

# NVIDIA ConnectX-5 Adapter Cards Firmware Release Notes v16.35.3502 LTS

# **Table of Contents**

1	Release Notes Update History	5
2	Overview	6
2.1	Firmware Download	6
2.2	Document Revision History	6
3	Firmware Compatible Products	7
3.1	Supported Devices	7
3.2	Driver Software, Tools and Switch Firmware	11
3.3	Supported Cables and Modules	12
3.3.1	Validated and Supported EDR / 100Gb/s Cables	. 12
3.3.2	Validated and Supported QDR Cables	. 14
3.3.3	Validated and Supported FDR10 Cables	. 14
3.3.4	Validated and Supported FDR Cables	. 15
3.3.5	Validated and Supported 200GbE Cables	. 16
3.3.6	Validated and Supported 100GbE Cables	. 17
3.3.7	Validated and Supported 56GbE Cables	. 20
3.3.8	Validated and Supported 40GbE Cables	. 22
3.3.9	Validated and Supported 25GbE Cables	. 24
3.3.10	Validated and Supported 10GbE Cables	. 25
3.3.11	Validated and Supported 1GbE Cables	. 26
3.4	Supported 3rd Party Cables and Modules	26
3.5	Tested Switches	28
3.5.1	Tested EDR / 100Gb/s Switches	. 28
3.5.2	Tested FDR Switches	. 28
3.5.3	Tested 100GbE Switches	. 28
3.5.4	Tested 10/40GbE Switches	. 29
3.6	PRM Revision Compatibility	30
4	Changes and New Features	. 31
4.1	Important Notes	31
4.2	Changes and New Feature in this Firmware Version	31
4.3	Unsupported Features and Commands	31
4.3.1	Unsupported Features	. 31
4.3.2	Unsupported Commands	. 32

5	Bug Fixes in this Firmware Version	33
6	Known Issues	34
7	PreBoot Drivers (FlexBoot/UEFI)	43
7.1	FlexBoot Changes and New Features	43
7.2	UEFI Changes and Major New Features	43
8	Supported Non-Volatile Configurations	44
9	Release Notes History	47
9.1	Changes and New Feature History	47
9.2	Bug Fixes History	48
10	Legal Notices and 3rd Party Licenses	53

This is a long-term support (LTS) release. LTS is the practice of maintaining a software product for an extended period of time (up to three years) to help increase product stability. LTS releases include bug fixes and security patches.

# 1 Release Notes Update History

Revision	Date	Description
16.35.3502	December 31, 2023	Initial release of this Release Notes version, This version introduces <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 the firmware webpage.

#### 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® ConnectX®-5 adapters firmware. This firmware supports the following protocols:

- InfiniBand SDR, QDR, FDR10, FDR, EDR
- Ethernet 1GbE, 10GbE, 25GbE, 40GbE, 50GbE, 100GbE
- PCI Express 4.0/3.0, supporting backwards compatibility for v3.0 v2.0 and v1.1

#### 3.1 Supported Devices

This firmware supports the devices and protocols listed below:

NVIDIA SKU	Legacy OPN	PSID	Device Name	FlexB	UEFI x86	UEFI ARM	Enable / disabl e expro m Featur e
900-9X5A Z-0053- ST4	MCX512A -ACUT	MT_0000000 425	ConnectX®-5 EN network interface card, 10/25GbE dual- port SFP28, PCIe3.0 x8, UEFI Enabled (x86/ ARM), tall bracket	Present (Enable d)	Present (Enable d)	Present (Enable d)	Exists
900-9X5A Z-0053- ST5	MCX512A -ADAT	MT_0000000 361	ConnectX®-5 Ex EN network interface card, 25GbE dual-port SFP28, PCIe3.0/4.0 x8, tall bracket	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X523 -0053- SB1	MCX562A -ACAB	MT_0000000 241	ConnectX®-5 EN network interface card for OCP 3.0, with host management, 25GbE Dual- port SFP28, PCIe3.0 x16, Thumbscrew (Pull Tab) bracket	Present (Enable d)	Present (Enable d)	Present (Enable d)	Exists
900-9X556 -0056-SB0	MCX566A -CDAB	MT_0000000 242	ConnectX®-5 Ex EN network interface card for OCP 3.0, with host management, 100GbE Dual-port QSFP28, PCIe4.0 x16, Internal Lock bracket	Present (Enable d)	Present (Enable d)	Present (Enable d)	Exists
900-9X568 -0016-SN4	MCX545B -CCUN	MT_0000000 419	ConnectX®-5 EN network interface card for OCP2.0, Type 1, with host management, 100GbE, single-port QSFP28, PCIe3.0 x16, UEFI Enabled, no bracket	Present (Enable d)	Present (Enable d)	Not Present	Exists
900-9X513 -0053-SN0	MCX542B -ACUN	MT_0000000 427	ConnectX®-5 EN network interface card for OCP2.0, Type 1, with host management, 25GbE dual-port SFP28, PCIe3.0 x8, UEFI Enabled (x86/ARM), no bracket Halogen free	Present (Enable d)	Present (Enable d)	Present (Enable d)	Exists

NVIDIA SKU	Legacy OPN	PSID	Device Name	FlexB oot	UEFI x86	UEFI ARM	Enable / disabl e expro m Featur e
900-9X5A Z-0053- ST0	MCX512F- ACHT	MT_0000000 416	ConnectX®-5 EN network interface card, with host management, 25GbE Dual-port SFP28, PCIe3.0 x16, UEFI Enabled, tall bracket	Present (Enable d)	Present (Enable d)	Not Present	Exists
900-9X568 -0016- SN2	MCX545A -CCUN	MT_0000000 418	ConnectX®-5 EN network interface card for OCP2.0, Type 2, with host management, 100GbE, single-port QSFP28, PCIe3.0 x16, UEFI Enabled, no bracket	Present (Enable d)	Present (Enable d)	Not Present	Exists
900-9X5A D-0056- ST6	MCX516A -CCHT	MT_0000000 417	ConnectX®-5 EN network interface card, with host management 100GbE dual-port QSFP28, PCIe3.0 x16, UEFI Enabled, tall bracket	Present (Enable d)	Present (Enable d)	Not Present	Exists
900-9X556 -0056-SI1	MCX566A -CCAI	MT_0000000 348	ConnectX®-5 EN network interface card for OCP 3.0, with host management,100GbE Dualport QSFP28, PCle3.0 x16, Internal Lock bracket	Present (Enable d)	Present (Enable d)	Present (Enable d)	Exists
900-9X5A Z-0053-0T 3	MCX512A -ACAT	MT_0000000 080	ConnectX®-5 EN network interface card, 10/25GbE dual- port SFP28, PCIe3.0 x8, tall bracket, ROHS R6	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X5A D-0016- ST1	MCX515A -CCAT	MT_0000000 011	ConnectX-5 EN network interface card, 100GbE single- port QSFP28, PCIe3.0 x16, tall bracket, ROHS R6	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X5A D-0015- ST0	MCX515A -GCAT	MT_0000000 087	ConnectX®-5 EN network interface card, 50GbE single-port QSFP28, PCIe3.0 x16, tall bracket, ROHS R6	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X5A D-0054- ST0	MCX516A -BDAT	MT_0000000 123	ConnectX®-5 Ex EN network interface card, 40GbE dual-port QSFP28, PCIe 4.0 x16, tall bracket, ROHS R6	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X5A D-0056- ST1	MCX516A -CCAT	MT_0000000 012	ConnectX-5 EN network interface card, 100GbE dual- port QSFP28, PCIe3.0 x16, tall bracket, ROHS R6	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X5A D-0056- ST7	MCX516A -CDAT	MT_0000000 013	ConnectX-5 Ex EN network interface card, 100GbE dual- port QSFP28, PCIe4.0 x16, tall bracket, ROHS R6	Present (Enable d)	Present (Disable d)	Present (Disable d)	Exists

