

NVIDIA ConnectX-6 Lx Adapter Cards Firmware Release Notes v26.40.1000

Table of Contents

1	Release Notes Update History4
2	Overview
2.1	Firmware Download5
2.2	Document Revision History5
3	Firmware Compatible Products
3.1	Supported Devices
3.2	Driver Software, Tools and Switch Firmware7
4	Changes and New Features9
4.1	Important Notes
4.2	Changes and New Feature in this Firmware Version9
4.3	Unsupported Features and Commands9
4.3.1	Unsupported Features9
4.3.2	Unsupported Commands10
5	Bug Fixes in this Firmware Version
6	Known Issues
7	PreBoot Drivers (FlexBoot/UEFI)
7.1	FlexBoot Changes and New Features16
7.2	UEFI Changes and Major New Features 16
8	Validated and Supported Cables and Switches
8.1	Validated and Supported Cables and Modules 17
8.1.1	Cables Lifecycle Legend17
8.1.2	200GbE Cables
8.1.3	100GbE Cables19
8.1.4	25GbE Cables24
8.1.5	10GbE Cables
8.1.6	1GbE Cables29
8.1.7	Supported 3rd Party Cables and Modules29
8.2	Tested Switches
8.2.1	100GbE Switches
8.2.2	10/40GbE Switches
8.3	PRM Revision Compatibility
9	Supported Non-Volatile Configurations

10	Release Notes History	35
10.1	Changes and New Feature History	35
10.2	Bug Fixes History	36
11	Legal Notices and 3rd Party Licenses	39

1 Release Notes Update History

Version	Date	Description
26.40.1000	February 08, 2024	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 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®-6 Lx adapters firmware. This firmware supports the following protocols:

- Ethernet 1GbE, 10GbE, 25GbE, 50GbE
- PCI Express 4.0, supporting backwards compatibility for v3.0, v2.0 and v1.1

¹. Speed that supports both NRZ and PAM4 modes in Force mode and Auto-Negotiation mode.

When connecting an NVIDIA-to-NVIDIA adapter card in ETH PAM4 speeds, Auto-Neg should always be enabled.

3.1 Supported Devices

This firmware supports the devices and protocols listed below:

NVIDIA SKU	Legacy OPN	PSID	Device Name
900-9X662-0053-ST1	MCX631102AN-ADA	MT_000000531	ConnectX-6 Lx EN adapter card; 25GbE ; Dual-port SFP28; PCIe 4.0 x8; No Crypto
900-9X662-0083-ST0	MCX631102AC-ADA	MT_000000532	ConnectX-6 Lx EN adapter card; 25GbE ; Dual-port SFP28; PCIe 4.0 x8; Crypto and Secure Boot
900-9X662-0063-ST0	MCX631102AE-ADAT	MT_000000545	ConnectX-6 Lx EN adapter card; 25GbE; Dual-port SFP28; PCIe 4.0 x8; Crypto; No Secure Boot
900-9X625-0053-SB0	MCX631432AN-ADA	MT_000000546	ConnectX-6 Lx EN adapter card; 25GbE OCP3.0; With Host management ; Dual- port SFP28; PCIe 4.0 x8; No Crypto; Thumbscrew (Pull Tab) Bracket
900-9X625-0083-SB0	MCX631432AC-ADA	MT_000000547	ConnectX-6 Lx EN adapter card; 25GbE OCP3.0; With Host management ; Dual- port SFP28; PCIe 4.0 x8; Crypto and Secure Boot; Thumbscrew (Pull Tab) Bracket
900-9X659-0015-SB1	MCX631435AN-GDAB	MT_000000548	ConnectX-6 Lx EN adapter card; 50GbE; OCP3.0; With Host management ; Single- port QSFP28; PCIe 4.0 x8; No Crypto; Thumbscrew (Pull Tab) Bracket
900-9X659-0045-SB0	MCX631435AC-GDAB	MT_0000000549	ConnectX-6 Lx EN adapter card; 50GbE; OCP3.0; With Host management ; Single- port QSFP28; PCIe 4.0 x8; Crypto and Secure Boot; Thumbscrew (Pull Tab) Bracket

NVIDIA SKU	Legacy OPN	PSID	Device Name
900-9X659-0025-SB0	MCX631435AE-GDAB	MT_000000550	ConnectX-6 Lx EN adapter card; 50GbE; OCP3.0; With Host management ; Single- port QSFP28; PCIe 4.0 x8; Crypto; No Secure Boot; Thumbscrew (Pull Tab) Bracket
900-9X625-0073-SB1	MCX631432AS-ADA	MT_0000000551	ConnectX-6 Lx EN adapter card; 25GbE OCP3.0; With Host management ; Dual- port SFP28; PCIe 4.0 x8; Secure Boot; No Crypto; Internal Lock Bracket
900-9X625-0063-SB0	MCX631432AE-ADAB	MT_0000000552	ConnectX-6 Lx EN adapter card; 25GbE OCP3.0; With Host management ; Dual- port SFP28; PCIe 4.0 x8; Crypto; No Secure Boot; Thumbscrew (Pull Tab) Bracket
900-9X662-0073-ST0	MCX631102AS-ADA	MT_000000575	ConnectX-6 Lx EN adapter card; 25GbE; Dual-port SFP28; PCIe 4.0 x8; Secure Boot; No Crypto;
900-9X601-0025-ST0	MCX631105AE-GDAT	MT_000000587	ConnectX-6 Lx EN adapter card; 50GbE ; Single-port QSFP28; PCIe 4.0 x8; Crypto; No Secure Boot; Tall Bracket
900-9X601-0015-SQ0	MCX631105AN-GDAT	MT_000000589	ConnectX-6 Lx EN adapter card; 50GbE ; Single-port QSFP28; PCIe 4.0 x8; No Crypto; Tall Bracket
900-9X601-0045-ST0	MCX631105AC-GDAT	MT_0000000590	ConnectX-6 Lx EN adapter card; 50GbE ; Single-port QSFP28; PCIe 4.0 x8; Crypto and Secure Boot; Tall Bracket

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-6 Lx Firmware	26.40.1000 / 26.39.2048 / 26.39.1002	
MLNX_OFED	24.01-0.3.3.1 / 23.10-1.1.9.0 / 23.10-0.5.5.0 Note: For the list of the supported Operating Systems, please refer to the driver's Release Notes.	
MLNX_EN (MLNX_OFED based code)	24.01-0.3.3.1 / 23.10-1.1.9.0 / 23.10-0.5.5.0 Note: For the list of the supported Operating Systems, please refer to the driver's Release Notes.	
WinOF-2	24.1.50000 / 23.10.50000 / 23.7.50000 Note: For the list of the supported Operating Systems, please refer to the driver's Release Notes.	
MFT	4.27.0 / 4.26.1 / 4.26.0 Note: For the list of the supported Operating Systems, please refer to the driver's Release Notes.	

