Colored, 26AWG, CA-N |
| 100GE | MCP7F00-A003R30L | Mellanox passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 3m, Colored, 30AWG, CA-L |
| 100GE | MCP7F00-A005R26L | Mellanox passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 5m, Colored, 26AWG, CA-L |
| 100GE | MCP7F00-A01AR | Mellanox passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, colored pulltabs,1.5m, 30AWG |
| 100GE | MCP7F00-A01AR30N | Mellanox passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 1.5m, Colored, 30AWG, CA-N |
| 100GE | MCP7F00-A02AR26N | Mellanox passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 2.5m, Colored, 26AWG, CA-N |
| 100GE | MCP7F00-A02AR30L | Mellanox passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 2.5m, Colored, 30AWG, CA-L |
| 100GE | MCP7F00-A02ARLZ | Mellanox passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 2.5m, LSZH, Colored, 28AWG |
| 100GE | MCP7F00-A03AR26L | Mellanox passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 3.5m, Colored, 26AWG, CA-L |
| 100GE | MCP7H00-G001 | Mellanox passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 1m, 30AWG |
| 100GE | MCP7H00-G001R | Mellanox passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, colored pulltabs, 1m, 30AWG |
| 100GE | MCP7H00-G001R30N | Mellanox passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 1m, Colored, 30AWG, CA-N |
| 100GE | MCP7H00-G002R | Mellanox passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, colored pulltabs, 2m, 30AWG |
| 100GE | MCP7H00-G002R30N | Mellanox passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 2m, Colored, 30AWG, CA-N |
| 100GE | MCP7H00-G003R | Mellanox passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, colored pulltabs, 3m, 28AWG |
| 100GE | MCP7H00-G003R26N | Mellanox passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 3m, Colored, 26AWG, CA-N |
| 100GE | MCP7H00-G003R30L | Mellanox passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 3m, Colored, 30AWG, CA-L |
| 100GE | MCP7H00-G004R26L | Mellanox passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 4m, Colored, 26AWG, CA-L |
| 100GE | MCP7H00-G01AR | Mellanox passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, colored pulltabs, 1.5m, 30AWG |
| 100GE | MCP7H00-G01AR30N | Mellanox passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 1.5m, Colored, 30AWG, CA-N |
| 100GE | MCP7H00-G02AR | Mellanox passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, colored pulltabs, 2.5m, 30AWG |
| 100GE | MCP7H00-G02AR26N | Mellanox passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 2.5m, Colored, 26AWG, CA-N |

| Speed | Cable OPN | Description |
|--------|------------------|---|
| 100GE | MCP7H00-G02AR30L | Mellanox passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 2.5m, Colored, 30AWG, CA-L |
| 100GE | MFA1A00-C003 | Mellanox active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 3m |
| 100GE | MFA1A00-C005 | Mellanox active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 5m |
| 100GE | MFA1A00-C010 | Mellanox active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 10m |
| 100GE | MFA1A00-C015 | Mellanox active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 15m |
| 100GE | MFA1A00-C020 | Mellanox active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 20m |
| 100GE | MFA1A00-C030 | Mellanox active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 30m |
| 100GE | MFA1A00-C050 | Mellanox active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 50m |
| 100GE | MFA1A00-C100 | Mellanox active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 100m |
| 100GE | MFA7A20-C003 | Mellanox active fiber hybrid solution, ETH 100GbE to 2x50GbE, QSFP28 to 2xQSFP28, 3m |
| 100GE | MFA7A20-C005 | Mellanox active fiber hybrid solution, ETH 100GbE to 2x50GbE, QSFP28 to 2xQSFP28, 5m |
| 100GE | MFA7A20-C010 | Mellanox active fiber hybrid solution, ETH 100GbE to 2x50GbE, QSFP28 to 2xQSFP28, 10m |
| 100GE | MFA7A20-C020 | Mellanox active fiber hybrid solution, ETH 100GbE to 2x50GbE, QSFP28 to 2xQSFP28, 20m |
| 100GE | MFA7A50-C003 | Mellanox active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 3m |
| 100GE | MFA7A50-C005 | Mellanox active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 5m |
| 100GE | MFA7A50-C010 | Mellanox active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 10m |
| 100GE | MFA7A50-C015 | Mellanox active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 15m |
| 100GE | MFA7A50-C020 | Mellanox active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 20m |
| 100GE | MFA7A50-C030 | Mellanox active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 30m |
| 100GE | MMA1B00-C100D | Mellanox transceiver, 100GbE, QSFP28, MPO, 850nm, SR4, up to 100m, DDMI |
| 100GbE | MMA1L10-CR | Mellanox optical transceiver, 100GbE, QSFP28, LC-LC, 1310nm, LR4 up to 10km Note: Only revision A2 and above. |
| 100GE | MFA1A00-C001-TG | Mellanox customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 1m |
| 100GE | MFA1A00-C002-TG | Mellanox customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP28, LSZH, 2m |
| 100GE | MFA1A00-C003-TG | Mellanox customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 3m |
| 100GE | MFA1A00-C005-TG | Mellanox customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 5m |

| Speed | Cable OPN | Description |
|-------|-----------------|---|
| 100GE | MFA1A00-C007-TG | Mellanox customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP28, LSZH, 7m |
| 100GE | MFA1A00-C010-TG | Mellanox customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 10m |
| 100GE | MFA1A00-C015-TG | Mellanox customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 15m |
| 100GE | MFA1A00-C020-TG | Mellanox customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 20m |
| 100GE | MFA1A00-C030-TG | Mellanox customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 30m |
| 100GE | MFA1A00-C050-TG | Mellanox customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 50m |
| 100GE | MMS1C10-CM | Mellanox® active optical module, 100Gb/s, QSFP, MPO, 1310nm, PSM4, up to 500m |

3.1.12 Validated and Supported 200GbE Cables

| Speed | Cable OPN | Description |
|-------|-----------------|---|
| 200GE | MCP1650-V001E30 | Mellanox® Passive Copper cable, 200GbE, 200Gb/s, QSFP56, LSZH, 1m, black pulltab, 30AWG |
| 200GE | MCP1650-V002E26 | Mellanox® Passive Copper cable, 200GbE, 200Gb/s, QSFP56, LSZH, 2m, black pulltab, 26AWG |
| 200GE | MCP1650-V003E26 | Mellanox® Passive Copper cable, 200GbE, 200Gb/s, QSFP56, LSZH, 3m, black pulltab, 26AWG |
| 200GE | MCP1650-V00AE30 | Mellanox® Passive Copper cable, 200GbE, 200Gb/s, QSFP56, LSZH, 0.5m, black pulltab, 30AWG |
| 200GE | MCP1650-V01AE30 | Mellanox® Passive Copper cable, 200GbE, 200Gb/s, QSFP56, LSZH, 1.5m, black pulltab, 30AWG |
| 200GE | MCP1650-V02AE26 | Mellanox® Passive Copper cable, 200GbE, 200Gb/s, QSFP56, LSZH, 2.5m, black pulltab, 26AWG |
| 200GE | MCP1650-V00AE30 | Mellanox® Passive Copper cable, 200GbE, 200Gb/s, QSFP56, LSZH, 0.5m, black pulltab, 30AWG |

3.2 Supported 3rd Party Cables and Modules

| Speed | Cable OPN | Description |
|-------|-----------------|--|
| 10GbE | BN-QS-SP-CBL-5M | 40G QSFP+ to 4xSFP+ DAC Breakout Direct Attach Cable 5m |
| 10GbE | BN-QS-SP-CBL-5M | 40G QSFP+ to 4xSFP+ DAC Breakout Direct Attach Cable 5m |
| 10GbE | CAB-SFP-SFP-1M | Arista 10GBASE-CR SFP+ Cable 1 Meter |

| Speed | Cable OPN | Description |
|--------|-------------------|--|
| 10GbE | CAB-SFP-SFP-3M | Arista 10GBASE-CR SFP+ Cable 3 Meter |
| 10GbE | CAB-SFP-SFP-5M | Arista 10GBASE-CR SFP+ Cable 5 Meter |
| 10GbE | FTLX1471D3BCL-ME | 10GBASE-LR SFP+ 1310nm 10km DOM Transceiver Module |
| 10GbE | FTLX8571D3BCL-ME | 10gb SFP 850nm Optic Transceiver |
| 10GbE | L45593-D178-B50 | QSFP-4SFP10G-CU5M |
| 10GbE | SFP-10G-SR | Cisco 10GBASE-SR SFP+ transceiver module for MMF, 850-nm wavelength, LC duplex connector |
| 10GbE | SFP-H10GB-ACU10M | Cisco 10GBASE-CR1 Active Copper Cable 10-meter |
| 10GbE | SFP-H10GB-ACU7M | Cisco 10GBASE-CR1 Active Copper Cable 7-meter |
| 10GbE | SFP-H10GB-CU1M | Cisco 1-m 10G SFP+ Twinax cable assembly, passive |
| 10GbE | SFP-H10GB-CU3M | Cisco 3-m 10G SFP+ Twinax cable assembly, passive |
| 10GbE | SFP-H10GB-CU4M | Cisco 10GBASE-CR1 Copper Cable 4-meter |
| 10GbE | SFP-H10GB-CU5M | Cisco 5-m 10G SFP+ Twinax cable assembly, passive |
| 25GbE | SFP-25G-AOC5M | Cisco 25GBASE-AOC Active Optical Cable 5-meter |
| 25GbE | SFP-25G-AOC7M | Cisco 25GBASE-AOC Active Optical Cable 7-meter |
| 25GbE | SFP-H25G-CU1M | 25GBASE-CR1 Copper Cable 1-meter |
| 25GbE | SFP-H25G-CU2.5M | Cisco 25GBASE-CR1 Copper Cable 2.5-meter |
| 25GbE | SFP-H25G-CU2M | 25GBASE-CR1 Copper Cable 2-meter |
| 25GbE | SFP-H25G-CU3M | Cisco 25GBASE-CR1 Copper Cable 3-meter |
| 25GbE | SFP-H25G-CU4M | Cisco 25GBASE-CR1 Copper Cable 4-meter |
| 40GbE | 2231254-2 | PASSIVE COPPER CABLE ETH 40GBE QSFP 3M |
| 40GbE | QSFP-40G-SR4 | Cisco 40GBASE-SR4, 4 lanes, 850 nm MMF |
| 40GbE | QSFP-40G-SR-BD | Cisco 40GBASE-SR-BiDi, duplex MMF |
| 40GbE | QSFP-4SFP10G-CU5M | PASSIVE COPPER SPLITTER CABLE ETH 40GBE TO 4X10GBE 5M |
| 40GbE | QSFP-H40G-ACU10M | Cisco 40GBASE-CR4 QSFP direct-attach copper cable, 10-meter, active |
| 40GbE | QSFP-H40G-AOC10M | Cisco 40GBase-AOC QSFP direct-attach Active Optical Cable, 10-meter |
| 40GbE | QSFP-H40G-CU5M | PASSIVE COPPER CABLE ETH 40GBE QSFP 5M |
| 56GbE | FTL414QB2N-E5 | Finisar FTL414QB2N-E5 56Gb 850nm 100m QSFP+ Transceiver Module ARK |
| 100GbE | CAB-Q-Q-100GbE-3M | Passive 3 meter , QSFP+ to QSFP+ QSFP100 TWINAX 103.125Gbps-CR4 |
| 100GbE | FTLF8519P3BTL-N1 | 1000BASE-SX and 2G Fibre Channel (2GFC) 500m Industrial Temperature SFP Optical Transceiver |
| 100GbE | QSFP-100G-AOC5M | Cisco 100GBASE QSFP Active Optical Cables 5-meter |
| 100GbE | QSFP-100G-AOC7M | Cisco 100GBASE QSFP Active Optical Cables 7-meter |