NVIDIA SKU	Legacy OPN	PSID	Device Name	FlexB oot	UEFI x86	UEFI ARM	Enable / disabl e expro m Featur e
900-9X569 -0054- SN0	MCX546A -BCAN	MT_0000000 069	ConnectX®-5 EN network interface card for OCP, 40GbE dual-port QSFP28, PCIe3.0 x16, no bracket, ROHS R6	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X569 -0056- SN1	MCX546A -CDAN	MT_0000000 058	ConnectX-5 Ex network interface card for OCP; 100GbE dual-port QSFP28; PCIe4.0 x16; no bracket; ROHS R6	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X568 -0016- SN1	MCX545A -CCAN	MT_0000000 157	ConnectX-5 EN network interface card for OCP 100GbE; single-port QSFP28; PCIe3.0 x16; no bracket; ROHS R6;	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X5A Z-0053- ST6	MCX512F- ACAT	MT_0000000 183	ConnectX®-5 EN network interface card, 25GbE Dual-port SFP28, PCIe3.0 x16, tall bracket, ROHS R6	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X5A Z-0013- ST0	MCX511F- ACAT	MT_0000000 182	ConnectX-5 EN network interface card; 25GbE single- port SFP28; PCle4.0 x16; ROHS R6	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X513 -0053- SN2	MCX542B -ACAN	MT_0000000 248	ConnectX-5 EN network interface card for OCP; with host management; 25GbE dual- port SFP28; PCIe3.0 x8; no bracket; ROHS R6 Halogen free	Present (Enable d)	Present (Enable d)	Not Present	Exists
900-9X513 -0053- SN1	MCX542A -ACAN	MT_0000000 167	ConnectX®-5 EN network interface card for OCP, with host management, 25GbE dual- port SFP28, PCIe3.0 x16, no bracket, ROHS R6 Halogen free	Present (Enable d)	Present (Disable d)	Not Present	Not Present
900-9X5A D-0055- ST0	MCX516A -GCAT	MT_0000000 090	ConnectX®-5 EN network interface card, 50GbE dual-port QSFP28, PCIe3.0 x16, tall bracket, ROHS R6	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X515 -0016- MS0	MCX553Q -ECAS	MT_0000000 309	ConnectX®-5 VPI adapter card with Multi-Host, EDR IB (100Gb/s) and 100GbE, Single-port QSFP28, PCIe3.0 x4 on board, external connectors to 3x auxiliary cards?, Short bracket	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X568 -0016- SN3	MCX545A -ECAN	MT_0000000 077	ConnectX®-5 VPI network interface card for OCP EDR IB (100Gb/s) and 100GbE, single- port QSFP28, PCle3.0 x16, no bracket, ROHS R6	Present (Enable d)	Present (Disable d)	Not Present	Exists

NVIDIA SKU	Legacy OPN	PSID	Device Name	FlexB oot	UEFI x86	UEFI ARM	Enable / disabl e expro m Featur e
900-9X568 -0016- SN0	MCX545B -ECAN	MT_0000000 207	ConnectX-5 VPI network interface card for OCP; with host management; EDR IB (100Gb/s) and 100GbE; single- port QSFP28; PCIe3.0 x16; no bracket; 8mm Heat Sink; ROHS R6	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X5A D-0016- ST0	MCX555A -ECAT	MT_0000000 010	ConnectX-5 VPI adapter card, EDR IB (100Gb/s) and 100GbE, single- port QSFP28, PCIe3.0 x16, tall bracket, ROHS R6	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X5A D-0056- ST8	MCX556A -ECAT	MT_0000000 008	ConnectX-5 VPI adapter card, EDR IB (100Gb/s) and 100GbE, dual-port QSFP28, PCIe3.0 x16, tall bracket, ROHS R6	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X5A D-0056- STB	MCX556A -EDAT	MT_0000000 009	ConnectX-5 Ex VPI adapter card, EDR IB (100Gb/s) and 100GbE,dual-port QSFP28, PCIe4.0 x16, tall bracket, ROHS R6	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X5A D-0056- DT1	MCX556M -ECAT- S25	MT_0000000 023	ConnectX®-5 VPI adapter card with Multi-Host Socket Direct supporting dual-socket server, EDR IB (100Gb/s) and 100GbE, dual-port QSFP28, 2x PCIe3.0 x8, 25cm harness, tall bracket, ROHS R6	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X569 -0056- SN0	MCX546A -EDAN	MT_0000000 135	ConnectX-5 VPI network interface card for OCP; EDR IB (100Gb/s) and 100GbE dual-port QSFP28; PCIe4.0 x16; no bracket; ROHS R6	Present (Enable d)	Present (Disable d)	Not Present	Exists
900-9X556 -0055-MI0	MCX566M -GDAI	MT_0000000 262	ConnectX®-5 Ex EN network interface card for OCP 3.0 with Multi-Host, with host management, 50GbE Dual-port QSFP28, PCIe 4.0/3.0 x16, Internal Lock bracket	Present (Enable d)	Present (Enable d)	Present (Enable d)	Exists
900-9X5A D-0016- ST2	MCX515A -CCUT	MT_0000000 519	ConnectX®-5 EN network interface card, 100GbE single- port QSFP28, PCIe3.0 x16, UEFI Enabled (ARM, x86), tall bracket	Present (Enable d)	Present (Enable d)	Present (Enable d)	Exists
900-9X5A D-0056- ST9	MCX556A -ECUT	MT_0000000 504	ConnectX®-5 VPI adapter card, EDR IB (100Gb/s) and 100GbE, dual-port QSFP28, PCIe3.0 x16, UEFI enabled, tall bracket	Present (Enable d)	Present (Enable d)	Present (Enable d)	Exists

NVIDIA SKU	Legacy OPN	PSID	Device Name	FlexB oot	UEFI x86	UEFI ARM	Enable / disabl e expro m Featur e
900-9X556 -0016- MI0	MCX565M -CDAI	MT_00000000 347	ConnectX®-5 Ex EN network interface card for OCP 3.0, with Multi-Host and host management, 100GbE Single- port QSFP28, PCIe4.0 x16, Internal Lock bracket	Present (Enable d)	Present (Enable d)	Present (Enable d)	Exists
900-9X556 -0016- SB0	MCX565A -CCAB	MT_0000000 585	ConnectX-5 EN network interface card for OCP 3.0; with host management; 100GbE Single-port QSFP28; PCIe3.0 x16; Thumbscrew (Pull Tab) bracket	Present (Enable d)	Present (Enable d)	Present (Enable d)	Exists
900-9X568 -0016- MN1	MCX545M -ECAN	MT_0000000 093	ConnectX-5 VPI network interface card for OCP with Multi-Host; EDR IB (100Gb/s) and 100GbE; single-port QSFP28; PCIe3.0 x16; no bracket; ROHS R6; Halogen free	Present (Enable d)	Present (Enable d)	Not Present	Exists
900-9X568 -0015- SN0	MCX545B -GCUN	MT_0000000 681	ConnectX-5 EN network interface card for OCP2.0, Type 1, with host management, 50GbE, single-port QSFP28, PCIe3.0 x16, UEFI Enabled, no bracket	Present (Enable d)	Present (Enable d)	Present (Enable d)	Exists
900-9X527 -0055- ST0	MCX514A -GCHT	MT_0000000 679	ConnectX-5 EN network interface card; with host management; 40/50GbE Dual- port QSFP28; PCIe3.0 x8	Present (Enable d)	Present (Enable d)	Present (Enable d)	Exists
900-9X527 -0015- ST0	MCX513A -GCHT	MT_0000000 678	ConnectX-5 EN network interface card; with host management; 40/50GbE Single- port QSFP28; PCIe3.0 x8;	Present (Enable d)	Present (Enable d)	Present (Enable d)	Exists

### 3.2 Driver Software, Tools and Switch Firmware

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
ConnectX-5 Firmware	16.35.3502 / 16.35.3006 / 16.35.2000
MLNX_OFED	5.8-4.0.8.0 / 5.8-3.0.7.0 / 5.8-2.0.3.0 <b>Note:</b> For the list of the supported Operating Systems, please refer to the driver's Release Notes.

