

NVIDIA ConnectX-6 InfiniBand/Ethernet Adapter Cards User Manual

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About This Manual

This User Manual describes NVIDIA® ConnectX®-6 InfiniBand/Ethernet adapter cards. It provides details as to the interfaces of the board, specifications, required software and firmware for operating the board, and relevant documentation.

Ordering Part Numbers

The table below provides the ordering part numbers (OPN) for the available ConnectX-6 InfiniBand/Ethernet adapter cards.

NVIDIA SKU	Legacy OPN	Marketing Description	Lifecycle
900-9X603-0016-DT0	MCX653105A-EFAT	ConnectX®-6 InfiniBand/Ethernet adapter card, 100Gb/s (HDR100, EDR IB and 100GbE), single -port QSFP56, PCIe3.0/4.0 Socket Direct 2x8 in a row , tall bracket	Mass Production
900-9X603-0056-DT0	MCX653106A-EFAT	ConnectX®-6 InfiniBand/Ethernet adapter card, 100Gb/s (HDR100, EDR IBand100GbE), dual -port QSFP56, PCIe3.0/4.0 Socket Direct 2x8 in a row , tall bracket	Mass Production
900-9X628-0016-ST0	MCX651105A-EDAT	ConnectX®-6 InfiniBand/Ethernet adapter card, 100Gb/s (HDR100, EDR IB and 100GbE, single -port QSFP56, PCIe4.0 x8 , tall bracket	Mass Production
900-9X6AF-0016-ST1	MCX653105A-ECAT	ConnectX®-6 InfiniBand/Ethernet adapter card, 100Gb/s (HDR100, EDR IB and 100GbE), single -port QSFP56, PCIe3.0/4.0 x16 , tall bracket	Mass Production
900-9X6AF-0056-MT1	MCX653106A-ECAT	ConnectX®-6 InfiniBand/Ethernet adapter card, 100Gb/s (HDR100, EDR IB and 100GbE), dual -port QSFP56, PCIe3.0/4.0 x16 , tall bracket	Mass Production
900-9X6AF-0018-MT2	MCX653105A-HDAT	ConnectX®-6 InfiniBand/Ethernet adapter card, HDR IB (200Gb/s) and 200GbE, single -port QSFP56, PCIe3.0/4.0 x16 , tall bracket	Mass Production
900-9X6AF-0058-ST1	MCX653106A-HDAT	ConnectX®-6 InfiniBand/Ethernet adapter card, HDR IB (200Gb/s) and 200GbE, dual -port QSFP56, PCIe3.0/4.0 x16, tall bracket	Mass Production
900-9X6B4-0058-DT0	MCX654106A-HCAT	ConnectX®-6 InfiniBand/Ethernet adapter card, HDR IB (200Gb/s) and 200GbE, dual-port QSFP56, Socket Direct 2x PCIe3.0/4.0x16, tall bracket	Mass Production

NVIDIA SKU	Legacy OPN	Marketing Description	Lifecycle
900-9X6AF-0018-SS0	MCX653105A-HDAL	ConnectX®-6 InfiniBand/Ethernet adapter card, HDR IB (200Gb/s) and 200GbE, single-port QSFP56, PCIe3.0/4.0 x16, cold plate for liquid-cooled Intel® Server System D50TNP platforms, tall bracket, ROHS R6	Mass Production
900-9X6AF-0058-SS0	MCX653106A-HDAL	ConnectX®-6 InfiniBand/Ethernet adapter card, HDR IB (200Gb/s) and 200GbE, dual-port QSFP56, PCIe3.0/4.0 x16, cold plate for liquid-cooled Intel® Server System D50TNP platforms, tall bracket, ROHS R6	Mass Production
900-9X0BC-001H-ST1	MCX683105AN-HDAT	ConnectX®-6 DE adapter card, HDR IB (200Gb/s), single -port QSFP, PCIe4.0 x16, no crypto, tall bracket	Mass Production

EOL'ed (End of Life) Ordering Part Numbers

NVIDIA SKU	Legacy OPN	Marketing Description	Lifecycle
900-9X6B4-0056-DT0	MCX654106A-ECAT	ConnectX®-6 InfiniBand/Ethernet adapter card, 100Gb/s (HDR100, EDR InfiniBand and 100GbE), dual -port QSFP56, Socket Direct 2x PCIe 3.0/4.0 x16, tall bracket	End of Life
900-9X6B4-0018-DT2	MCX654105A-HCAT	ConnectX®-6 InfiniBand/Ethernet adapter card, HDR IB (200Gb/s) and 200GbE, single -port QSFP56, Socket Direct 2x PCIe3.0/4.0x16 , tall bracket	End of Life

Intended Audience

This manual is intended for the installer and user of these cards.

The manual assumes basic familiarity with InfiniBand and Ethernet network and architecture specifications.

Technical Support

Customers who purchased NVIDIA products directly from NVIDIA are invited to contact us through the following methods:

- URL: <u>https://www.nvidia.com</u> > Support
- E-mail: enterprisesupport@nvidia.com

Customers who purchased NVIDIA M-1 Global Support Services, please see your contract for details regarding Technical Support. Customers who purchased NVIDIA products through a NVIDIA approved reseller should first seek assistance through their reseller.

Related Documentation

MLNX_OFED for Linux User Manual and Release Notes	User Manual describing OFED features, performance, band diagnostic, tools content, and configuration. See <u>MLNX_OFED for Linux Documentation</u> .
WinOF-2 for Windows User Manual and Release Notes	User Manual describing WinOF-2 features, performance, Ethernet diagnostic, tools content, and configuration. See <u>WinOF-2 for Windows Documentation</u> .
NVIDIA VMware for Ethernet User Manual	User Manual and release notes describing the various components of the NVIDIA ConnectX® NATIVE ESXi stack. See <u>VMware® ESXi Drivers Documentation</u> .
NVIDIA Firmware Utility (mlxup) User Manual and Release Notes	NVIDIA firmware update and query utility used to update the firmware. Refer to <u>Firmware Utility (mlxup)</u> <u>Documentation</u> .
NVIDIA Firmware Tools (MFT) User Manual	User Manual describing the set of MFT firmware management tools for a single node. See MFT User Manual.
InfiniBand Architecture Specification Release 1.2.1, Vol 2 - Release 1.3	InfiniBand Specifications
IEEE Std 802.3 Specification	IEEE Ethernet Specifications
PCI Express Specifications	Industry Standard PCI Express Base and Card Electromechanical Specifications. Refer to PCI-SIG Specifications.
LinkX Interconnect Solutions	LinkX InfiniBand cables and transceivers are designed to maximize the performance of High-Performance Computing networks, requiring high-bandwidth, low-latency connections between compute nodes and switch nodes. NVIDIA offers one of the industry's broadest portfolio of QDR/FDR10 (40Gb/s), FDR (56Gb/s), EDR/HDR100 (100Gb/s), HDR (200Gb/s) and NDR (400Gb/s) cables, including Direct Attach Copper cables (DACs), copper splitter cables, Active Optical Cables (AOCs) and transceivers in a wide range of lengths from 0.5m to 10km. In addition to meeting IBTA standards, NVIDIA tests every product in an end-to-end environment ensuring a Bit Error Rate of less than 1E-15. Read more at LinkX Cables and Transceivers.

Document Conventions

When discussing memory sizes, MB and MBytes are used in this document to mean size in MegaBytes. The use of Mb or Mbits (small b) indicates the size in MegaBits. In this document, PCIe is used to mean PCI Express.

Revision History

A list of the changes made to this document are provided in <u>Document Revision History</u>.

Introduction

Product Overview

This is the user guide for InfiniBand/Ethernet adapter cards based on the ConnectX-6 integrated circuit device. ConnectX-6 connectivity provides the highest performing low latency and most flexible interconnect solution for PCI Express Gen 3.0/4.0 servers used in enterprise datacenters and high-performance computing environments.

ConnectX-6 Virtual Protocol Interconnect® adapter cards provide up to two ports of 200Gb/s for InfiniBand and Ethernet connectivity, sub-600ns latency and 200 million messages per second, enabling the highest performance and most flexible solution for the most demanding High-Performance Computing (HPC), storage, and datacenter applications.

ConnectX-6 is a groundbreaking addition to the NVIDIA ConnectX series of industry-leading adapter cards. In addition to all the existing innovative features of past ConnectX versions, ConnectX-6 offers a number of enhancements that further improve the performance and scalability of datacenter applications. In addition, specific PCIe stand-up cards are available with a cold plate for insertion into liquid-cooled Intel® Server System D50TNP platforms.

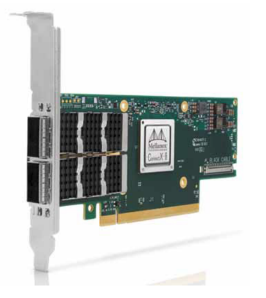
ConnectX-6 is available in two form factors: low-profile stand-up PCIe and Open Compute Project (OCP) Spec 3.0 cards with QSFP connectors. Single-port, HDR, stand-up PCIe adapters are available based on either ConnectX-6 or ConnectX-6 DE (ConnectX-6 Dx enhanced for HPC applications).

Configuration	OPN	Marketing Description
ConnectX-6 PCIe x8 Card	MCX651105A-EDAT	ConnectX-6 InfiniBand/Ethernet adapter card, 100Gb/s (HDR100, EDR IB and 100GbE, single-port QSFP56, PCIe4.0 x8, tall bracket
ConnectX-6 PCIe x16 Card	MCX653105A- HDAT	ConnectX-6 InfiniBand/Ethernet adapter card, HDR IB (200Gb/s) and 200GbE, single-port QSFP56, PCIe4.0 x16, tall bracket
	MCX653106A- HDAT	ConnectX-6 InfiniBand/Ethernet adapter card, HDR IB (200Gb/s) and 200GbE, dual-port QSFP56, PCIe3.0/4.0 x16, tall bracket
	MCX653105A-ECAT	ConnectX-6 InfiniBand/Ethernet adapter card, 100Gb/s (HDR100, EDR IB and 100GbE), single-port QSFP56, PCIe3.0/4.0 x16, tall bracket

Configuration	OPN	Marketing Description
	MCX653106A-ECAT	ConnectX-6 InfiniBand/Ethernet adapter card, 100Gb/s (HDR100, EDR IB and 100GbE), dual-port QSFP56, PCIe3.0/4.0 x16, tall bracket
ConnectX-6 DE PCIe x16 Card	MCX683105AN- HDAT	ConnectX-6 DE InfiniBand adapter card, HDR, single-port QSFP, PCIe 3.0/4.0 x16, No Crypto, Tall Bracket
ConnectX-6 PCIe x16 Cards for liquid-cooled Intel® Server System D50TNP platforms	MCX653105A- HDAL	ConnectX-6 InfiniBand/Ethernet adapter card, HDR IB (200Gb/s) and 200GbE, single-port QSFP56, PCIe4.0 x16, cold plate for liquid-cooled Intel® Server System D50TNP platforms, tall bracket, ROHS R6
	MCX653106A- HDAL	ConnectX-6 InfiniBand/Ethernet adapter card, HDR IB (200Gb/s) and 200GbE, dual-port QSFP56, PCIe4.0 x16, cold plate for liquid-cooled Intel® Server System D50TNP platforms, tall bracket, ROHS R6
ConnectX-6 Dual-slot Socket Direct Cards (2x PCIe x16)	MCX654105A- HCAT	ConnectX-6 InfiniBand/Ethernet adapter card kit, HDR IB (200Gb/s) and 200GbE, single-port QSFP56, Socket Direct 2x PCIe3.0 x16, tall brackets
	MCX654106A- HCAT	ConnectX-6 InfiniBand/Ethernet adapter card, HDR IB (200Gb/s) and 200GbE, dual-port QSFP56, Socket Direct 2x PCIe3.0/4.0x16, tall bracket
	MCX654106A-ECAT	ConnectX-6 InfiniBand/Ethernet adapter card, 100Gb/s (HDR100, EDR InfiniBand and 100GbE), dual-port QSFP56, Socket Direct 2x PCIe3.0/4.0 x16, tall bracket
ConnectX-6 Single-slot Socket Direct Cards (2x PCIe x8 in a row)	MCX653105A-EFAT	ConnectX-6 InfiniBand/Ethernet adapter card, 100Gb/s (HDR100, EDR IB and 100GbE), single-port QSFP56, PCIe3.0/4.0 Socket Direct 2x8 in a row, tall bracket
	MCX653106A-EFAT	ConnectX-6 InfiniBand/Ethernet adapter card, 100Gb/s (HDR100, EDR IBand100GbE), dual-port QSFP56, PCIe3.0/4.0 Socket Direct 2x8 in a row, tall bracket

ConnectX-6 PCIe x8 Card

ConnectX-6 with a single PCIe x8 slot can support a bandwidth of up to 100Gb/s in a PCIe Gen 4.0 slot.



Part Number	MCX651105A-EDAT
Form Factor/Dimensions	PCIe Half Height, Half Length / 167.65mm x 68.90mm
Data Transmission Rate	Ethernet: 10/25/40/50/100 Gb/s InfiniBand: SDR, DDR, QDR, FDR, EDR, HDR100
Network Connector Type	Single-port QSFP56
PCIe x8 through Edge Connector	PCIe Gen 3.0 / 4.0 SERDES @ 8.0GT/s / 16.0GT/s
RoHS	RoHS Compliant
Adapter IC Part Number	MT28908A0-XCCF-HVM

ConnectX-6 PCIe x16 Card

ConnectX-6 with a single PCIe x16 slot can support a bandwidth of up to 100Gb/s in a PCIe Gen 3.0 slot, or up to 200Gb/s in a PCIe Gen 4.0 slot. This form-factor is available also for Intel® Server System D50TNP Platforms where an Intel liquid-cooled cold plate is used for adapter cooling mechanism.



Part Number	MCX653105A-ECAT	MCX653106A-ECAT	MCX653105A-HDAT	MCX653106A-HDAT
Form Factor/Dimensions	PCIe Half Height, Half Length / 167.65mm x 68.90mm			
Data Transmission Rate			Ethernet: 10/25/40/50/100/200 GE InfiniBand: SDR, DDR, QDR, FDR, ED	-
Network Connector Type	Single-port QSFP56	Dual-port QSFP56	Single-port QSFP56	Dual-port QSFP56

Part Number	MCX653105A-ECAT	MCX653106A-ECAT	MCX653105A-HDAT	MCX653106A-HDAT
PCIe x16 through Edge Connector	PCIe Gen 3.0 / 4.0 SERDES @ 8.0GT/s / 16.0GT/s			
RoHS	RoHS Compliant			
Adapter IC Part Number	MT28908A0-XCCF-HVM			

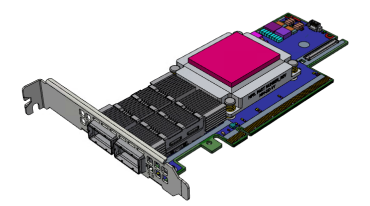
ConnectX-6 DE PCIe x16 Card

ConnectX-6 DE (ConnectX-6 Dx enhanced for HPC applications) with a single PCIe x16 slot can support a bandwidth of up to 100Gb/s in a PCIe Gen 3.0 slot, or up to 200Gb/s in a PCIe Gen 4.0 slot.

Part Number	MCX683105AN-HDAT
Form Factor/Dimensions	PCIe Half Height, Half Length / 167.65mm x 68.90mm
Data Transmission Rate	InfiniBand: SDR, DDR, QDR, FDR, EDR, HDR100, HDR
Network Connector Type	Single-port QSFP56
PCIe x16 through Edge Connector	PCIe Gen 3.0 / 4.0 SERDES @ 8.0GT/s / 16.0GT/s
RoHS	RoHS Compliant
Adapter IC Part Number	MT28924A0-NCCF-VE

ConnectX-6 for Liquid-Cooled Intel® Server System D50TNP Platforms

The below cards are available with a cold plate for insertion into liquid-cooled Intel® Server System D50TNP platforms.



Part Number	MCX653105A-HDAL	MCX653106A-HDAL	
Form Factor/Dimensions	PCIe Half Height, Half Length / 167.65mm x 68.90mm		
Data Transmission Rate	Ethernet: 10/25/40/50/100/200 Gb/s InfiniBand: SDR, DDR, QDR, FDR, EDR, HDR100, HDR		
Network Connector Type	Single-port QSFP56 Dual-port QSFP56		
PCIe x16 through Edge Connector	r PCle Gen 3.0 / 4.0 SERDES @ 8.0GT/s / 16.0GT/s		
RoHS	RoHS Compliant		

Part Number	MCX653105A-HDAL	MCX653106A-HDAL
Adapter IC Part Number	MT28908A0-XCCF-HVM	

ConnectX-6 Socket Direct[™] Cards

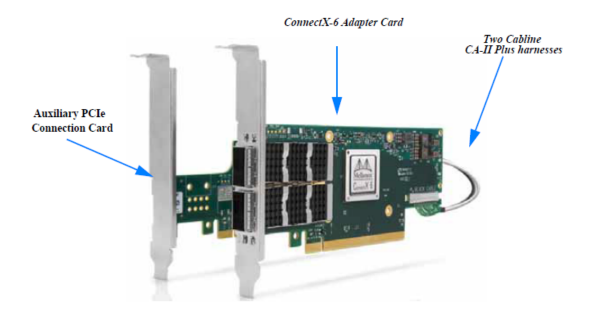
The Socket Direct technology offers improved performance to dual-socket servers by enabling direct access from each CPU in a dual-socket server to the network through its dedicated PCIe interface.

Please note that ConnectX-6 Socket Direct cards do not support Multi-Host functionality (i.e. connectivity to two independent CPUs). For ConnectX-6 Socket Direct card with Multi-Host functionality, please contact NVIDIA.

ConnectX-6 Socket Direct cards are available in two configurations: Dual-slot Configuration (2x PCIe x16) and Single-slot Configuration (2x PCIe x8).

ConnectX-6 Dual-slot Socket Direct Cards (2x PCIe x16)

In order to obtain 200Gb/s speed, NVIDIA offers ConnectX-6 Socket Direct that enable 200Gb/s connectivity also for servers with PCIe Gen 3.0 capability. The adapter's 32-lane PCIe bus is split into two 16-lane buses, with one bus accessible through a PCIe x16 edge connector and the other bus through an x16 Auxiliary PCIe Connection card. The two cards should be installed into two PCIe x16 slots and connected using two Cabline SA-II Plus harnesses, as shown in the below figure.