| Speed | Cable OPN | Description |
|--------|------------------|---|
| 100GbE | QSFP-100G-CU3M | Cisco 100GBASE-CR4 Passive Copper Cable 3-meter |
| 100GbE | QSFP-100G-CU5M | Cisco 100GBASE-CR4 Passive Copper Cable 5-meter |
| 100GbE | QSFP-100G-SR4-S | Cisco 100GBASE SR4 QSFP Transceiver, MPO, 100m over OM4 MMF |
| 100GbE | QSFP-40/100-SRBD | Cisco 100G and 40GBASE SR-BiDi QSFP Transceiver, LC, 100m OM4 MMF |
| 100GbE | SO-QSFP28-LR4 | QSFP28, 100GBase, 1310nm, SM, DDM, 10km, LC |
| 100GbE | TR-FC13L-N00 | 100G QSFP28 Optical Transceivers, QSFP28 LR4 (10km) |

3.3 Tested Switches

3.3.1 Tested FDR Switches

| Speed | Switch Silicon | OPN # / Name | Description | Vendor |
|-------|----------------|---------------|---|----------|
| FDR | SwitchX-2 | MSX6036F-1SFS | 36 QSFP+ port Unmanaged FDR InfiniBand Switch Systems | Mellanox |

3.3.2 Tested EDR / 100Gb/s Switches

| Speed | Switch Silicon | OPN # / Name | Description | Vendor |
|-------|----------------|--------------|--|--------|
| EDR | Switch-IB | MSB7790-XXX | 36-port Unmanaged EDR 100Gb/s InfiniBand Switch Systems | NVIDIA |
| EDR | Switch-IB | MSB7700-XXX | 36-port Managed EDR 100Gb/s InfiniBand Switch Systems | NVIDIA |
| EDR | Switch-IB 2 | MSB7800-XXX | 36-port Managed EDR 100Gb/s InfiniBand Switch Systems | NVIDIA |

3.3.3 Tested 10/40GbE Switches

| Speed | Switch Silicon | OPN # / Name | Description | Vendor |
|----------|----------------|--------------|---|--------|
| 10GbE | N/A | 5548UP | 32x 10GbE SFP+ Switch System | Cisco |
| 10/40GbE | N/A | 7050Q | 16 x 40GbE QSFP+ Switch System | Arista |
| 10/40GbE | N/A | 7050S | 48x 10GbE SFP+ and 4 x 40GbE QSFP+ Switch System | Arista |
| 10/40GbE | N/A | G8264 | 48x 10GbE SFP+ and 4 x 40GbE QSFP+ Switch System | Lenovo |

| Speed | Switch Silicon | OPN # / Name | Description | Vendor |
|----------|----------------|--------------|---|---------|
| 10/40GbE | N/A | QFX3500 | 48x 10GbE SFP+ and 4 x 40GbE QSFP+ Switch System | Juniper |
| 10/40GbE | N/A | S4810P-AC | 48x 10GbE SFP+ and 4 x 40GbE QSFP+ Switch System | Force10 |
| 10/40GbE | N/A | 3064 | 48x 10GbE SFP+ and 4 x 40GbE QSFP+ Switch System | Cisco |
| 10/40GbE | N/A | 8164F | 48x 10GbE SFP+ and 2 x 40GbE QSFP+ Switch System | Dell |
| 10/40GbE | N/A | S5000 | 48x 10GbE SFP+ and 4 x 40GbE QSFP+ Switch System | Dell |
| 10/40GbE | N/A | 3132Q | 4x 10GbE SFP+ and 32 x 40GbE QSFP+ Switch System | Cisco |
| 40GbE | N/A | 7050QX | 32x 40GbE QSFP+ Switch System | Arista |
| 40GbE | N/A | G8316 | 16x 40GbE QSFP+ Switch System | Lenovo |
| 40GbE | N/A | \$6000 | 32x 40GbE QSFP+ Switch System | Dell |

3.3.4 Tested 100GbE Switches

| Speed | Switch Silicon | OPN # / Name | Description | Ven dor |
|--------|-------------------|--------------------|---|-------------|
| 100GbE | Spectrum-3 | MSN4600-XXXX | 64-port Non-blocking 100GbE Open Ethernet Switch System | NVIDI A |
| 100GbE | Spectrum-2 | MSN3700C-XXXX | 32-port Non-blocking 100GbE Open Ethernet Switch System | NVIDI A |
| 100GbE | Spectrum-2 | MSN3420-XXXX | 48 SFP + 12 QSFP ports Non-blocking 100GbE Open Ethernet Switch System | NVIDI A |
| 100GbE | Spectrum | MSN2410-XXXX | 48-port 25GbE + 8-port 100GbE Open Ethernet Switch System | NVIDI A |
| 100GbE | Spectrum | MSN2700-XXXX | 32-port Non-blocking 100GbE Open Ethernet Switch System | NVIDI A |
| 100GbE | N/A | QFX5200-32C-32 | 32-port 100GbE Ethernet Switch System | Junip er |
| 100GbE | N/A | S6820-56HF | 48 SFP+ + 8 QSFP Ports 100GbE Switch Ethernet | НЗС |
| 100GbE | N/A | CE6860-1-48S8CQ-EI | Huawei 100GbE Ethernet switch | Huaw ei |
| 100GbE | N/A | 7060CX-32S | 32-port 100GbE Ethernet Switch System | Arista |
| 100GbE | N/A | 3232C | 32-port 100GbE Ethernet Switch System | Cisco |
| 100GbE | N/A | N9K-C9236C | 36-port 100GbE Ethernet Switch System | Cisco |
| 100GbE | N/A | 93180YC-EX | 48-port 25GbE + 6-port 100GbE Ethernet Switch System | Cisco |

| Speed | Switch Silicon | OPN # / Name | Description | Ven dor |
|--------|-------------------|--------------|---------------------------------------|------------|
| 100GbE | N/A | T7032-IX7 | 32-port 100GbE Ethernet Switch System | Quant a |

3.4 Tools, Switch Firmware and Driver Software

The following are the drivers' software, tools, switch/HCA firmware versions tested that you can upgrade from or downgrade to when using this firmware version:

| | Supported Version |
|--------------------------------|---|
| MLNX_OFED | 5.3-1.0.0.1 / 5.2-2.2.0.0 / 5.2-1.0.4.0 |
| MLNX_EN (MLNX_OFED based code) | 5.3-1.0.0.1 / 5.2-2.2.0.0 / 5.2-1.0.4.0 |
| WinOF-2 | 2.60.50000 / 2.50.50000 / 2.40.50000 |
| MFT | 4.16.3 / 4.16.0 / 4.15.1 |
| MLNX-OS | 3.9.0900 onwards |
| Onyx | 3.9.0900 onwards |
| ConnectX-5 Firmware | 16.29.2002 / 16.29.1016 / 16.28.2006 |
| SwitchX-IB™ Firmware | 11.2008.2102 / 11.2008.1604 |
| SwitchX-IB 2 Firmware | 15.2008.2102 / 15.2008.1604 |
| Linux Inbox Drivers | RH7.6 Ubuntu 16.04.05 |
| Windows Inbox Drivers | Windows 2012Windows 2012 R2Windows 2016 |

3.5 Supported FlexBoot, UEFI



Please be aware that not all firmware binaries contain FlexBoot or UEFI, support may vary between cards. For further information see <u>Supported Devices</u>.

This firmware version is compiled with the following expansion ROMs and versions:

| Expansion ROM | Supported Version |
|---------------|-------------------|
| FlexBoot | 3.6.301 |
| UEFI | 14.23.17 |

3.6 PRM Revision Compatibility

This firmware version complies with the following Programmer's Reference Manual:

• Mellanox Adapters Programmer's Reference Manual (PRM), Rev 0.53 or later, which has Command Interface Revision 0x5. The command interface revision can be retrieved by means of the QUERY_FW command and is indicated by the field cmd_interface_rev.

4 Changes and New Features

4.1 Important Notes



Security Hardening Enhancements: This release contains important reliability improvements and security hardening enhancements. Mellanox recommends upgrading your devices firmware to this release to improve the devices' firmware security and reliability.