	Supported Version
MLNX_EN (MLNX_OFED based code)	5.8-4.0.8.0 / 5.8-3.0.7.0 / 5.8-2.0.3.0 <b>Note:</b> For the list of the supported Operating Systems, please refer to the driver's Release Notes.
WinOF-2	3.10.52010 / 3.10.51000 / 3.10.50000  Note: For the list of the supported Operating Systems, please refer to the driver's Release Notes.
MFT	4.22.1-406 / 4.22.1-307 / 4.22.1  Note: For the list of the supported Operating Systems, please refer to the driver's Release Notes.
FlexBoot	3.6.902  Note: Please be aware that not all firmware binaries contain FlexBoot or UEFI, support may vary between cards.
UEFI	14.29.15 <b>Note:</b> Please be aware that not all firmware binaries contain FlexBoot or UEFI, support may vary between cards.
MLNX-OS	3.10.5002 onwards
Cumulus	5.4 onwards
NVIDIA Quantum Firmware	27.2010.5108 onwards
SwitchX-IB Firmware	11.2008.2102 onwards
SwitchX-IB 2 Firmware	15.2008.2102 onwards

# 3.3 Supported Cables and Modules

### 3.3.1 Validated and Supported EDR / 100Gb/s Cables

Speed	Cable OPN	Description
EDR	MCP1600-E001	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 1m 30AWG
EDR	MCP1600-E001E30	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 1m, Black, 30AWG
EDR	MCP1600-E002	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 2m 28AWG
EDR	MCP1600-E002E30	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 2m, Black, 30AWG
EDR	MCP1600-E003	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 3m 26AWG
EDR	MCP1600-E003E26	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 3m, Black, 26AWG
EDR	MCP1600-E004E26	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 4m, Black, 26AWG
EDR	MCP1600-E005E26	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 5m, Black, 26AWG

Speed	Cable OPN	Description
EDR	MCP1600-E00A	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 0.5m 30AWG
EDR	MCP1600-E00AE30	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 0.5m, Black, 30AWG
EDR	MCP1600-E00BE30	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 0.75m, Black, 30AWG
EDR	MCP1600-E01A	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 1.5m 30AWG
EDR	MCP1600-E01AE30	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 1.5m, Black, 30AWG
EDR	MCP1600-E01BE30	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 1.25m, Black, 30AWG
EDR	MCP1600-E02A	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 2.5m 26AWG
EDR	MCP1600-E02AE26	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP28, 2.5m, Black, 26AWG
EDR	MFA1A00-E001	NVIDIA active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 1m
EDR	MFA1A00-E003	NVIDIA active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 3m
EDR	MFA1A00-E005	NVIDIA active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 5m
EDR	MFA1A00-E010	NVIDIA active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 10m
EDR	MFA1A00-E015	NVIDIA active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 15m
EDR	MFA1A00-E020	NVIDIA active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 20m
EDR	MFA1A00-E030	NVIDIA active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 30m
EDR	MFA1A00-E050	NVIDIA active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 50m
EDR	MFA1A00-E100	NVIDIA active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 100m
EDR	MMA1B00-E100	NVIDIA transceiver, IB EDR, up to 100Gb/s, QSFP28, MPO, 850nm, SR4, up to 100m
EDR	MFA1A00-E003-TG	NVIDIA customized active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 3m
EDR	MFA1A00-E005-TG	NVIDIA customized active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 5m
EDR	MFA1A00-E010-TG	NVIDIA customized active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 10m
EDR	MFA1A00-E015-TG	NVIDIA customized active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 15m
EDR	MFA1A00-E020-TG	NVIDIA customized active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 20m
EDR	MFA1A00-E030-TG	NVIDIA customized active fiber cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 30m
EDR	MMA1L10-CR	NVIDIA Optical Transceiver, 100GbE, 100Gb/s, QSFP28, LC-LC, 1310nm, LR4 up to 10km

Speed	Cable OPN	Description
EDR	MMA1L30-CM	NVIDIA Optical Module, 100GbE, 100Gb/s, QSFP28, LC-LC, 1310nm, CWDM4, up to 2km *Supported in cable hardware generations 1 and 2.
EDR	MMS1C10-CM	NVIDIA Active Optical Module, 100Gb/s, QSFP, MPO, 1310nm, PSM4, up to 500m

**▲** EDR links raise with RS-FEC.

### 3.3.2 Validated and Supported QDR Cables

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

### 3.3.3 Validated and Supported FDR10 Cables

Speed	Cable OPN	Description
FDR10	MC2206128-004	NVIDIA passive copper cable, VPI, up to 40Gb/s, QSFP, 4m
FDR10	MC2206128-005	NVIDIA passive copper cable, VPI, up to 40Gb/s, QSFP, 5m
FDR10	MC2206130-001	NVIDIA passive copper cable, VPI, up to 40Gb/s, QSFP, 1m
FDR10	MC2206130-002	NVIDIA passive copper cable, VPI, up to 40Gb/s, QSFP, 2m
FDR10	MC2206130-003	NVIDIA passive copper cable, VPI, up to 40Gb/s, QSFP, 3m
FDR10	MC2206130-00A	NVIDIA passive copper cable, VPI, up to 40Gb/s, QSFP, 0.5m
FDR10	MC2206310-003	NVIDIA active fiber cable, IB QDR/FDR10, 40Gb/s, QSFP, 3m
FDR10	MC2206310-005	NVIDIA active fiber cable, IB QDR/FDR10, 40Gb/s, QSFP, 5m
FDR10	MC2206310-010	NVIDIA active fiber cable, IB QDR/FDR10, 40Gb/s, QSFP, 10m
FDR10	MC2206310-015	NVIDIA active fiber cable, IB QDR/FDR10, 40Gb/s, QSFP, 15m
FDR10	MC2206310-020	NVIDIA active fiber cable, IB QDR/FDR10, 40Gb/s, QSFP, 20m
FDR10	MC2206310-030	NVIDIA active fiber cable, IB QDR/FDR10, 40Gb/s, QSFP, 30m

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

# 3.3.4 Validated and Supported FDR Cables

Speed	Cable OPN	Description
FDR	MC2207126-004	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 4m
FDR	MC2207128-003	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 3m
FDR	MC2207128-0A2	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 2.5m
FDR	MC2207130-001	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 1m
FDR	MC2207130-002	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 2m
FDR	MC2207130-00A	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 0.5m
FDR	MC2207130-0A1	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 1.5m
FDR	MC220731V-003	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 3m
FDR	MC220731V-005	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 5m
FDR	MC220731V-007	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 7m
FDR	MC220731V-010	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 10m
FDR	MC220731V-012	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 12m
FDR	MC220731V-015	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 15m
FDR	MC220731V-020	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 20m
FDR	MC220731V-025	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 25m
FDR	MC220731V-030	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 30m
FDR	MC220731V-040	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 40m
FDR	MC220731V-050	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 50m

Speed	Cable OPN	Description
FDR	MC220731V-075	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 75m
FDR	MC220731V-100	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 100m
FDR	MCP1700-F001C	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 1m, Red Pulltab
FDR	MCP1700-F001D	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 1m, Yellow Pulltab
FDR	MCP1700-F002C	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 2m, Red Pulltab
FDR	MCP1700-F002D	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 2m, Yellow Pulltab
FDR	MCP1700-F003C	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 3m, Red Pulltab
FDR	MCP1700-F003D	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 3m, Yellow Pulltab
FDR	MCP170L-F001	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 1m
FDR	MCP170L-F002	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 2m
FDR	MCP170L-F003	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 3m
FDR	MCP170L-F00A	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 0.5m
FDR	MCP170L-F01A	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 1.5m
FDR	MMA1B00-F030D	NVIDIA transceiver, FDR, QSFP+, MPO, 850nm, SR4, up to 30m, DDMI
FDR	MC2210511-LR4	NVIDIA optical module, 40Gb/s, QSFP, LC-LC, 1310nm, LR4 up to 10km

# 3.3.5 Validated and Supported 200GbE Cables

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

Speed	Cable OPN	Description
200GE	MCP1650-V02AE26	NVIDIA Passive Copper cable, 200GbE, 200Gb/s, QSFP56, LSZH, 2.5m, black pulltab, 26AWG
200GE	MCP1650-V00AE30	NVIDIA Passive Copper cable, 200GbE, 200Gb/s, QSFP56, LSZH, 0.5m, black pulltab, 30AWG