	Supported Version	
mstflint	4.27.0 / 4.26.1 / 4.26.0 Note: For the list of the supported Operating Systems, please refer to the driver's Release Notes.	
FlexBoot	3.7.300	
UEFI	14.33.10	
Cumulus	5.4 onwards	

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 <u>Known Issues</u>.
- 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.

4.2 Changes and New Feature in this Firmware Version

Feature/Change	Description			
26.40.1000				
ACL	Added support for egress ACL to the uplink by adding a new bit to the Set Flow Table Entry: allow_fdb_uplink_hairpin.			
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
3708035	Description: Fixed an issue with Selective-Repeat configuration which occasionally caused retransmission to wait for timeout instead of out-of-sequence NACK.
	Keywords: RoCE, SR
	Discovered in Version: 26.38.1002
	Fixed in Release: 26.40.1000
3695219	Description: Enabled the lowest minimum rate for SW DCQCN to enable congestion control to hold a larger amount of QPs without pauses or drops.
	Keywords: Congestion control, PCC, DCQCN
	Discovered in Version: 26.38.1002
	Fixed in Release: 26.40.1000

6 Known Issues

VF Network Function Limitations in SRIOV Legacy Mode

Dual Port Device	Single Port Device
127 VF per PF (254 functions)	127

VF Network Function Limitations in Switchdev Mode

Dual Port Device	Single Port Device
127 VF per PF (254 functions)	127

VF+SF Network Function Limitations in Switchdev Mode

Dual Port Device	Single Port Device
 127 VF per PF (254 functions) 512 PF+VF+SF per PF (1024 functions) 	 127 VF (127 functions) 512 PF+VF+SF per PF (512 functions)

Known Issues

Intern al Ref.	Issue					
3464393	Description: PhyLess Reset is currently not supported.					
	Workaround: N/A					
	Keywords: PhyLess Reset					
	Discovered in Version: 26.39.1002					
3525865	Description: Unexpected system behavior might be observed if the driver is loaded while reset is in progress.					
	Workaround: N/A					
	Keywords: Sync 1 reset, firmware reset					
	Discovered in Version: 26.39.1002					
3457472	Description: Disabling the Relaxed Ordered (RO) capability (relaxed_ordering_read_pci_enabled=0) using the vhca_resource_manager is currently not functional.					
	Workaround: N/A					
	Keywords: Relaxed Ordered					
	Discovered in Version: 26.37.1014					
3444395	Description: Assert 0x8ced would happen when using MEMIC and VDPA features together.					
	Workaround: N/A					
	Keywords: vDPA, MEMIC, assert					
	Discovered in Version: 26.37.1014					

Intern al Ref.	Issue				
2878841	Description: Firmware rollback fails for the signature retransmit flow if the QPN field is configured in the mkey (as it only allows the given QP to use this Mkey) as the firmware rollback flow relies on an internal QP that uses the mkey.				
	Workaround: N/A				
	Keywords: Signature retransmit flow				
	Discovered in Version: 26.37.1014				
3267506	Description: CRC is included in the traffic byte counters as a port byte counter.				
	Workaround: N/A				
	Keywords: Counters, CRC				
	Discovered in Version: 26.35.2000				
3200779	Description: Changing dynamic PCIe link width is not supported.				
	Workaround: N/A				
	Keywords: PCIe				
	Discovered in Version: 26.34.1002				
2169950	Description: When decapsulation on a packet occurs, the FCS indication is not calculated correctly.				
	Workaround: N/A				
	Keywords: FCS				
	Discovered in Version: 26.34.1002				
3141072	Description: The "max_shaper_rate" configuration query via QEEC mlxreg returns a value translated to hardware granularity.				
	Workaround: N/A				
	Keywords: RX Rate-Limiter, Multi-host				
	Discovered in Version: 26.34.1002				
2870970	Description: GTP encapsulation (flex parser profile 3) is limited to the NIC domain. Encapsulating in the FDB domain will render a 0-size length in GTP header.				
	Workaround: N/A				
	Keywords: GTP encapsulation				
	Discovered in Version: 26.34.1002				
2866931	Description: When the host powers up directly into the standby mode, the adapter may not handle WOL packets.				
	Workaround: N/A				
	Keywords: WOL packets				
	Discovered in Version: 26.32.1010				

Intern al Ref.	Issue				
2864238	Description: VPD cannot be accessed after firmware upgrade or reset when the following sequence is performed:				
	 Upgrade to a new firmware and perform a cold reboot Downgrade to an old firmware Run fwreset Upgrade to a new firmware Run fwreset 				
	 Workaround: Run the upgrade or reset sequence as follow: Upgrade to a new firmware and perform a cold reboot Downgrade to an old firmware Run fwreset Upgrade to a new firmware Perform a cold reboot 				
	Keywords: VDP				
	Discovered in Version: 26.32.1010				
2780349	Description: As a result of having a single LED per port, features such as the Blinking Detection can work only when in low speed mode.				
	Workaround: N/A				
	Keywords: LED, port, Blinking Detection				
	Discovered in Version: 26.32.1010				
2834990	Description: On rare occasions, when toggling both sides of the link, the link may not rise.				
	Workaround: Toggle the port to free it.				
	Keywords: Port toggling, link				
	Discovered in Version: 26.31.1014				
2667681	Description: As the Connection Tracking (CT) is not moved to SW state after receiving a TCP RST packet, any packet that matches the windows even after the RST is marked as a valid packets.				
	Workaround: N/A				
	Keywords: Connection Tracking				
	Discovered in Version: 26.31.1014				
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: 26.29.1016				