When upgrading or changing the configuration on multi-host adapter cards, for the changes to take effect, PCIe restart must be simultaneously sent from both hosts (servers).

To do so, perform the following:

- 1. Shut down the server with the auxiliary card.
- 2. Shut down the server with the primary card.
- 3. Bring back the server with the primary card.
- 4. Bring back the server with the auxiliary card.



SR-IOV - Virtual Functions (VF) per Port - The maximum Virtual Functions (VF) per port is 127. For further information, see RoCE Limitations.



It is recommended to enable the "above 4G decoding" BIOS setting for features that require a large amount of PCIe resources (e.g., SR-IOV with numerous VFs, PCIe Emulated Switch, Large BAR Requests).

4.2 Changes and New Feature in this Firmware Version

| Feature/Change | Description | |
|--------------------------------|--|--|
| | 16.30.1004 | |
| RoCE, Lossy, slow_restart_idle | Removed triggering unexpected internal CNPs for RoCE Lossy slow_restart_idle feature. | |
| Performance: Steering | Added support for a new NV config mode "icm_cache_mode_large_scale_steering" that enables less cache misses and improves performance for cases when working with many steering rules. This capability is enabled using the mlxconfig parameter "ICM_CACHE_MODE". | |
| VF/VF-group rate-limiting | This new capability enables VF/VF-group rate-limiting while per-host rate-limiter is also applied. | |
| NvConfig: Sub-Functions | This new capability enables asymmetric Sub-Function configuration. It expands the asymmetric Sub-Function configuration to support asymmetric configurations between all PFs, and provides Sub-Function scalability and asymmetric NV configurations. | |

| Feature/Change | Description | |
|---|-------------|--|
| 16.30.1004 | | |
| Bug Fixes See Bug Fixes in this Firmware Version section. | | |

4.3 Unsupported Features and Commands

4.3.1 Unsupported Features

The following advanced feature are unsupported in the current firmware version:

- The following service types:
 - SyncUMR
 - Mellanox transport
 - RAW IPv6
- INT-A not supported for EQs only MSI-X
- PCI VPD write flow (RO flow supported)
- Streaming Receive Queue (STRQ) and collapsed CQ
- Subnet Manager (SM) on VFs
- RoCE LAG in Multi-Host/Socket-Direct

4.3.2 Unsupported Commands

- QUERY_MAD_DEMUX
- SET_MAD_DEMUX
- CREATE_RQ MEMORY_RQ_RMP
- MODIFY_LAG_ASYNC_EVENT

5 Bug Fixes in this Firmware Version

Bug Fixes History lists the bugs fixed in this release. For a list of old Bug Fixes, please see $\underline{\text{Bug Fixes}}$ $\underline{\text{History}}$.

| Internal Ref. | Issue |
|---------------|--|
| 2799269 | Description: Tunnel Atomics is not functional when using UMR. |
| | Keywords: UMR, Tunneled Atomic |
| | Discovered in Version: 16.29.1016 |
| | Fixed in Release: 16.30.1004 |
| 2507096 | Description: Removed the option to create unnecessary internal CNP operation for the Lossy ADP retransmission feature. |
| | Keywords: RoCE, Lossy, Adp_retrans |
| | Discovered in Version: 16.29.1016 |
| | Fixed in Release: 16.30.1004 |
| 2444837 | Description: Set the cap to 0 for high index functions to avoid too many parallel VF NODNIC functions. |
| | Keywords: NODNIC, VF, ETH PXE |
| | Discovered in Version: 16.29.1016 |
| | Fixed in Release: 16.30.1004 |
| 2455041 | Description: Fixed an issue that prevented PF from sending out packets. A new trigger (every ~1sec) was added to trigger the VQoS algorithm to run full iteration on all the VQoS tree. |
| | Keywords: PF, packets, VQoS |
| | Discovered in Version: 16.29.1016 |
| | Fixed in Release: 16.30.1004 |

6 Known Issues



For a list of older versions' Known Issues that are not listed in this chapter, please refer to the relevant firmware versions Release Notes in https://docs.mellanox.com/category/adapterfw.

Ethernet Rate Limit per VF in RoCE Mode Limitations

| Dual Port Device | | | | Single Po | ort Device |
|------------------------|----------|-------------------------|----------|-----------|------------|
| w/o LAG (TOTAL_VFS>32) | | With LAG (TOTAL_VFS<32) | | w/o LAG | |
| w/o QoS | Full QoS | w/o QoS | Full QoS | w/o QoS | Full QoS |
| 127 | 127 | 64 | 64 | 127 | 127 |

Ethernet Rate Limit per VF in InfiniBand Mode Limitations

| Dual I | Port Device | Single Port Device | | |
|------------------|-------------|--------------------|----------|--|
| w/o LAG | | w/o LAG | | |
| w/o QoS Full QoS | | w/o QoS | Full QoS | |
| 127 | 127 | 127 | 127 | |

Known Issues

| Internal Ref. | Issue |
|---------------|--|
| 2589430 | Description: CRT_DCR with index larger than 1 << 21 can collide with the CRT_SW_RESERVED address. |
| | Workaround: N/A |
| | Keywords: DCR |
| | Discovered in Version: 20.30.1004 |
| 2445341 | Description: Changing the TX tap setting using the SLTP PRM register function, is currently not functional. |
| | Workaround: N/A |
| | Keywords: TX tap settings, SLTP PRM register |
| | Discovered in Version: 16.29.2002 |
| 2411542 | Description: Multi-APP QoS is not supported when LAG is configured. |
| | Workaround: |
| | Keywords: Multi-APP QoS, LAG |
| | Discovered in Version: 16.29.1016 |

| Internal Ref. | Issue |
|---------------|---|
| 2378593 | Description: Sub 1sec firmware update (fast reset flow) is not supported when updating from previous releases to the current one. Doing so may cause network disconnection events. |
| | Workaround: Use full reset flow for firmware upgrade/downgrade. |
| | Keywords: Sub 1sec firmware update |
| | Discovered in Version: 16.29.1016 |
| 2396506 | Description: On systems with high PCIe latency (2us or above), lower bandwidth may be experienced. |
| | <pre>Workaround: If such issue is observed: 1. Enable ZTT to overcome the high latency. Run: mlxconfig -d <mst device=""> set ZERO_TOUCH_TUNING_ENABLE=1 2. Reset or power cycle the firmware for change to take effect</mst></pre> |
| | Keywords: Performance, ZTT |
| | Discovered in Version: 16.29.1016 |
| 2213356 | Description: The following are the Steering Dump limitations: Requires passing the version (FW/Stelib/MFT) and device type to stelib Re-format is not supported Advanced multi-port feature is not supported - LAG/ROCE_AFFILIATION/MPFS_LB/ESW_LB (only traffic vhca <-> wire) Packet types supported: Layer 2 Eth Layer 2 Eth Layer 3 IPv4/Ipv6/Grh Layer 4 TCP/UDP/Bth/GreV0/GreV1 Tunneling VXLAN/Geneve/GREv0/Mpls FlexParser protocols are not supported (e.g AliVxlan/VxlanGpe etc). Compiles only on x86 |
| | Workaround: N/A |
| | Keywords: Steering Bump |
| | Discovered in Version: 16.29.1016 |
| 2365322 | Description: When configuring adapter card's Level Scheduling, a QoS tree leaf (QUEUE_GROUP) configured with default rate_limit and default bw_share, may not obey the QoS restrictions imposed by any of the leaf's ancestors. |
| | Workaround: To prevent such a case, configure at least one of the following QoS attributes of a leaf: max_average_bw or bw_share |
| | Keywords: QoS |
| | Discovered in Version: 16.29.1016 |
| 2325629 | Description: Occasionally, Tag Matching RNDV and NVME emulation may hang. |
| | Workaround: N/A |
| | Keywords: Tag Matching |
| | Discovered in Version: 16.29.1016 |
| 2301593 | Description: Congestion Control may not work properly if the card supports two ports and each PF for each port is not raised at the same time. |
| | Workaround: N/A |
| | |

| Internal Ref. | Issue |
|---------------|---|
| | Discovered in Version: 16.29.1016 |
| 2245422 | Description: When MKEY_BY_NAME is enabled by NVCONFIG and a large number of VFs are configured, VM restart (VF/PF FLR) will take longer than when MKEY_BY_NAME is disabled |
| | Workaround: N/A |
| | Keywords: SR-IOV |
| | Discovered in Version: 16.28.1002 |
| 2204520 | Description: When a cable module is plugged in but the Fiber is not connected, the link down counter may increase. |
| | Workaround: N/A |
| | Keywords: Cables, link down |
| | Discovered in Version: 16.28.1002 |
| 2109187 | Description: CRC errors are observed when connecting between FPGA and ConnectX-5 using 3rd party cables. |
| | Workaround: N/A |
| | Keywords: CRC |
| | Discovered in Version: 16.27.2008 |
| 2064538 | Description: When working with an NVME offload QP that is created with a unaligned page size (page_offset != 0), the QP moves to an error state on the first posted WQE. |
| | Workaround: Create an NVME offload QP with page an aligned size (page_offset = 0). |
| | Keywords: NVMF offload, unaligned page size |
| | Discovered in Version: 16.27.2008 |
| 2093458 | Description: Flow Metering capability is not functional in firmware v16.27.1016. |
| | Workaround: To use Flow Metering, use older firmware versions. |
| | Keywords: Flow Metering |
| | Discovered in Version: 16.27.1016 |
| 2080512 | Description: Running VF lag with TTL WA (ESWITCH_IPV4_TTL_MODIFY_ENABLE = 1) may cause performance degradation. |
| | Workaround: To bypass this issue, configure the following using mlxconfig: • ESWITCH_HAIRPIN_DESCRIPTORS[07]=11 • ESWITCH_HAIRPIN_TOT_BUFFER_SIZE[07]=17 |
| | Keywords: mlxconfig, VF Lag |
| | Discovered in Version: 16.27.1016 |
| 2071210 | Description: mlxconfig query for the BOOT_INTERRUPT_DIS TLV shows a wrong value in the "current value" field. |
| | Workaround: Use "next boot" indication to see the right value. |
| | Keywords: mlxconfig |
| | Discovered in Version: 16.27.1016 |