Part Number	MCX654105A-HCAT	MCX654106A-HCAT	MCX654106A-ECAT
Form Factor/Dimensions	Adapter Card: PCIe Half Height, Half Length / 167.65mm x 68.90mm Auxiliary PCIe Connection Card: 5.09 in. x 2.32 in. (129.30mm x 59.00mm) Two 35cm Cabline CA-II Plus harnesses		
Data Transmission Rate	Ethernet: 10/25/40/50/100/200 Gb/s InfiniBand: SDR, DDR, QDR, FDR, EDR, HDR100, HDR		Ethernet: 10/25/40/50/100 Gb/s InfiniBand: SDR, DDR, QDR, FDR, EDR, HDR100
Network Connector Type	Single-port QSFP56 Dual-port QSFP56		
PCIe x16 through Edge Connector	PCIe Gen 3.0 / 4.0SERDES@ 8.0GT/s / 16.0GT/s		
PCIe x16 through Auxiliary Card	PCIe Gen 3.0SERDES@ 8.0GT/s		

Part Number	MCX654105A-HCAT	MCX654106A-HCAT	MCX654106A-ECAT
RoHS	RoHS Compliant		
Adapter IC Part Number	MT28908A0-XCCF-HVM		

ConnectX-6 Single-slot Socket Direct Cards (2x PCIe x8 in a row)

The PCIe x16 interface comprises two PCIe x8 in a row, such that each of the PCIe x8 lanes can be connected to a dedicated CPU in a dual-socket server. In such a configuration, Socket Direct brings lower latency and lower CPU utilization as the direct connection from each CPU to the network means the interconnect can bypass a QPI (UPI) and the other CPU, optimizing performance and improving latency. CPU utilization is improved as each CPU handles only its own traffic and not traffic from the other CPU.

A system with a custom PCI Express x16 slot that includes special signals is required for installing the card. Please refer to <u>PCI Express Pinouts Description</u> for Single-Slot Socket Direct Card for pinout definitions.



Part Number	MCX653105A-EFAT	MCX653106A-EFAT
Form Factor/Dimensions	PCIe Half Height, Half Length / 167.65mm x 68.90mm	
Data Transmission Rate	Ethernet: 10/25/40/50/100 Gb/s InfiniBand: SDR, DDR, QDR, FDR, EDR, HDR100	
Network Connector Type	Single-port QSFP56	Dual-port QSFP56
PCIe x16 through Edge Connector	PCIe Gen 3.0 / 4.0 SERDES @ 8.0GT/s / 16.0GT/s Socket Direct 2x8 in a row	
RoHS	RoHS Compliant	
Adapter IC Part Number	MT28908A0-XCCF-HVM	

Package Contents

ConnectX-6 PCIe x8/x16 Adapter Cards

Applies to MCX651105A-EDAT, MCX653105A-ECAT, MCX653106A-ECAT, MCX653105A-HDAT, MCX653106A-HDAT, MCX653105A-EFAT, MCX653106A-EFAT, and MCX683105AN-HDAT.

Category	Qty	Item
Cards	1	ConnectX-6 adapter card
Accessories	1	Adapter card short bracket

Category	Qty	Item
	1	Adapter card tall bracket (shipped assembled on the card)

ConnectX-6 PCIe x16 Adapter Card for liquid-cooled Intel® Server System D50TNP Platforms

Applies to MCX653105A-HDAL and MCX653106A-HDAL. Category Qty Item Cards 1 ConnectX-6 adapter card Accessories 1 Adapter card short bracket 1 Adapter card short bracket 1 Adapter card tall bracket (shipped assembled on the card) 1 Accessory Kit with two 2 TIMs (MEB000386)

ConnectX-6 Socket Direct Cards (2x PCIe x16)

Applies to MCX654105A-HCAT, MCX654106A-HCAT and MCX654106A-ECAT.			
Category Qty. Item			
Cards 1 ConnectX-6 adapter card		ConnectX-6 adapter card	
1 PCIe Auxiliary Card			

Category	Qty.	Item
Harnesses	1	35cm Cabline CA-II Plus harness (white)
	1	35cm Cabline CA-II Plus harness (black)
	2	Retention Clip for Cablline harness (optional accessory)
	1	Adapter card short bracket
Accessories	1	Adapter card tall bracket (shipped assembled on the card)
	1	PCIe Auxiliary card short bracket
	1	PCIe Auxiliary card tall bracket (shipped assembled on the card)

Features and Benefits

A Make sure to use a PCIe slot that is capable of supplying the required power and airflow to the ConnectX-6 cards as stated in Specifications.

PCI Express (PCIe)	 Uses the following PCIe interfaces: PCIe x8/x16 configurations: PCIe Gen 3.0 (8GT/s) and Gen 4.0 (16GT/s) through an x8/x16 edge connector. 2x PCIe x16 configurations: PCIe Gen 3.0/4.0 SERDES @ 8.0/16.0 GT/s through Edge Connector PCIe Gen 3.0 SERDES @ 8.0GT/s through PCIe Auxiliary Connection Card
200Gb/s InfiniBand/	ConnectX-6 offers the highest throughput InfiniBand/Ethernet adapter, supporting HDR 200b/s InfiniBand and 200Gb/s Ethernet and enabling any standard networking, clustering, or storage to operate seamlessly over any converged network leveraging a consolidated software stack.

Ethernet Adapte r	
InfiniBand Architecture Specification v1.3 compliant	ConnectX-6 delivers low latency, high bandwidth, and computing efficiency for performance-driven server and storage clustering applications. ConnectX-6 is InfiniBand Architecture Specification v1.3 compliant.
Up to 200 Gigabit Ethernet	NVIDIA adapters comply with the following IEEE 802.3 standards: 200GbE / 100GbE / 50GbE / 40GbE / 25GbE / 10GbE / 1GbE - IEEE 802.3bj, 802.3bm 100 Gigabit Ethernet - IEEE 802.3by, Ethernet Consortium25, 50 Gigabit Ethernet, supporting all FEC modes - IEEE 802.3ba 40 Gigabit Ethernet - IEEE 802.3ba 40 Gigabit Ethernet - IEEE 802.3ap 10 Gigabit Ethernet - IEEE 802.3ap based auto-negotiation and KR startup - IEEE 802.3ad, 802.1AX Link Aggregation - IEEE 802.1Qa, 802.1P VLAN tags and priority - IEEE 802.1Qau (QCN) - Congestion Notification - IEEE 802.1Qaz (ETS) - IEEE 802.1Qbg (PFC) - IEEE 802.1Qbg - IEEE 802.1Qbg - IEEE 1588v2 - Jumbo frame support (9.6KB)
InfiniBand HDR100	A standard InfiniBand data rate, where each lane of a 2X port runs a bit rate of 53.125Gb/s with a 64b/66b encoding, resulting in an effective bandwidth of 100Gb/s.
InfiniBand HDR	A standard InfiniBand data rate, where each lane of a 4X port runs a bit rate of 53.125Gb/s with a 64b/66b encoding, resulting in an effective bandwidth of 200Gb/s.
Memory Components	 SPI Quad - includes 256Mbit SPI Quad Flash device (MX25L25645GXDI-08G device by Macronix) FRU EEPROM - Stores the parameters and personality of the card. The EEPROM capacity is 128Kbit. FRU I2C address is (0x50) and is accessible through the PCIe SMBus. (Note: Address 0x58 is reserved.)

Overlay Networks	In order to better scale their networks, datacenter operators often create overlay networks that carry traffic from individual virtual machines over logical tunnels in encapsulated formats such as NVGRE and VXLAN. While this solves network scalability issues, it hides the TCP packet from the hardware offloading engines, placing higher loads on the host CPU. ConnectX-6 effectively addresses this by providing advanced NVGRE and VXLAN hardware offloading engines that encapsulate and decapsulate the overlay protocol.	
RDMA and RDMA over Converged Ethernet (RoCE)	InfiniBand and Ethernet networks. Leveraging datacenter bridging (DCB) capabilities as well as ConnectX-6 advanced congestion control hardware mechanisms, RoCE	
NVIDIA PeerDirect™	PeerDirect [™] communication provides high efficiency RDMA access by eliminating unnecessary internal data copies between components on the PCIe bus (for example, from GPU to CPU), and therefore significantly reduces application run time. ConnectX-6 advanced acceleration technology enables higher cluster efficiency and scalability to tens of thousands of nodes.	
CPU Offload	Adapter functionality enables reduced CPU overhead leaving more CPU resources available for computation tasks. Open vSwitch (OVS) offload using ASAP ^{2(TM)} • Flexible match-action flow tables • Tunneling encapsulation/decapsulation	
Quality of Service (QoS)	Support for port-based Quality of Service enabling various application requirements for latency and SLA.	
Hardware-based I/O Virtualization	ConnectX-6 provides dedicated adapter resources and guaranteed isolation and protection for virtual machines within the server.	
Storage Acceleration	A consolidated compute and storage network achieves significant cost-performance advantages over multi-fabric networks. Standard block and file access protocols can leverage: • RDMA for high-performance storage access • NVMe over Fabric offloads for target machine • Erasure Coding • T10-DIF Signature Handover	
SR-IOV	ConnectX-6 SR-IOV technology provides dedicated adapter resources and guaranteed isolation and protection for virtual machines (VM) within the server.	

Perfor	gh- mance rations	 Tag Matching and Rendezvous Offloads Adaptive Routing on Reliable Transport Burst Buffer Offloads for Background Checkpointing
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Operating Systems/Distributions

- ConnectX-6 Socket Direct cards 2x PCIe x16 (OPNs: MCX654105A-HCAT, MCX654106A-HCAT and MCX654106A-ECAT) are not supported in Windows and WinOF-2.
- OpenFabrics Enterprise Distribution (OFED)
- RHEL/CentOS
- Windows
- FreeBSD
- VMware
- OpenFabrics Enterprise Distribution (OFED)
- OpenFabrics Windows Distribution (WinOF-2)

Connectivity

- Interoperable with 1/10/25/40/50/100/200 Gb/s InfiniBand and Ethernet switches
- Passive copper cable with ESD protection
- Powered connectors for optical and active cable support

Manageability

ConnectX-6 technology maintains support for manageability through a BMC. ConnectX-6 PCIe stand-up adapter can be connected to a BMC using MCTP over SMBus or MCTP over PCIe protocols as if it is a standard NVIDIA PCIe stand-up adapter. For configuring the adapter for the specific manageability solution in use by the server, please contact NVIDIA Support.

Interfaces

InfiniBand Interface

The network ports of the ConnectX®-6 adapter cards are compliant with the *InfiniBand Architecture Specification*, *Release 1.3*. InfiniBand traffic is transmitted through the cards' QSFP56 connectors.

Ethernet Interfaces

A The adapter card includes special circuits to protect from ESD shocks to the card/server when plugging copper cables.

The network ports of the ConnectX-6 adapter card are compliant with the IEEE 802.3 Ethernet standards listed in <u>Features and Benefits</u>. Ethernet traffic is transmitted through the QSFP56/QSFP connectors on the adapter card.

PCI Express Interface

ConnectX®-6 adapter cards support PCI Express Gen 3.0/4.0 (1.1 and 2.0 compatible) through x8/x16 edge connectors. The device can be either a master initiating the PCI Express bus operations or a subordinate responding to PCI bus operations. The following lists PCIe interface features:

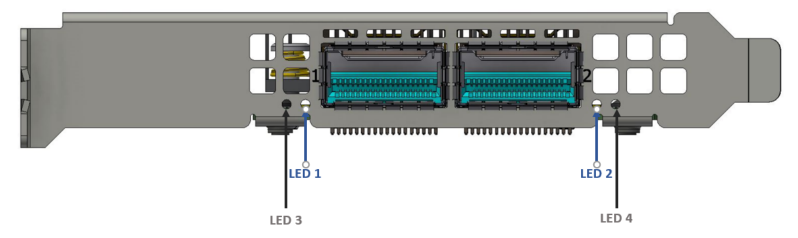
- PCIe Gen 3.0 and 4.0 compliant, 2.0 and 1.1 compatible
- 2.5, 5.0, 8.0, or 16.0 GT/s link rate x16/x32
- Auto-negotiates to x32, x16, x8, x4, x2, or x1
- Support for MSI/MSI-X mechanisms

LED Interface

▲ The adapter card includes special circuits to protect from ESD shocks to the card/server when plugging copper cables.

There are two I/O LEDs per port:

- LED 1 and 2: Bi-color I/O LED which indicates link status. LED behavior is described below for Ethernet and InfiniBand port configurations.
- LED 3 and 4: Reserved for future use.



LED1 and LED2 Link Status Indications - Ethernet Protocol:

LED Color and State	Description
Off	A link has not been established
Beacon command for locating the adapter card	1Hz blinking Yellow
Error	4Hz blinking Yellow Indicates an error with the link. The error can be one of the following:

Error Type	Description	LED Behavior
l ² C	I ² C access to the networking ports fails	Blinks until error is fixed
Over-current	Over-current condition of the networking ports	Blinks until error is fixed
Indicates a valid link wit	th no active traffic	
Indicates a valid link with active traffic		

LED1 and LED2 Link Status Indications - InfiniBand Protocol:

LED Color and State	Description		
Off	A link has not been established		
Beacon command for locating the adapter card	1Hz blinking Yellow		
Error	4Hz blinking Yellow Indicates an error with the link. The error can be one of the following:		
	Error Type	Description	LED Behavior
	l ² C	I ² C access to the networking ports fails	Blinks until error is fixed
	Over-current	Over-current condition of the networking ports	Blinks until error is fixed
Solid amber	Indicates an active link		
Solid green	Indicates a valid (data activity) link with no active traffic		

Heatsink Interface

The heatsink is attached to the ConnectX-6 IC to dissipate the heat from the ConnectX-6 IC. It is attached either by using four spring-loaded push pins that insert into four mounting holes or by screws.

ConnectX-6 IC has a thermal shutdown safety mechanism that automatically shuts down the ConnectX-6 card in cases of high-temperature events, improper thermal coupling or heatsink removal.

For the required airflow (LFM) per OPN, please refer to Specifications.

For MCX653105A-HDAL and MCX653106A-HDAL cards, the heatsink is compatible with a cold plate for liquid-cooled Intel® Server System D50TNP platforms only.

SMBus Interface

ConnectX-6 technology maintains support for manageability through a BMC. ConnectX-6 PCIe stand-up adapter can be connected to a BMC using MCTP over SMBus protocol as if it is a standard NVIDIA PCIe stand-up adapter. For configuring the adapter for the specific manageability solution in use by the server, please contact NVIDIA Support.

Voltage Regulators

The voltage regulator power is derived from the PCI Express edge connector 12V supply pins. These voltage supply pins feed on-board regulators that provide the necessary power to the various components on the card.

Hardware Installation

Installation and initialization of ConnectX-6 adapter cards require attention to the mechanical attributes, power specification, and precautions for electronic equipment.

Safety Warnings

(i) Safety warnings are provided here in the English language. For safety warnings in other languages, refer to the <u>Adapter Installation Safety</u> <u>Instructions</u> document available on <u>nvidia.com</u>.

Please observe all safety warnings to avoid injury and prevent damage to system components.

Note that not all warnings are relevant to all models.

General Installation Instructions Read all installation instructions before connecting the equipment to the power source.
Jewelry Removal Warning Before you install or remove equipment that is connected to power lines, remove jewelry such as bracelets, necklaces, rings, watches, and so on. Metal objects heat up when connected to power and ground and can meltdown, causing serious burns and/or welding the metal object to the terminals.
Over-temperature This equipment should not be operated in an area with an ambient temperature exceeding the maximum recommended: 55°C (131°F). An airflow of 200LFM at this maximum ambient temperature is required for HCA cards and NICs. To guarantee proper airflow, allow at least 8cm (3 inches) of clearance around the ventilation openings.
During Lightning - Electrical Hazard During periods of lightning activity, do not work on the equipment or connect or disconnect cables.

Copper Cable Connecting/Disconnecting Some copper cables are heavy and not flexible, as such, they should be carefully attached to or detached from the connectors. Refer to the cable manufacturer for special warnings and instructions.
Equipment Installation This equipment should be installed, replaced, or serviced only by trained and qualified personnel.
Equipment Disposal The disposal of this equipment should be in accordance to all national laws and regulations.
Local and National Electrical Codes This equipment should be installed in compliance with local and national electrical codes.
 Hazardous Radiation Exposure Caution - Use of controls or adjustment or performance of procedures other than those specified herein may result in hazardous radiation exposure.For products with optical ports. CLASS 1 LASER PRODUCT and reference to the most recent laser standards: IEC 60 825-1:1993 + A1:1997 + A2:2001 and EN 60825-1:1994+A1:1996+ A2:20

Installation Procedure Overview

The installation procedure of ConnectX-6 adapter cards involves the following steps:

Step	Procedure	Direct Link
1	Check the system's hardware and software requirements.	System Requirements
2	Pay attention to the airflow consideration within the host system	Airflow Requirements
3	Follow the safety precautions	Safety Precautions

Step	Procedure	Direct Link
4	Unpack the package	Unpack the package
5	Follow the pre-installation checklist	Pre-Installation Checklist
6	(Optional) Replace the full-height mounting bracket with the supplied short bracket	Bracket Replacement Instructions
7	Install the ConnectX-6 PCIe x8/x16 adapter card in the system	ConnectX-6 PCIe x8/x16 Adapter Cards Installation Instructions
	Install the ConnectX-6 2x PCIe x16 Socket Direct adapter card in the system	Socket Direct (2x PCIe x16) Cards Installation Instructions
	Install the ConnectX-6 card for Intel Liquid-cooled platforms	Cards for Intel Liquid-Cooled Platforms Installation Instructions
8	Connect cables or modules to the card	Cables and Modules
9	Identify ConnectX-6 in the system	Identifying Your Card

System Requirements

Hardware Requirements

Unless otherwise specified, NVIDIA products are designed to work in an environmentally controlled data center with low levels of gaseous and dust (particulate) contamination.

The operating environment should meet severity level G1 as per ISA 71.04 for gaseous contamination and ISO 14644-1 class 8 for cleanliness level.

• For proper operation and performance, please make sure to use a PCIe slot with a corresponding bus width and that can supply sufficient power to your card. Refer to the <u>Specifications</u> section of the manual for more power requirements.

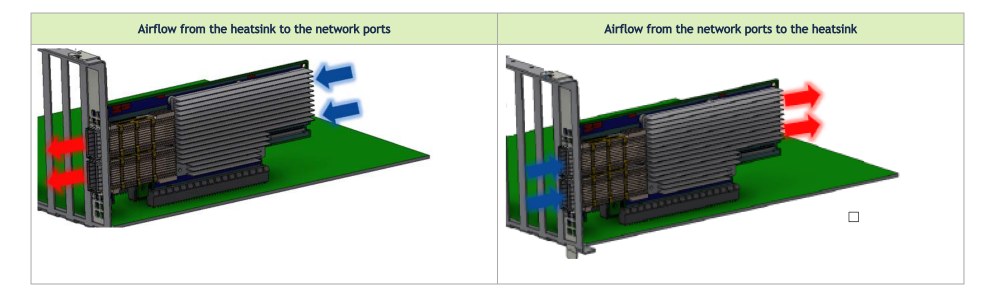
• Please make sure to install the ConnectX-6 cards in a PCIe slot that is capable of supplying the required power as stated in Specifications.