#### 3.3.6 Validated and Supported 100GbE Cables

Speed	Cable OPN	Description
100GbE	MCP1600-C001	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP, PVC, 1m 30AWG
100GbE	MCP1600-C001E30N	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 1m, Black, 30AWG, CA-N
100GbE	MCP1600-C002	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP, PVC, 2m 30AWG
100GbE	MCP1600-C002E30N	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 2m, Black, 30AWG, CA-N
100GbE	MCP1600-C003	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP, PVC, 3m 28AWG
100GbE	MCP1600-C003E26N	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 3m, Black, 26AWG, CA-N
100GbE	MCP1600-C003E30L	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 3m, Black, 30AWG, CA-L
100GbE	MCP1600-C005E26L	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 5m, Black, 26AWG, CA-L
100GbE	MCP1600-C00A	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP, PVC, 0.5m 30AWG
100GbE	MCP1600-C00AE30N	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 0.5m, Black, 30AWG, CA-N
100GbE	MCP1600-C00BE30N	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 0.75m, Black, 30AWG, CA-N
100GbE	MCP1600-C01A	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP, PVC, 1.5m 30AWG
100GbE	MCP1600-C01AE30N	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 1.5m, Black, 30AWG, CA-N
100GbE	MCP1600-C02A	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP, PVC, 2.5m 30AWG
100GbE	MCP1600-C02AE26N	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28, 2.5m, Black, 26AWG, CA-N
100GbE	MCP1600-C02AE30L	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP28,2.5m, Black, 30AWG, CA-L
100GbE	MCP1600-C03A	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/s, QSFP, PVC, 3.5m 26AWG
100GbE	MCP1600-E001	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 1m 30AWG
100GbE	MCP1600-E002	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 2m 28AWG

Speed	Cable OPN	Description
100GbE	MCP1600-E003	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 3m 26AWG
100GbE	MCP1600-E01A	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 1.5m 30AWG
100GbE	MCP1600-E02A	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/s, QSFP, LSZH, 2.5m 26AWG
100GbE	MCP7F00-A001R	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, colored pulltabs, 1m, 30AWG
100GbE	MCP7F00-A001R30N	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 1m, Colored, 30AWG, CA-N
100GbE	MCP7F00-A002R	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, colored pulltabs, 2m, 30AWG
100GbE	MCP7F00-A002R30N	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 2m, Colored, 30AWG, CA-N
100GbE	MCP7F00-A003R26N	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 3m, Colored, 26AWG, CA-N
100GbE	MCP7F00-A003R30L	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 3m, Colored, 30AWG, CA-L
100GbE	MCP7F00-A005R26L	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 5m, Colored, 26AWG, CA-L
100GbE	MCP7F00-A01AR	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, colored pulltabs,1.5m, 30AWG
100GbE	MCP7F00-A01AR30N	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 1.5m, Colored, 30AWG, CA-N
100GbE	MCP7F00-A02AR26N	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 2.5m, Colored, 26AWG, CA-N
100GbE	MCP7F00-A02AR30L	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 2.5m, Colored, 30AWG, CA-L
100GbE	MCP7F00-A02ARLZ	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 2.5m, LSZH, Colored, 28AWG
100GbE	MCP7F00-A03AR26L	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 3.5m, Colored, 26AWG, CA-L
100GbE	MCP7H00-G001	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 1m, 30AWG
100GbE	MCP7H00-G001R	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, colored pulltabs, 1m, 30AWG
100GbE	MCP7H00-G001R30N	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 1m, Colored, 30AWG, CA-N
100GbE	MCP7H00-G002R	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, colored pulltabs, 2m, 30AWG
100GbE	MCP7H00-G002R30N	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 2m, Colored, 30AWG, CA-N
100GbE	MCP7H00-G003R	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, colored pulltabs, 3m, 28AWG

Speed	Cable OPN	Description
100GbE	MCP7H00-G003R26N	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 3m, Colored, 26AWG, CA-N
100GbE	MCP7H00-G003R30L	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 3m, Colored, 30AWG, CA-L
100GbE	MCP7H00-G004R26L	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 4m, Colored, 26AWG, CA-L
100GbE	MCP7H00-G01AR	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, colored pulltabs, 1.5m, 30AWG
100GbE	MCP7H00-G01AR30N	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 1.5m, Colored, 30AWG, CA-N
100GbE	MCP7H00-G02AR	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, colored pulltabs, 2.5m, 30AWG
100GbE	MCP7H00-G02AR26N	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 2.5m, Colored, 26AWG, CA-N
100GbE	MCP7H00-G02AR30L	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 2.5m, Colored, 30AWG, CA-L
100GbE	MFA1A00-C003	NVIDIA active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 3m
100GbE	MFA1A00-C005	NVIDIA active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 5m
100GbE	MFA1A00-C010	NVIDIA active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 10m
100GbE	MFA1A00-C015	NVIDIA active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 15m
100GbE	MFA1A00-C020	NVIDIA active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 20m
100GbE	MFA1A00-C030	NVIDIA active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 30m
100GbE	MFA1A00-C050	NVIDIA active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 50m
100GbE	MFA1A00-C100	NVIDIA active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 100m
100GbE	MFA7A20-C003	NVIDIA active fiber hybrid solution, ETH 100GbE to 2x50GbE, QSFP28 to 2xQSFP28, 3m
100GbE	MFA7A20-C005	NVIDIA active fiber hybrid solution, ETH 100GbE to 2x50GbE, QSFP28 to 2xQSFP28, 5m
100GbE	MFA7A20-C010	NVIDIA active fiber hybrid solution, ETH 100GbE to 2x50GbE, QSFP28 to 2xQSFP28, 10m
100GbE	MFA7A20-C020	NVIDIA active fiber hybrid solution, ETH 100GbE to 2x50GbE, QSFP28 to 2xQSFP28, 20m
100GbE	MFA7A50-C003	NVIDIA active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 3m
100GbE	MFA7A50-C005	NVIDIA active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 5m
100GbE	MFA7A50-C010	NVIDIA active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 10m
100GbE	MFA7A50-C015	NVIDIA active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 15m
100GbE	MFA7A50-C020	NVIDIA active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 20m

Speed	Cable OPN	Description
100GbE	MFA7A50-C030	NVIDIA active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 30m
100GbE	MMA1B00-C100D	NVIDIA transceiver, 100GbE, QSFP28, MPO, 850nm, SR4, up to 100m, DDMI
100GbE	MMA1L10-CR	NVIDIA optical transceiver, 100GbE, QSFP28, LC-LC, 1310nm, LR4 up to 10km  Note: Only revision A2 and above.
100GbE	MFA1A00-C001-TG	NVIDIA customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 1m
100GbE	MFA1A00-C002-TG	NVIDIA customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP28, LSZH, 2m
100GbE	MFA1A00-C003-TG	NVIDIA customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 3m
100GbE	MFA1A00-C005-TG	NVIDIA customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 5m
100GbE	MFA1A00-C007-TG	NVIDIA customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP28, LSZH, 7m
100GbE	MFA1A00-C010-TG	NVIDIA customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 10m
100GbE	MFA1A00-C015-TG	NVIDIA customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 15m
100GbE	MFA1A00-C020-TG	NVIDIA customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 20m
100GbE	MFA1A00-C030-TG	NVIDIA customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 30m
100GbE	MFA1A00-C050-TG	NVIDIA customized active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 50m
100GbE	MMA1L30-CM	NVIDIA optical module, 100GbE, 100Gb/s, QSFP28, LC-LC, 1310nm, CWDM4, up to 2km
100GbE	MMS1C10-CM	NVIDIA active optical module, 100Gb/s, QSFP, MPO, 1310nm, PSM4, up to 500m
100GbE	MMS1V70-CM	NVIDIA transceiver, 100GbE, QSFP28, LC-LC, 1310nm, DR1

## 3.3.7 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	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 4m
56GE	MC2207128-003	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 3m
56GE	MC2207128-0A2	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 2.5m

Speed	Cable OPN	Description
56GE	MC2207130-001	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 1m
56GE	MC2207130-002	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 2m
56GE	MC2207130-00A	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 0.5m
56GE	MC2207130-0A1	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 1.5m
56GE	MC220731V-003	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 3m
56GE	MC220731V-005	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 5m
56GE	MC220731V-010	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 10m
56GE	MC220731V-015	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 15m
56GE	MC220731V-020	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 20m
56GE	MC220731V-025	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 25m
56GE	MC220731V-030	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 30m
56GE	MC220731V-040	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 40m
56GE	MC220731V-050	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 50m
56GE	MC220731V-075	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 75m
56GE	MC220731V-100	NVIDIA active fiber cable, VPI, up to 56Gb/s, QSFP, 100m
56GE	MCP1700-F001C	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 1m, Red Pulltab
56GE	MCP1700-F001D	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 1m, Yellow Pulltab
56GE	MCP1700-F002C	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 2m, Red Pulltab
56GE	MCP1700-F002D	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 2m, Yellow Pulltab
56GE	MCP1700-F003C	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 3m, Red Pulltab
56GE	MCP1700-F003D	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, 3m, Yellow Pulltab
56GE	MCP170L-F001	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 1m
56GE	MCP170L-F002	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 2m