| Internal Ref. | Issue | | | | |
|---------------|---|--|--|--|--|
| 2058677 | Description: In Socket Direct supported cards, after performing mlxfwreset, the expansion ROM register might be writable on all hosts for less than 1 second. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: Expansion ROM, Socket Direct | | | | |
| | Discovered in Version: 16.27.1016 | | | | |
| 2057653 | Description: quota_exceeded_command and invalid_command counters do not function properly. In this firmware version, the quota_exceeded_command counter's value always remains 0, whereas the invalid_command counter increases only for some Ethernet commands failure events. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: quota_exceeded_command, invalid_command, vnic_env counters | | | | |
| | Discovered in Version: 16.27.1016 | | | | |
| 1930619 | Description: PF_BAR2 and ATS cannot be enabled together, i.e. when PF_BAR2 is enabled, ATS cannot be enabled too. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: ATS, SF, BAR2, Multi GVMI | | | | |
| | Discovered in Version: 16.26.1040 | | | | |
| - | Description: In rare cases, following a server powerup, a fatal error (device's health compromised) message might appear with ext_synd 0x8d1d. The error will be accompanied by a failure to use mlxconfig and in some cases flash burning tools. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: mlxconfig, flash tool, ext_synd 0x8d1d | | | | |
| | Discovered in Version: 16.26.1040 | | | | |
| 1888306 | Description: Occasionally, a BlueScreen might occur when using mlxfwreset for Socket Direct devices on Windows. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: mlxfwreset, Socket Direct | | | | |
| | Discovered in Version: 16.26.1040 | | | | |
| 1919403 | Description: Hardware arbitration is currently disabled in OCP3.0 cards. It will be supported on future releases for the same hardware. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: Hardware arbitration, OCP3.0 | | | | |
| | Discovered in Version: 16.26.1040 | | | | |
| 1836465 | Description: When using the hairpin feature, and using VLAN strip or using the "modify esw vport context" command, the packets can have an incorrect VLAN header. Meaning, using VLAN push/pop may not work properly when using vport context VLAN. The features that may be affected by this and not work properly are: Host chaining Mirroring in FDB TTL modify in FDB VGT+ | | | | |
| | Workaround: N/A | | | | |

| Internal Ref. | Issue | | | | |
|-----------------|---|--|--|--|--|
| | Keywords: E-switch vport context, VLAN | | | | |
| | Discovered in Version: 16.26.1040 | | | | |
| 1842278 | Description: DC LAG can function only in case there is a single PF per port without any active VFs. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: DC LAG | | | | |
| | Discovered in Version: 16.26.1040 | | | | |
| 1796628 | Description: Due to performance considerations, unicast loopback traffic will go through the NIC SX tables, and multicast loopback traffic will skip the NIC SX tables. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: Performance, unicast loopback traffic, multicast loopback traffic | | | | |
| | Discovered in Version: 16.26.1040 | | | | |
| 1797493 | Description: Firmware asserts may occur when setting the PF_BAR2_SIZE value higher than the maximum supported size (maximum PF_BAR2_SIZE is 4 for . | | | | |
| | Workaround: Configure within limits (NIC PF_BAR_SIZE <= 4). | | | | |
| | Keywords: Multi-GVMI, Sub-Function, SFs, BAR2 | | | | |
| | Discovered in Version: 16.26.1040 | | | | |
| 1761271 | Description: CWDM4 AOM cable is currently not supported. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: Modules/Cables | | | | |
| | Discovered in Version: 16.26.1040 | | | | |
| 1762142 | Description: PF / ECPF FLR does not clear all its dependent sub-functions. QUERY_ESW_FUNCTIONS and ALLOC/DEALLOC_SF commands might fail / show allocated SFs after PF FLR. | | | | |
| | Workaround: Perform a graceful shutdown, and not an FLR. | | | | |
| | Keywords: Multi-GVMI, SF, Sub-Functions, FLR | | | | |
| | Discovered in Version: 16.25.1020 | | | | |
| 1768814/1772474 | Description: Due to hardware limitation, REG_C cannot be passed over loopback when the FDB action is forwarded to multiple destinations. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: Connection-Tracking | | | | |
| | Discovered in Version: 16.25.1020 | | | | |
| 1770736 | Description: When a PF or ECPF with many VFs (SR-IOV), and/or SFs (Multi-GVMI) triggers an FLR, PCIe completion timeout might occur. | | | | |
| | Workaround: Increase the PCIe completion timeout. | | | | |
| | Keywords: Multi-GVMI, SR-IOV, Sub-Function, Virtual Function, PF FLR | | | | |
| | Discovered in Version: 16.25.1020 | | | | |
| 1716334 | Description: When mlxconfig.PF_BAR2_EN is enabled, configuring more than 255 PCI functions will raise an assert. | | | | |

| Internal Ref. | Issue | | | | |
|---------------|---|--|--|--|--|
| | Workaround: When working with BAR2, configure SR-IOV to align to the 255 PCI functions limitation. mlxconfig.NUM_OF_VFS controls the number of configured SR-IOV VFs. e.g.: • Smart NICs: 2 External Host PFs, 2 ARM ECPFs, 125 VFs per PF. • Non-smart NICs: 2 External Host PFs, 126 VFs per PF | | | | |
| | Keywords: Multi-GVMI, PF_BAR2_EN, Sub-Functions, SR-IOV, VFs | | | | |
| | Discovered in Version: 16.25.1020 | | | | |
| 1699214 | Description: NODNIC VF is partially tested. It is fully tested only in ConnectX-5 adapter cards. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: NODNIC VF | | | | |
| | Discovered in Version: 16.25.1020 | | | | |
| 1749691 | Description: On rare occasions, when using Socket-Direct devices, inband burning through the external port might fail. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: Socket-Direct, inband burning | | | | |
| | Discovered in Version: 16.25.1020 | | | | |
| 1689186 | Description: Changing priority to TC map during traffic might cause packet drops. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: QoS | | | | |
| | Discovered in Version: 16.25.1020 | | | | |
| 1604699 | Description: Ethernet RFC 2819 counter ether_stats_oversize_pkts and Ethernet IEEE 802.3 counter a_frame_too_long_errors share the same resource. Clearing each of them will affect the other. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: Counters | | | | |
| | Discovered in Version: 16.25.1020 | | | | |
| 1558250 | Description: eSwitch owner may receive NIC_VPORT_CONTEXT events from vPorts that are not necessarily armed using the nic vport context arm_change_even tbit. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: Port event, NODNIC | | | | |
| - | Description: In Ethernet mode, at 10/40GbE speeds, only NO-FEC in Force mode is supported. Other user configurations are overridden. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: Ethernet, 10GbE, 40GbE, RS-FEC | | | | |
| | Discovered in Version: 16.25.1020 | | | | |
| 1574876 | Description: DC RoCE LAG is functional only if the router posts VRRP address as the source MAC. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: DC RoCE LAG | | | | |
| | Discovered in Version: 16.25.1020 | | | | |

| Internal Ref. | Issue | | | | |
|-----------------|---|--|--|--|--|
| 1498399 | Description: If the XRC switches between SRQ/RMPs while there is an outstanding ODP on the responder XRC QP, a CQE with an error might be generated (that is not a PFAULT abort). | | | | |
| | Workaround: N/A | | | | |
| | Keywords: XRC SRQ/RMP ODP | | | | |
| | Discovered in Version: 16.25.1020 | | | | |
| 1546401 | Description: vport_tc and para_vport_tc are not supported in this version. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: SR-IOV vport_tc and para_vport_tc | | | | |
| | Discovered in Version: 16.24.1000 | | | | |
| 1546492 | Description: Executing the update_lid command while the IB port sniffer utility is active can stop the utility. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: IB Sniffer | | | | |
| | Discovered in Version: 16.24.1000 | | | | |
| 1537898 | Description: Initializing a function while the IB port sniffer utility is active can stop the utility. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: IB Sniffer | | | | |
| | Discovered in Version: 16.24.1000 | | | | |
| 1523577 | Description: When modifying the TTL in the NIC RX, the CQE checksum is not recalculated automatically. The limitation is indicated by the ttl_checksum_correction bit. If the ttl_checksum_correction=0, the capability is not functioning properly. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: multi_prio_sq, VF | | | | |
| | Discovered in Version: 16.24.1000 | | | | |
| 1414290 | Description: When getting an inline scatter CQE on IB striding RQ, the stride index in the CQE will be zero. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: Scatter CQE | | | | |
| | Discovered in Version: 16.24.1000 | | | | |
| 1475490 | Description: Reboot is not supported on any host during the PLDM firmware burning process. | | | | |
| | Workaround: N/A | | | | |
| | Keywords: PLDM | | | | |
| | Discovered in Version: 16.23.1020 | | | | |
| 1332714/1345824 | Description: The maximum "read" size of MTRC_STDB is limited to 272 Bytes. | | | | |
| | Workaround: Set the MTRC_STDB.read_size to the maximum value of 0x110=272 Bytes | | | | |
| | Keywords: Access register, MTRC_STDB, tracer to dmesg, fwtrace to dmesg | | | | |