ConnectX-6 Configuration	Hardware Requirements
PCIe x8/x16	A system with a PCI Express x8/x16 slot is required for installing the card.
Cards for liquid-cooled Intel® Server System D50TNP platforms	Intel® Server System D50TNP Platform with an available PCI Express x16 slot is required for installing the card.
Socket Direct 2x PCIe x8 in a row (single slot)	A system with a custom PCI Express x16 slot (four special pins) is required for installing the card. Please refer to <u>PCI Express Pinouts Description for Single-Slot Socket Direct Card</u> for pinout definitions.
Socket Direct 2x PCIe x16 (dual slots)	A system with two PCIe x16 slots is required for installing the cards.

Airflow Requirements

ConnectX-6 adapter cards are offered with two airflow patterns: from the heatsink to the network ports, and vice versa, as shown below.

Please refer to the <u>Specifications</u> section for airflow numbers for each specific card model.



• All cards in the system should be planned with the same airflow direction.

Software Requirements

- See <u>Operating Systems/Distributions</u> section under the Introduction section.
- Software Stacks NVIDIA OpenFabric software package MLNX_OFED for Linux, WinOF-2 for Windows, and VMware. See the Driver Installation section.

Safety Precautions

The adapter is being installed in a system that operates with voltages that can be lethal. Before opening the case of the system, observe the following precautions to avoid injury and prevent damage to system components.

• Remove any metallic objects from your hands and wrists.

- Make sure to use only insulated tools.
- Verify that the system is powered off and is unplugged.
- It is strongly recommended to use an ESD strap or other antistatic devices.

Pre-Installation Checklist

- Unpack the ConnectX-6 Card; Unpack and remove the ConnectX-6 card. Check against the package contents list that all the parts have been sent. Check the parts for visible damage that may have occurred during shipping. Please note that the cards must be placed on an antistatic surface. For package contents please refer to <u>Package Contents</u>.
 - Please note that if the card is removed hastily from the antistatic bag, the plastic ziplock may harm the EMI fingers on the networking connector. Carefully remove the card from the antistatic bag to avoid damaging the EMI fingers.
- Shut down your system if active; Turn off the power to the system, and disconnect the power cord. Refer to the system documentation for instructions. Before you install the ConnectX-6 card, make sure that the system is disconnected from power.
- (Optional) Check the mounting bracket on the ConnectX-6 or PCIe Auxiliary Connection Card; If required for your system, replace the full-height mounting bracket that is shipped mounted on the card with the supplied low-profile bracket. Refer to <u>Bracket Replacement Instructions</u>.

Bracket Replacement Instructions

The ConnectX-6 card and PCIe Auxiliary Connection card are usually shipped with an assembled high-profile bracket. If this form factor is suitable for your requirements, you can skip the remainder of this section and move to <u>Installation Instructions</u>. If you need to replace the high-profile bracket with the short bracket that is included in the shipping box, please follow the instructions in this section.

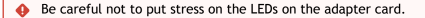
Due to risk of damaging the EMI gasket, it is not recommended to replace the bracket more than three times.

To replace the bracket you will need the following parts:

- The new brackets of the proper height
- The 2 screws saved from the removal of the bracket

Removing the Existing Bracket

- 1. Using a torque driver, remove the two screws holding the bracket in place.
- 2. Separate the bracket from the ConnectX-6 card.



3. Save the two screws.

Installing the New Bracket

- 1. Place the bracket onto the card until the screw holes line up.
 - Do not force the bracket onto the adapter card.
- 2. Screw on the bracket using the screws saved from the bracket removal procedure above.
 - Use a torque driver to apply up to 2 lbs-in torque on the screws.

Installation Instructions

This section provides detailed instructions on how to install your adapter card in a system.

Choose the installation instructions according to the ConnectX-6 configuration you have purchased.

OPNs	Installation Instructions
MCX651105A-EDAT MCX653105A-HDAT MCX653106A-HDAT MCX653106A-ECAT MCX653105A-EFAT MCX653106A-EFAT MCX653106A-EFAT MCX683105AN-HDAT	PCIe x8/16 Cards Installation Instructions

MCX654105A-HCAT MCX654106A-HCAT MCX654106A-ECAT	Socket Direct (2x PCIe x16) Cards Installation Instructions
MCX653105A-HDAL MCX653106A-HDAL	Cards for Intel Liquid-Cooled Platforms Installation Instructions

Cables and Modules

Cable Installation

- 1. All cables can be inserted or removed with the unit powered on.
- 2. To insert a cable, press the connector into the port receptacle until the connector is firmly seated.
 - a. Support the weight of the cable before connecting the cable to the adapter card. Do this by using a cable holder or tying the cable to the rack.
 - b. Determine the correct orientation of the connector to the card before inserting the connector. Do not try and insert the connector upside down. This may damage the adapter card.
 - c. Insert the connector into the adapter card. Be careful to insert the connector straight into the cage. Do not apply any torque, up or down, to the connector cage in the adapter card.
 - d. Make sure that the connector locks in place.
 - ▲ When installing cables make sure that the latches engage.
 - Always install and remove cables by pushing or pulling the cable and connector in a straight line with the card.
- 3. After inserting a cable into a port, the Green LED indicator will light when the physical connection is established (that is, when the unit is powered on and a cable is plugged into the port with the other end of the connector plugged into a functioning port). See <u>LED Interface</u> under the Interfaces section.
- 4. After plugging in a cable, lock the connector using the latching mechanism particular to the cable vendor. When data is being transferred the Green LED will blink. See <u>LED Interface</u> under the Interfaces section.
- 5. Care should be taken as not to impede the air exhaust flow through the ventilation holes. Use cable lengths which allow for routing horizontally around to the side of the chassis before bending upward or downward in the rack.

6. To remove a cable, disengage the locks and slowly pull the connector away from the port receptacle. LED indicator will turn off when the cable is unseated.

Identifying the Card in Your System

On Linux

Get the device location on the PCI bus by running lspci and locating lines with the string "Mellanox Technologies":

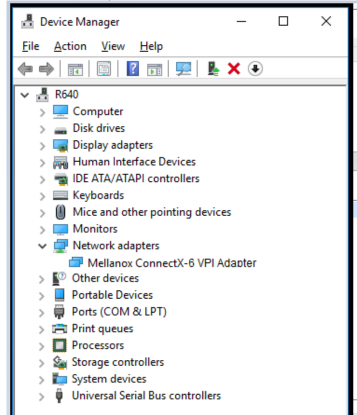
ConnectX-6 Card Configuration	lspci Command Output Example			
Single-port Socket Direct Card (2x PCle x16)	[root@mftqa-009 ~]# lspci grep mellanox -i a3:00.0 Infiniband controller: Mellanox Technologies MT28908 Family [ConnectX-6] e3:00.0 Infiniband controller: Mellanox Technologies MT28908 Family [ConnectX-6]			
Dual-port Socket Direct Card (2x PCIe x16)	<pre>[root@mftqa-009 ~]# lspci grep mellanox -i 05:00.0 Infiniband controller: Mellanox Technologies MT28908A0 Family [ConnectX-6] 05:00.1 Infiniband controller: Mellanox Technologies MT28908A0 Family [ConnectX-6] 82:00.0 Infiniband controller: Mellanox Technologies MT28908A0 Family [ConnectX-6] 82:00.1 Infiniband controller: Mellanox Technologies MT28908A0 Family [ConnectX-6] In the output example above, the first two rows indicate that one card is installed in a PCI slot with PCI Bus address 05 (hexadecimal), PCI Device number 00 and PCI Function number 0 and 1. The other card is installed in a PCI slot with PCI Bus address 82 (hexa-decimal), PCI Device number 00 and PCI Function number 0 a nd 1.</pre>			
Single-port PCIe x8/x16 Card	[root@mftqa-009 ~]# lspci grep mellanox -i 3:00.0 Infiniband controller: Mellanox Technologies MT28908 Family [ConnectX-6]			

Dual-port PCIe x16 Card	
	[root@mftqa-009 ~]# lspci grep mellanox -i 86:00.0 Network controller: Mellanox Technologies MT28908A0 Family [ConnectX-6] 86:00.1 Network controller: Mellanox Technologies MT28908A0 Family [ConnectX-6]

On Windows

- 1. Open Device Manager on the server. Click Start => Run, and then enter devmgmt.msc.
- 2. Expand System Devices and locate your NVIDIA ConnectX-6 adapter card.
- 3. Right click the mouse on your adapter's row and select Properties to display the adapter card properties window.
- 4. Click the Details tab and select Hardware Ids (Windows 2012/R2/2016) from the Property pull-down menu.

PCI Device (Example)



- 5. In the Value display box, check the fields VEN and DEV (fields are separated by '&'). In the display example above, notice the sub-string "PCI\VEN_15B3&DEV_1003": VEN is equal to 0x15B3 this is the Vendor ID of NVIDIA; and DEV is equal to 1018 (for ConnectX-6) this is a valid NVIDIA PCI Device ID.
 - A If the PCI device does not have a NVIDIA adapter ID, return to Step 2 to check another device.

A The list of NVIDIA PCI Device IDs can be found in the PCI ID repository at <u>http://pci-ids.ucw.cz/read/PC/15b3</u>.

PCIe x8/16 Cards Installation Instructions

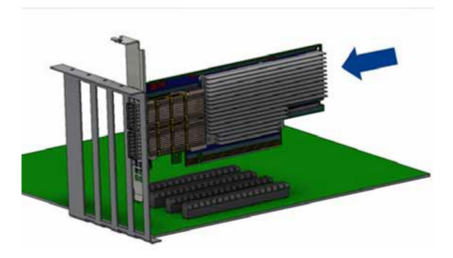
Installing the Card

Applies to OPNs MCX651105A-EDAT, MCX654105A-HCAT, MCX654106A-HCAT, MCX683105AN-HDAT, MCX653106A-ECAT and MCX653105A-ECAT.

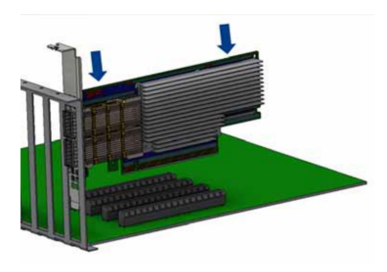
Please make sure to install the ConnectX-6 cards in a PCIe slot that is capable of supplying the required power and airflow as stated in <u>Specifications</u>.

 \succ Connect the adapter Card in an available PCI Express x16 slot in the chassis.

Step 1: Locate an available PCI Express x16 slot and insert the adapter card to the chassis.



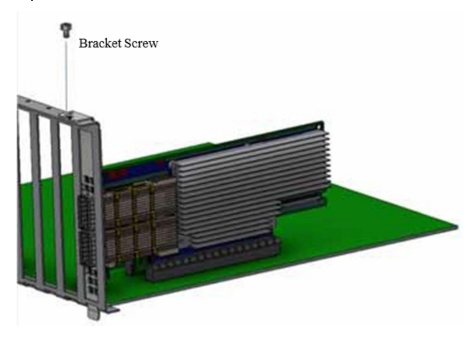
Step 2: Applying even pressure at both corners of the card, insert the adapter card in a PCI Express slot until firmly seated.



• Do not use excessive force when seating the card, as this may damage the chassis.

\succ Secure the adapter card to the chassis.

Step 1: Secure the bracket to the chassis with the bracket screw.



Uninstalling the Card

Safety Precautions

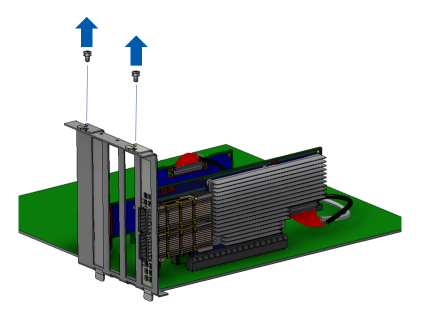
The adapter is installed in a system that operates with voltages that can be lethal. Before uninstalling the adapter card, please observe the following precautions to avoid injury and prevent damage to system components.

- 1. Remove any metallic objects from your hands and wrists.
- 2. It is strongly recommended to use an ESD strap or other antistatic devices.
- 3. Turn off the system and disconnect the power cord from the server.

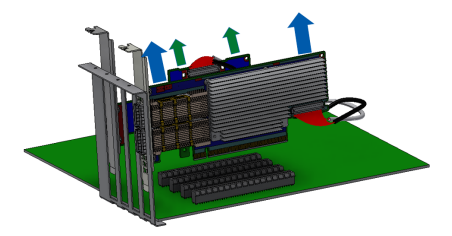
Card Removal

() Please note that the following images are for illustration purposes only.

- 1. Verify that the system is powered off and unplugged.
- 2. Wait 30 seconds.
- 3. To remove the card, disengage the retention mechanisms on the bracket (clips or screws).



4. Holding the adapter card from its center, gently pull the ConnectX-6 and Auxiliary Connections cards out of the PCI Express slot.



Socket Direct (2x PCIe x16) Cards Installation Instructions

The hardware installation section uses the terminology of white and black harnesses to differentiate between the two supplied cables. Due to supply chain variations, some cards may be supplied with two black harnesses instead. To clarify the difference between these two harnesses, one black harness was marked with a "WHITE" label and the other with a "BLACK" label.

The Cabline harness marked with "WHITE" label should be connected to the connector on the ConnectX-6 and PCIe card engraved with "White Cable" while the one marked with "BLACK" label should be connected to the connector on the ConnectX-6 and PCIe card engraved with "Black Cable".

▲ The harnesses' minimal bending radius is 10[mm].

Installing the Card

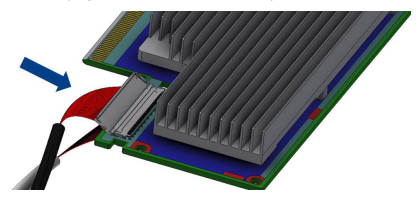
- Applies to MCX654105A-HCAT, MCX654106A-HCAT and MCX654106A-ECAT.
- A The installation instructions include steps that involve a retention clip to be used while connecting the Cabline harnesses to the cards. Please note that this is an optional accessory.
- Please make sure to install the ConnectX-6 cards in a PCIe slot that is capable of supplying the required power and airflow as stated in <u>Specifications</u>.

 \succ Connect the adapter card with the Auxiliary connection card using the supplied Cabline CA-II Plus harnesses.

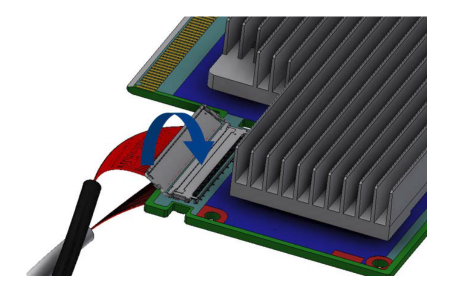
Step 1: Slide the black and white Cabline CA-II Plus harnesses through the retention clip while making sure the clip opening is facing the plugs.



Step 2: Plug the Cabline CA-II Plus harnesses on the ConnectX-6 adapter card while paying attention to the color-coding. As indicated on both sides of the card; plug the black harness to the component side and the white harness to the print side.



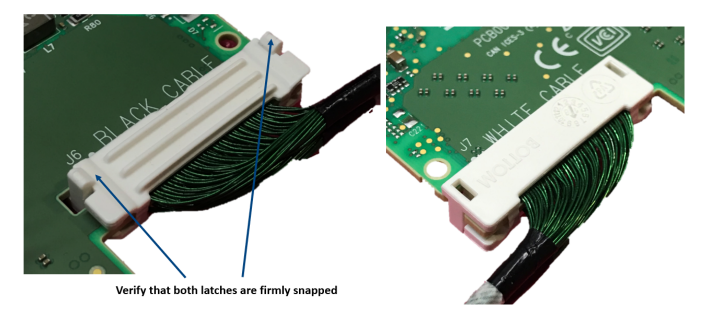
Step 2: Verify the plugs are locked.



Step 3: Slide the retention clip latches through the cutouts on the PCB. The latches should face the annotation on the PCB.



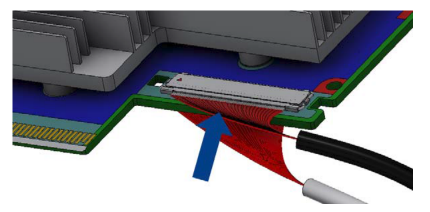
Step 4: Clamp the retention clip. Verify both latches are firmly locked.



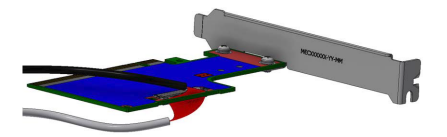
Step 5: Slide the Cabline CA-II Plus harnesses through the retention clip. Make sure that the clip opening is facing the plugs.



Step 6: Plug the Cabline CA-II Plus harnesses on the PCIe Auxiliary Card. As indicated on both sides of the Auxiliary connection card; plug the black harness to the component side and the white harness to the print side.



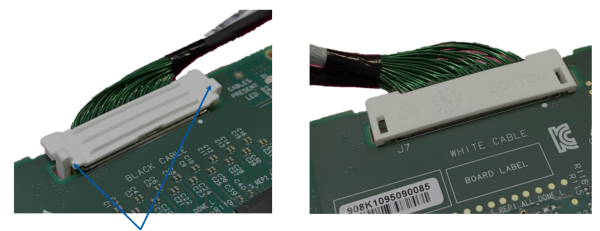
Step 7: Verify the plugs are locked.



Step 8: Slide the retention clip through the cutouts on the PCB. Make sure latches are facing "Black Cable" annotation as seen in the below picture.



Step 9: Clamp the retention clip. Verify both latches are firmly locked.

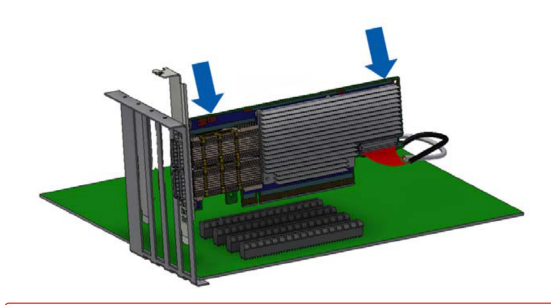


Verify that both latches are firmly snapped

> Connect the ConnectX-6 adapter and PCIe Auxiliary Connection cards in available PCI Express x16 slots in the chassis.

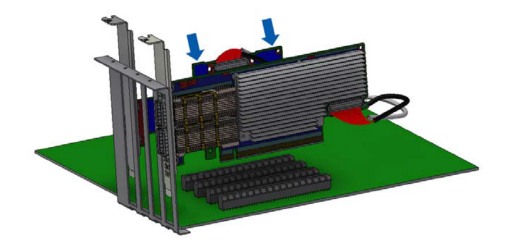
Step 1: Locate two available PCI Express x16 slots.