Intern al Ref.	Issue					
2213356	 Description: The following are the Steering Dump limitations: Supported only on ConnectX-5 adapter cards 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 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: 26.29.1016					
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: 26.29.1016					
2201468						
2201408	Description: Running multiple resets ("mlxfwreset sync=1") simultaneously is not functioning properly,					
	Workaround: Wait a few seconds until you run "mlxfwresetsync=0".					
	Keywords: mlxfwreset, reset-sync, reset, sync					
	Discovered in Version: 26.28.1002					

7 PreBoot Drivers (FlexBoot/UEFI)

7.1 FlexBoot Changes and New Features

For further information, please refer to the <u>FlexBoot Release Notes</u>.

7.2 UEFI Changes and Major New Features

For further information, please refer to the <u>UEFI Release Notes</u>.

8 Validated and Supported Cables and Switches

8.1 Validated and Supported Cables and Modules

8.1.1 Cables Lifecycle Legend

Lifecycle Phase	Definition
EOL	End of Life
LTB	Last Time Buy
нум	GA level
MP	GA level
P-Rel	GA level
Preliminary	Engineering Sample
Prototype	Engineering Sample

8.1.2 200GbE Cables

IB Data Rate	Eth Data Rate	NVIDIA P/N	Legacy P/N	Description	LifeCycle Phase
N/A	200GE	980-9154C-00V 001	MCP1650- V001E30	NVIDIA Passive Copper cable, 200GbE, 200Gb/s, QSFP56, LSZH, 1m, black pulltab, 30AWG	LTB [HVM]
N/A	200GE	980-9154D-00V 002	MCP1650- V002E26	NVIDIA Passive Copper cable, 200GbE, 200Gb/s, QSFP56, LSZH, 2m, black pulltab, 26AWG	LTB [HVM]
N/A	200GE	980-9154H-00V 00A	MCP1650- V00AE30	NVIDIA Passive Copper cable, 200GbE, 200Gb/s, QSFP56, LSZH, 0.5m, black pulltab, 30AWG	LTB [HVM]
N/A	200GE	980-9I54I-00V0 1A	MCP1650- V01AE30	NVIDIA Passive Copper cable, 200GbE, 200Gb/s, QSFP56, LSZH, 1.5m, black pulltab, 30AWG	LTB [HVM]
N/A	200GE	980-9154L-00V0 2A	MCP1650- V02AE26	NVIDIA Passive Copper cable, 200GbE, 200Gb/s, QSFP56, LSZH, 2.5m, black pulltab, 26AWG	LTB [HVM]
N/A	200GE	980-9198H-00V 001	MCP7H50- V001R30	NVIDIA passive copper hybrid cable, 200GbE 200Gb/s to 2x100Gb/s, QSFP56 to 2xQSFP56, colored, 1m, 30AWG	LTB [HVM]

IB Data Rate	Eth Data Rate	NVIDIA P/N	Legacy P/N	Description	LifeCycle Phase
N/A	200GE	980-91981-00V0 02	MCP7H50- V002R26	NVIDIA passive copper hybrid cable, 200GbE 200Gb/s to 2x100Gb/s, QSFP56 to 2xQSFP56, colored, 2m, 26AWG	LTB [HVM]
N/A	200GE	980-9198J-00V0 03	MCP7H50- V003R26	NVIDIA passive copper hybrid cable, 200GbE 200Gb/s to 2x100Gb/s, QSFP56 to 2xQSFP56, colored, 3m, 26AWG	EOL [HVM]
N/A	200GE	980-9198K-00V 01A	MCP7H50- V01AR30	NVIDIA passive copper hybrid cable, 200GbE 200Gb/s to 2x100Gb/s, QSFP56 to 2xQSFP56, colored, 1.5m, 30AWG	EOL [HVM]
N/A	200GE	980-9198M-00V 02A	MCP7H50- V02AR26	NVIDIA passive copper hybrid cable, 200GbE 200Gb/s to 2x100Gb/s, QSFP56 to 2xQSFP56, colored, 2.5m, 26AWG	LTB [HVM]
N/A	200GE	980-9IA3X-00V 001	MCP7H70- V001R30	NVIDIA passive copper hybrid cable, 200GbE 200Gb/s to 4x50Gb/s, QSFP56 to 4xSFP56, colored, 1m, 30AWG	EOL [P-Rel]
N/A	200GE	980-9IA3Y-00V0 02	MCP7H70- V002R26	NVIDIA passive copper hybrid cable, 200GbE 200Gb/s to 4x50Gb/s, QSFP56 to 4xSFP56, colored, 2m, 26AWG	EOL [P-Rel]
N/A	200GE	980-9143Z-00V0 03	MCP7H70- V003R26	NVIDIA passive copper hybrid cable, 200GbE 200Gb/s to 4x50Gb/s, QSFP56 to 4x4SFP56, colored, 3m, 26AWG	EOL [P-Rel]
N/A	200GE	980-91430-00V0 1A	MCP7H70- V01AR30	NVIDIA passive copper hybrid cable, 200GbE 200Gb/s to 4x50Gb/s, QSFP56 to 4xSFP56, colored, 1.5m, 30AWG	EOL [P-Rel]
N/A	200GE	980-91431-00V0 2A	MCP7H70- V02AR26	NVIDIA passive copper hybrid cable, 200GbE 200Gb/s to4x50Gb/s, QSFP56 to 4xSFP56, colored, 2.5m, 26AWG	EOL [P-Rel]