| Internal Ref. | Issue | | | | | | | | |
|---------------|--|-----------------------------------|---------|----------|--------|--|--|--|--|
| | Discovered in Version: 1 | Discovered in Version: 16.23.1020 | | | | | | | |
| 1408994 | Description: FTE with both forward (FWD) and encapsulation (ENCAP) actions is not supported in the SX NIC Flow Table. | | | | | | | | |
| | Workaround: N/A | | | | | | | | |
| | Keywords: SX NIC Flow Table | | | | | | | | |
| | Discovered in Version: 16.23.1020 | | | | | | | | |
| 1350794 | Description: Encapsulation / Decapsulation support in steering has the following limitations: Encapsulation / Decapsulation can be open on the FDB only if all VFs are non active. Encapsulation / Decapsulation supports single mode only: FDB / NIC. Opening tables of both types is not supported. Encapsulation / Decapsulation per device support: | | | | | | | | |
| | | | NIC | FDB | | | | | |
| | ConnectX-4 | encap | NO | YES | non-MH | | | | |
| | | decap | NO | NO | | | | | |
| | ConnectX-4 Lx | encap | NO | YES | non-MH | | | | |
| | | decap | NO | YES | | | | | |
| | ConnectX-5 | encap | YES | YES | | | | | |
| | | decap | YES | YES | | | | | |
| | Workaround: N/A | | | | | | | | |
| | Keywords: Steering Encapsulation / Decapsulation | | | | | | | | |
| | Discovered in Version: 1 | 6.23.1020 | | | | | | | |
| 1027553 | Description: While using e-switch vport sVLAN stripping, the RX steering values on the sVLAN might not be accurate. | | | | | | | | |
| | Workaround: N/A | | | | | | | | |
| | Keywords: e-sw vport sV | LAN stripp | ing, RX | steering | } | | | | |
| | Discovered in Version: 1 | 6.24.1000 | | | | | | | |
| 1799917 | Description: Untagged CVLAN packets in the Steering Flow Tables do not match the SVLAN tagged packets. | | | | | | | | |
| | Workaround: N/A | | | | | | | | |
| | Keywords: Steering Flow Tables, CVLAN/SVLAN packets | | | | | | | | |
| | Discovered in Version: 16.23.1020 | | | | | | | | |
| 1504073 | Description: When using ConnectX-5 with LRO over PPC systems there might be backpressure to the NIC due to delayed PCI writes operations. In this case bandwidth might drop from line-rate to ~35Gb/s. Packet loss or pause frames might also be observed. | | | | | | | | |
| | Workaround: Look for an indication of PCI back pressure ("outbound_pci_stalled_wr" counter in ethtools advancing). Disabling LRO helps reduce the back pressure and its effects. | | | | | | | | |
| | Keywords: Flow Control, LRO | | | | | | | | |

| Internal Ref. | Issue |
|---------------|--|
| | Discovered in Version: 16.23.1020 |
| 1178792 | Description: Host Chaining Limitations: Single MAC address per port is supported Both ports should be configured to Ethernet when host chaining is enabled The following capabilities cannot function when host chaining is enabled: SR-IOV DSCP NODNIC Load balancing LAG Dual Port RoCE (multi port vHCA) |
| | Workaround: N/A |
| | Keywords: Host Chaining |
| | Discovered in Version: 16.22.1002 |
| 1277762 | Description: An Ethernet multicast loopback packet is not counted (even if it is not a local loopback packet) when running the nic_receive_steering_discard command. |
| | Workaround: N/A |
| | Keywords: Ethernet multicast loopback packet |
| | Discovered in Version: 16.22.1002 |
| 1190753 | Description: When a dual-port VHCA sends a RoCE packet on its non-native port. and the packet arrives to its affiliated vport FDB, a mismatch might happen on the rules that match the packet source vport. |
| | Workaround: N/A |
| | Keywords: RoCE, vport FDB |
| | Discovered in Version: 16.22.1002 |
| 1306342 | Description: Signature-accessing WQEs sent locally to the NVMeF target QPs that encounter signature errors, will not send a SIGERR CQE. |
| | Workaround: N/A |
| | Keywords: Signature-accessing WQEs, NVMeF target |
| | Discovered in Version: 16.22.1002 |
| 1059975 | Description: NVMeF limitation: Transaction size - up to 128KB per IO (non-inline) Support up to 16K connections Support single namespace per drive Staging buffer size must be at least 16MB in order to allow SRQ size of 64 entries |
| | Workaround: N/A |
| | Keywords: NVMeF |
| | Discovered in Version: 16.22.1010 |
| 1168594 | Description: RoCE Dual Port Mode (a.k.a Multi-Port vHCA: MPV) is not supported in Multi-Host setups. |
| | Workaround: N/A |
| | Keywords: Multi-Port vHCA, Multi-Host |
| | Discovered in Version: 16.21.1000 |

| Internal Ref. | Issue |
|---------------|--|
| 1072337 | Description: If a packet is modified in e-sw flow steering, the SX sniffer Flow Table (of the VF) will see the sniffed packet after the modification. |
| | Workaround: N/A |
| | Keywords: SX sniffer Flow Table |
| | Discovered in Version: 16.21.1000 |
| 1171013 | Description: Signature Handover Operations is not supported when FPP (Function-Per-Port) mode is disabled. |
| | Workaround: N/A |
| | Keywords: Signature Handover Operations, FPP |
| | Discovered in Version: 16.21.1000 |

7 PreBoot Drivers (FlexBoot/UEFI)

7.1 FlexBoot Changes and New Features

For further information, please refer to the FlexBoot Release Notes.

7.2 UEFI Changes and Major New Features

For further information, please refer to the UEFI Release Notes.

8 Supported Non-Volatile Configurations

| Configuration | mlxconfig Parameter Name | Class | TLV ID |
|-------------------------------|--|------------|--------|
| NV_MEMIC_CONF | MEMIC_BAR_SIZE | GLOBAL (0) | 0x6 |
| | MEMIC_SIZE_LIMIT | | |
| NV_HOST_CHAINING_CONF | HOST_CHAINING_MODE | | 0x8 |
| | HOST_CHAINING_DESCRIPTORS | | |
| | HOST_CHAINING_TOTAL_BUFFER _SIZE | | |
| NV_FLEX_PARS_CONF | FLEX_PARSER_PROFILE_ENABLE | | 0xe |
| | FLEX_IPV4_OVER_VXLAN_PORT | | |
| NV_ROCE_1_5_CONF | ROCE_NEXT_PROTOCOL | | 0x10 |
| NV_INTERNAL_RESOURCE_ CONF | ESWITCH_HAIRPIN_DESCRIPTOR S | | 0x13 |
| | ESWITCH_HAIRPIN_TOT_BUFFER _SIZE | | |
| NV_GLOBAL_PCI_CONF | NON_PREFETCHABLE_PF_BAR | | 0x80 |
| | NUM_OF_VFS | | |
| | SRIOV_EN | | |
| | PF_LOG_BAR_SIZE | | |
| | VF_LOG_BAR_SIZE | 1 | |
| | NUM_PF_MSIX | | |
| | NUM_VF_MSIX | | |
| NV_TPT_CONF | INT_LOG_MAX_PAYLOAD_SIZE | | 0x82 |
| NV_POWER_CONF | SW_RECOVERY_ON_ERRORS | | 0x88 |
| | RESET_WITH_HOST_ON_ERRORS | | |
| | ADVANCED_POWER_SETTINGS | | |
| NV_GLOBAL_MASK | ece_disable_mask | | 0x116 |
| NV_SW_OFFLOAD_CONFIG | CQE_COMPRESSION | | 0x10a |
| | IP_OVER_VXLAN_EN | | |
| | PCI_ATOMIC_MODE | | |
| | LRO_LOG_TIMEOUT0 | | |
| | LRO_LOG_TIMEOUT1 | | |
| | LRO_LOG_TIMEOUT2 | | |
| | LRO_LOG_TIMEOUT3 | | |
| | log_max_outstandng_wqe | | |
| | NV_config.sr_enable (ConnectX-6 Dx and above) | | |
| NV_IB_DC_CONF | LOG_DCR_HASH_TABLE_SIZE | | 0x190 |

| Configuration | mlxconfig Parameter Name | Class | TLV ID |
|------------------|--------------------------------|-------------------|--------|
| | DCR_LIFO_SIZE | | |
| NV_VPI_LINK_TYPE | LINK_TYPE | PHYSICAL_PORT (2) | 0x12 |
| NV_ROCE_CC | ROCE_CC_PRIO_MASK | | 0x107 |
| | ROCE_CC_ALGORITHM | | |
| NV_ROCE_CC_ECN | CLAMP_TGT_RATE_AFTER_TIME _INC | | 0x108 |
| | CLAMP_TGT_RATE | | |
| | RPG_TIME_RESET | | |
| | RPG_BYTE_RESET | | |
| | RPG_THRESHOLD | | |
| | RPG_MAX_RATE | | |
| | RPG_AI_RATE | | |
| | RPG_HAI_RATE | | |
| | RPG_GD | | |
| | RPG_MIN_DEC_FAC | | |
| | RPG_MIN_RATE | | |
| | RATE_TO_SET_ON_FIRST_CNP | | |
| | DCE_TCP_G | | |
| | DCE_TCP_RTT | | |
| | RATE_REDUCE_MONITOR_PERIO D | | |
| | INITIAL_ALPHA_VALUE | | |
| | MIN_TIME_BETWEEN_CNPS | | |
| | CNP_802P_PRIO | | |
| | CNP_DSCP | | |
| NV_LLDP_NB_CONF | LLDP_NB_DCBX | | 0x10a |
| | LLDP_NB_RX_MODE | | |
| | LLDP_NB_TX_MODE | | |
| NV_LLDP_NB_DCBX | DCBX_IEEE | | 0x18e |
| | DCBX_CEE | | |
| | DCBX_WILLING | | |
| NV_KEEP_LINK_UP | KEEP_ETH_LINK_UP | | 0x190 |
| | KEEP_IB_LINK_UP | | |
| | KEEP_LINK_UP_ON_BOOT | | |
| | KEEP_LINK_UP_ON_STANDBY | - | |
| NV_QOS_CONF | NUM_OF_VL | | 0x192 |

| Configuration | mlxconfig Parameter Name | Class | TLV ID |
|-----------------------|--------------------------|-------------------|--------|
| | NUM_OF_TC | | |
| | NUM_OF_PFC | | |
| NV_MPFS_CONF | DUP_MAC_ACTION | | 0x196 |
| | SRIOV_IB_ROUTING_MODE | | |
| | IB_ROUTING_MODE | | |
| NV_HCA_CONF | PCI_WR_ORDERING | HOST-FUNCTION (3) | 0x112 |
| | MULTI_PORT_VHCA_EN | | |
| NV_EXTERNAL_PORT_CTRL | PORT_OWNER | | 0x192 |
| | ALLOW_RD_COUNTERS | | |
| | RENEG_ON_CHANGE | | |
| | TRACER_ENABLE | | |
| NV_ROM_BOOT_CONF2 | IP_VER | | 0x195 |
| | BOOT_UNDI_NETWORK_WAIT | | |
| NV_ROM_UEFI_CONF | UEFI_HII_EN | | 0x196 |
| NV_ROM_UEFI_DEBUG_LEV | BOOT_DBG_LOG | | 0x206 |
| EL | UEFI_LOGS | | |
| NV_ROM_BOOT_CONF1 | BOOT_VLAN | | 0x221 |
| | LEGACY_BOOT_PROTOCOL | | |
| | BOOT_RETRY_CNT | | |
| | BOOT_LACP_DIS | | |
| | BOOT_VLAN_EN | | |
| NV_ROM_IB_BOOT_CONF | BOOT_PKEY | | 0x222 |
| NV_PCI_CONF | ADVANCED_PCI_SETTINGS | HOST (7) | 0x80 |
| SAFE_MODE_CONF | SAFE_MODE_THRESHOLD | | 0x82 |
| | SAFE_MODE_ENABLE | | |