Step 2: Applying even pressure at both corners of the cards, insert the adapter card in the PCI Express slots until firmly seated.



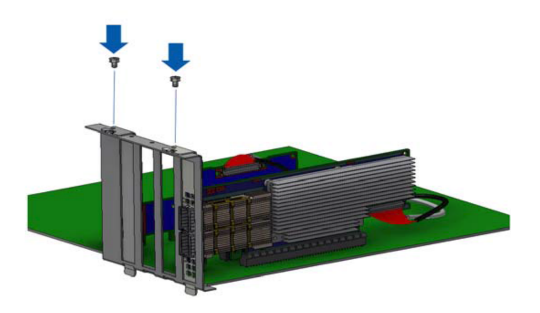
Do not use excessive force when seating the cards, as this may damage the system or the cards.

Step 3: Applying even pressure at both corners of the cards, insert the Auxiliary Connection card in the PCI Express slots until firmly seated.



> Secure the ConnectX-6 adapter and PCIe Auxiliary Connection Cards to the chassis.

Step 1: Secure the brackets to the chassis with the bracket screw.



Uninstalling the Card

Safety Precautions

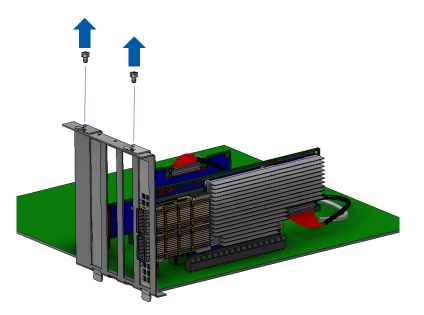
The adapter is installed in a system that operates with voltages that can be lethal. Before uninstalling the adapter card, please observe the following precautions to avoid injury and prevent damage to system components.

- 1. Remove any metallic objects from your hands and wrists.
- 2. It is strongly recommended to use an ESD strap or other antistatic devices.
- 3. Turn off the system and disconnect the power cord from the server.

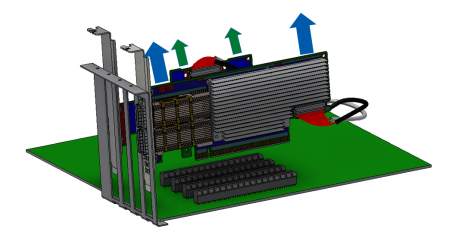
Card Removal

() Please note that the following images are for illustration purposes only.

- 1. Verify that the system is powered off and unplugged.
- 2. Wait 30 seconds.
- 3. To remove the card, disengage the retention mechanisms on the bracket (clips or screws).



4. Holding the adapter card from its center, gently pull the ConnectX-6 and Auxiliary Connections cards out of the PCI Express slot.



Cards for Intel Liquid-Cooled Platforms Installation Instructions

The below instructions apply to ConnectX-6 cards designed for Intel liquid-cooled platforms with ASIC interposer cooling mechanism. **OPNs: MCX653105A-HDAL and MCX653106A-HDAL.**

▲ The below figures are for illustration purposes only.

• The below instructions should be used in conjunction with the server's documentation.

Installing the Card

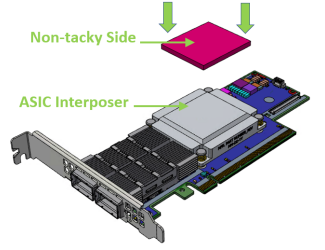
A Please make sure the system is capable of supplying the required power as stated in <u>Specifications</u>.

• Pay extra attention to the black bumpers located on the print side of the card. Failure to do so may harm the bumpers.

 \succ Apply the supplied thermal pad (one of the two) on top of the ASIC interposer or onto the coldplate.

- The thermal pads are shipped with two protective liners covering the pad on both sides. It is highly important to peel the liners as instructed below prior to applying them to the card.
- 1. Gently peel the liner from the thermal pad's tacky side.
- 2. Carefully apply the thermal pad on the cool block (ASIC interposer) while ensuring it thoroughly covers it. Extra care should be taken not to damage the pad.

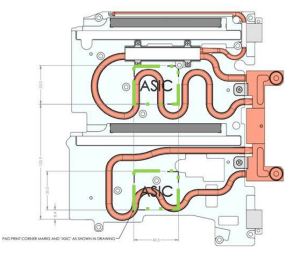
The thermal pad should be applied on the cool block from its tacky (wet) side. The pad should be applied with its non-tacky side facing up.



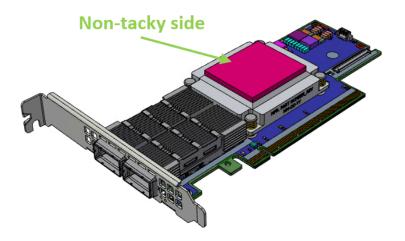
OR

Carefully apply the thermal pad on the coldplate while ensuring it thoroughly covers it. The below figure indicates the position of the thermal pad. Extra care should be taken not to damage the pad.

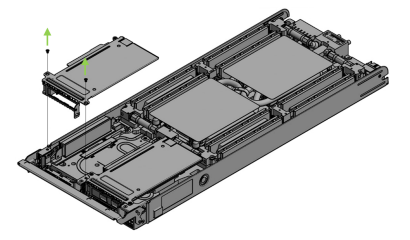
The thermal pad should be applied on the coldplate from its tacky (wet) side. The pad should be applied with its non-tacky side facing up.



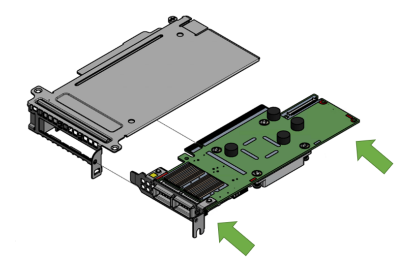
- Ensure the thermal pad is in place and intact.
 Once the thermal pad is applied to the ASIC interposer, the non-tacky side should be visible on the card's faceplate.



- 4. Gently peel the liner of the pad's non-tacky side visible on the card's faceplate. Failure to do so may degrade the thermal performance of the product.
- \succ Install the adapter into the riser and attach the card to the PCIe x16 slot.
 - 1. Disengage the adapter riser from the blade. Please refer to the blade documentation for instructions.



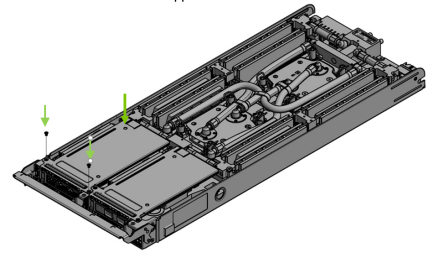
2. Applying even pressure at both corners of the card, insert the adapter card into the adapter riser until firmly seated. Care must be taken to not harm the black bumpers located on the print side of the card.



 \succ Vertically insert the riser that populates the adapter card into the server blade.

- 1. Applying even pressure on the riser, gently insert the riser into the server.

2. Secure the riser with the supplied screws. Please refer to the server blade documentation for more information.



Driver Installation

Please use the relevant driver installation section.

ConnectX-6 Socket Direct cards 2x PCIe x16 (OPNs: MCX654106A-HCAT and MCX654106A-ECAT) are not supported in Windows and WinOF-2.

- Linux Driver Installation
- <u>Windows Driver Installation</u>
- <u>VMware Driver Installation</u>

Linux Driver Installation

This section describes how to install and test the MLNX_OFED for Linux package on a single server with a NVIDIA ConnectX-6 adapter card installed.

Prerequisites

Requirements	Description
Platforms	A server platform with a ConnectX-6 InfiniBand/Ethernet adapter card installed.
Required Disk Space for Installation	1GB
Operating System	Linux operating system. For the list of supported operating system distributions and kernels, please refer to the MLNX_OFED Release Notes
Installer Privileges	The installation requires administrator (root) privileges on the target machine.

Downloading NVIDIA OFED

1. Verify that the system has a NVIDIA network adapter installed by running lscpi command. The below table provides output examples per ConnectX-6 card configuration.

ConnectX-6 Card Configuration				
Single-port Socket Direct Card (2x PCIe				
x16)	[root@mftqa-009 ~]# lspci grep mellanox -i a3:00.0 Infiniband controller: Mellanox Technologies MT28908 Family [ConnectX-6] e3:00.0 Infiniband controller: Mellanox Technologies MT28908 Family [ConnectX-6]			
Dual-port Socket Direct Card (2x PCIe (16)				
	[root@mftqa-009 ~]# lspci grep mellanox -i			
	05:00.0 Infiniband controller: Mellanox Technologies MT28908A0 Family [ConnectX-6]			
	05:00.1 Infiniband controller: Mellanox Technologies MT28908A0 Family [ConnectX-6]			
	82:00.0 Infiniband controller: Mellanox Technologies MT28908A0 Family [ConnectX-6] 82:00.1 Infiniband controller: Mellanox Technologies MT28908A0 Family [ConnectX-6]			
	In the output example above, the first two rows indicate that one card is installed in a PCI slot with PCI Bus address 05 (hexadecimal), PCI Device number 00 and PCI Function number 0 and 1. The other card is installed in a PCI slot with PCI Bus address 82 (hexadecimal), PCI Device number 00 and PCI Function number 0 and 1. Since the two PCIe cards are installed in two PCIe slots, each card gets a unique PCI Bus and Device number. Each of the PCIe x16 busses sees two network ports; in effect, the two physical ports of the ConnectX-6 Socket Direct adapter are viewed as four net devices by the system.			
ingle-port PCIe x16 Card				
	[root@mftqa-009 ~]# lspci grep mellanox -ia 3:00.0 Infiniband controller: Mellanox Technologies MT28908 Family [ConnectX-6]			

ConnectX-6 Card Configuration	
Dual-port PCIe x16 Card	
	[root@mftqa-009 ~]# lspci grep mellanox -ia 86:00.0 Network controller: Mellanox Technologies MT28908A0 Family [ConnectX-6] 86:00.1 Network controller: Mellanox Technologies MT28908A0 Family [ConnectX-6]

2. Download the ISO image to your host.

The image's name has the format MLNX_OFED_LINUX-<ver>-<OS label><CPU arch>.iso.

You can download and install the latest OpenFabrics Enterprise Distribution (OFED) software package available via the NVIDIA web site at <u>nvidia.com/en-us/networking</u> \rightarrow Products \rightarrow Software \rightarrow InfiniBand Drivers \rightarrow <u>NVIDIA MLNX_OFED</u>

- i. Scroll down to the Download wizard, and click the Download tab.
- ii. Choose your relevant package depending on your host operating system.
- iii. Click the desired ISO/tgz package.
- iv. To obtain the download link, accept the End User License Agreement (EULA).

3. Use the Hash utility to confirm the file integrity of your ISO image. Run the following command and compare the result to the value provided on the download page.

SHA256 MLNX_OFED_LINUX-<ver>-<OS label>.iso

Installing MLNX_OFED

Installation Script

The installation script, mlnxofedinstall, performs the following:

- Discovers the currently installed kernel
- Uninstalls any software stacks that are part of the standard operating system distribution or another vendor's commercial stack

- Installs the MLNX_OFED_LINUX binary RPMs (if they are available for the current kernel)
- Identifies the currently installed InfiniBand and Ethernet network adapters and automatically upgrades the firmware Note: To perform a firmware upgrade using customized firmware binaries, a path can be provided to the folder that contains the firmware binary files, by running --fw-image-dir. Using this option, the firmware version embedded in the MLNX_OFED package will be ignored.
 Example:

./mlnxofedinstall --fw-image-dir /tmp/my_fw_bin_files

A If the driver detects unsupported cards on the system, it will abort the installation procedure. To avoid this, make sure to add --skip-unsupported-devices-check flag during installation.

Usage

./mnt/mlnxofedinstall [OPTIONS]

The installation script removes all previously installed OFED packages and re-installs from scratch. You will be prompted to acknowledge the deletion of the old packages.

A Pre-existing configuration files will be saved with the extension ".conf.rpmsave".

- If you need to install OFED on an entire (homogeneous) cluster, a common strategy is to mount the ISO image on one of the cluster nodes and then copy it to a shared file system such as NFS. To install on all the cluster nodes, use cluster-aware tools (suchaspdsh).
- If your kernel version does not match with any of the offered pre-built RPMs, you can add your kernel version by using the "mlnx_add_kernel_support.sh" script located inside the MLNX_OFED package.

On Redhat and SLES distributions with errata kernel installed there is no need to use the mlnx_add_kernel_support.sh script. The regular installation can be performed and weak-updates mechanism will create symbolic links to the MLNX_OFED kernel modules.

A If you regenerate kernel modules for a custom kernel (using --add-kernel-support), the packages installation will not involve automatic regeneration of the initramfs. In some cases, such as a system with a root filesystem mounted over a ConnectX card, not regenerating the initramfs may even cause the system to fail to reboot.

In such cases, the installer will recommend running the following command to update the initramfs:

dracut -f

On some OSs, dracut -f might result in the following error message which can be safely ignore. libkmod: kmod_module_new_from_path: kmod_module 'mdev' already exists with different path

The "mlnx_add_kernel_support.sh" script can be executed directly from the mlnxofedinstall script. For further information, please see '-- add-kernel-support' option below.

On Ubuntu and Debian distributions drivers installation use Dynamic Kernel Module Support (DKMS) framework. Thus, the drivers' compilation will take place on the host during MLNX_OFED installation. Therefore, using "mlnx_add_kernel_support.sh" is irrelevant on Ubuntu and Debian distributions.

Example: The following command will create a MLNX_OFED_LINUX ISO image for RedHat 7.3 under the /tmp directory.

```
# ./MLNX_OFED_LINUX-x.x-x-rhel7.3-x86_64/mlnx_add_kernel_support.sh -m /tmp/MLNX_OFED_LINUX-x.x-x-
rhel7.3-x86_64/ --make-tgz
Note: This program will create MLNX_OFED_LINUX TGZ for rhel7.3 under /tmp directory.
All Mellanox, OEM, OFED, or Distribution IB packages will be removed.
Do you want to continue?[y/N]:y
See log file /tmp/mlnx_ofed_iso.21642.log
Building OFED RPMs. Please wait...
Removing OFED RPMs...
Created /tmp/MLNX_OFED_LINUX-x.x-x-rhel7.3-x86_64-ext.tgz
```

• The script adds the following lines to /etc/security/limits.conf for the userspace components such as MPI:

- * soft memlock unlimited
- * hard memlock unlimited

• These settings set the amount of memory that can be pinned by a userspace application to unlimited. If desired, tune the value unlimited to a specific amount of RAM.

For your machine to be part of the InfiniBand/VPI fabric, a Subnet Manager must be running on one of the fabric nodes. At this point, OFED for Linux has already installed the OpenSM Subnet Manager on your machine. For the list of installation options, run:

```
./mlnxofedinstall --h
```

Installation Procedure

This section describes the installation procedure of MLNX_OFED on NVIDIA adapter cards.

- a. Log in to the installation machine as root.
- b. Mount the ISO image on your machine.

host1# mount -o ro,loop MLNX_OFED_LINUX-<ver>-<OS label>-<CPU arch>.iso /mnt

c. Run the installation script.

```
/mnt/mlnxofedinstall
Logs dir: /tmp/MLNX_OFED_LINUX-x.x-x.logs
This program will install the MLNX_OFED_LINUX package on your machine.
Note that all other Mellanox, OEM, OFED, RDMA or Distribution IB packages will be removed.
Those packages are removed due to conflicts with MLNX_OFED_LINUX, do not reinstall them.
Starting MLNX_OFED_LINUX-x.x.x installation ...
.....
Installation finished successfully.
Attempting to perform Firmware update...
Querying Mellanox devices firmware ...
```

- For unattended installation, use the --force installation option while running the MLNX_OFED installation script: /mnt/mlnxofedinstall --force
- MLNX_OFED for Ubuntu should be installed with the following flags in chroot environment: ./mlnxofedinstall --without-dkms --add-kernel-support --kernel <kernel version in chroot> --without-fw-update --force For example:

./mlnxofedinstall --without-dkms --add-kernel-support --kernel 3.13.0-85-generic --without-fw-update --force Note that the path to kernel sources (--kernel-sources) should be added if the sources are not in their default location.

In case your machine has the latest firmware, no firmware update will occur and the installation script will print at the end of installation a message similar to the following: Device #1:

- Device Type: ConnectX-X Part Number: MCXXXX-XXX PSID: MT_<version> PCI Device Name: 0b:00.0 Base MAC: 0000e41d2d5cf810 Versions: Current Available FW XX.XX.XXXX Status: Up to date
- In case your machine has an unsupported network adapter device, no firmware update will occur and one of the error messages below will be printed. Please contact your hardware vendor for help with firmware updates. Error message #1:

Device #1:

Device Type: ConnectX-X Part Number: MCXXXX-XXX PSID: MT_<version> PCI Device Name: 0b:00.0 Base MAC: 0000e41d2d5cf810 Versions: Current Available FW XX.XX.XXXX Status: No matching image found Error message #2: The firmware for this device is not distributed inside NVIDIA driver: 0000:01:00.0 (PSID: IBM2150110033) To obtain firmware for this device, please contact your HW vendor.

d. Case A: If the installation script has performed a firmware update on your network adapter, you need to either restart the driver or reboot your system before the firmware update can take effect. Refer to the table below to find the appropriate action for your specific card.

Action \ Adapter	Driver Restart	Standard Reboot (Soft Reset)	Cold Reboot (Hard Reset)
Standard ConnectX-4/ConnectX-4 Lx or higher	-	+	-
Adapters with Multi-Host Support	-	-	+
Socket Direct Cards	-	-	+

Case B: If the installations script has not performed a firmware upgrade on your network adapter, restart the driver by running: "/etc/init.d/ openibd restart".

- e. (InfiniBand only) Run the hca_self_test.ofed utility to verify whether or not the InfiniBand link is up. The utility also checks for and displays additional information such as:
 - HCA firmware version
 - Kernel architecture
 - Driver version
 - Number of active HCA ports along with their states
 - Node GUID
 - For more details on hca_self_test.ofed, see the file docs/readme_and_user_manual/hca_self_test.readme.

After installation completion, information about the OFED installation, such as prefix, kernel version, and installation parameters can be retrieved by running the command /etc/infiniband/info. Most of the OFED components can be configured or reconfigured after the installation, by modifying

the relevant configuration files. See the relevant chapters in this manual for details. The list of the modules that will be loaded automatically upon boot can be found in the /etc/infiniband/openib.conf file.

▲ Installing OFED will replace the RDMA stack and remove existing 3rd party RDMA connectors.