Speed	Cable OPN	Description
56GE	MCP170L-F003	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 3m
56GE	MCP170L-F00A	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 0.5m
56GE	MCP170L-F01A	NVIDIA passive copper cable, VPI, up to 56Gb/s, QSFP, LSZH, 1.5m

## 3.3.8 Validated and Supported 40GbE Cables

Speed	Cable OPN	Description
40GE	MC2206128-004	NVIDIA passive copper cable, VPI, up to 40Gb/s, QSFP, 4m
40GE	MC2206128-005	NVIDIA passive copper cable, VPI, up to 40Gb/s, QSFP, 5m
40GE	MC2206130-001	NVIDIA passive copper cable, VPI, up to 40Gb/s, QSFP, 1m
40GE	MC2206130-002	NVIDIA passive copper cable, VPI, up to 40Gb/s, QSFP, 2m
40GE	MC2206130-003	NVIDIA passive copper cable, VPI, up to 40Gb/s, QSFP, 3m
40GE	MC2206130-00A	NVIDIA passive copper cable, VPI, up to 40Gb/s, QSFP, 0.5m
40GE	MC2210126-004	NVIDIA passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 4m
40GE	MC2210126-005	NVIDIA passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 5m
40GE	MC2210128-003	NVIDIA passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 3m
40GE	MC2210130-001	NVIDIA passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 1m
40GE	MC2210130-002	NVIDIA passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 2m
40GE	MC2210310-003	NVIDIA active fiber cable, ETH 40GbE, 40Gb/s, QSFP, 3m
40GE	MC2210310-005	NVIDIA active fiber cable, ETH 40GbE, 40Gb/s, QSFP, 5m
40GE	MC2210310-010	NVIDIA active fiber cable, ETH 40GbE, 40Gb/s, QSFP, 10m
40GE	MC2210310-015	NVIDIA active fiber cable, ETH 40GbE, 40Gb/s, QSFP, 15m
40GE	MC2210310-020	NVIDIA active fiber cable, ETH 40GbE, 40Gb/s, QSFP, 20m
40GE	MC2210310-030	NVIDIA active fiber cable, ETH 40GbE, 40Gb/s, QSFP, 30m

Speed	Cable OPN	Description
40GE	MC2210310-050	NVIDIA active fiber cable, ETH 40GbE, 40Gb/s, QSFP, 50m
40GE	MC2210310-100	NVIDIA active fiber cable, ETH 40GbE, 40Gb/s, QSFP, 100m
40GE	MC2210411-SR4E	NVIDIA optical module, 40Gb/s, QSFP, MPO, 850nm, up to 300m
40GE	MC2609125-005	NVIDIA passive copper hybrid cable, ETH 40GbE to 4x10GbE, QSFP to 4xSFP+, 5m
40GE	MC2609130-001	NVIDIA passive copper hybrid cable, ETH 40GbE to 4x10GbE, QSFP to 4xSFP+, 1m
40GE	MC2609130-003	NVIDIA passive copper hybrid cable, ETH 40GbE to 4x10GbE, QSFP to 4xSFP+, 3m
40GE	MCP1700-B001E	NVIDIA passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 1m, Black Pulltab
40GE	MCP1700-B002E	NVIDIA passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 2m, Black Pulltab
40GE	MCP1700-B003E	NVIDIA passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 3m, Black Pulltab
40GE	MCP1700-B01AE	NVIDIA passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 1.5m, Black Pulltab
40GE	MCP1700-B02AE	NVIDIA passive copper cable, ETH 40GbE, 40Gb/s, QSFP, 2.5m, Black Pulltab
40GE	MMA1B00-B150D	NVIDIA transceiver, 40GbE, QSFP+, MPO, 850nm, SR4, up to 150m, DDMI
40GE	MCP7900-X01AA	NVIDIA passive copper hybrid cable, ETH 40GbE to 4x10GbE, QSFP to 4xSFP+, 1.5m, Blue Pulltab, customized label
40GE	MCP7904-X002A	NVIDIA passive copper hybrid cable, ETH 40GbE to 4x10GbE, QSFP to 4xSFP+, 2m, Black Pulltab, customized label
40GE	MCP7904-X003A	NVIDIA passive copper hybrid cable, ETH 40GbE to 4x10GbE, QSFP to 4xSFP+, 3m, Black Pulltab, customized label
40GE	MCP7904-X01AA	NVIDIA passive copper hybrid cable, ETH 40GbE to 4x10GbE, QSFP to 4xSFP+, 1.5m, Black Pulltab, customized label
40GE	MCP7904-X02AA	NVIDIA passive copper hybrid cable, ETH 40GbE to 4x10GbE, QSFP to 4xSFP+, 2.5m, Black Pulltab, customized label
40GE	MC2210511-LR4	NVIDIA Optical Module 40Gb/s FDR 10 QSFP LC-LC 1310nm LR4 up to 10km
40GE	MC6709309-005	NVIDIA passive fiber hybrid cable, MPO to 8xLC, 5m
40GE	MC6709309-010	NVIDIA passive fiber hybrid cable, MPO to 8xLC, 10m
40GE	MC6709309-020	NVIDIA passive fiber hybrid cable, MPO to 8xLC, 20m
40GE	MC6709309-030	NVIDIA passive fiber hybrid cable, MPO to 8xLC, 30m

## 3.3.9 Validated and Supported 25GbE Cables

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

Speed	Cable OPN	Description
25GbE	MAM1Q00A-QSA28	NVIDIA cable module, ETH 25GbE, 100Gb/s to 25Gb/s, QSFP28 to SFP28
25GbE	MCP2M00-A001	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 1m, 30AWG
25GbE	MCP2M00-A001E30N	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 1m, Black, 30AWG, CA-N
25GbE	MCP2M00-A002	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 2m, 30AWG
25GbE	MCP2M00-A002E30N	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 2m, Black, 30AWG, CA-N
25GbE	MCP2M00-A003E26N	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 3m, Black, 26AWG, CA-N
25GbE	MCP2M00-A003E30L	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 3m, Black, 30AWG, CA-L
25GbE	MCP2M00-A004E26L	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 4m, Black, 26AWG, CA-L
25GbE	MCP2M00-A005E26L	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 5m, Black, 26AWG, CA-L
25GbE	MCP2M00-A00A	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 0.5m, 30AWG
25GbE	MCP2M00-A00AE30N	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 0.5m, Black, 30AWG, CA-N
25GbE	MCP2M00-A01AE30N	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 1.5m, Black, 30AWG, CA-N
25GbE	MCP2M00-A02AE26N	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 2.5m, Black, 26AWG, CA-N
25GbE	MCP2M00-A02AE30L	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 2.5m, Black, 30AWG, CA-L
25GbE	MFA2P10-A003	NVIDIA active optical cable 25GbE, SFP28, 3m
25GbE	MFA2P10-A005	NVIDIA active optical cable 25GbE, SFP28, 5m
25GbE	MFA2P10-A007	NVIDIA active optical cable 25GbE, SFP28, 7m
25GbE	MFA2P10-A010	NVIDIA active optical cable 25GbE, SFP28, 10m
25GbE	MFA2P10-A015	NVIDIA active optical cable 25GbE, SFP28, 15m
25GbE	MFA2P10-A020	NVIDIA active optical cable 25GbE, SFP28, 20m
25GbE	MFA2P10-A030	NVIDIA active optical cable 25GbE, SFP28, 30m
25GbE	MFA2P10-A050	NVIDIA active optical cable 25GbE, SFP28, 50m
25GbE	MMA2P00-AS	NVIDIA transceiver, 25GbE, SFP28, LC-LC, 850nm, SR, up to 100m
25GbE	SFP25G-AOC10M-TG	NVIDIA customized active optical cable 25GbE, SFP28, 10m, Aqua
25GbE	SFP25G-AOC30M-TG	NVIDIA customized active optical cable 25GbE, SFP28, 30m, Aqua
25GbE	SFP25G-AOC07M-TG	NVIDIA customized active optical cable 25GbE, SFP28, 7m, Aqua