8.1.3 100GbE Cables

IB Data Rate	Eth Data Rate	NVIDIA P/N	Legacy P/N	Description	LifeCycle Phase
N/A	100GE	980-91620-00C 001	MCP1600- C001E30N	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/ s, QSFP28, 1m, Black, 30AWG, CA-N	нум
N/A	100GE	980-9162V-00C 002	MCP1600- C002E30N	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/ s, QSFP28, 2m, Black, 30AWG, CA-N	НVМ
N/A	100GE	980-9162Z-00C 003	MCP1600- C003E26N	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/ s, QSFP28, 3m, Black, 26AWG, CA-N	EOL [HVM]
N/A	100GE	980-91620-00C 003	MCP1600- C003E30L	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/ s, QSFP28, 3m, Black, 30AWG, CA-L	НVМ
N/A	100GE	980-91627-00C 00A	MCP1600- C00AE30N	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/ s, QSFP28, 0.5m, Black, 30AWG, CA-N	EOL [HVM]
N/A	100GE	980-9162C-00C 01A	MCP1600- C01AE30N	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/ s, QSFP28, 1.5m, Black, 30AWG, CA-N	HVM
N/A	100GE	980-91621-00C0 2A	MCP1600- C02AE30L	NVIDIA Passive Copper cable, ETH 100GbE, 100Gb/ s, QSFP28,2.5m, Black, 30AWG, CA-L	HVM
EDR	100GE	980-9162P-00C 001	MCP1600-E001	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/ s, QSFP, LSZH, 1m 30AWG	EOL [HVM]
EDR	100GE	980-9162S-00C0 02	MCP1600-E002	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/ s, QSFP, LSZH, 2m 28AWG	EOL [HVM]
EDR	100GE	980-9162V-00C 003	MCP1600-E003	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/ s, QSFP, LSZH, 3m 26AWG	EOL [HVM]
EDR	100GE	980-91623-00C 01A	MCP1600-E01A	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/ s, QSFP, LSZH, 1.5m 30AWG	EOL [HVM]
EDR	100GE	980-91626-00C 02A	MCP1600-E02A	NVIDIA Passive Copper cable, IB EDR, up to 100Gb/ s, QSFP, LSZH, 2.5m 26AWG	EOL [HVM]

IB Data Rate	Eth Data Rate	NVIDIA P/N	Legacy P/N	Description	LifeCycle Phase
N/A	100GE	980-91645-00C 001	MCP7F00- A001R	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, colored pulltabs, 1m, 30AWG	EOL [HVM]
N/A	100GE	980-91486-00C 001	MCP7F00- A001R30N	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 1m, Colored, 30AWG, CA-N	LTB [HVM]
N/A	100GE	980-9148A-00C 002	MCP7F00- A002R	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, colored pulltabs, 2m, 30AWG	EOL [HVM]
N/A	100GE	980-9148B-00C 002	MCP7F00- A002R30N	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 2m, Colored, 30AWG, CA-N	LTB [HVM]
N/A	100GE	980-9148G-00C 003	MCP7F00- A003R26N	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 3m, Colored, 26AWG, CA-N	EOL [HVM]
N/A	100GE	980-9148H-00C 003	MCP7F00- A003R30L	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 3m, Colored, 30AWG, CA-L	LTB [HVM]
N/A	100GE	980-9148J-00C0 05	MCP7F00- A005R26L	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 5m, Colored, 26AWG, CA-L	LTB [HVM]
N/A	100GE	980-9148M-00C 01A	MCP7F00- A01AR	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, colored pulltabs,1.5m, 30AWG	EOL [HVM]
N/A	100GE	980-9148N-00C 01A	MCP7F00- A01AR30N	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 1.5m, Colored, 30AWG, CA-N	LTB [HVM]
N/A	100GE	980-9148S-00C0 2A	MCP7F00- A02AR26N	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 2.5m, Colored, 26AWG, CA-N	EOL [HVM]

IB Data Rate	Eth Data Rate	NVIDIA P/N	Legacy P/N	Description	LifeCycle Phase
N/A	100GE	980-9148T-00C0 2A	MCP7F00- A02AR30L	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 2.5m, Colored, 30AWG, CA-L	LTB [HVM]
N/A	100GE	980-9148U-00C 02A	MCP7F00- A02ARLZ	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 2.5m, LSZH, Colored, 28AWG	EOL [P-Rel]
N/A	100GE	980-9148X-00C 03A	MCP7F00- A03AR26L	NVIDIA passive copper hybrid cable, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 3.5m, Colored, 26AWG, CA-L	EOL [HVM]
N/A	100GE	980-9161C-00C 005	MCP7H00- G00000	NVIDIA® passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 5m, Colored, 26AWG, CA-L	Preliminary
N/A	100GE	980-9161D-00C 001	MCP7H00-G001	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 1m, 30AWG	EOL [HVM]
N/A	100GE	980-9199F-00C 001	MCP7H00- G001R	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, colored pulltabs, 1m, 30AWG	EOL [HVM]
N/A	100GE	980-9199G-00C 001	MCP7H00- G001R30N	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 1m, Colored, 30AWG, CA-N	LTB [HVM]
N/A	100GE	980-9199J-00C0 02	MCP7H00- G002R	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, colored pulltabs, 2m, 30AWG	EOL [HVM]
N/A	100GE	980-9199K-00C 002	MCP7H00- G002R26N	NVIDIA® passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 2m, Colored, 26AWG, CA-N	Preliminary
N/A	100GE	980-9199L-00C 002	MCP7H00- G002R30N	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 2m, Colored, 30AWG, CA-N	LTB [HVM]