Installation Results

Software	 Most of MLNX_OFED packages are installed under the "/usr" directory except for the following packages which are installed under the "/opt" directory: fca and ibutils iproute2 (rdma tool) - installed under /opt/Mellanox/iproute2/sbin/rdma The kernel modules are installed under /lib/modules/`uname -r`/updates on SLES and Fedora Distributions /lib/modules/`uname -r`/extra/mlnx-ofa_kernel on RHEL and other RedHat like Distributions /lib/modules/`uname -r`/updates/dkms/ on Ubuntu
Firmware	 The firmware of existing network adapter devices will be updated if the following two conditions are fulfilled: The installation script is run in default mode; that is, without the option 'without- fw-update' The firmware version of the adapter device is older than the firmware version included with the OFED ISO image

Installation Logging

While installing MLNX_OFED, the install log for each selected package will be saved in a separate log file. The path to the directory containing the log files will be displayed after running the installation script in the following format: Example:

Logs dir: /tmp/MLNX_OFED_LINUX-4.4-1.0.0.0.IBMM2150110033.logs

Driver Load Upon System Boot

Upon system boot, the NVIDIA drivers will be loaded automatically.

- \succ To prevent the automatic load of the NVIDIA drivers upon system boot:
 - a. Add the following lines to the "/etc/modprobe.d/mlnx.conf" file.

```
blacklist mlx5_core
blacklist mlx5_ib
```

- b. Set "ONBOOT=no" in the "/etc/infiniband/openib.conf" file.
- c. If the modules exist in the initramfs file, they can automatically be loaded by the kernel. To prevent this behavior, update the initramfs using the operating systems' standard tools. Note: The process of updating the initramfs will add the blacklists from step 1, and will prevent the kernel from loading the modules

```
automatically.
```

mlnxofedinstall Return Codes

The table below lists the mlnxofedinstall script return codes and their meanings.

Return Code	Meaning
0	The Installation ended successfully
1	The installation failed
2	No firmware was found for the adapter device
22	Invalid parameter
28	Not enough free space
171	Not applicable to this system configuration. This can occur when the required hardware is not present on the system
172	Prerequisites are not met. For example, missing the required software installed or the hardware is not configured correctly
173	Failed to start the mst driver

Software	 Most of MLNX_OFED packages are installed under the "/usr" directory except for the following packages which are installed under the "/opt" directory: fca and ibutils iproute2 (rdma tool) - installed under /opt/Mellanox/iproute2/sbin/rdma The kernel modules are installed under /lib/modules/`uname -r`/updates on SLES and Fedora Distributions /lib/modules/`uname -r`/updates/dkms/ on Ubuntu
Firmware	 The firmware of existing network adapter devices will be updated if the following two conditions are fulfilled: The installation script is run in default mode; that is, without the option 'without- fw-update' The firmware version of the adapter device is older than the firmware version included with the OFED ISO image Note: If an adapter's Flash was originally programmed with an Expansion ROM image, the automatic firmware update will also burn an Expansion ROM image. In case your machine has an unsupported network adapter device, no firmware update will occur and the error message below will be printed. "The firmware for this device is not distributed inside NVIDIA driver: 0000:01:00.0 (PSID: IBM2150110033) To obtain firmware for this device, please contact your HW vendor."

Installation Logging

While installing MLNX_OFED, the install log for each selected package will be saved in a separate log file. The path to the directory containing the log files will be displayed after running the installation script in the following format: Example:

```
Logs dir: /tmp/MLNX_OFED_LINUX-4.4-1.0.0.0.IBMM2150110033.logs
```

Uninstalling MLNX_OFED

Use the script /usr/sbin/ofed_uninstall.sh to uninstall the MLNX_OFED package. The script is part of the ofed-scripts RPM.

Additional Installation Procedures

Installing MLNX_OFED Using YUM

This type of installation is applicable to RedHat/OL and Fedora operating systems.

Setting up MLNX_OFED YUM Repository

- a. Log into the installation machine as root.
- b. Mount the ISO image on your machine and copy its content to a shared location in your network.

mount -o ro,loop MLNX_OFED_LINUX-<ver>-<OS label>-<CPU arch>.iso /mnt

c. Download and install NVIDIA's GPG-KEY: The key can be downloaded via the following link: <u>http://www.mellanox.com/downloads/ofed/RPM-GPG-KEY-Mellanox</u>

```
# wget http://www.mellanox.com/downloads/ofed/RPM-GPG-KEY-Mellanox
--2018-01-25 13:52:30-- http://www.mellanox.com/downloads/ofed/RPM-GPG-KEY-Mellanox
Resolving www.mellanox.com.. 72.3.194.0
Connecting to www.mellanox.com/72.3.194.0|:80... connected.
HTTP request sent, awaiting response... 200 OK
Length: 1354 (1.3K) [text/plain]
Saving to: ?RPM-GPG-KEY-Mellanox?
100%[=========]] 1,354 --.-K/s in 0s
2018-01-25 13:52:30 (247 MB/s) - ?RPM-GPG-KEY-Mellanox? saved [1354/1354]
```

d. Install the key.

sudo rpm --import RPM-GPG-KEY-Mellanox

warning: rpmts_HdrFromFdno: Header V3 DSA/SHA1 Signature, key ID 6224c050: NOKEY
Retrieving key from file:///repos/MLNX_OFED/<MLNX_OFED file>/RPM-GPG-KEY-Mellanox
Importing GPG key 0x6224c050:
Userid: "Mellanox Technologies (Mellanox Technologies - Signing Key v2) <support@mellanox.com>"
From : /repos/MLNX_OFED/<MLNX_OFED file>/RPM-GPG-KEY-Mellanox
Is this ok [y/N]:

e. Check that the key was successfully imported.

```
# rpm -q gpg-pubkey --qf '%{NAME}-%{VERSION}-%{RELEASE}\t%{SUMMARY}\n' | grep Mellanox
gpg-pubkey-a9e4b643-520791ba gpg(Mellanox Technologies <support@mellanox.com>)
```

f. Create a yum repository configuration file called "/etc/yum.repos.d/mlnx_ofed.repo" with the following content:

```
[mlnx_ofed]
name=MLNX_OFED Repository
baseurl=file:///<path to extracted MLNX_OFED package>/RPMS
enabled=1
gpgkey=file:///<path to the downloaded key RPM-GPG-KEY-Mellanox>
gpgcheck=1
```

g. Check that the repository was successfully added.

```
# yum repolist
Loaded plugins: product-id, security, subscription-manager
This system is not registered to Red Hat Subscription Management. You can use subscription-manager to
register.
repo id repo name status
mlnx_ofed MLNX_OFED Repository 108
rpmforge RHEL 6Server - RPMforge.net - dag 4,597
repolist: 8,351
```

Setting up MLNX_OFED YUM Repository Using --add-kernel-support

- a. Log into the installation machine as root.
- b. Mount the ISO image on your machine and copy its content to a shared location in your network.

mount -o ro,loop MLNX_OFED_LINUX-<ver>-<OS label>-<CPU arch>.iso /mnt

c. Build the packages with kernel support and create the tarball.

```
# /mnt/mlnx_add_kernel_support.sh --make-tgz <optional --kmp> -k $(uname -r) -m /mnt/
Note: This program will create MLNX_OFED_LINUX TGZ for rhel7.6 under /tmp directory.
Do you want to continue?[y/N]:y
See log file /tmp/mlnx_iso.4120_logs/mlnx_ofed_iso.4120.log
Checking if all needed packages are installed...
Building MLNX_OFED_LINUX RPMS . Please wait...
Creating metadata-rpms for 3.10.0-957.21.3.el7.x86_64 ...
WARNING: If you are going to configure this package as a repository, then please note
WARNING: that it contains unsigned rpms, therefore, you need to disable the gpgcheck
WARNING: by setting 'gpgcheck=0' in the repository conf file.
Created /tmp/MLNX_OFED_LINUX-5.2-0.5.5.0-rhel7.6-x86_64-ext.tgz
```

d. Open the tarball.

cd /tmp/
tar -xvf /tmp/MLNX_OFED_LINUX-5.2-0.5.5.0-rhel7.6-x86_64-ext.tgz

e. Create a YUM repository configuration file called "/etc/yum.repos.d/mlnx_ofed.repo" with the following content:

```
[mlnx_ofed]
name=MLNX_OFED Repository
baseurl=file:///<path to extracted MLNX_OFED package>/RPMS
enabled=1
gpgcheck=0
```

f. Check that the repository was successfully added.

```
# yum repolist
Loaded plugins: product-id, security, subscription-manager
This system is not registered to Red Hat Subscription Management. You can use subscription-manager to
register.
```

repo id repo name status mlnx_ofed MLNX_OFED Repository 108 rpmforge RHEL 6Server - RPMforge.net - dag 4,597 repolist: 8,351

Installing MLNX_OFED Using the YUM Tool

After setting up the YUM repository for MLNX_OFED package, perform the following:

a. View the available package groups by invoking:

```
# vum search mlnx-ofed-
mlnx-ofed-all.noarch : MLNX_OFED all installer package (with KMP support)
mlnx-ofed-all-user-only.noarch : MLNX OFED all-user-only installer package (User Space packages only)
mlnx-ofed-basic.noarch : MLNX_OFED basic installer package (with KMP support)
mlnx-ofed-basic-user-only.noarch : MLNX OFED basic-user-only installer package (User Space packages
onlv)
mlnx-ofed-bluefield.noarch : MLNX OFED bluefield installer package (with KMP support)
mlnx-ofed-bluefield-user-only.noarch : MLNX_OFED bluefield-user-only installer package (User Space
packages only)
mlnx-ofed-dpdk.noarch : MLNX OFED dpdk installer package (with KMP support)
mlnx-ofed-dpdk-upstream-libs.noarch : MLNX_OFED dpdk-upstream-libs installer package (with KMP support)
mlnx-ofed-dpdk-upstream-libs-user-only.noarch : MLNX_OFED dpdk-upstream-libs-user-only installer package
(User Space packages only)
mlnx-ofed-dpdk-user-only.noarch : MLNX OFED dpdk-user-only installer package (User Space packages only)
mlnx-ofed-eth-only-user-only.noarch : MLNX OFED eth-only-user-only installer package (User Space
packages only)
mlnx-ofed-quest.noarch : MLNX_OFED quest installer package (with KMP support)
mlnx-ofed-guest-user-only.noarch : MLNX OFED guest-user-only installer package (User Space packages
onlv)
mlnx-ofed-hpc.noarch : MLNX OFED hpc installer package (with KMP support)
mlnx-ofed-hpc-user-only.noarch : MLNX OFED hpc-user-only installer package (User Space packages only)
mlnx-ofed-hypervisor.noarch : MLNX OFED hypervisor installer package (with KMP support)
mlnx-ofed-hypervisor-user-only.noarch : MLNX OFED hypervisor-user-only installer package (User Space
packages only)
mlnx-ofed-kernel-only.noarch : MLNX OFED kernel-only installer package (with KMP support)
mlnx-ofed-vma.noarch : MLNX OFED vma installer package (with KMP support)
mlnx-ofed-vma-eth.noarch : MLNX OFED vma-eth installer package (with KMP support)
```

mlnx-ofed-vma-eth-user-only.noarch : MLNX_OFED vma-eth-user-only installer package (User Space packages
only)

mlnx-ofed-vma-user-only.noarch : MLNX_OFED vma-user-only installer package (User Space packages only)
mlnx-ofed-vma-vpi.noarch : MLNX_OFED vma-vpi installer package (with KMP support)
mlnx-ofed-vma-vpi-user-only.noarch : MLNX_OFED vma-vpi-user-only installer package (User Space packages
only

where:	
--------	--

Installs all available packages in MLNX_OFED	
Installs basic packages required for running NVIDIA cards	
Installs packages required by guest OS	
Installs packages required for HPC	
Installs packages required by hypervisor OS	
Installs packages required by VMA	
Installs packages required by VMA to work over Ethernet	
Installs packages required by VMA to support VPI	
Installs packages required for BlueField	
Installs packages required for DPDK	
Installs packages required for DPDK using RDMA-Core	
Installs packages required for a non-default kernel	

Note: MLNX_OFED provides kernel module RPM packages with KMP support for RHEL and SLES. For other operating systems, kernel module RPM packages are provided only for the operating system's default kernel. In this case, the group RPM packages have the supported kernel version in their package's name. Example:

mlnx-ofed-all-3.17.4-301.fc21.x86_64.noarch : MLNX_OFED all installer package for kernel 3.17.4-301.fc21
.x86_64 (without KMP support)

mlnx-ofed-basic-3.17.4-301.fc21.x86_64.noarch : MLNX_OFED basic installer package for kernel 3.17.4-301. fc21.x86_64 (without KMP support)

```
mlnx-ofed-guest-3.17.4-301.fc21.x86 64.noarch : MLNX OFED guest installer package for kernel 3.17.4-301.
fc21.x86 64 (without KMP support)
mlnx-ofed-hpc-3.17.4-301.fc21.x86 64.noarch : MLNX OFED hpc installer package for kernel 3.17.4-301.fc21
.x86 64 (without KMP support)
mlnx-ofed-hypervisor-3.17.4-301.fc21.x86_64.noarch : MLNX_OFED hypervisor installer package for kernel
3.17.4-301.fc21.x86 64 (without KMP support)
mlnx-ofed-vma-3.17.4-301.fc21.x86 64.noarch : MLNX OFED vma installer package for kernel 3.17.4-301.fc21
.x86 64 (without KMP support)
mlnx-ofed-vma-eth-3.17.4-301.fc21.x86 64.noarch : MLNX OFED vma-eth installer package for kernel 3.17.4-3
01.fc21.x86 64 (without KMP support)
mlnx-ofed-vma-vpi-3.17.4-301.fc21.x86 64.noarch : MLNX OFED vma-vpi installer package for kernel 3.17.4-3
01.fc21.x86 64 (without KMP support)
mlnx-ofed-hypervisor-3.17.4-301.fc21.x86_64.noarch : MLNX_OFED hypervisor installer package for kernel
3.17.4-301.fc21.x86 64 (without KMP support)
mlnx-ofed-vma-3.17.4-301.fc21.x86 64.noarch : MLNX OFED vma installer package for kernel 3.17.4-301.fc21
.x86 64 (without KMP support)
mlnx-ofed-vma-eth-3.17.4-301.fc21.x86 64.noarch : MLNX OFED vma-eth installer package for kernel 3.17.4-3
01.fc21.x86 64 (without KMP support)
mlnx-ofed-vma-vpi-3.17.4-301.fc21.x86_64.noarch : MLNX_OFED vma-vpi installer package for kernel 3.17.4-3
01.fc21.x86 64 (without KMP support)
```

When using an operating system different than RHEL or SLES, or you have installed a kernel that is not supported by default in MLNX_OFED, you can use the mlnx_add_kernel_support.sh script to build MLNX_OFED for your kernel.

The script will automatically build the matching group RPM packages for your kernel so that you can still install MLNX_OFED via yum. Please note that the resulting MLNX_OFED repository will contain unsigned RPMs, therefore, you should set 'gpgcheck=0' in the repository configuration file.

b. Install the desired group.

```
rds-tools.x86_64 0:2.0.7-1.12
sdpnetstat.x86_64 0:1.60-26
srptools.x86_64 0:1.0.2-12
```

Complete!

Installing MLNX_OFED using the "YUM" tool does not automatically update the firmware. To update the firmware to the version included in MLNX_OFED package, run: # yum install mlnx-fw-updater

Installing MLNX_OFED Using apt-get

This type of installation is applicable to Debian and Ubuntu operating systems.

Setting up MLNX_OFED apt-get Repository

- a. Log into the installation machine as root.
- b. Extract the MLNX_OFED package on a shared location in your network.
 It can be downloaded from <u>https://www.nvidia.com/en-us/networking/</u> → Products → Software → InfiniBand Drivers.
- c. Create an apt-get repository configuration file called "/etc/apt/sources.list.d/mlnx_ofed.list" with the following content:

deb file:/<path to extracted MLNX_OFED package>/DEBS ./

d. Download and install NVIDIA's Technologies GPG-KEY.

wget -q0 - http://www.mellanox.com/downloads/ofed/RPM-GPG-KEY-Mellanox | sudo apt-key add -

e. Verify that the key was successfully imported.

```
# apt-key list
pub 1024D/A9E4B643 2013-08-11
uid Mellanox Technologies <support@mellanox.com>
sub 1024g/09FCC269 2013-08-11
```

f. Update the apt-get cache.

sudo apt-get update

Setting up MLNX_OFED apt-get Repository Using --add-kernel-support

- a. Log into the installation machine as root.
- b. Mount the ISO image on your machine and copy its content to a shared location in your network.

mount -o ro,loop MLNX_OFED_LINUX-<ver>-<OS label>-<CPU arch>.iso /mnt

c. Build the packages with kernel support and create the tarball.

```
# /mnt/mlnx_add_kernel_support.sh --make-tgz <optional --kmp> -k $(uname -r) -m /mnt/
Note: This program will create MLNX_OFED_LINUX TGZ for rhel7.6 under /tmp directory.
Do you want to continue?[y/N]:y
See log file /tmp/mlnx_iso.4120_logs/mlnx_ofed_iso.4120.log
Checking if all needed packages are installed...
Building MLNX_OFED_LINUX RPMS . Please wait...
Creating metadata-rpms for 3.10.0-957.21.3.el7.x86_64 ...
WARNING: If you are going to configure this package as a repository, then please note
WARNING: that it contains unsigned rpms, therefore, you need to disable the gpgcheck
WARNING: by setting 'gpgcheck=0' in the repository conf file.
Created /tmp/MLNX_OFED_LINUX-5.2-0.5.5.0-rhel7.6-x86_64-ext.tgz
```

d. Open the tarball.

```
# cd /tmp/
```

tar -xvf /tmp/MLNX_OFED_LINUX-5.2-0.5.5.0-rhel7.6-x86_64-ext.tgz

e. Create an apt-get repository configuration file called "/etc/apt/sources.list.d/mlnx_ofed.list" with the following content:

deb [trusted=yes] file:/<path to extracted MLNX_OFED package>/DEBS ./

f. Update the apt-get cache.