9 Changes and New Feature History



This section includes history of changes and new feature of 3 major releases back. For older releases history, please refer to the relevant firmware versions.

| Feature/Change | Description | |
|---|--|--|
| 16.29.2002 | | |
| Reserved QPN | [Beta] This capability allows the software to reserve a QPN that can be used to establish connection performed over RDMA_CM, and provide the software a unique QP number. Since RDMA_CM does not support DC, by using CREATE_QPN_RESERVED_OBJECT the software can reserve a QPN value from the firmware's managed QP number namespace range. This allows multiple software processes to hold a unique QPN value instead of using UD-QPs. | |
| Bug Fixes | See <u>Bug Fixes</u> section. | |
| | 16.29.1016 | |
| Multi-Application QoS per QP | Added the option to allow applications to build their own QoS tree over the NIC hierarchy by connecting QPs to responder/requestor Queue Groups. | |
| InfiniBand Support in RDE | Added "InfiniBand" properties set to the Network Device Function Redfish object. | |
| HW Support for Flow Metering | Added HW support for Flow Metering to utilize Advanced Steering Operation (ASO). HW Flow Meter allows higher scale, more accuracy, and better performance compare to the FW Flow Metering. | |
| HW Offloads Enablement on VF | Added trust level for VFs. Once the VF is trusted, it will get a set of trusted capabilities. | |
| Mini CQE Formats | Added 2 new Mini CQE formats: Responder Mini CQE With Flow Tag Layout Responder Mini CQE With l3_l4_info Layout | |
| Enabling Adaptive-Routing (AR) for the Right SL via UCX | UCX can now enable AR by exposing Out-Of-Ordering bitmask per SL with "ooo_per_sl" field in the HCA_VPORT context. It can be also queried by running the QUERY_HCA_VPORT_CONTEXT command. | |
| Connection Hashing | Added support for steering DP hash flow groups. | |
| Ethernet wqe_too_small Mode | Added a new counter per vPort that counts the number of packets that reached the Ethernet RQ but cannot fit into the WQE due to their large size. Additionally, we added the option to control if such packet will cause "CQE with Error" or "CQE_MOCK". | |
| PCIe | PCIe Rx modifications to prevent the adapter cards from disappearing from the system. | |
| Access Registries | ignore_flow_level is now enabled by the TRUST LEVEL access registry. | |

| Counters | Added support for the cq_overrun counter. The counter represents the number of times CQs enter an error state due to overflow that occur when the device tries to post a CQE into a full CQ buffer. |
|--------------------------------------|--|
| Pause Frames from VFs | [Beta] Enabled the capability to allow Virtual Functions to send Pause Frames packets. |
| Auto-Sensing | Enabled 10/25GbE auto-sensing with 3rd party when using 10/25GbE optical cables. |
| Steering Dump | Hardware steering dump output used for debugging and troubleshooting. Please see Known Issue 2213356 for its limitations. |
| | 16.28.2006 |
| Sub Function (SF) BAR Size | Increased the minimum Sub Function (SF) BAR size from 128KB to 256KB. Due to the larger SF BAR size, for the same PF BAR2 size, which can be queried/modified by LOG_PF_BAR2_SIZE NV config, the firmware will support half of the SFs. To maintain the same amount of supported SFs, software needs to increase the LOG_PF_BAR2_SIZE NV config value by 1. |
| VXLAN Extension Header | This feature enables the user to define their own VXLAN extensions for the VXLAN header. The last byte of the VXLAN header is used as a length value for the private extension headers that comes after the VXLAN headers. This VXLAN extension header is supported when the "flex_parser_profile_6_supported" parameter is configured. |
| GPUDirect in Virtualized Environment | Enabled a direct access to ATS from the NIC to GPU buffers using PCIe peer-to-peer transactions. To enable this capability, the "p2p_ordering_mode" parameter was added to the NV_PCI_CONF configuration. Note: When SECURE_ALL or SECURE_TRUST is configured, ATS and RO must be set identically. When SECURE_NONE is configured, ATS and RO may be set independently as the current firmware behavior allows. |
| Non-Volatile Configurations | Added a new Non-Volatile Configuration parameter to control VL15 buffer size (VL15_BUFFER_SIZE). Note: VL15 buffer size enlargement will decrease all other VLs buffers size. |
| NC-SI | Added a new NC-SI command (get_device_id) to report a unique device identifier. |
| NC-SI | Added new NC-SI commands (get_lldp_nb, set_lldp_nb) to query the current status of LLDP and to enable/disable it. |
| ROCE ACCL | Split the SlowRestart ROCE_ACCL into the following: slow-restart - used to reduce rate on retransmission events slow-restart-after-idle - used to reduce rate before first transmission after >1s without transmitting |
| ROCE ACCL | Enabled TX PSN window size configuration using LOG_TX_PSN_WINDOW NVconfig parameter. Note: Due to hardware limitations, max log_tx_psn_win value |
| | can be set 9. |

| 16.28.1002 | | |
|---|--|--|
| Flow Sampling and Mirroring | Added support for flow sampling and mirroring with an associated capable software. | |
| Hardware Tag Matching | Increased the maximum XRQ number to 512. | |
| Non-Volatile Configurations (NVCONFIG) | Added the following new mlxconfig parameters to the Non-Volatile Configurations section. • log_max_outstandng_wqe | |
| | ece_disable_mask | |
| NC-SI 1.2 New Commands | Implemented the following new commands from NS-SI 1.2 specification: • Get IB Link Status • Get IB Statistics • Get PF Assignment | |
| Resourcedump | Added the following segments, as appeared in the PRM, to the Resource Dump: • PRM_QUERY_QP • PRM_QUERY_CQ • PRM_QUERY_MKEY • QUERY_VNIC_ENV | |
| Bug Fixes | See <u>Bug Fixes</u> . | |
| | 16.27.2008 | |
| Parallel VF init/Teardown Performance Optimization | Improved init_hca performance in Parallel Function initialization. | |
| Bug Fixes | See <u>Bug Fixes</u> . | |
| | 16.27.1016 | |
| RoCE Selective Repeat | RoCE Selective Repeat introduces a new QP retransmission mode in RoCE: recovery from packet drop by resending the dropped packet and not only all the PSN window (Go-Back-N protocol), This new capability comes with the following limitations: • Selective repeat cannot be used with AR • Does not work with signature (T10-DIF) • Does not work with Tag Matching enabled | |
| RedFish (RDE) | Allows BMC to query and control NIC over RedFish API (https://www.dmtf.org/standards/redfish). Currently, the NIC supports reading data and setting basic Ethernet and InfiniBand parameters. | |
| Power Consumption | Removed power consumption limitation. This new capability removes the necessity to disable the port due to insufficient power. When this feature is enabled, an event will be sent on every transition between the following power states: • Power limit is not advertised • Sufficient power detected • Insufficient power detected | |
| ECMP with RoCE Traffic | Enables matching of source_vhca_port in the FDB flow for ECMP hardware offload on a single FDB. | |
| Live Firmware Patch (LFWP) | Firmware can be patched with critical bugs fixes live with minimal serviceability impact. The patching can be down only within the same major branch. | |

| Hardware Offloaded Rules (Resource Dump) | Added support for dumping hardware steering entries (raw data) using the resource dump API. |
|--|--|
| VF Command Failure Resource Dump Event | Enables the device to generate events that will notify the user about any resource dumps updates. The resource dump owner (PF/ECPF) will be notified on the VF command failures by events that will contain the needed information to call the resource_dump command. The device will dump the resource in the standard resource dump sequence. |
| GTP-U Tunneled Packets | Added support for RSS based on inner headers of GTP-U tunneled packets. |
| Link Down Counter | The eth_link_down_counter now counts logical link downs as well. |
| Relaxed Ordering Read | [Beta] Added support for relaxed ordering read when using the create_mkey flag. Note: This capability is not supported when using Multi-Host cards and when in PCIe-Switch mode. |
| Bug Fixes | See <u>Bug Fixes</u> . |
| | Rev. 16.26.4012 |
| Globally Disable RoCE through MST | Enables the user to globally disable RoCE on init by writing to the access register NCFG_REG. |
| Zero-Touch RoCE (ZTR) Slow Start | Enabled Zero-Touch RoCE (ZTR) slow start capability for responder flows. |
| Resource Dump | Extracts and prints data segments generated by the firmware. |
| Lossless Hairpin QP | Hairpin QP buffer is now available in Flow Control. Host Chaining now supports full fairness between several devices. |
| Bug Fixes | See <u>Bug Fixes History</u> . |
| | Rev. 16.26.2002 |
| Bug Fixes | This version included a bug fix for OPN MCX562A-ACA. For further information see Bug Fixes History . |
| | Rev. 16.26.1040 |
| Address Translation Service (ATS) | Added Address Translation Service (ATS) support for MKEY and UMEM. |
| VPD | Added support for exposing the VPD on the VF. |
| ICMD and Diagnostic Counters | Enabled the firmware by using the ICMD commands to deal with diagnostic counters similar to cmdif. They can be called via the vsec space. The counters' values are returned only via the tracer. The ICMD Query Caps indicate support and expose the list of the supported counters. |
| Hairpin Drop Counter | Added support for Hairpin Drop Counter. |
| User Context Object (DEVX) | This is a containerized sandbox per user, to access PRM command securely by using General Object commands, UMEM and UCTX contexts. The allowed functionalities of this capability depend on the user permissions. The following functionalities are still managed by the Kernel: Resource cleaning UCTX stamping Blocking the physical address and IRQ from these UCTX |