IB Data Rate	Eth Data Rate	NVIDIA P/N	Legacy P/N	Description	LifeCycle Phase
N/A	100GE	980-91990-00C 003	MCP7H00- G003R	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, colored pulltabs, 3m, 28AWG	EOL [HVM]
N/A	100GE	980-9199Q-00C 003	MCP7H00- G003R26N	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 3m, Colored, 26AWG, CA-N	EOL [HVM]
N/A	100GE	980-9139R-00C 003	MCP7H00- G003R30L	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 3m, Colored, 30AWG, CA-L	LTB [HVM]
N/A	100GE	980-91995-00C0 04	MCP7H00- G004R26L	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 4m, Colored, 26AWG, CA-L	EOL [HVM]
N/A	100GE	980-9199W-00C 01A	MCP7H00- G01AR	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, colored pulltabs, 1.5m, 30AWG	EOL [HVM]
N/A	100GE	980-9199X-00C 01A	MCP7H00- G01AR30N	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 1.5m, Colored, 30AWG, CA-N	LTB [HVM]
N/A	100GE	980-91992-00C 02A	MCP7H00- G02AR	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, colored pulltabs, 2.5m, 30AWG	EOL [HVM]
N/A	100GE	980-91994-00C 02A	MCP7H00- G02AR26N	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 2.5m, Colored, 26AWG, CA-N	EOL [HVM]
N/A	100GE	980-91395-00C 02A	MCP7H00- G02AR30L	NVIDIA passive copper hybrid cable, ETH 100Gb/s to 2x50Gb/s, QSFP28 to 2xQSFP28, 2.5m, Colored, 30AWG, CA-L	LTB [HVM]
N/A	100GE	980-9113S-00C0 03	MFA1A00-C003	NVIDIA active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 3m	HVM
N/A	100GE	980-9113X-00C 005	MFA1A00-C005	NVIDIA active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 5m	HVM

IB Data Rate	Eth Data Rate	NVIDIA P/N	Legacy P/N	Description	LifeCycle Phase
N/A	100GE	980-91134-00C 010	MFA1A00-C010	NVIDIA active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 10m	HVM
N/A	100GE	980-9113A-00C 015	MFA1A00-C015	NVIDIA active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 15m	HVM
N/A	100GE	980-9113F-00C 020	MFA1A00-C020	NVIDIA active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 20m	HVM
N/A	100GE	980-9113N-00C 030	MFA1A00-C030	NVIDIA active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 30m	HVM
N/A	100GE	980-91130-00C 050	MFA1A00-C050	NVIDIA active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 50m	HVM
N/A	100GE	980-9113B-00C 100	MFA1A00-C100	NVIDIA active fiber cable, ETH 100GbE, 100Gb/s, QSFP, LSZH, 100m	LTB [HVM]
N/A	100GE	980-9137H-00C 003	MFA7A20-C003	NVIDIA active fiber hybrid solution, ETH 100GbE to 2x50GbE, QSFP28 to 2xQSFP28, 3m	EOL [HVM]
N/A	100GE	980-91371-00C0 05	MFA7A20-C005	NVIDIA active fiber hybrid solution, ETH 100GbE to 2x50GbE, QSFP28 to 2xQSFP28, 5m	EOL [HVM]
N/A	100GE	980-9140J-00C0 10	MFA7A20-C010	NVIDIA active fiber hybrid solution, ETH 100GbE to 2x50GbE, QSFP28 to 2xQSFP28, 10m	EOL [HVM]
N/A	100GE	980-9140K-00C 020	MFA7A20-C020	NVIDIA active fiber hybrid solution, ETH 100GbE to 2x50GbE, QSFP28 to 2xQSFP28, 20m	EOL [HVM]
N/A	100GE	980-9140L-00C 002	MFA7A20-C02A	NVIDIA® active fiber hybrid solution, ETH 100GbE to 2x50GbE, QSFP28 to 2xQSFP28, 2.5m	Preliminary
N/A	100GE	980-9140M-00C 003	MFA7A20-C03A	NVIDIA® active fiber hybrid solution, ETH 100GbE to 2x50GbE, QSFP28 to 2xQSFP28, 3.5m	Preliminary
N/A	100GE	980-9140N-00C 003	MFA7A50-C003	NVIDIA active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 3m	EOL [HVM]
N/A	100GE	980-91400-00C 005	MFA7A50-C005	NVIDIA active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 5m	EOL [HVM]

IB Data Rate	Eth Data Rate	NVIDIA P/N	Legacy P/N	Description	LifeCycle Phase
N/A	100GE	980-9149P-00C 010	MFA7A50-C010	NVIDIA active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 10m	EOL [HVM]
N/A	100GE	980-9149Q-00C 015	MFA7A50-C015	NVIDIA active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 15m	EOL [HVM]
N/A	100GE	980-9149R-00C 020	MFA7A50-C020	NVIDIA active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 20m	EOL [HVM]
N/A	100GE	980-9149S-00C0 30	MFA7A50-C030	NVIDIA active fiber hybrid solution, ETH 100GbE to 4x25GbE, QSFP28 to 4xSFP28, 30m	EOL [HVM]
N/A	100GE	980-91149-00CS 00	MMA1B00- C100D	NVIDIA transceiver, 100GbE, QSFP28, MPO, 850nm, SR4, up to 100m, DDMI	нум

• The spilt cables cables above can be used as split cables when ConnectX-6 Lx adapter card in on the split side.

8.1.4 25GbE Cables

IB Data Rate	Eth Data Rate	NVIDIA P/N	Legacy OPN	Description	LifeCycle Phase
N/A	25GE	980-91781-00A0 00	MAM1Q00A- QSA28	NVIDIA cable module, ETH 25GbE, 100Gb/s to 25Gb/ s, QSFP28 to SFP28	HVM
N/A	25GE	980-9163J-00A0 01	MCP2M00-A001	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 1m, 30AWG	EOL [HVM]
N/A	25GE	980-9163L-00A0 01	MCP2M00- A001E30N	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 1m, Black, 30AWG, CA-N	LTB [HVM]
N/A	25GE	980-9163M-00A 002	MCP2M00-A002	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 2m, 30AWG	EOL [HVM]
N/A	25GE	980-9163N-00A0 02	MCP2M00- A002E26N	NVIDIA® Passive Copper cable, ETH, up to 25Gb/s, SFP28, 2m, Black, 26AWG, CA-N	Preliminary