Speed	Cable OPN	Description
25GbE	SFP25G-AOC05M-TG	NVIDIA customized active optical cable 25GbE, SFP28, 5m, Aqua
25GbE	SFP25G-AOC03M-TG	NVIDIA customized active optical cable 25GbE, SFP28, 3m, Aqua
25GbE	SFP25G-AOC20M-TG	NVIDIA customized active optical cable 25GbE, SFP28, 20m, Aqua
25GbE	MMA2P00-AS_FF	NVIDIA transceiver, 25GbE, SFP28, LC-LC, 850nm, SR, up to 100m
25GbE	MMA2P00-AS-SP	NVIDIA transceiver, 25GbE, SFP28, LC-LC, 850nm, SR, up to 100m, single package
25GbE	MMA2L20-AR	NVIDIA optical transceiver, 25GbE, 25Gb/s, SFP28, LC-LC, 1310nm, LR up to 10km

## 3.3.10 Validated and Supported 10GbE Cables

Speed	Cable OPN	Description
10GE	MFM1T02A-LR	NVIDIA SFP+ optical module for 10GBASE-LR
10GE	MFM1T02A-SR	NVIDIA SFP+ optical module for 10GBASE-SR
10GE	MAM1Q00A-QSA	NVIDIA cable module, ETH 10GbE, 40Gb/s to 10Gb/s, QSFP to SFP+
10GE	MC2309124-005	NVIDIA passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 5m
10GE	MC2309124-007	NVIDIA passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 7m
10GE	MC2309130-001	NVIDIA passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 1m
10GE	MC2309130-002	NVIDIA passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 2m
10GE	MC2309130-003	NVIDIA passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 3m
10GE	MC2309130-00A	NVIDIA passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 0.5m
10GE	MC3309124-004	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 4m
10GE	MC3309124-005	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 5m
10GE	MC3309124-006	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 6m
10GE	MC3309124-007	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 7m
10GE	MC3309130-001	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 1m
10GE	MC3309130-002	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 2m
10GE	MC3309130-003	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 3m

Speed	Cable OPN	Description
10GE	MC3309130-00A	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 0.5m
10GE	MC3309130-0A1	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 1.5m
10GE	MC3309130-0A2	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 2.5m
10GE	MCP2100-X001B	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 1m, Blue Pulltab, Connector Label
10GE	MCP2100-X002B	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 2m, Blue Pulltab, Connector Label
10GE	MCP2100-X003B	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 3m, Blue Pulltab, Connector Label
10GE	MCP2101-X001B	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 1m, Green Pulltab, Connector Label
10GE	MCP2104-X001B	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 1m, Black Pulltab, Connector Label
10GE	MCP2104-X002B	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 2m, Black Pulltab, Connector Label
10GE	MCP2104-X003B	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 3m, Black Pulltab, Connector Label
10GE	MCP2104-X01AB	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 1.5m, Black Pulltab, Connector Label
10GE	MCP2104-X02AB	NVIDIA passive copper cable, ETH 10GbE, 10Gb/s, SFP+, 2.5m, Black Pulltab, Connector Label

### 3.3.11 Validated and Supported 1GbE Cables

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

#### 3.4 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
10GbE	CAB-SFP-SFP-3M	Arista 10GBASE-CR SFP+ Cable 3 Meter

Speed	Cable OPN	Description
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
100GbE	QSFP-100G-CU3M	Cisco 100GBASE-CR4 Passive Copper Cable 3-meter

Speed	Cable OPN Description	
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)
100GbE	FTLC9152RGPL	100G 100M QSFP28 SWDM4 OPT TRANS

#### 3.5 Tested Switches

#### 3.5.1 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

#### 3.5.2 Tested FDR Switches

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

#### 3.5.3 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

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

#### 3.5.4 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	
10/40GbE	N/A	QFX3500	48x 10GbE SFP+ and 4 x 40GbE Junipe QSFP+ Switch System		
10/40GbE	N/A	S4810P-AC	48x 10GbE SFP+ and 4 x 40GbE  Force10 QSFP+ Switch System		
10/40GbE	N/A	3064	48x 10GbE SFP+ and 4 x 40GbE Cisco QSFP+ Switch System		
10/40GbE	N/A	8164F	48x 10GbE SFP+ and 2 x 40GbE QSFP+ Switch System	GbE Dell	
10/40GbE	N/A	S5000	48x 10GbE SFP+ and 4 x 40GbE QSFP+ Switch System		
10/40GbE	N/A	3132Q	4x 10GbE SFP+ and 32 x 40GbE Cisco QSFP+ Switch System		
40GbE	N/A	7050QX	32x 40GbE QSFP+ Switch Arista System		
40GbE	N/A	G8316	16x 40GbE QSFP+ Switch Lenovo System		

Speed	Switch Silicon	OPN # / Name	Description	Vendor
40GbE	N/A	S6000	32x 40GbE QSFP+ Switch System	Dell

### 3.6 PRM Revision Compatibility

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

• 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



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



It is recommended to enable the "above 4G decoding" BIOS setting for features that require large amount of PCIe resources.

Such features are: SR-IOV with numerous VFs, PCIe Emulated Switch, and Large BAR Requests.



Security Hardening Enhancements: This release contains important reliability improvements and security hardening enhancements. NVIDIA 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.

#### 4.2 Changes and New Feature in this Firmware Version

Feature/Change Description				
	16.35.3502			
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

For a list of old Bug Fixes, please see <u>Bug Fixes History</u>.

Internal Ref.	Issue			
3673153	escription: Modified the TCP IPv4 flows so that the steering TIR rx_hash_symmetric field now valid only when both the SRC and DST fields are not set to zero.			
	ywords: TCP IPv4 flows			
	iscovered in Version: 16.35.2000			
	Fixed in Release: 16.35.3502			

## 6 Known Issues

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 Port Device			Single P	ort Device
w/o LAG		w/o LAG		
w/o QoS Full QoS		w/o QoS	Full QoS	
127			127	127

#### Known Issues

Internal Ref.	Issue		
3209624	<b>Description:</b> To configure Adaptive Routing in RoCE through ROCE_ACCL access register or through cmdif mlxconfig, ROCE_ADAPTIVE_ROUTING_EN nvconfig parameter must be set.		
	Workaround: N/A		
	Keywords: Adaptive Routing in RoCE		
	Discovered in Version: 16.35.1012		
3200779	Description: Changing dynamic PCIe link width is not supported.		
	Workaround: N/A		
	Keywords: PCIe		
	Discovered in Version: 16.34.1002		
2864238	Description: VPD cannot be accessed after firmware upgrade or reset when the following sequence is performed:  1. Upgrade to a new firmware and perform a cold reboot  2. Downgrade to an old firmware  3. Run fwreset  4. Upgrade to a new firmware  5. Run fwreset		
	Workaround: Run the upgrade or reset sequence as follow:  1. Upgrade to a new firmware and perform a cold reboot  2. Downgrade to an old firmware  3. Run fwreset  4. Upgrade to a new firmware  5. Perform a cold reboot		
	Keywords: VDP		
	Discovered in Version: 16.32.1010		

Internal Ref.	Issue
2850374	<b>Description:</b> When using the Fast Linkup flow, once in 40 iterations the linkup time may take up to ~800 sec.
	Workaround: N/A
	Keywords: Fast linkup flow
	Discovered in Version: 16.32.1010
2616755	<b>Description:</b> Forward action for IPoIB is not supported on RX RDMA Flow Table.
	Workaround: N/A
	Keywords: Steering, IPolB
	Discovered in Version: 16.32.1010
2622688	<b>Description:</b> Software steering on multi-port devices requires performing cfg. on top of the multi-port function and not the affiliated single-port function.
	Workaround: N/A
	Keywords: Software steering, multi-port devices
	Discovered in Version: 16.29.2002
2378593	<b>Description:</b> 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
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	<b>Description:</b> 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

Internal Ref.	Issue
2109187	<b>Description:</b> 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	<b>Description:</b> 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
2080512	<b>Description:</b> 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	<b>Description:</b> 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
1930619	<b>Description:</b> 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
-	<b>Description:</b> 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
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	<b>Description:</b> 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	<b>Description:</b> 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	<b>Description:</b> Firmware asserts may occur when setting the PF_BAR2_SIZE value higher than the maximum supported size.
	Workaround: Configure within limits (NIC PF_BAR_SIZE <= 4).
	Keywords: Multi-GVMI, Sub-Function, SFs, BAR2
	Discovered in Version: 16.26.1040
1768814/1772474	<b>Description:</b> 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	<b>Description:</b> 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	<b>Description:</b> When mlxconfig.PF_BAR2_EN is enabled, configuring more than 255 PCI functions will raise an assert.
	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	<b>Description:</b> 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