sudo apt-get update

Installing MLNX_OFED Using the apt-get Tool

After setting up the apt-get repository for MLNX_OFED package, perform the following:

a. View the available package groups by invoking:

```
# apt-cache search mlnx-ofed-
apt-cache search mlnx-ofed .....
knem-dkms - DKMS support for mlnx-ofed kernel modules
mlnx-ofed-kernel-dkms - DKMS support for mlnx-ofed kernel modules
mlnx-ofed-kernel-utils - Userspace tools to restart and tune mlnx-ofed kernel modules
mlnx-ofed-vma-vpi - MLNX OFED vma-vpi installer package (with DKMS support)
mlnx-ofed-kernel-only - MLNX OFED kernel-only installer package (with DKMS support)
mlnx-ofed-bluefield - MLNX OFED bluefield installer package (with DKMS support)
mlnx-ofed-hpc-user-only - MLNX OFED hpc-user-only installer package (User Space packages only)
mlnx-ofed-dpdk-user-only - MLNX OFED dpdk-user-only installer package (User Space packages only)
mlnx-ofed-all-exact - MLNX OFED all installer package (with DKMS support) (exact)
mlnx-ofed-all - MLNX_OFED all installer package (with DKMS support)
mlnx-ofed-vma-vpi-user-only - MLNX OFED vma-vpi-user-only installer package (User Space packages only)
mlnx-ofed-eth-only-user-only - MLNX OFED eth-only-user-only installer package (User Space packages
only)
mlnx-ofed-vma-user-only - MLNX_OFED vma-user-only installer package (User Space packages only)
mlnx-ofed-hpc - MLNX_OFED hpc installer package (with DKMS support)
mlnx-ofed-bluefield-user-only - MLNX OFED bluefield-user-only installer package (User Space packages
onlv)
mlnx-ofed-dpdk - MLNX OFED dpdk installer package (with DKMS support)
mlnx-ofed-vma-eth-user-only - MLNX_OFED vma-eth-user-only installer package (User Space packages only)
```

mlnx-ofed-all-user-only - MLNX_OFED all-user-only installer package (User Space packages only)
mlnx-ofed-vma-eth - MLNX_OFED vma-eth installer package (with DKMS support)
mlnx-ofed-vma - MLNX_OFED vma installer package (with DKMS support)
mlnx-ofed-dpdk-upstream-libs-user-only - MLNX_OFED dpdk-upstream-libs-user-only installer package (User Space packages only)
mlnx-ofed-basic-user-only - MLNX_OFED basic-user-only installer package (User Space packages only)
mlnx-ofed-basic-exact - MLNX_OFED basic installer package (with DKMS support) (exact)
mlnx-ofed-basic - MLNX_OFED basic installer package (with DKMS support)
mlnx-ofed-dpdk-upstream-libs - MLNX_OFED dpdk-upstream-libs installer package (with DKMS support)

where:			
mlnx-ofed-all	MLNX_OFED all installer package		
mlnx-ofed-basic	MLNX_OFED basic installer package		
mlnx-ofed-vma	MLNX_OFED vma installer package		
mlnx-ofed-hpc	MLNX_OFED HPC installer package		
mlnx-ofed-vma-eth	MLNX_OFED vma-eth installer package		
mlnx-ofed-vma-vpi	MLNX_OFED vma-vpi installer package		
knem-dkms	MLNX_OFED DKMS support for mlnx-ofed kernel modules		
kernel-dkms	MLNX_OFED kernel-dkms installer package		
kernel-only	MLNX_OFED kernel-only installer package		
bluefield	MLNX_OFED bluefield installer package		
mlnx-ofed-all-exact	MLNX_OFED mlnx-ofed-all-exact installer package		
dpdk	MLNX_OFED dpdk installer package		
mlnx-ofed-basic-exact	MLNX_OFED mlnx-ofed-basic-exact installer package		
dpdk-upstream-libs	MLNX_OFED dpdk-upstream-libs installer package		

b. Install the desired group.

apt-get install '<group name>'

Example:

apt-get install mlnx-ofed-all

Installing MLNX_OFED using the "apt-get" tool does not automatically update the firmware. To update the firmware to the version included in MLNX_OFED package, run: # apt-get install mlnx-fw-updater

Performance Tuning

Depending on the application of the user's system, it may be necessary to modify the default configuration of network adapters based on the ConnectX® adapters. In case that tuning is required, please refer to the <u>Performance Tuning Guide for NVIDIA Network Adapters</u>.

Windows Driver Installation

A Windows driver is currently not supported in the following ConnectX-6 OPNs:

- MCX654106A-HCAT
- MCX654106A-ECAT

For Windows, download and install the latest WinOF-2 for Windows software package available via the NVIDIA website at: <u>WinOF-2 webpage</u>. Follow the installation instructions included in the download package (also available from the download page).

The snapshots in the following sections are presented for illustration purposes only. The installation interface may slightly vary, depending on the operating system in use.

Software Requirements

Description	Package
Windows Server 2022	MLNX_WinOF2- <version>_All_x64.exe</version>
Windows Server 2019	
Windows Server 2016	
Windows Server 2012 R2	
Windows 11 Client (64 bit only)	
Windows 10 Client (64 bit only)	
Windows 8.1 Client (64 bit only)	

Note: The Operating System listed above must run with administrator privileges.

Downloading WinOF-2 Driver

 \succ To download the .exe file according to your Operating System, please follow the steps below:

- 1. Obtain the machine architecture.
 - a. To go to the Start menu, position your mouse in the bottom-right corner of the Remote Desktop of your screen.
 - b. Open a CMD console (Click Task Manager-->File --> Run new task and enter CMD).
 - c. Enter the following command.

echo %PROCESSOR_ARCHITECTURE%

▲ On an x64 (64-bit) machine, the output will be "AMD64".

- Go to the WinOF-2 web page at: <u>https://www.nvidia.com/en-us/networking/</u> > Products > Software > InfiniBand Drivers (Learn More) > Nvidia WinOF-2.
- 3. Download the .exe image according to the architecture of your machine (see <u>Step 1</u>). The name of the .exe is in the following format: MLNX_WinOF2-<version>_<arch>.exe.
 - ▲ Installing the incorrect .exe file is prohibited. If you do so, an error message will be displayed. For example, if you install a 64-bit .exe on a 32-bit machine, the wizard will display the following (or a similar) error message: "The installation package is not supported by this processor type. Contact your vendor"

Installing WinOF-2 Driver

The snapshots in the following sections are for illustration purposes only. The installation interface may slightly vary, depending on the used operating system.

This section provides instructions for two types of installation procedures, and both require administrator privileges:

- <u>Attended Installation</u> An installation procedure that requires frequent user intervention.
- <u>Unattended Installation</u> An automated installation procedure that requires no user intervention.

Attended Installation

The following is an example of an installation session.

- 1. Double click the .exe and follow the GUI instructions to install MLNX_WinOF2.
- 2. [Optional] Manually configure your setup to contain the logs option (replace "LogFile" with the relevant directory).

MLNX_WinOF2_<revision_version>_All_Arch.exe /v"/l*vx [LogFile]"

3. [Optional] If you do not want to upgrade your firmware version (i.e., MT_SKIPFWUPGRD default value is False).

MLNX_WinOF2_<revision_version>_All_Arch.exe /v" MT_SKIPFWUPGRD=1"

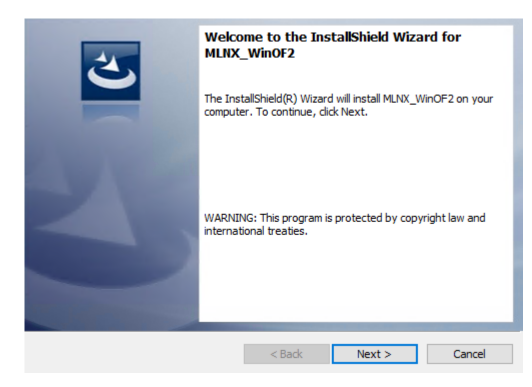
4. [Optional] If you do not want to install the Rshim driver, run.

MLNX_WinOF2_<revision_version>_All_Arch.exe /v" MT_DISABLE_RSHIM_INSTALL=1"

- The Rshim driver installanion will fail if a prior Rshim driver is already installed. The following fail message will be displayed in the log:
 "ERROR!!! Installation failed due to following errors: MlxRshim drivers installation disabled and MlxRshim drivers Installed, Please remove
 the following oem inf files from driver store: <oem inf list>"
- 5. [Optional] If you want to skip the check for unsupported devices, run.

MLNX_WinOF2_<revision_version>_All_Arch.exe /v" SKIPUNSUPPORTEDDEVCHECK=1"

6. Click Next in the Welcome screen.



7. Read and accept the license agreement and click Next.

License Agreement Please read the following license agreement carefully.	3
Copyright (c) 2005-2019, Mellanox Technologies Al rights reserved. Redistribution and use in source and binary forms	, with
or without modification, are permitted provided to following conditions are met: Redistributions of source code must retain the ab copyright notice, this list of conditions and the following disclaimer.	ove
Bodistributions in binary form must reproduce the I accept the terms in the license agreement	Print
$\bigcirc I$ do not accept the terms in the license agreement	
InstallShield 	Cancel

8. Select the target folder for the installation.

	on Folder At to install to this folder, or clic	k Change to insta	l to a different folder	と
Þ	Install MLNX_WinOF2 to: C:\Program Files\Mellanox\ML	NX_WinOF2\		Change
InstallShield -		< <u>B</u> ack	<u>N</u> ext >	Cancel

- 9. The firmware upgrade screen will be displayed in the following cases:
 - If the user has an OEM card. In this case, the firmware will not be displayed.
 - If the user has a standard NVIDIA® card with an older firmware version, the firmware will be updated accordingly. However, if the user has both an OEM card and a NVIDIA® card, only the NVIDIA® card will be updated.

Firmware Upgrade		E
Upgrade the HCA's firmware version Upgrading the firmware version will r		
Note: One or more of your HCA adapter upgrading to a newer firmware ve support driver's capabilities.		
InstallShield		
	< Back N	ext > Cancel

10. Select a Complete or Custom installation, follow <u>Step a</u> onward.

Setup Type

Choose the setup type that best suits your needs.

Please select a setup type.



All program features will be installed. (Requires the most disk space.)

Custom

InstallShield



Choose which program features you want installed and where they will be installed. Recommended for advanced users.

• Performances tools - install the performance tools that are used to measure performance in user environment

Cancel

 $\underline{N}ext >$

• Documentation - contains the User Manual and Release Notes

< <u>B</u>ack

- Management tools installation tools used for management, such as mlxstat
- Diagnostic Tools installation tools used for diagnostics, such as mlx5cmd

b. Click Next to install the desired tools.

MLNX_WinOF2 - I	InstallShield Wizar	d		>
Custom Setup Select the program	features you want i	nstalled.		と
⊕ - Docum ⊕ - ● - Manag	mance Tools nentation gement tools ostic Tools _SDK	: how a feature is ir	Feature Descrip Install tools use performance th and latency ove configurations (InfiniBand).	ed to measure rough bandwidth er various (Network Direct, quires 4404KB on
nstall to: :\Program Files\Mella stallShield	nox\MLNX_WinOF2\	Performance tools	<u> </u>	Change
Help	Space	< Back	Next >	Cancel

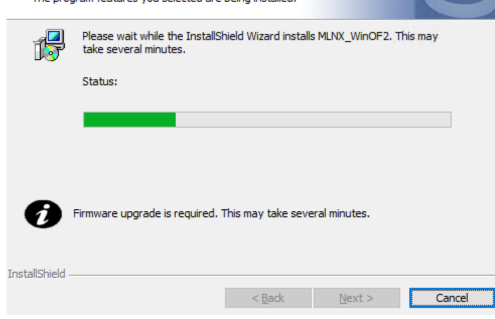
11. Click Install to start the installation.

Ready to Install the Program The wizard is ready to begin installation.	E
Click Install to begin the installation.	
If you want to review or change any of your installation settings, clic exit the wizard.	k Back. Click Cancel to
*U	
InstallShield	all Cancel

12. In case firmware upgrade option was checked in <u>Step 7</u>, you will be notified if a firmware upgrade is required (see 🕖).

Installing MLNX_WinOF2

The program features you selected are being installed.



13. Click Finish to complete the installation.

	InstallShield Wizard Completed					
3	The InstallShield Wizard has successfully installed MLNX_WinOF2. Click Finish to exit the wizard.					
	Show readme file					
	< <u>B</u> ack Finish Cancel					

Unattended Installation

If no reboot options are specified, the installer restarts the computer whenever necessary without displaying any prompt or warning to the user.
To control the reboots, use the */norestart* or */forcerestart* standard command-line options.

The following is an example of an unattended installation session.

1. Open a CMD console-> Click Start-> Task Manager File-> Run new task-> and enter CMD.

2. Install the driver. Run:

MLNX_WinOF2-[Driver/Version]_<revision_version>_All_-Arch.exe /S /v/qn

3. [Optional] Manually configure your setup to contain the logs option:

MLNX_WinOF2-[Driver/Version]_<revision_version>_All_-Arch.exe /S /v/qn /v"/l*vx [LogFile]"

4. [Optional] if you wish to control whether to install ND provider or not (i.e., MT_NDPROPERTY default value is True).

MLNX_WinOF2-[Driver/Version]_<revision_version>_All_Arch.exe /vMT_NDPROPERTY=1

5. [Optional] If you do not wish to upgrade your firmware version (i.e., MT_SKIPFWUPGRD default value is False).

MLNX_WinOF2-[Driver/Version]_<revision_version>_All_Arch.exe /vMT_SKIPFWUPGRD=1

6. [Optional] If you do not want to install the Rshim driver, run.

MLNX_WinOF2_<revision_version>_All_Arch.exe /v" MT_DISABLE_RSHIM_INSTALL=1"

- A The Rshim driver installanion will fail if a prior Rshim driver is already installed. The following fail message will be displayed in the log: "ERROR!!! Installation failed due to following errors: MlxRshim drivers installation disabled and MlxRshim drivers Installed, Please remove the following oem inf files from driver store: <oem inf list>"
- 7. [Optional] If you want to enable the default configuration for Rivermax, run.

MLNX_WinOF2_<revision_version>_All_Arch.exe /v"MT_RIVERMAX=1 /l*vx C:\Users\<user>\log.txt "

8. [Optional] If you want to skip the check for unsupported devices, run/

MLNX_WinOF2_<revision_version>_All_Arch.exe /v" SKIPUNSUPPORTEDDEVCHECK=1"

Firmware Upgrade

If the machine has a standard NVIDIA® card with an older firmware version, the firmware will be automatically updated as part of the NVIDIA® WinOF-2 package installation. For information on how to upgrade firmware manually, please refer to <u>MFT User Manual</u>.

If the machine has a DDA (pass through) facility, firmware update is supported only in the Host. Therefore, to update the firmware, the following must be performed:

- 1. Return the network adapters to the Host.
- 2. Update the firmware according to the steps in the MFT User Manual.
- 3. Attach the adapters back to VM with the DDA tools.

VMware Driver Installation

This section describes VMware Driver Installation.

Software Requirements

Requirement	Description
Platforms	A server platform with an adapter card based on ConnectX®-6 (InfiniBand/EN) (firmware: fw-ConnectX6)
Operating System	ESXi 6.5
Installer Privileges	The installation requires administrator privileges on the target machine.

Installing NATIVE ESXi Driver for VMware vSphere

A Please uninstall all previous driver packages prior to installing the new version.

To install the driver:

- 1. Log into the ESXi server with root permissions.
- 2. Install the driver.

#> esxcli software vib install -d <path>/<bundle_file>

Example:

```
#> esxcli software vib install -d /tmp/MLNX-NATIVE-ESX-ConnectX-4-5_4.16.8.8-10EM-650.0.0.4240417.zipesxcli
```

- 3. Reboot the machine.
- 4. Verify the driver was installed successfully.

```
      esxcli software vib list | grep nmlx

      nmlx5-core
      4.16.8.8-10EM.650.0.0.4240417
      MEL
      PartnerSupported 2017-01-31

      nmlx5-rdma
      4.16.8.8-10EM.650.0.0.4240417
      MEL
      PartnerSupported 2017-01-31
```

After the installation process, all kernel modules are loaded automatically upon boot.

Removing Earlier NVIDIA Drivers

A Please unload the previously installed drivers before removing them.

To remove all the drivers:

- 1. Log into the ESXi server with root permissions.
- 2. List all the existing NATIVE ESXi driver modules. (See Step 4 in Installing NATIVE ESXi Driver for VMware vSphere.)
- 3. Remove each module:

```
#> esxcli software vib remove -n nmlx5-rdma
#> esxcli software vib remove -n nmlx5-core
```

▲ To remove the modules, you must run the command in the same order as shown in the example above.

4. Reboot the server.

Firmware Programming

- 1. Download the VMware bootable binary images v4.6.0 from the Firmware Tools (MFT) site.
 - a. ESXi 6.5 File: mft-4.6.0.48-10EM-650.0.0.4598673.x86_64.vib
 - b. MD5SUM: 0804cffe30913a7b4017445a0f0adbe1
- 2. Install the image according to the steps described in the MFT User Manual.

A The following procedure requires custom boot image downloading, mounting and booting from a USB device.

Troubleshooting

General Troubleshooting

Server unable to find the adapter	 Ensure that the adapter is placed correctly Make sure the adapter slot and the adapter are compatible Install the adapter in a different PCI Express slot Use the drivers that came with the adapter or download the latest Make sure your motherboard has the latest BIOS Try to reboot the server
The adapter no longer works	 Reseat the adapter in its slot or a different slot, if necessary Try using another cable Reinstall the drivers for the network driver files may be damaged or deleted Reboot the server
Adapters stopped working after installing another adapter	 Try removing and re-installing all adapters Check that cables are connected properly Make sure your motherboard has the latest BIOS
Link indicator light is off	 Try another port on the switch Make sure the cable is securely attached Check you are using the proper cables that do not exceed the recommended lengths Verify that your switch and adapter port are compatible
Link light is on, but with no communication established	 Check that the latest driver is loaded Check that both the adapter and its link are set to the same speed and duplex settings
Event message received of insufficient power	 When [adapter's current power consumption] > [PCle slot advertised power limit] - a warning message appears in the server's system even logs (Eg. dmesg: "Detected insufficient power on the PCle slow") It's recommended to use a PCle slot that can supply enough power. If a message of the following format appears - "mlx5_core 0003:01:00.0: port_module:254:(pid 0): Port module event[error]: module 0, Cable error, One or more network ports have been powered down due to insufficient/unadvertised power on the PCle slot" please upgrade your Adapter's firmware. If the message remains - please consider switching from Active Optical Cable (AOC) or transceiver to Direct Attached Copper (DAC) connectivity.

Linux Troubleshooting

Environment Information	cat /etc/issue uname -a cat /proc/cupinfo grep 'model name' uniq ofed_info -s ifconfig -a ip link show ethtool <interface> ethtool <interface> ethtool -i <interface_of_mellanox_port_num> ibdev2netdev</interface_of_mellanox_port_num></interface></interface>
Card Detection	lspci grep -i Mellanox
Mellanox Firmware Tool (MFT)	Download and install MFT: <u>MFT Documentation</u> Refer to the User Manual for installation instructions. Once installed, run: mst start mst status flint -d <mst_device> q</mst_device>
Ports Information	ibstat ibv_devinfo
Firmware Version Upgrade	To download the latest firmware version, refer to the <u>NVIDIA Update and Query Utility</u> .
Collect Log File	cat /var/log/messages dmesg >> system.log journalctl (Applicable on new operating systems) cat /var/log/syslog

Windows Troubleshooting

Environment Information	From the Windows desktop choose the Start menu and run: msinfo32 To export system information to a text file, choose the Export option from the File menu. Assign a file name and save.
Mellanox Firmware Tool (MFT)	Download and install MFT: <u>MFT Documentation</u> Refer to the User Manual for installation instructions. Once installed, open a CMD window and run: WinMFT mst start mst start flint -d <mst_device> q</mst_device>
Ports Information	vstat
Firmware Version Upgrade	Download the latest firmware version using the PSID/board ID from <u>here</u> . flint -d <mst_device> -i <firmware_bin_file> b</firmware_bin_file></mst_device>
Collect Log File	 Event log viewer MST device logs: mst start mst status flint -d <mst_device> dc > dump_configuration.log</mst_device> mstdump <mst_device> dc > mstdump.log</mst_device>

Updating Adapter Firmware

Each adapter card is shipped with the latest version of qualified firmware at the time of manufacturing. However, NVIDIA issues firmware updates occasionally that provide new features and bug fixes. To check that your card is programmed with the latest available firmware version, download the mlxup firmware update and query utility. The utility can query for available NVIDIA adapters and indicate which adapters require a firmware update. If the user confirms, mlxup upgrades the firmware using embedded images. The latest mlxup executable and documentation are available in <u>mlxup</u> - <u>Update and Query Utility</u>.