IB Data Rate	Eth Data Rate	NVIDIA P/N	Legacy OPN	Description	LifeCycle Phase
N/A	25GE	980-91630-00A 002	MCP2M00- A002E30N	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 2m, Black, 30AWG, CA-N	LTB [HVM]
N/A	25GE	980-9163R-00A0 03	MCP2M00- A003E26N	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 3m, Black, 26AWG, CA-N	EOL [HVM]
N/A	25GE	980-91635-00A0 03	MCP2M00- A003E30L	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 3m, Black, 30AWG, CA-L	LTB [HVM]
N/A	25GE	980-9163T-00A0 04	MCP2M00- A004E26L	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 4m, Black, 26AWG, CA-L	EOL [HVM]
N/A	25GE	980-9163V-00A0 05	MCP2M00- A005E26L	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 5m, Black, 26AWG, CA-L	LTB [HVM]
N/A	25GE	980-9163W-00A 00A	MCP2M00-A00A	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 0.5m, 30AWG	EOL [HVM]
N/A	25GE	980-9163X-00A0 0A	MCP2M00- A00AE30N	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 0.5m, Black, 30AWG, CA-N	EOL [HVM]
N/A	25GE	980-9163Z-00A0 1A	MCP2M00- A01AE30N	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 1.5m, Black, 30AWG, CA-N	LTB [HVM]
N/A	25GE	980-91631-00A0 2A	MCP2M00- A02AE26N	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 2.5m, Black, 26AWG, CA-N	EOL [HVM]
N/A	25GE	980-91632-00A0 2A	MCP2M00- A02AE30L	NVIDIA Passive Copper cable, ETH, up to 25Gb/s, SFP28, 2.5m, Black, 30AWG, CA-L	LTB [HVM]
N/A	25GE	980-9IA1T-00A0 03	MFA2P10-A003	NVIDIA active optical cable 25GbE, SFP28, 3m	EOL [HVM]
N/A	25GE	980-9153W-00A 005	MFA2P10-A005	NVIDIA active optical cable 25GbE, SFP28, 5m	EOL [HVM]
N/A	25GE	980-9153Z-00A0 07	MFA2P10-A007	NVIDIA active optical cable 25GbE, SFP28, 7m	EOL [HVM]
N/A	25GE	980-91532-00A0 10	MFA2P10-A010	NVIDIA active optical cable 25GbE, SFP28, 10m	EOL [HVM]
N/A	25GE	980-9I535-00A0 15	MFA2P10-A015	NVIDIA active optical cable 25GbE, SFP28, 15m	EOL [HVM]

IB Data Rate	Eth Data Rate	NVIDIA P/N	Legacy OPN	Description	LifeCycle Phase
N/A	25GE	980-91536-00A0 20	MFA2P10-A020	NVIDIA active optical cable 25GbE, SFP28, 20m	EOL [HVM]
N/A	25GE	980-91539-00A0 30	MFA2P10-A030	NVIDIA active optical cable 25GbE, SFP28, 30m	EOL [HVM]
N/A	25GE	980-9153A-00A0 50	MFA2P10-A050	NVIDIA active optical cable 25GbE, SFP28, 50m	EOL [HVM]
N/A	25GE	980-91094-00AR 00	MMA2L20-AR	NVIDIA optical transceiver, 25GbE, 25Gb/s, SFP28, LC-LC, 1310nm, LR up to 10km	MP
N/A	25GE	980-91595-00A M00	MMA2P00-AS	NVIDIA transceiver, 25GbE, SFP28, LC-LC, 850nm, SR	нум
N/A	25GE	980-9134B-00AS 00	MMA2P00-AS- SP	NVIDIA transceiver, 25GbE, SFP28, LC-LC, 850nm, SR, up to 100m, single package	EOL [HVM]
N/A	25GE	980-9134D-00AS 00	MMA2P00- AS_FF	NVIDIA transceiver, 25GbE, SFP28, LC-LC, 850nm, SR, up to 100m	EOL [HVM]

8.1.5 10GbE Cables

IB Data Rate	Eth Data Rate	NVIDIA P/N	Legacy OPN	Description	LifeCycle Phase
N/A	10GE	980-9171G-00J0 00	MAM1Q00A- QSA	NVIDIA cable module, ETH 10GbE, 40Gb/s to 10Gb/ s, QSFP to SFP+	HVM
N/A	10GE	980-9165P-00J0 05	MC2309124-0 05	NVIDIA passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 5m	EOL [P-Rel]
N/A	10GE	980-9165Q-00J0 07	MC2309124-0 07	NVIDIA passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 7m	EOL [P-Rel]
N/A	10GE	980-9I65R-00J0 01	MC2309130-0 01	NVIDIA passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 1m	EOL [HVM]
N/A	10GE	980-9165S-00J00 2	MC2309130-0 02	NVIDIA passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 2m	EOL [HVM]

IB Data Rate	Eth Data Rate	NVIDIA P/N	Legacy OPN	Description	LifeCycle Phase
N/A	10GE	980-9165T-00J00 3	MC2309130-0 03	NVIDIA passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 3m	EOL [HVM]
N/A	10GE	980-9165U-00J0 0A	MC2309130-0 0A	NVIDIA passive copper hybrid cable, ETH 10GbE, 10Gb/s, QSFP to SFP+, 0.5m	EOL [HVM] [HIBERN/ATE]
N/A	10GE	980-91682-00J00 4	MC3309124-0 04	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 4m	EOL [HVM]
N/A	10GE	980-91683-00J00 5	MC3309124-0 05	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 5m	EOL [HVM]
N/A	10GE	980-91684-00J00 6	MC3309124-0 06	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 6m	EOL [HVM]
N/A	10GE	980-91685-00J00 7	MC3309124-0 07	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 7m	EOL [HVM]
N/A	10GE	980-91686-00J00 1	MC3309130-0 01	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 1m	EOL [HVM]
N/A	10GE	980-91688-00J00 2	MC3309130-0 02	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 2m	EOL [HVM]
N/A	10GE	980-9168B-00J0 03	MC3309130-0 03	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 3m	EOL [HVM]
N/A	10GE	980-9168F-00J00 A	MC3309130-0 0A	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 0.5m	EOL [HVM]
N/A	10GE	980-9168G-00J0 1A	MC3309130-0 A1	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 1.5m	EOL [HVM]
N/A	10GE	980-9168H-00J0 2A	MC3309130-0 A2	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 2.5m	EOL [HVM]
N/A	10GE	980-9I68A-00J0 01	MCP2100- X001B	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 1m, Blue Pulltab, Connector Label	EOL [HVM] [HIBERN/ATE]
N/A	10GE	980-9168B-00J0 02	MCP2100- X002B	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 2m, Blue Pulltab, Connector Label	EOL [HVM] [HIBERN/ATE]