Internal Ref.	Issue
1749691	<b>Description:</b> 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	<b>Description:</b> Changing priority to TC map during traffic might cause packet drops.
	Workaround: N/A
	Keywords: QoS
	Discovered in Version: 16.25.1020
1604699	<b>Description:</b> 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	<b>Description:</b> 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
-	<b>Description:</b> 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	<b>Description:</b> 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
1498399	<b>Description:</b> 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
1546492	<b>Description:</b> 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

Internal Ref.	Issue
1537898	<b>Description:</b> 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	<b>Description:</b> 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	<b>Description:</b> 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	<b>Description:</b> 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	<b>Description:</b> 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
	Discovered in Version: 16.23.1020
1408994	<b>Description:</b> 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

Internal Ref.	Issue				
1350794	<ul> <li>Description: Encapsulation / Decapsulation support in steering has the following limitations:</li> <li>Encapsulation / Decapsulation can be open on the FDB only if all VFs are non active.</li> <li>Encapsulation / Decapsulation supports single mode only: FDB / NIC. Opening tables of both types is not supported.</li> <li>Encapsulation / Decapsulation per device support:</li> </ul>				
			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: 16.23.1020				
1027553	<b>Description:</b> 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 sVLAN stripping, RX steering				
	Discovered in Version: 16.24.1000				
1799917	<b>Description:</b> 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	<b>Description:</b> 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.				
	<b>Workaround:</b> 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			
	Discovered in Version: 16	5.23.1020			

Internal Ref.	Issue
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	<b>Description:</b> 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	<b>Description:</b> 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	<b>Description:</b> 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	<b>Description:</b> 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
1072337	<b>Description:</b> 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.

Internal Ref.	Issue	
	Workaround: N/A	
Keywords: SX sniffer Flow Table		
	Discovered in Version: 16.21.1000	
1171013	<b>Description:</b> 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

• •	Tion votatite co		
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	-	
	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 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 Release Notes History

### 9.1 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		
16.35.3006		
Bug Fixes See Bug Fixes in this Firmware Version section.		

Feature/Change Description		
16.35.2000		
Bug Fixes See Bug Fixes in this Firmware Version section.		

Feature/Change	Description	
16.35.1012		
UDP	Added support for copy modify header steering action to/from the UDP field.	
RoCE: Adaptive Timer	Enabled ADP timer to allow the user to configure RC or DC qp_timeout values lower than 16.	
QoS Priority Trust Default State	QoS priority trust default state can now be changed using the new nvconfig below:  • QOS_TRUST_STATE_P1  • QOS_TRUST_STATE_P2 The values that can be used to set the default state are:  • TRUST_PORT  • TRUST_PCP  • TRUST_DSCP  • TRUST_DSCP_PCP	
Bug Fixes	See <u>Bug Fixes</u> section.	
16.34.1002		
LLDP Properties Implementation on RDE	Added LLDPEnable, LLDPTransmit and LLDPReceive properties to the RDE Port schema implementation.	
Bug Fixes	See <u>Bug Fixes</u> section.	
16.33.1048		
NV Configurations via the Relevant Reset Flow	Added pci_rescan_needed field to the MFRL access register to indicate whether a PCI rescan is needed based on the NV configurations issued by the software.  Note: If the Keep Link Up NV configuration is changed, phyless reset will be blocked.	

MADs	Added a new MAD of class SMP that has the attributes hierarchy_Info as defined in the IB Specification and is used to query the hierarchy information stored on the node and the physical port.	
ICM Pages	Added a new register ( vhca_icm_ctrl access_reg ) to enable querying and limiting the ICM pages in use.	
XRQ QP Errors Enhancements	Enhanced the XRQ QP error information provided to the user in case QP goes into an error state. In such case, QUERY_QP will provide information on the syndrome type and which side caused the error.	
NetworkPort Schema Replacement	Replaced the deprecated NetworkPort schema with Port schema in NIC RDE implementation.	
ibstat	Updated the ibstat status reported when the phy link is down.  Now QUERY_VPORT_STATE.max_tx_speed of UPLINK will not be reported as 0 anymore.	
SMPs	Disabled the option to send SMPs from unauthorized hosts.	
Firmware Steering	Enabled the option to modify the <code>ip_ecn</code> field in the packet header in firmware steering.	
SW Steering Cache	Modified the TX or RX cache invalidation behavior. TX or RX cache invalidation now does not occur automatically but only when the software performs the sync operation using the using sync_steering command.	
Mega Allocations in Bulk Allocator Mechanism	Modified the maximum bulk size per single allocation from "log_table_size - log_num_unisizes", to allocate any range size, to remove limitations that HWS objects such as counters and modify arguments might encounter.	
Bug Fixes	See Bug Fixes section.	

## 9.2 Bug Fixes History



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

Internal Ref.	Issue	
3333959	<b>Description:</b> Enabled ACS for single port cards.	
	Keywords: ACS	
	Discovered in Version: 16.35.2000	
	Fixed in Release: 16.35.3006	
3303728	Description: Fixed packet loss that occurred when restarting the transmit.	
	Keywords: Packet loss	
	Discovered in Version: 16.35.2000	

Internal Ref.	Issue	
	Fixed in Release: 16.35.3006	
3336571	<b>Description:</b> Fixed an issue that prevented RoCE malformed packets (UDP packet with dest_port equal to RoCE well known udp_dport (0x4791)) from being counted on the vport_counter when the function disables RoCE (through MODIFY_NIC_VPORT_CONTEXT command).	
	Keywords: RoCE, vPort, counters	
	Discovered in Version: 16.35.2000	
	Fixed in Release: 16.35.3006	
3492648	<b>Description:</b> Fixed a memory leakage that occurred when closing connected QPs (Type RC/UC/XRC/DC).	
	Keywords: Memory leakage	
	Discovered in Version: 16.35.2000	
	Fixed in Release: 16.35.3006	
3498600	Description: Added a missing VLAN strip.	
	Keywords: VLAN	
	Discovered in Version: 16.35.2000	
	Fixed in Release: 16.35.3006	
3331009	<b>Description:</b> Added vPort counters after creating the LAG demux table to count kernel packets reaching all the PFs participating in the LAG.	
	Keywords: LAG, counters, vPort	
	Discovered in Version: 16.35.2000	
	Fixed in Release: 16.35.3006	

Inte rnal Ref.	Issue
32178	<b>Description:</b> Fixed RDE PATCH operation status code reported in case the property is "read-only".
96	Keywords: RDE
	Discovered in Version: 16.35.1012
	Fixed in Release: 16.35.2000
32413 57	<b>Description:</b> Fixed an issue in MCTP-over-PCIe, where the VDM message with the type Route-to-Root Complex, the target ID was not set as 0x0.
	Keywords: MCTP-over-PCIe, VDM message
	Discovered in Version: 16.35.1012
	Fixed in Release: 16.35.2000

Inte rnal Ref.	Issue
32278 73	<b>Description:</b> Fixed an issue that caused RDE (Redfish) PATCH operation to LLDPTransmit properties
	"ManagementAddressIPv4", "ManagementAddressIPv6" and "ManagementAddressMAC" to be applied only in the first attempt but failed in the next.
	Keywords: RDE (Redfish) PATCH operation
	Discovered in Version: 16.34.1002
	Fixed in Release: 16.35.1012
31846 25	<b>Description:</b> Fixed an issue that caused PLDM AEN event receiver media to be changed unexpectedly and destination BDF to be overridden with garbage when some PLDM packet were received from the SMBus layer.
	Keywords: PLDM AEN event receiver media
	Discovered in Version: 16.34.1002
	Fixed in Release: 16.35.1012
30481 62	<b>Description:</b> Fixed the reduction flows behavior to ensure the configuration does not exceed the total number of supported functions. Bad configuration of number of VFs and SFs may lead to consume too many functions and trigger a FW assert 0x888E.
	Keywords: VFs, SFs, FW assert
	Discovered in Version: 16.34.1002
	Fixed in Release: 16.35.1012
31476	Description: Fixed an issue that prevented InfiniBand L2 QP from receiving RDMA traffic.
48	Keywords: RDMA traffic
	Discovered in Version: 16.34.1002
	Fixed in Release: 16.35.1012
28244 27	<b>Description:</b> Running with a debug firmware reduces security as if token was applied.
	Keywords: Debug Firmware
	Discovered in Version: 16.33.1048
	Fixed in Release: 16.35.1012