Device Type: Part Number: Description: PCIe3.0 x16, tal	x devices firmwar ConnectX-6 MCX654106A-HCAT ConnectX®-6 VPI 1 bracket MT_2190110032 0000:06:00.0 e41d2d0300fd8b8a Current	adapter card, Available	HDR IB	(200Gb/s)	and 200GbE,	dual-port	QSFP56,	Socket	Direct 2	x
	FW 16.23.1020	16.24.1000								
Status:	Update required									
Part Number:	MT_2170110021	-	HDR IB	(200Gb/s)	and 200GbE,	dual-port	QSFP56,	Socket	Direct 2	x
Versions:		Available								
Status:	Up to date									
Perform FW updat Device #1: Up to Device #2: Updat	date									

Restart needed for updates to take effect. Log File: /var/log/mlxup/mlxup-yyyymmdd.log

Monitoring

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Specifications

MCX651105A-EDAT Specifications

A Please make sure to install the ConnectX-6 card in a PCIe slot that is capable of supplying the required power and airflow as stated in the below table.

Physical	Adapter Card Size: 6.6 in. x 2.71 in. (167	7.65mm x 68.90mm)				
	Connector: Single QSFP56 InfiniBand and Ethernet (copper and optical)					
Protocol Support	lane), EDR (25Gb/s per lane) port, HDR1 Ethernet: 200GBASE-CR4, 200GBASE-KR4	00 (2 lane x 50Gb/s per lane) , 200GBASE-SR4, 100GBASE-C SE-LR4, 40GBASE-ER4, 40GB/	lane), QDR (10Gb/s per lane), FDR10 (10.3125Gb/s per lane), FDR (14.0625Gb/s per 9, HDR (50Gb/s per lane) port R4, 100GBASE-CR2, 100GBASE-KR4, 100GBASE-SR4, 50GBASE-R2, 50GBASE-R4, 40GBASE- ASE-R2, 25GBASE-R, 20GBASE-KR2, 10GBASE-LR,10GBASE-ER, 10GBASE-CX4, 10GBASE-CR,			
	Data Rate	InfiniBand Ethernet	SDR/DDR/QDR/FDR/EDR/HDR100 1/10/25/40/50/100 Gb/s			
	PCI Express Gen3.0/4.0 SERDES @ 8.0GT/s/16GT/s, x8 lanes (2.0 and 1.1 compatible)					
	Voltage: 3.3Aux Maximum current: 100mA	ŀ				

Power and Airflow	Power		Cable			
	Typical Power ^b	Passive Cables	10.1W			
	Maximum Power	Please refer to ConnectX-6 VPI Po	ower Specifications (requires NVONline login c	redentials)		
	Maximum power available through QSFP56	-P56 port : 5W				
			Airflow Direc	tion		
	Airflow (LFM) / Ambient Temperature	Cable Type	Heatsink to Port	Port to Heatsink		
		Passive Cables	TBD	TBD		
Environmental	Temperature	Operational	0°C to 55°C			
		Non-operational	-40°C to 70°C ^C			
	Humidity	Operational	10% to 85% relative humidity			
		Non-operational	10% to 90% relative humidity			
	Altitude (Operational)	3050m				
Regulatory	Safety: CB / cTUVus / CE					
	EMC: CE / FCC / VCCI / ICES / RCM / KC					
	RoHS : RoHS Compliant					

c. The non-operational storage temperature specifications apply to the product without its package.

MCX653105A-HDAT Specifications

A Please make sure to install the ConnectX-6 card in a PCIe slot that is capable of supplying the required power and airflow as stated in the below table.

Physical	Adapter Card Size: 6.6 in. x 2.71 in. (167.65mm x 68.90mm)					
	Connector: Single QSFP56 InfiniBand and Ethernet (copper and optical)					
Protocol Support	(25Gb/s per lane) port, HDR100 (2 Ethernet: 200GBASE-CR4, 200GBAS	! lane x 50Gb/s per lane), HDR (50 SE-KR4, 200GBASE-SR4, 100GBASE- SASE-LR4, 40GBASE-ER4, 40GBASE-I	lane), QDR (10Gb/s per lane), FDR10 (10.3125Gb/s per lane), FDR (14.0625Gb/s per lane), EDR Gb/s per lane) port CR4, 100GBASE-CR2, 100GBASE-KR4, 100GBASE-SR4, 50GBASE-R2, 50GBASE-R4, 40GBASE-CR4, R2, 25GBASE-R, 20GBASE-KR2, 10GBASE-LR,10GBASE-ER, 10GBASE-CX4, 10GBASE-CR, 10GBASE-			
	Data Rate	InfiniBand Ethernet	SDR/DDR/QDR/FDR/EDR/HDR100/HDR 1/10/25/40/50/100/200 Gb/s			
	PCI Express Gen3/4:	SERDES @ 8.0GT/s/16GT/s,	SERDES @ 8.0GT/s/16GT/s, x16 lanes (2.0 and 1.1 compatible)			

Power and Airflow	Voltage: 3.3Aux Maximum current: 100mA					
	Power		Cable			
	Typical Power ^b	Passive Cables 19.3W				
	Maximum Power	Please refer to ConnectX-6 VPI Power Specifications (requires NVONline login credentials)				
	Maximum power available through QSFP56 port: 5W					
		Cable Type	Airflow Direction			
	Airflow (LFM) / Ambient Temperature		Heatsink to Port	Port to Heatsink		
		Passive Cables	350 LFM / 55°C	250 LFM / 35°C		
		NVIDIA Active 4.7W Cables	500 LFM / 55°C ^C	250 LFM / 35°C		
Environmental	Temperature	Operational	0°C to 55°C			
		Non-operational	-40°C to 70°C			
	Humidity	Operational	10% to 85% relative humidity			
		Non-operational	10% to 90% relative humidity ^d			
	Altitude (Operational)	3050m				
Regulatory	Safety: CB / cTUVus / CE					
	EMC: CE / FCC / VCCI / ICES / RCM / K	C .				
	RoHS: RoHS Compliant					

b. Typical power for ATIS traffic load.

c. For engineering samples - add 250LFM

d. The non-operational storage temperature specifications apply to the product without its package.

MCX653106A-HDAT Specifications

Please make sure to install the ConnectX-6 card in a PCIe slot that is capable of supplying the required power and airflow as stated in the below table.

Physical	Adapter Card Size: 6.6 in. x 2.71 in. (167.65mm x 68.90mm)				
	Connector: Dual QSFP56 InfiniBand and Ethernet (copper and optical)				
Protocol Support	ort InfiniBand: IBTA v1.4 ^a Auto-Negotiation: 1X/2X/4X SDR (2.5Gb/s per lane), DDR (5Gb/s per lane), QDR (10Gb/s per lane), FDR10 (10.3125Gb/s per lane), FDR (14.0625Gb lane), EDR (25Gb/s per lane) port, HDR100 (2 lane x 50Gb/s per lane), HDR (50Gb/s per lane) port				
	ASE-KR4, 100GBASE-SR4, 50GBASE-R2, 50GBASE-R4, 40GBASE- SE-KR2, 10GBASE-LR,10GBASE-ER, 10GBASE-CX4, 10GBASE-CR,				
	Data Rate	InfiniBand	SDR/DDR/QDR/FDR/EDR/HDR100/HDR		
		Ethernet	1/10/25/40/50/100/200 Gb/s		
	PCI Express Gen3/4: SERDES @ 8.0GT/s/16GT/	s, x16 lanes (2.0 and 1.1 compatible)			

Power and Airflow	Voltage: 3.3Aux Maximum current: 100mA						
	Power	Cable					
	Typical Power ^b	Passive Cables	23.6W				
	Maximum Power Please refer to ConnectX-6 VPI Power Specifications (requires NVONline login credentials)						
	Maximum power available through QSFP56 po	Maximum power available through QSFP56 port: 5W					
		Cable Type	Airf	ow Direction			
	Airflow (LFM) / Ambient Temperature	Cable Type	Heatsink to Port	Port to Heatsink			
		Passive Cables	400 LFM / 55°C	300 LFM / 35°C			
		NVIDIA Active 4.7W Cables	950 LFM / 55°C 600 LFM / 48°Cd	300 LFM / 35°C			
Environmental	Temperature	Operational	0°C to 55°C				
		Non-operational	-40°C to 70°C				
	Humidity	Operational	10% to 85% relative humidity				
		Non-operational	10% to 90% relative humic	lity ^C			
	Altitude (Operational)	3050m					
Regulatory	Safety: CB / cTUVus / CE						
	EMC: CE / FCC / VCCI / ICES / RCM / KC						
	RoHS: RoHS Compliant						

b. Typical power for ATIS traffic load.

c. For both operational and non-operational states.

MCX653105A-HDAL Specifications

A Please make sure to install the ConnectX-6 card in an liquid-cooled Intel® Server System D50TNP platform.

Physical	Adapter Card Size: 6.6 in. x	Adapter Card Size: 6.6 in. x 2.71 in. (167.65mm x 68.90mm)					
	Connector: Single QSFP56 InfiniBand and Ethernet (copper and optical)						
Protocol Support	InfiniBand: IBTA v1.4 ^a Auto-Negotiation: 1X/2X/4X SDR (2.5Gb/s per lane), DDR (5Gb/s per lane), QDR (10Gb/s per lane), FDR10 (10.3125Gb/s per lane), FDR (14.0625Gb/s per lane), EDR (25Gb/s per lane) port, HDR100 (2 lane x 50Gb/s per lane), HDR (50Gb/s per lane) port						
	Ethernet: 200GBASE-CR4, 200GBASE-KR4, 200GBASE-SR4, 100GBASE-CR4, 100GBASE-CR2, 100GBASE-KR4, 100GBASE-SR4, 50GBASE-R2, 50GBASE-R4, 40GBASE-CR4, 40GBASE- KR4, 40GBASE-SR4, 40GBASE-LR4, 40GBASE-ER4, 40GBASE-R2, 25GBASE-R, 20GBASE-KR2, 10GBASE-LR,10GBASE-ER, 10GBASE-CX4, 10GBASE-CR, 10GBASE-KR, SGMII, 1000BASE- CX, 1000BASE-KX, 10GBASE-SR						
	Data Rate	InfiniBand	SDR/DDR/QDR/FDR/EDR/HDR100/HDR				
		Ethernet	1/10/25/40/50/100/200 Gb/s				
	PCI Express Gen3/4: SERDES @ 8.0GT/s/16GT/s, x16 lanes (2.0 and 1.1 compatible)						
Power and Airflow	Voltage: 3.3Aux Maximum current: 100mA						
	Power	Cable					

	Typical Power ^b	Passive Cables	18.5W		
	Maximum Power	Please refer to ConnectX-6 VPI Power Specifications (requires NVONline login credentials)			
	Maximum power available through Q	SFP56 port: 5W			
	Airflow (LFM) / Ambient Cable Type				
	Temperature	Cable Type	Heatsink to Port	Port to Heatsink	
		Passive Cables	TBD	TBD	
		NVIDIA Active 4.7W Cables	TBD	TBD	
Environmen	Temperature	Operational	0°C to 55°C		
tal		Non-operational	-40°C to 70°C		
	Humidity	Operational	10% to 85% relative humidity		
		Non-operational	ational 10% to 90% relative humidity ^c		
	Altitude (Operational)	3050m			
Regulatory	Safety: CB / cTUVus / CE	·			
	EMC: CE / FCC / VCCI / ICES / RCM /	ИКС			
	RoHS: RoHS Compliant				

b. Typical power for ATIS traffic load.

c. For both operational and non-operational states.

MCX653106A-HDAL Specifications

Physical	Adapter Card Size: 6.6 in.	x 2.71 in. (167.65mm x 68.90mm)						
	Connector: Dual QSFP56 I	Connector: Dual QSFP56 InfiniBand and Ethernet (copper and optical)						
Protocol Support	InfiniBand: IBTA v1.4 ^a Auto-Negotiation: 1X/2X/4X SDR (2.5Gb/s per lane), DDR (5Gb/s per lane), QDR (10Gb/s per lane), FDR10 (10.3125Gb/s per lane), FDR (14.0625Gb/s per lane), EDR (25Gb/s per lane) port lane) port, HDR100 (2 lane x 50Gb/s per lane), HDR (50Gb/s per lane) port							
	Ethernet: 200GBASE-CR4, 200GBASE-KR4, 200GBASE-SR4, 100GBASE-CR4, 100GBASE-CR2, 100GBASE-KR4, 100GBASE-SR4, 50GBASE-R2, 50GBASE-R4, 40GBASE-CR4, 40GBASE- KR4, 40GBASE-SR4, 40GBASE-LR4, 40GBASE-ER4, 40GBASE-R2, 25GBASE-R, 20GBASE-KR2, 10GBASE-LR,10GBASE-ER, 10GBASE-CX4, 10GBASE-CR, 10GBASE-KR, SGMII, 1000BASE- CX, 1000BASE-KX, 10GBASE-SR							
	Data Rate	InfiniBand	SDR/DDR/QDR/FDR/EDR/HDR100/HDR					
	Ethernet 1/10/25/40/50/100/200 Gb/s							

Power and Airflow	Voltage: 3.3Aux Maximum current: 100mA						
	Power	Cable					
	Typical Power ^b	Passive Cables 20.85W					
	Maximum Power	Please refer to ConnectX-6 VPI Power Specifications (requires NVONline login credentials)					
	Maximum power available through QSFP56 port: 5W						
	Airflow Direction						
	Airflow (LFM) / Ambient Temperature	Cable Type	Heatsink to Port	Port to Heatsink			
		Passive Cables	TBD	TBD			
		NVIDIA Active 4.7W Cables	TBD	TBD			
Environmen	Temperature	Operational	0°C to 55°C	1			
tal		Non-operational	-40°C to 70°C				
	Humidity	Operational	10% to 85% relative humidity				
		Non-operational	10% to 90% relative humidity ^c				
	Altitude (Operational)	3050m					
Regulatory	Safety: CB / cTUVus / CE	1					
	EMC: CE / FCC / VCCI / ICES / RCM / H	KC					
	RoHS: RoHS Compliant						

b. Typical power for ATIS traffic load.

c. For both operational and non-operational states.

MCX653105A-ECAT Specifications

Please make sure to install the ConnectX-6 card in a PCIe slot that is capable of supplying the required power and airflow as stated in the below table.

Physical	Adapter Card Size: 6.6	Adapter Card Size: 6.6 in. x 2.71 in. (167.65mm x 68.90mm)					
	Connector: Single QSF	Connector: Single QSFP56 InfiniBand and Ethernet (copper and optical)					
Protocol Support	EDR (25Gb/s per lane) Ethernet: 100GBASE-C	2X/4X SDR (2.5Gb/s per lane), DDR port, HDR100 (2 lane x 50Gb/s per R4, 100GBASE-CR2, 100GBASE-KR4,	R (5Gb/s per lane), QDR (10Gb/s per lane), FDR10 (10.3125Gb/s per lane), FDR (14.0625Gb/s per lane), r lane) , 100GBASE-SR4, 50GBASE-R2, 50GBASE-R4, 40GBASE-CR4, 40GBASE-KR4, 40GBASE-SR4, 40GBASE-LR4, DGBASE-LR,10GBASE-ER, 10GBASE-CX4, 10GBASE-CR, 10GBASE-KR, SGMII, 1000BASE-CX, 1000BASE-KX,				
	Data Rate InfiniBand SDR/DDR/QDR/FDR/EDR/HDR100 Ethernet 1/10/25/40/50/100 Gb/s						
	PCle Gen3/4: SERDES	@ 8.0GT/s/16GT/s, x16 lanes (2.0	and 1.1 compatible)				

Power and Airflow	Voltage: 3.3Aux Maximum current: 100mA					
	Power		Cable			
	Typical Power ^b	Passive Cables	15.6W			
	Maximum Power	Please refer to ConnectX-6 VPI Power Specifications (requires NVONline login credentials)				
	Maximum power available through QSFP56 port: 5W					
		Cable Type	Airflow Direction			
	Airflow (LFM) / Ambient Temperature		Heatsink to Port	Port to Heatsink		
		Passive Cables	300 LFM / 55°C	200 LFM / 35°C		
		NVIDIA Active 2.7W Cables	300 LFM / 55°C	200 LFM / 35°C		
Environmental	Temperature	Operational	0°C to 55°C			
		Non-operational	-40°C to 70°C ^C			
	Humidity	Operational	10% to 85% relative humidity			
		Non-operational	10% to 90% relative humidity			
	Altitude (Operational)	3050m				
Regulatory	Safety: CB / cTUVus / CE					
	EMC: CE / FCC / VCCI / ICES / RO	См / КС				
	RoHS: RoHS Compliant					

b. Typical power for ATIS traffic load.

c. The non-operational storage temperature specifications apply to the product without its package.

MCX653106A-ECAT Specifications

Please make sure to install the ConnectX-6 card in a PCIe slot that is capable of supplying the required power and airflow as stated in the below table.