IB Data Rate	Eth Data Rate	NVIDIA P/N	Legacy OPN	Description	LifeCycle Phase
N/A	10GE	980-9168C-00J0 03	MCP2100- X003B	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 3m, Blue Pulltab, Connector Label	EOL [HVM]
N/A	10GE	980-9168E-00J00 1	MCP2104- X001B	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 1m, Black Pulltab, Connector Label	EOL [HVM] [HIBERN/ATE]
N/A	10GE	980-9168F-00J00 2	MCP2104- X002B	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 2m, Black Pulltab, Connector Label	EOL [HVM]
N/A	10GE	980-9168G-00J0 03	MCP2104- X003B	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 3m, Black Pulltab, Connector Label	EOL [HVM]
N/A	10GE	980-9168H-00J0 1A	MCP2104- X01AB	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 1.5m, Black Pulltab, Connector Label	EOL [HVM]
N/A	10GE	980-91681-00J02 A	MCP2104- X02AB	NVIDIA passive copper cable, ETH 10GbE, 10Gb/ s, SFP+, 2.5m, Black Pulltab, Connector Label	EOL [HVM]
N/A	10GE	930-90000-0000 -343	MFM1T02A-LR	NVIDIA SFP+ optical module for 10GBASE-LR	HVM
N/A	10GE	MFM1T02A-LR-F	MFM1T02A- LR-F	NVIDIA optical module, ETH 10GbE, 10Gb/s, SFP+, LC-LC, 1310nm, LR up to 10km	НVМ
N/A	10GE	930-90000-0000 -409	MFM1T02A-SR	NVIDIA SFP+ optical module for 10GBASE-SR	HVM
N/A	10GE	MFM1T02A-SR-F	MFM1T02A- SR-F	NVIDIA optical module, ETH 10GbE, 10Gb/s, SFP+, LC-LC, 850nm, SR up to 300m	НVМ
N/A	10GE	MFM1T02A-SR-P	MFM1T02A- SR-P	NVIDIA optical module, ETH 10GbE, 10Gb/s, SFP+, LC-LC, 850nm, SR up to 300m	НVМ

8.1.6 1GbE Cables

IB Data Rate	Eth Data Rate	NVIDIA P/N	Legacy OPN	Description	LifeCycle Phase
N/A	1GE	980-91270-00IM 00	MC3208011-SX	NVIDIA Optical module, ETH 1GbE, 1Gb/s, SFP, LC-LC, SX 850nm, up to 500m	EOL [P-Rel]
N/A	1GE	980-9I251-00IS0 0	MC3208411-T	NVIDIA module, ETH 1GbE, 1Gb/s, SFP, Base-T, up to 100m	НVМ

8.1.7 Supported 3rd Party Cables and Modules

Speed	Cable OPN	Description
10GbE	74752-9096	Dell Active DAC SFP+, Cisco PN SFP-H10GB-CU5M, Molex PN 74752-9096
10GbE	74752-9096 (SFP-H10GB-SU5M)	Cisco-Molex INC Active DAC SFP+ 5m
10GbE	74752-9521	CISCO-MOLEX SFP28/SFP+ 10G Passive copper cable
10GbE	74752-9521 (SFP-H10GB-CU5M)	Cisco 10GBASE SFP+ modules
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-1M	Arista Compatible 10G SFP+ Passive Cable 1m
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	CAB-SFP-SFP-5M	Arista Compatible 10G SFP+ Passive Cable 5m
10GbE	FTLX1471D3BCL-ME	10GBASE-LR SFP+ 1310nm 10km DOM Transceiver Module
10GbE	FTLX8570D3BCL-C2	Cisco FET-10G 10-2566-02 FTLX8570D3BCL-C2 10Gbps Fabric Extender SFP+ 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-10GB-SR	Cisco SFP+ 10GB SR optic module
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-CU5M	Cisco 5-m 10G SFP+ Twinax cable assembly, passive
10GbE	DM7053	10G-Base-T MethodElec modules

Speed	Cable OPN	Description
25GbE	FTLF8536P4BCL	TRANSCEIVER 25GBE SFP SR
25GbE	LTF8507-PC07	HISENSE ACTIVE FIBER CABLE, 25GBE
25GbE	SFP-H25G-CU3M	CISCO 25GBASE-CR1 COPPER CABLE 3-METER NDCCGJ-C403

8.2 Tested Switches

8.2.1 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	H3C
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
100GbE	N/A	T7032-IX7	32-port 100GbE Ethernet Switch System	Quant a

8.2.2 10/40GbE Switches

Speed	Switch Silicon	OPN # / Name	Description	Vendor
10GbE	N/A	5548UP	32x 10GbE SFP+ Switch System	Cisco

Speed	Switch Silicon	OPN # / Name	Description	Vendor
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 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	\$5000	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	S6000	32x 40GbE QSFP+ Switch System	Dell

8.3 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.

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	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

9 Supported Non-Volatile Configurations

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	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		

10 Release Notes History

10.1 Changes and New Feature History

A 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
26.39.2048	
Bug FixesSee Bug Fixes in this Firmware Version section.	