| DEVX Support for Asynchronous Events | Added support for reporting the supported affiliated and unaffiliated asynchronous events to DEVX users through the command interface. |
|--------------------------------------|--|
| Hairpin and TM RNDV QPs in DEVX | Added support for Hairpin and TM RNDV QPs to work with DevX. |
| Software Managed Steering Tables | Added support for creating software managed steering tables in eSwitch/FDB. |
| Zero-Touch-RoCE Counters | Zero-Touch-RoCE counters are now available to the user for debuggability purposes when using the Zero-Touch-RoCE feature. |
| Security Hardening Enhancements | This release contains important reliability improvements and security hardening enhancements. Mellanox recommends upgrading your device firmware to this release to improve the device firmware security and reliability. |
| Bug Fixes | See <u>Bug Fixes History</u> . |

10 Bug Fixes History



This section includes history of bug fixes of 3 major releases back. For older releases history, please refer to the relevant firmware versions.

| Internal Ref. | Issue |
|---------------|--|
| 2403654 | Description: Increased the default number of outstanding read bytes on the PCIe link for PCIe Gen4 devices when working in PCIe Gen3 servers. This will enable the NIC to maximize the PCIe link and achieve maximum bandwidth. |
| | Keywords: PCIe, performance |
| | Discovered in Version: 16.29.1016 |
| | Fixed in Release: 16.29.2002 |
| 2339971 | Description: Fixed an issue that prevented MCAM from reporting support for MFBA, MFBE, MFPA registry keys although they were available through the CMDIF interface. |
| | Keywords: MCAM |
| | Discovered in Version: 16.29.1016 |
| | Fixed in Release: 16.29.2002 |
| 2410395 | Description: Fixed an issue that prevented a SFP28 cable from linking up in a 25GbE speed. |
| | Keywords: Cables |
| | Discovered in Version: 16.29.1016 |
| | Fixed in Release: 16.29.2002 |
| 2385117 | Description: Modified the calculation of NUM_VF_MSIX to take into account NVME, Virtio Net/Blk, HotPlug PFs & VFs. Since max_total_msix is the maximum number used for all PFs and VFs (Port, NVME. Virtio Net/Blk, HotPlug), if there are not enough MSIX for all the devices, the number of port VF MSIX may be lowered (less than NUM_VF_MSIX) in order to not exceed the max_total_msix. Note: In case of compatibility issues with ab old driver requiring more than 4 MSI-X, you should consider lowering number of PFs/VFs on any of the configurable functions (NVME. Virtio Net/Blk). |
| | Keywords: MSIX |
| | Discovered in Version: 16.29.1016 |
| | Fixed in Release: 16.29.2002 |
| 2385117 | Description: Added protection for decapsulated packets with invalid IP (bad length). Such packets are now discarded in the hardware. |
| | Keywords: Decap ip_bad_length |
| | Discovered in Version: 16.29.1016 |
| | Fixed in Release: 16.29.2002 |
| 2392225 | Description: When PER_PF_NUM_SF=1 (per PF configurations are used for SFs), if the number of SFs configured for a PF is 0 (PF_TOTAL_SF=0), than the firmware wrongly opens BAR2 with size 128KB. |
| | Keywords: BAR2, Sub-functions, SF |
| | Discovered in Version: 16.29.1016 |

| Internal Ref. | Issue |
|---------------------|--|
| | Fixed in Release: 16.29.2002 |
| 2360496 | Description: Changed the default value of DCQCN's NP parameter min_time_between_cnps to 4 on all devices to support larger scalability of cluster. |
| | Keywords: RoCE, Congestion control, DCQCN |
| | Discovered in Version: 16.28.1002 |
| | Fixed in Release: 16.29.1016 |
| 2200824 | Description: Fixed an issue that prevented VXLAN packets with svlan/cvlan tag from being matched. |
| | Keywords: VXLAN |
| | Discovered in Version: 16.28.1002 |
| | Fixed in Release: 16.29.1016 |
| 2355328 | Description: Fixed an issue that caused the eth_wqe_too_small counter to count ODP page faults. |
| | Keywords: Counters |
| | Discovered in Version: 16.28.1002 |
| | Fixed in Release: 16.29.1016 |
| 2245422 | Description: When MKEY_BY_NAME is enabled by NVCONFIG and a large number of VFs are configured, VM restart (VF/PF FLR) will take longer than when MKEY_BY_NAME is disabled. |
| | Keywords: SR-IOV |
| | Discovered in Version: 16.28.1002 |
| | Fixed in Release: 16.29.1016 |
| 2282225/224176 5 | Description: Fixed an issue that resulted in low performance after enabling the RoCE Accelerator capability. Note: The fix is available when all ports are set as Ethernet. |
| | Keywords: Performance, RoCE |
| | Discovered in Version: 16.28.1002 |
| | Fixed in Release: 16.29.1016 |
| 2252559 | Description: On rare cases, a fatal error related to errors from the PCI transport layer might be reported during FLR. |
| | Keywords: FLR, PCI transport layer, errors |
| | Discovered in Version: 16.26.1040 |
| | Fixed in Release: 16.29.1016 |
| 2127946 | Description: Fixed the chassis manager calculation for Multi-Host and Socket-Direct adapter cards to allow running NC-SI commands by the chassis manager BMC. Now the chassis manager is count as BMC with index 0, regardless of how many BMC there are. |
| | Keywords: Chassis manager, BMC |
| | |
| | Discovered in Version: 16.28.1002 |

| Internal Ref. | Issue |
|---------------|--|
| 2321713 | Description: Fixed an issue that caused caused the device to go to dead IRISC as one of the firmware semaphores could not be released when a speed change or port state change was triggered. |
| | Keywords: IRISC, firmware semaphore, |
| | Discovered in Version: 16.28.1002 |
| | Fixed in Release: 16.29.1016 |
| 1979562 | Description: Fixed an issue that prevented the DHCP from assigning IPv6 address to the BMC during the initialization phase. |
| | Keywords: DHCP, IPv6 address, BMC |
| | Discovered in Version: 16.28.1002 |
| | Fixed in Release: 16.28.2006 |
| 2215104 | Description: Updated the following Mellanox OEM NC-SI commands to fix an issue that caused the "Port swap" capability not to function properly: • Get Temperature • Get Module Serial Data • Set Module Serial Data |
| | Keywords: Port swap |
| | Discovered in Version: 16.28.1002 |
| | Fixed in Release: 16.28.2006 |
| 2080917 | Description: Fixed and issue that resulted in driver startup failure when working in pass-through mode and dual port devices. |
| | Keywords: Pass-through mode, dual port devices |
| | Discovered in Version: 16.28.1002 |
| | Fixed in Release: 16.28.2006 |
| 2108543 | Description: Enabled Bar configuration bytewise by applying the write_en bitmask. |
| | Keywords: Bytewise BAR Programming |
| | Discovered in Version: 16.27.2008 |
| | Fixed in Release: 16.28.1002 |
| 2089896 | Description: Fixed an issue in the UC traffic, that prevented out-of-sequence packets at a responder from being counted. |
| | Keywords: Out-of-Sequence Counters |
| | Discovered in Version: 16.27.2008 |
| | Fixed in Release: 16.28.1002 |
| 2119975 | Description: Fixed low PXE performance while using the VSC to trigger the send_ring_doorbells. |
| | Keywords: NODNIC, DOORBELL |
| | Discovered in Version: 16.27.2008 |
| | Fixed in Release: 16.28.1002 |

| Internal Ref. | Issue |
|---------------|---|
| 2127535 | Description: Updated multi_prio_sq is as following: SmartNIC: ECPF only Multi host/Single Host: support for PFs. VFs should also be enabled unless explicitly disabled by the PF UID = 0 only |
| | Keywords: multi_prio_sq |
| | Discovered in Version: 16.27.2008 |
| | Fixed in Release: 16.28.1002 |
| 2065624 | Description: Fixed an issue related to counting CNP packets. |
| | Keywords: CNP packets |
| | Discovered in Version: 16.27.2008 |
| | Fixed in Release: 16.28.1002 |
| 2149674 | Description: Fixed an issue that caused packets to get stuck when the Rate Limiter was enabled. |
| | Keywords: Rate Limiter |
| | Discovered in Version: 16.27.6008 |
| | Fixed in Release: 16.28.1002 |
| 2100377 | Description: Fixed a rare issue related to MCTP pass-through packet that caused the PCI boot sequence to fail if sent when the PCI link was not ready. |
| | Keywords: MCTP pass-through packet |
| | Discovered in Version: 16.27.1016 |
| | Fixed in Release: 16.28.1002 |
| 2181246 | Description: Fixed an issue related to iRISC processor internal cache mechanisms that caused context corruption. |
| | Keywords: iRISC processor |
| | Discovered in Version: 16.27.1016 |
| | Fixed in Release: 16.28.1002 |
| 2108543 | Description: Enabled Bar configuration bytewise by applying the write_en bitmask. |
| | Keywords: Bytewise BAR Programming |
| | Discovered in Version: 16.27.2008 |
| | Fixed in Release: 16.28.1002 |
| 2089896 | Description: Fixed an issue in the UC traffic, that prevented out-of-sequence packets at a responder from being counted. |
| | Keywords: Out-of-Sequence Counters |
| | Discovered in Version: 16.27.2008 |
| | Fixed in Release: 16.28.1002 |
| 2119975 | Description: Fixed low PXE performance while using the VSC to trigger the send_ring_doorbells. |
| | Keywords: NODNIC, DOORBELL |
| | Discovered in Version: 16.27.2008 |