Internal Ref.	Issue	
3134894	<b>Description:</b> Fixed an issue where set_flow_table_entry failed when aso_flow_meter action was used.	
	Keywords: ASO Flow Meter, FW Steering	
	Discovered in Version: 16.30.1004	
	Fixed in Release: 16.34.1002	
3059379	<b>Description:</b> Added "Command Unsupported" response code in cases when running the MCTP control command "Get Vendor Defined Messages Supported", and there were no supported VDMs.	
	Keywords: MCTP control command	
	Discovered in Version: 16.30.1004	

Internal Ref.	Issue	
	Fixed in Release: 16.34.1002	
2994292	<b>Description:</b> Fixed a race condition occured between the duplicate read and QP commands (2RST, 2ERR and Destroy) in the signature that caused the command to hang.	
	Keywords: Race condition	
	Discovered in Version: 16.30.1004	
	Fixed in Release: 16.34.1002	
3059082	<b>Description:</b> When all traffic applications sharing the same combination of <function, priority,="" side=""> are rate limited (for example by congestion control), this limit is enforced on other applications with different combinations of <function, priority,="" side=""> under the same VL. For example, requestor flows (RDMA-write) are limited to rate X, however, this rate is also enforced on a QP sending RDMA-read responses.  This firmware version prevents rate limit enforcement on traffic applications which should not be limited.</function,></function,>	
	Keywords: Rate limit enforcement	
	Discovered in Version: 16.32.1010	
	Fixed in Release: 16.34.1002	

Internal Ref.	Issue	
2785026	<b>Description:</b> Fixed a rare case that caused the QP not to receive a completion.	
	Keywords: QP	
	Discovered in Version: 16.32.1010	
	Fixed in Release: 16.33.1048	
2513453	<b>Description:</b> Fixed rare lanes skew issue that caused CPU to timeout in Rec.idle.	
	Keywords: PCIe	
	Discovered in Version: 16.32.1010	
	Fixed in Release: 16.33.1048	
2961149	<b>Description:</b> Fixed an issue that caused the card to mask some PCIe AER reporting.	
	Keywords: AER	
	Discovered in Version: 16.32.1010	
	Fixed in Release: 16.33.1048	
2860816	<b>Description:</b> Fixed a wrong flow of credits blockage that prevented booting during DC cycle test.	
	Keywords: DC cycle test	
	Discovered in Version: 16.32.1010	
	Fixed in Release: 16.33.1048	

Internal Ref.	Issue	
2882943	<b>Description:</b> Fixed an issue with BMC medium migration from SMBUS to PCIe, and increased FIFOs to pass large packets in case of the migration.	
	Keywords: BMC medium migration	
	Discovered in Version: 16.32.1010	
	Fixed in Release: 16.33.1048	
2860409	<b>Description:</b> Enabled delay drop for hairpin packets. If a hairpin QP is created with delay_drop_en enabled, the feature will be enabled across all GVMIs, based on the delay drop status.	
	Keywords: Hairpin delay drop	
	Discovered in Version: 16.32.1010	
	Fixed in Release: 16.33.1048	

## 10 Legal Notices and 3rd Party Licenses

The following are the drivers' software, tools and HCA firmware legal notices and 3rd party licenses.

Product	Version	Legal Notices and 3rd Party Licenses
Firmware	xx.35.3502	<ul><li>HCA Firmware EULA</li><li>License</li><li>3rd Party Notice</li></ul>
MLNX_OFED	5.8-4.0.8.0	<ul><li><u>License</u></li><li><u>3rd Part Notice</u></li></ul>
MFT FreeBSD	4.22.1-406	<ul><li><u>License</u></li><li><u>3rd Party Notice</u></li></ul>
MFT Linux		<ul><li><u>License</u></li><li><u>3rd Party Notice</u></li></ul>
MFT VMware		<ul><li><u>License</u></li><li><u>3rd Party Notice</u></li></ul>
MFT Windows		<ul><li><u>License</u></li><li><u>3rd Party Notice</u></li></ul>

#### Notice

This document is provided for information purposes only and shall not be regarded as a warranty of a certain functionality, condition, or quality of a product. Neither NVIDIA Corporation nor any of its direct or indirect subsidiaries and affiliates (collectively: "NVIDIA") make any representations or warranties, expressed or implied, as to the accuracy or completeness of the information contained in this document and assumes no responsibility for any errors contained herein. NVIDIA shall have no liability for the consequences or use of such information or for any infringement of patents or other rights of third parties that may result from its use. This document is not a commitment to develop, release, or deliver any Material (defined below), code, or functionality.

NVIDIA reserves the right to make corrections, modifications, enhancements, improvements, and any other changes to this document, at any time without notice.

Customer should obtain the latest relevant information before placing orders and should verify that such information is current and complete.

NVIDIA products are sold subject to the NVIDIA standard terms and conditions of sale supplied at the time of order acknowledgement, unless otherwise agreed in an individual sales agreement signed by authorized representatives of NVIDIA and customer ("Terms of Sale"). NVIDIA hereby expressly objects to applying any customer general terms and conditions with regards to the purchase of the NVIDIA product referenced in this document. No contractual obligations are formed either directly or indirectly by this document.

NVIDIA products are not designed, authorized, or warranted to be suitable for use in medical, military, aircraft, space, or life support equipment, nor in applications where failure or malfunction of the NVIDIA product can reasonably be expected to result in personal injury, death, or property or environmental damage. NVIDIA accepts no liability for inclusion and/or use of NVIDIA products in such equipment or applications and therefore such inclusion and/or use is at customer's own risk.

NVIDIA makes no representation or warranty that products based on this document will be suitable for any specified use. Testing of all parameters of each product is not necessarily performed by NVIDIA. It is customer's sole responsibility to evaluate and determine the applicability of any information contained in this document, ensure the product is suitable and fit for the application planned by customer, and perform the necessary testing for the application in order to avoid a default of the application or the product. Weaknesses in customer's product designs may affect the quality and reliability of the NVIDIA product and may result in additional or different conditions and/or requirements beyond those contained in this document. NVIDIA accepts no liability related to any default, damage, costs, or problem which may be based on or attributable to: (i) the use of the NVIDIA product in any manner that is contrary to this document or (ii) customer product designs.

No license, either expressed or implied, is granted under any NVIDIA patent right, copyright, or other NVIDIA intellectual property right under this document. Information published by NVIDIA regarding third-party products or services does not constitute a license from NVIDIA to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property rights of the third party, or a license from NVIDIA under the patents or other intellectual property rights of NVIDIA.

Reproduction of information in this document is permissible only if approved in advance by NVIDIA in writing, reproduced without alteration and in full compliance with all applicable export laws and regulations, and accompanied by all associated conditions, limitations, and notices.

THIS DOCUMENT AND ALL NVIDIA DESIGN SPECIFICATIONS, REFERENCE BOARDS, FILES, DRAWINGS, DIAGNOSTICS, LISTS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." NVIDIA MAKES NO WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE MATERIALS, AND EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES OF NONINFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE. TO THE EXTENT NOT PROHIBITED BY LAW, IN NO EVENT WILL NVIDIA BE LIABLE FOR ANY DAMAGES, INCLUDING WITHOUT LIMITATION ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF ANY USE OF THIS DOCUMENT, EVEN IF NVIDIA HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Notwithstanding any damages that customer might incur for any reason



whatsoever, NVIDIA's aggregate and cumulative liability towards customer for the products described herein shall be limited in accordance with the Terms of Sale for the product.

#### Trademarks

NVIDIA, the NVIDIA logo, and Mellanox are trademarks and/or registered trademarks of NVIDIA Corporation and/or Mellanox Technologies Ltd. in the U.S. and in other countries. Other company and product names may be trademarks of the respective companies with which they are associated.

#### Copyright

© 2023 NVIDIA Corporation & affiliates. All Rights Reserved.