Feature/Change	Description		
	26.39.1002		
Expansion ROM	Added a caching mechanism to improved expansion ROM performance and to avoid any slow boot occurrences when loading the expansion ROM driver.		
Live Migration Support for Image Size above 4GB	Added support for image size above 4GB when performing a live migration by splitting the image to chunks.		
Crypto Algorithms	<pre>Extended the role-based authentication to cover all crypto algorithms. Now the TLS. IPsec. MACsec. GCM, mem2mem, and NISP work when nv_crypto_conf.crypto_policy = CRYPTO_POLICY_FIPS_LEVEL_2, meaning all cryptographic engines can also work in wrapped mode and not only in plaintext mode.</pre>		
Programmable Congestion Control	Programmable Congestion Control is now the default CC mechanism. ZTR_RTTCC is the default CC algorithm when ECE is enabled and the CC algorithm negotiation succeeds, otherwise PCC DCQCN will be used.		
Reserved mkey	Added new support for reserved mkey index range. When enabled, a range of mkey indexes is reserved for mkey by name use.		
Bug Fixes	See Bug Fixes in this Firmware Version section.		

Feature/Change	Description	
26.38.1900		
QKEY Mitigation in the Kernel	QKEY creation with the MSB set is available now for non-privileged users as well. To allow non-privileged users to create QKEY with MSB set, the below new module parameter was added to ib_uverbs module:	
	 Module Parameter: enforce_qkey_check Description: Force QKEY MSB check for non-privileged user on UD QP creation Default: 0 (disabled) Note: In this release, this module parameter is disabled by default to ensure backward compatibility and give customers the opportunity to update their applications accordingly. In the upcoming release, it will be enabled by default, and later on deprecated. 	

Feature/Change	Description
26.38.1002	
INT Packets	Added support for forwarding INT packets to the user application for monitoring purposes by matching the BTH acknowledge request bit (bth_a).
QKEY Mitigation in the Kernel	Non-privileged users are now blocked by default from setting controlled/ privileged QKEYs (QKEY with MSB set).
Bug Fixes	See Bug Fixes in this Firmware Version section.

Feature/Change	Description	
26.37.1014		
Monitoring Cloud Guest RoCE Statistics on Cloud Provider	This new capability enables the VM to track and limit its Vport's activity. This is done using the new q_counters counter which enables aggregation of other Vport's from PF GVMI.	
Linux Bridge Offload	Added a flow rule that enables offloading of multicast traffic by broadcasting it to multi-Flow-Table in FDB.	
PCC Algorithms	Enables a smooth and statically switch between PCC algorithms. In addition, the user can now switch between PCC algorithms while running traffic.	
Hardware Steering: Bulk Allocation	Added support for 32 actions in the header modify pattern using bulk allocation.	
Bug Fixes	See Bug Fixes in this Firmware Version section.	

10.2 Bug Fixes History

A This section includes history of bug fixes of 3 major releases back. For older releases history, please refer to the relevant firmware versions Release Notes in https://docs.mellanox.com/category/adapterfw.

Internal Ref.	Issue
3669258	Description: Fixed a rare issue that prevented changes in mlxconfig from taking effect upon warm reboot.
	Keywords: mlxconfig
	Discovered in Version: 26.38.1002
	Fixed in Release: 26.39.2048

Internal Ref.	Issue
3628848	Description: Updated the number of channels (ports) that are displayed in the iLO from 1 to 2 (num_channels_per_pkg=2) for dual port adapter cards.
	Keywords: Number of channels (ports)

Internal Ref.	Issue
	Discovered in Version: 26.38.1002
	Fixed in Release: 26.39.1002
3602169	Description: Added a locking mechanism to protect the firmware from a race condition between insertion and deletion of the same rule in parallel. Such behavior occasionally resulted in firmware accessing a memory that has already been released, thus causing IOMMU / translation error. Note: This fix will not impact insertion rate for tables owned by SW steering.
	Keywords: Firmware steering
	Discovered in Version: 26.38.1002
	Fixed in Release: 26.39.1002
3571251	Description: Fixed an issue that resulted in migration data corruption when running parallel save_vhca_state/load_vhca_state commands on the same PF.
	Keywords: VF live migration
	Discovered in Version: 26.38.1002
	Fixed in Release: 26.39.1002

Internal Ref.	Issue
3365411	Description: Fixed a link failure that occurred due to a wrong 'is_inphi_cable' indication.
	Keywords: Link failure
	Discovered in Version: 26.37.1014
	Fixed in Release: 26.38.1002
3331179	Description: Improved token calculation.
	Keywords: Token calculation
	Discovered in Version: 26.37.1014
	Fixed in Release: 26.38.1002
3491841	Description: Fixed a firmware assert that occurred when tried to verify if the module supported "swap".
	Keywords: Firmware assert
	Discovered in Version: 26.37.1014
	Fixed in Release: 26.38.1002

Internal Ref.	Issue		
3434928	Description: Modified the RDE behavior to return an error if the chassis ID subtype is AgentId, or Port ID subtype is ChassisComp.		
	Keywords: RDE		
	Discovered in Version: 26.36.1010		
	Fixed in Release: 26.37.1014		

Internal Ref.	Issue		
3438177	Description: Enabled VF LAG hash mode. The LAG_RESOURCE_ALLOCATION mlxconfig field is now modifiable.		
	Keywords: VF LAG		
	Discovered in Version: 26.36.1010		
	Fixed in Release: 26.37.1014		
2797986	Description: Fixed an issue that prevented the adapter card from handling WoL packets when the host powered up directly into the standby mode.		
	Keywords: WoL packets		
	Discovered in Version: 26.36.1010		
	Fixed in Release: 26.37.1014		
3327847	Description: CNP received, handled, and ignored counters in the hardware counters cannot work after moving to Programmable Congestion Control mode.		
	Keywords: CNP, Programmable Congestion Control		
	Discovered in Version: 26.36.1010		
	Fixed in Release: 26.37.1014		

11 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.40.10xx	 <u>HCA Firmware EULA</u> <u>3rd Party Notice</u>
MLNX_OFED	24.01-0.3.3.1	 <u>License</u> <u>3rd Part Notice</u>
MFT FreeBSD	4.27.0	 <u>3rd Party Notice</u> <u>License</u>
MFT Linux		 <u>3rd Party Notice</u> <u>License</u>
MFT VMware		 <u>3rd Party Notice</u> <u>License</u>
MFT Windows		 <u>3rd Party Notice</u> <u>License</u>

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.

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

© 2024 NVIDIA Corporation & affiliates. All Rights Reserved.