| Internal Ref. | Issue |
|---------------|---|
| | Fixed in Release: 16.28.1002 |
| 2127535 | Description: Updated multi_prio_sq is as following: SmartNIC: ECPF only Multi host/Single Host: support for PFs. VFs should also be enabled unless explicitly disabled by the PF UID = 0 only |
| | Keywords: multi_prio_sq |
| | Discovered in Version: 16.27.2008 |
| | Fixed in Release: 16.28.1002 |
| 2065624 | Description: Fixed an issue related to counting CNP packets. |
| | Keywords: CNP packets |
| | Discovered in Version: 16.27.2008 |
| | Fixed in Release: 16.28.1002 |
| 2119135 | Description: Fixed an issue that cause fragmented IP packets to drop. |
| | Keywords: Fragmented IP packet |
| | Discovered in Version: 16.27.2008 |
| | Fixed in Release: 16.28.1002 |
| 2165169 | Description: Added the option to use the unicast MAC from the NC-SI cmd Set MAC Address to establish OS to BMC passthrough. |
| | Keywords: OS to BMC passthrough |
| | Discovered in Version: 16.27.1016 |
| | Fixed in Release: 16.28.1002 |
| 2169365 | Description: Fixed an issue that caused PortCounters.PortRcvErr / PPCNT.infiniband_counters.PortRcvErr not to report port icrc errors. |
| | Keywords: InfiniBand, ICRC, PortRcvErr, PortCounters |
| | Discovered in Version: 16.27.1016 |
| | Fixed in Release: 16.28.1002 |
| 2136952 | Description: Fixed an issue that caused PCI atomic over ETH to be posted as regular atomic operations. |
| | Keywords: PCI Atomic, ETH |
| | Discovered in Version: 16.27.4000 |
| | Fixed in Release: 16.28.1002 |
| 1848091 | Description: Although the effective BER (after FEC) is expected to meet our design targets (e.g. 10e-14 or lower), occasionally it may be higher. |
| | Keywords: Cables |
| | Discovered in Version: 20.25.6000 |
| | Fixed in Release: 16.27.2008 |
| 1856717 | Description: High BER may occur when connecting cables of type 0.5/1m DAC to an HDR speed. |
| | Keywords: Cables |

| Fix | iscovered in Version: 20.25.7020 ixed in Release: 16.27.2008 escription: Fixed an issue that prevented the load of the correct PCIe Tx parameters when the speed was changed after the PCIe link was disabled. eywords: PCIe iscovered in Version: 16.27.1016 ixed in Release: 16.27.2008 escription: Fixed an issue that prevented the desched_threshold field from working roperly. eywords: DCQCN iscovered in Version: 16.27.1016 ixed in Release: 16.27.2008 escription: Fixed an issue that caused the "roce_adp_retrans" counter to present the alues of the "local_ack_timeout_err" counter. eywords: RoCE, lossy, q_counter iscovered in Version: 16.27.1016 |
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| 2083691 De wh Ke Dis Fix 2107103 De pro Ke Dis Fix 2101810 De val Ke Dis | escription: Fixed an issue that prevented the load of the correct PCIe Tx parameters then the speed was changed after the PCIe link was disabled. eywords: PCIe iscovered in Version: 16.27.1016 ixed in Release: 16.27.2008 escription: Fixed an issue that prevented the desched_threshold field from working roperly. eywords: DCQCN iscovered in Version: 16.27.1016 ixed in Release: 16.27.2008 escription: Fixed an issue that caused the "roce_adp_retrans" counter to present the alues of the "local_ack_timeout_err" counter. eywords: RoCE, lossy, q_counter iscovered in Version: 16.27.1016 |
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| 2107103 De pro Ke Dis Fix 2101810 De val Ke Dis | escription: Fixed an issue that prevented the desched_threshold field from working roperly. eywords: DCQCN iscovered in Version: 16.27.1016 ixed in Release: 16.27.2008 escription: Fixed an issue that caused the "roce_adp_retrans" counter to present the alues of the "local_ack_timeout_err" counter. eywords: RoCE, lossy, q_counter iscovered in Version: 16.27.1016 |
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| Dis Dis | iscovered in Version: 16.27.1016 ixed in Release: 16.27.2008 escription: Fixed an issue that caused the "roce_adp_retrans" counter to present the alues of the "local_ack_timeout_err" counter. eywords: RoCE, lossy, q_counter iscovered in Version: 16.27.1016 |
| 2101810 De val | ixed in Release: 16.27.2008 escription: Fixed an issue that caused the "roce_adp_retrans" counter to present the alues of the "local_ack_timeout_err" counter. eywords: RoCE, lossy, q_counter iscovered in Version: 16.27.1016 |
| 2101810 | escription: Fixed an issue that caused the "roce_adp_retrans" counter to present the alues of the "local_ack_timeout_err" counter. eywords: RoCE, lossy, q_counter iscovered in Version: 16.27.1016 |
| Ke Dis | eywords: RoCE, lossy, q_counter iscovered in Version: 16.27.1016 |
| Dis | iscovered in Version: 16.27.1016 |
| | |
| Fix | |
| | ixed in Release: 16.27.2008 |
| | escription: If Relaxed Ordering is disabled by running the "setpci" command, it will not be unctional even after re-enabling it by running the "setpci" command again. |
| Ke | eywords: PCI Relaxed Ordering |
| Dis | iscovered in Version: 16.27.1016 |
| Fix | ixed in Release: 16.27.2008 |
| | escription: Fixed an issue that caused the device to perform DMA into memory already eturned to the OS during the transition between the pre-boot driver to the OS driver. |
| Ke | eywords: Memory corruption |
| Dis | iscovered in Version: 16.26.4012 |
| Fix | ixed in Release: 16.27.1016 |
| 2019824 De | escription: Fixed an out-of-range issue when reading or writing the q_counters. |
| Ke | eywords: q_counter, out-of-range |
| Dis | iscovered in Version: 16.26.4012 |
| Fix | ixed in Release: 16.27.1016 |
| | escription: Fixed an issue that in Multi-Host adapter cards that resulted in wrong handling f PERST on auxiliary links. |
| Ke | eywords: Multi-Host, PERST |
| Dis | iscovered in Version: 16.26.4012 |
| Fix | ixed in Release: 16.27.1016 |
| 1949324 De | escription: Fixed an issue that caused the ZTR counters query to always return 0. |
| Ke | eywords: ZTR counters |
| Dis | iscovered in Version: 16.26.4012 |

| Internal Ref. | Issue |
|---------------|---|
| | Fixed in Release: 16.27.1016 |
| 2064453 | Description: Fixed an issue that prevented the adapter card from going into the bypass mode when the BMC disabled the hardware arbitration. |
| | Keywords: BMC, hardware arbitration, bypass mode |
| | Discovered in Version: 16.26.4012 |
| | Fixed in Release: 16.27.1016 |
| 2047778 | Description: Fixed an issue that required using a a non-standard tool to perform the first LFWP patching when used the GA firmware version. |
| | Keywords: LFWP |
| | Discovered in Version: 16.26.4012 |
| | Fixed in Release: 16.27.1016 |
| 2066506 | Description: Updated the OOOSLMask behaviour. Firmware now will apply OOOSLMask even if it is set to zero (OOOSLMask = 0). |
| | Keywords: OOOSLMask, port info MAD |
| | Discovered in Version: 16.25.1020 |
| | Fixed in Release: 16.27.1016 |
| 2045815 | Description: Fixed redundant page consumption in the init_hca. |
| | Keywords: init_hca, pages |
| | Discovered in Version: 16.26.4012 |
| | Fixed in Release: 16.27.1016 |
| 1912117 | Description: The sw_reset option is not supported when ATS is enabled. |
| | Keywords: ATS, sw_reset |
| | Discovered in Version: 16.26.1040 |
| | Fixed in Release: 16.27.1016 |
| 1966962 | Description: Fixed a possible performance degradation in small packet sizes that occured when ESWITCH_IPV4_TTL_MODIFY_ENABLE configuration was enabled in mlxconfig. |
| | Keywords: TTL_MODIFY, small packets degradation, performance |
| | Discovered in Version: 16.26.1040 |
| | Fixed in Release: 16.27.1016 |
| 1938614 | Description: Due to the string DB not being updated after Live-Patch, the tracer cannot function after Live-Patch. |
| | Keywords: Live-Patch, LFWP, mlxfwreset, strings |
| | Discovered in Version: 16.26.1040 |
| | Fixed in Release: 16.27.1016 |
| 1993707 | Description: Fixed a rare issue that caused other active functions to receive a malformed CQE during driver (PF or VF) unload or FLR flows. |
| | Keywords: Malformed CQE |
| | Discovered in Version: 16.25.1020 |
| | Fixed in Release: 16.27.1016 |
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| Internal Ref. | Issue |
|---------------|--|
| 1899133 | Description: Fixed an issue that prevented PCI link from being established when the firmware was corrupted. |
| | Keywords: PCI link |
| | Discovered in Version: 16.26.1040 |
| | Fixed in Release: 16.27.1016 |
| 1950134 | Description: Fixed an issue that triggered a FW assert and resulted in a wrong deallocation of a resource when Packet Pacing was enabled, and a QP was being destroyed. |
| | Keywords: Packet Pacing, FW assert |
| | Discovered in Version: 16.26.1040 |
| | Fixed in Release: 16.27.1016 |
| 1973826 | Description: Fixed an issue that caused the firmware to hang when an FLR occurred at the same time as the teardown. As a result, the teardown flow took a lock, and never released it because it was being aborted by an FLR. |
| | Keywords: FLR, teardown |
| | Discovered in Version: 16.26.1040 |
| | Fixed in Release: 16.27.1016 |

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