A For power specifications when using a single-port configuration, please refer to MCX653105A-ECAT Specifications

Physical	Adapter Card Size: 6.6 in. x 2.71 in. (167.65mm x 68.90mm)				
	Connector: Dual QSFP56 InfiniBand and Ethernet (copper and optical)				
Protocol Support	InfiniBand: IBTA v1.4ª Auto-Negotiation: 1X/2X/4X SDR (2.5Gb/s per lane), DDR (5Gb/s per lane), QDR (10Gb/s per lane), FDR10 (10.3125Gb/s per lane), FDR (1 lane), EDR (25Gb/s per lane) port, HDR100 (2 lane x 50Gb/s per lane) port Ethernet: 100GBASE-CR4, 100GBASE-CR2, 100GBASE-KR4, 100GBASE-SR4, 50GBASE-R2, 50GBASE-R4, 40GBASE-CR4, 40GBASE-KR4, 40GBASE-LR, 10GBASE-LR, 10GBASE-CR4, 10GBASE-CR4, 40GBASE-KR4, 40GBASE-KR4, 40GBASE-KR4, 40GBASE-KR4, 40GBASE-KR4, 40GBASE-SR4				
	Data Rate	InfiniBand	SDR/DDR/QDR/FDR/EDR 1/10/25/40/50/100 Gb/s		
	Gen3/4: SERDES @ 8.0GT/s/16GT/s, x	16 lanes (2.0 and 1.1 compatible)			

Power and Airflow	Voltage: 12V, 3.3VAUX Maximum current: 100mA				
	Power		Cable		
	Typical Power ^b	Passive Cables	Passive Cables 21.0W		
	Maximum Power	Please refer to ConnectX-6 VP	Please refer to ConnectX-6 VPI Power Specifications (requires NVONline login credentials)		
	Maximum power available through QSFP56 p	ort: 5W			
	Airflow (LFM) / Ambient Temperature	Cable Type	Airflow Direction		
		Cable Type	Heatsink to Port	Port to Heatsink	
		Passive Cables	350 LFM / 55°C	250 LFM / 35°C	
		NVIDIA Active 2.7W Cables	550 LFM / 55°C	250 LFM / 35°C	
Environmental	Temperature	Operational	0°C to 55°C		
		Non-operational	-40°C to 70°C ^C		
	Humidity	Operational	10% to 85% relative humidity		
		Non-operational	10% to 90% relative humidity		
	Altitude (Operational)	3050m	3050m		
Regulatory	Safety: CB / cTUVus / CE				
	EMC: CE / FCC / VCCI / ICES / RCM / KC	EMC: CE / FCC / VCCI / ICES / RCM / KC			
	RoHS: RoHS Compliant				

b. Typical power for ATIS traffic load.

c. The non-operational storage temperature specifications apply to the product without its package.

MCX654105A-HCAT Specifications

Please make sure to install the ConnectX-6 card in a PCIe slot that is capable of supplying the required power and airflow as stated in the below table.

Physical	Adapter Card Size: 6.6 in. x 2.71 in. (167.65mm x 68.90mm) Auxiliary PCIe Connection Card Size: 5.09 in. x 2.32 in. (129.30mm x 59.00mm) Two Cabline CA-II Plus harnesses (white and black) Length: 35cm			
	Connector: Single QSFP56 InfiniBand and Ethernet (copper and optical)			
Protocol Support	InfiniBand: IBTA v1.4 ^a Auto-Negotiation: 1X/2X/4X SDR (2.5Gb/s per lane), DDR (5Gb/s per lane), QDR (10Gb/s per lane), FDR10 (10.3125Gb/s per lane), FDR (14.0625Gb/s per lane), EDR (25Gb/s per lane) port, HDR100 (2 lane x 50Gb/s per lane), HDR (50Gb/s per lane) port Ethernet: 200GBASE-CR4, 200GBASE-KR4, 200GBASE-SR4, 100GBASE-CR4, 100GBASE-CR2, 100GBASE-KR4, 100GBASE-SR4, 50GBASE-R2, 50GBASE-R4, 40GBASE-CR4, 40GBASE-CR4, 40GBASE-CR4, 40GBASE-CR4, 40GBASE-CR4, 40GBASE-CR4, 40GBASE-CR4, 40GBASE-CR4, 40GBASE-CR4, 100GBASE-CR4, 100GBASE-CR4, 100GBASE-CR4, 10GBASE-CR4, 10GBASE-SR Data Rate InfiniBand SDR/DDR/QDR/FDR/EDR/HDR100/HDR Ethernet 1/10/25/40/50/100/200 Gb/s			
	Gen3: SERDES @ 8.0GT/s/, x16 lanes (2.0 and 1.1 compatible)			

Adapter Card Power	Voltage: 12V, 3.3VAUX				
	Power	Cable			
	Typical Power ^b	Passive Cables 27.1W			
Maximum Power Please refer to ConnectX-6 VPI Power Specifications (requires NVONline login credentials)					
	Voltage: 3.3Aux Maximum current: 100mA				
	Maximum power available through QSFP56	56 port : 5W			
Active Auxiliary PCIe Connection Card Power	Typical Power 3.0W				
connection card power	Maximum Power	4.0W			
Airflow		Cable Type	Direction		
	Airflow (LFM) / Ambient Temperature		Heatsink to Port	Port to Heatsink	
	Ambient lemperature	Passive Cables	600 LFM / 55°C	350 LFM / 35°C	
		NVIDIA Active 4.7W Cables	600 LFM / 55°C⊆	350 LFM / 35°C	
Environmental	Temperature	Operational	0°C to 55° ^C		
		Non-operational	-40°C to 70°C ^d		
	Humidity	Operational	10% to 85% relative humidity		
		Non-operational	10% to 90% relative humidity		
	Altitude (Operational)	3050m			

Regulatory	Safety: CB / cTUVus / CE
	EMC: CE / FCC / VCCI / ICES / RCM / KC
	RoHS: RoHS Compliant

- b. Typical power for ATIS traffic load.
- c. For engineering samples add 250LFM
- d. The non-operational storage temperature specifications apply to the product without its package.

MCX654106A-HCAT Specifications

A Please make sure to install the ConnectX-6 card in a PCIe slot that is capable of supplying the required power and airflow as stated in the below table.

A Tor power specifications when using a single-port configuration, please refer to <u>mexos+tosA-field</u> specification	A	or power specifications when using a single-port configuration, please refer to MCX654105A-HCAT Specifica	tions
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Physical	Low Profile Adapter Card Size: 6.6 in. x 2.71 in. (167.65mm x 68.90mm) Auxiliary PCIe Connection Card Size: 5.09 in. x 2.32 in. (129.30mm x 59.00mm) Two Cabline CA-II Plus harnesses (white and black) Length: 35cm Connector: Dual QSFP56 InfiniBand and Ethernet (copper and optical)			
Protocol Support	InfiniBand: IBTA v1.4 ^a			
	Auto-Negotiation: 1X/2X/4X SDR (2.5Gb/s per lane), DDR (5Gb/s per lane), QDR (10Gb/s per lane), FDR10 (10.3125Gb/s per lane), FDR (14.0625Gb/s per lane), EDR (25Gb/s per lane) port, HDR100 (2 lane x 50Gb/s per lane), HDR (50Gb/s per lane) port			

	Ethernet: 200GBASE-CR4, 200GBASE-KR4, 200GBASE-SR4, 100GBASE-CR4, 100GBASE-CR2, 100GBASE-KR4, 100GBASE-SR4, 50GBASE-R2, 50GBASE-R4, 40GBASE-CR4, 40GBASE-CR4, 40GBASE-CR4, 40GBASE-CR4, 40GBASE-CR4, 40GBASE-CR4, 40GBASE-CR4, 40GBASE-CR4, 40GBASE-CR2, 25GBASE-R, 20GBASE-KR2, 10GBASE-LR, 10GBASE-ER, 10GBASE-CX4, 10GBASE-CR, 10GBASE-CR, 10GBASE-CR, 10GBASE-CX4, 10GBASE-CR4, 10GBASE-CR			
	Data Rate	InfiniBand	SDR/DDR/QDR/FDR/EDR/HDR100/HDR	
		Ethernet	1/10/25/40/50/100/200 Gb/s	
	Gen3: SERDES @ 8.0GT/s, x16 lanes (2.0 and 1.1 compatible)			
Adapter Card Power	Voltage: 12V, 3.3VAUX			
	Power	Cable		
	Typical Power ^b	Passive Cables	31.4W	
	Maximum Power	Please refer to ConnectX-6 VPI Power Specifications (requires NVONline login credentials)		
	Voltage: 3.3Aux Maximum current: 100mA			
	Maximum power available through QSFP56 port: 5W			
Active Auxiliary PCIe Connection Card Power	Typical Power	3.0W		
Connection Card Power	Maximum Power	4.0W		

		Cable Type	Airflow Direction	
	Airflow (LFM) / Ambient Temperature		Heatsink to Port	Port to Heatsink
		Passive Cables	700 LFM / 55°C	400 LFM / 35°C
		NVIDIA Active 4.7W Cables	1050 LFM / 55°C	400 LFM / 35°C
			600 LFM / 48°C	
Environmental	Temperature	Operational	0°C to 55°C	
		Non-operational	-40°C to 70°C ^C	
	Humidity	Operational	10% to 85% relative humidity	
		Non-operational	10% to 90% relative humidity	
	Altitude (Operational)	3050m	1	
Regulatory Safety: CB / cTUVus / CE				
EMC: CE / FCC / VCCI / ICES / RCM// KC				
	RoHS: RoHS Compliant			

b. Typical power for ATIS traffic load.

c. The non-operational storage temperature specifications apply to the product without its package.

MCX654106A-ECAT Specifications

A Please make sure to install the ConnectX-6 card in a PCIe slot that is capable of supplying the required power and airflow as stated in the below table.

Physical	Adapter Card Size: 6.6 in. x 2.71 in. (167.65mm x 68.90mm) Auxiliary PCIe Connection Card Size: 5.09 in. x 2.32 in. (129.30mm x 59.00mm) Two Cabline CA-II Plus harnesses (white and black) Length: 35cm			
	Connector: Dual QSFP56 InfiniBand and Ethernet (copper and optical)			
Protocol Support	InfiniBand: IBTA v1.4 ^a Auto-Negotiation: 1X/2X/4X SDR (2.5Gb/s per lane), DDR (5Gb/s per lane), QDR (10Gb/s per lane), FDR10 (10.3125Gb/s per lane), FDR (14.0625Gb/s per lane), EDR (25Gb/s per lane) port, HDR100 (2 lane x 50Gb/s per lane)			
	Ethernet: 100GBASE-CR4, 100GBASE-CR2, 100GBASE-KR4, 100GBASE-SR4, 50GBASE-R2, 50GBASE-R4, 40GBASE-CR4, 40GBASE-KR4, 40GBASE-SR4, 40GBASE-LF 40GBASE-ER4, 40GBASE-R2, 25GBASE-R, 20GBASE-KR2, 10GBASE-LR,10GBASE-ER, 10GBASE-CX4, 10GBASE-CR, 10GBASE-KR, SGMII, 1000BASE-CX, 1000BASE-K 10GBASE-SR			
	Data Rate	InfiniBand	SDR/DDR/QDR/FDR/HDR100/EDR	
		Ethernet	1/10/25/40/50/100 Gb/s	
	Gen3: SERDES @ 8.0GT/s, x16 lanes (2.0 and 1	s (2.0 and 1.1 compatible)		
Adapter Card Power	Voltage: 12V, 3.3VAUX Maximum current: 100mA	Cable		
	Power			
	Typical Power ^b	Passive Cables	27.1W	

	Maximum Power	Please refer to ConnectX-6 VPI Power Specifications (requires NVONline login credentials) t: 5W				
	Maximum power available through QSFP56 po					
Active Auxiliary PCIe	Typical Power	3.0W				
Connection Card Power	Maximum Power	4.0W				
Airflow		Airflow Direction				
	Airflow (LFM) / Ambient Temperature	Cable Type	Heatsink to Port	Port to Heatsink		
		Passive Cables	600 LFM / 55°C	400 LFM / 35°C		
		NVIDIA Active 2.7W Cables	700 LFM / 55°C	400 LFM / 35°C		
Environmental	Temperature Operational 0°C to 55°C		0°C to 55°C	I		
		Non-operational	-40°C to 70°C ^C			
	Humidity	Operational	10% to 85% relative humidity			
		Non-operational				
	Altitude (Operational)	3050m				
Regulatory	Safety: CB / cTUVus / CE					
	EMC: CE / FCC / VCCI / ICES / RCM / KC					
	RoHS: RoHS Compliant					

b. Typical power for ATIS traffic load.

c. The non-operational storage temperature specifications apply to the product without its package.

MCX653105A-EFAT Specifications

A Please make sure to install the ConnectX-6 card in a PCIe slot that is capable of supplying the required power and airflow as stated in the below table.

Physical	Adapter Card Size: 6.6 in. x 2.71 in. (167.65mm x 68.90mm)			
	Connector: Single QSFP56 InfiniBand and Ethernet (copper and optical)			
Protocol Support	InfiniBand: IBTA v1.4ª Auto-Negotiation: 1X/2X/4X SDR (2.5Gb/s per lane), DDR (5Gb/s per lane), QDR (10Gb/s per lane), FDR10 (10.3125Gb/s per lane), FDR (14.0625Gb/s per lane), FDR (25Gb/s per lane) port Ethernet: 100GBASE-CR4, 100GBASE-CR2, 100GBASE-KR4, 100GBASE-SR4, 50GBASE-R2, 50GBASE-R4, 40GBASE-CR4, 40GBASE-KR4, 40GBASE-SR4, 40GBASE-SR4, 40GBASE-R4, 40GBA			
	Data Rate InfiniBand SDR/DDR/QDR/FDR/EDR/HDR100 Ethernet 1/10/25/40/50/100 Gb/s			
	Gen3/4: SERDES @ 8.0GT/s/16GT/s, x16 lanes, Socket Direct (2.0 and 1.1 compatible)			
Adapter Card Power	Voltage: 12V, 3.3VAUX Maximum current: 100mA			
	Power		Cable	

	Typical Power ^b	Passive Cables	19.4W	
	Maximum Power	Please refer to ConnectX-6 VPI Pow	er Specifications (requires NVONline login credentials)	
	Maximum power available through QSFP56 port: 5W			
Airflow		Cable Type	Airflow Direction	
	Airflow (LFM) / Ambient Temperature		Heatsink to Port	Port to Heatsink
	Ampient Temperature	Passive Cables	300 / 55°C	200 / 35°C
		NVIDIA Active 2.75W Cables	300 / 55°C	200 / 35°C
Environmental	Temperature	Operational	0°C to 55°C	
		Non-operational	-40°C to 70°C ^C	
	Humidity	Operational	10% to 85% relative humidity	
		Non-operational	10% to 90% relative humidity ^C	
	Altitude (Operational)	3050m		
Regulatory	Safety: CB / cTUVus / CE			
	EMC: CE / FCC / VCCI / ICES / RCM / KC			
	RoHS: RoHS Compliant			

b. Typical power for ATIS traffic load.

c. The non-operational storage temperature specifications apply to the product without its package.

MCX653106A-EFAT Specifications

A Please make sure to install the ConnectX-6 card in a PCIe slot that is capable of supplying the required power and airflow as stated in the below table.

▲ For power specifications when using a single-port configuration, please refer to MCX653105A-EFAT Specifications.

Physical	Adapter Card Size: 6.6 in. x 2.71 in. (167.65mm x 68.90mm) Connector: Dual QSFP56 InfiniBand and Ethernet (copper and optical)			
Protocol Support	InfiniBand: IBTA v1.4 ^a Auto-Negotiation: 1X/2X/4X SDR (2.5Gb/s per lane), DDR (5Gb/s per lane), QDR (10Gb/s per lane), FDR10 (10.3125Gb/s per lane), FDR (14.0625Gb/s per lane), EDR (25Gb/s per lane) port, HDR100 (2 lane x 50Gb/s per lane) port Ethernet: 100GBASE-CR4, 100GBASE-CR2, 100GBASE-KR4, 100GBASE-SR4, 50GBASE-R2, 50GBASE-R4, 40GBASE-CR4, 40GBASE-KR4, 40GBASE-SR4, 40GBASE-LR4, 40GBASE-CR4, 40GBASE-R2, 25GBASE-R2, 25GBASE-R2			
	1000BASE-KX, 10GBASE-SR			
	Data Rate	InfiniBand SDR/DDR/QDR/FDR/EDR, HDR100		
	Ethernet 1/10/25/40/50/100 Gb/s Gen3/4: SERDES @ 8.0GT/s/16GT/s, x16 lanes, Socket Direct (2.0 and 1.1 compatible)		1/10/25/40/50/100 Gb/s	

Adapter Card Power and Airflow	Voltage: 12V, 3.3VAUX			
Airtow	Power	Cable		
	Typical Power ^b	Passive Cables	ssive Cables 21.6W	
	Maximum Power	Please refer to ConnectX-6 VPI Power Specifications (requires NVONline login credentials)		
	Voltage: 3.3Aux Maximum current: 100mA			
	Maximum power available through QSFP56 port: 5W			
	Airflow (LFM) / Ambient Temperature	Cable Type	Airflow Direction	
			Heatsink to Port	Port to Heatsink
		Passive Cables	350 LFM / 55°C	250 LFM / 35°C
		NVIDIA Active 2.75W Cables	550 LFM / 55°C	250 LFM / 35°C
Environmental	Temperature	Operational	0°C to 55°C	
		Non-operational	-40°C to 70°C ^C	
	Humidity	Operational	10% to 85% relative humidity	
		Non-operational	10% to 90% relative humidity	
	Altitude (Operational)	3050m		
Regulatory	gulatory Safety: CB / cTUVus / CE EMC: CE / FCC / VCCI / ICES / RCM / KC			

RoHS: RoHS Compliant

Notes: a. The ConnectX-6 adapters supplement the IBTA auto-negotiation specification to get better bit error rates and longer cable reaches. This supplemental feature only initiates when connected to another NVIDIA InfiniBand product.

b. Typical power for ATIS traffic load.

c. The non-operational storage temperature specifications apply to the product without its package.

MCX683105AN-HDAT Specifications

Please make sure to install the ConnectX-6 card in a PCIe slot that is capable of supplying the required power and airflow as stated in the below table.

Physical	Adapter Card Size: 5.59 in. x 2.71 in. (142mm x 68.90mm)			
	Connector: Single QSFP InfiniBand (copper and optical)			
Protocol Support	InfiniBand : IBTA v1.4 ^a HDR (4 lanes x 50Gb/s per lane) , HDR100 x 2.5Gb/s per lane).	(2 lane x 50Gb/s per lane), EDR (4 lanes x 25Gb/s per lane), FDR (4 lanes x 14.0625Gb/s), 1X/2X/4X SDR (4 lanes		
	Data Rate	InfiniBand HDR/HDR100/EDR/FDR/SDR		
	Gen3/4: SERDES @ 8.0GT/s/16GT/s, x16 la	lanes		
Adapter Card Power	Voltage: 12V, 3.3VAUX			
	Power	Cable		
	Typical Power ^b	Passive Cables	19.58W	

	Maximum Power	Please refer to ConnectX-6 VPI Power Specifications (requires NVONline login credentials)			
	Voltage: 3.3Aux Maximum current: 100mA				
	Maximum power available through QSF	Maximum power available through QSFP port: 5W			
		Colle Tree	Airflow Direction		
Airflow		Cable Type	Heatsink to Port	Port to Heatsink	
		Passive Cables	TBD	TBD	
		NVIDIA Active 2.75W Cables	TBD	TBD	
Environmental Temperature Operational 0°C to 55		0°C to 55°C	to 55°C		
		Non-operational	-40°C to 70°C ^C		
	Humidity	Operational	10% to 85% relative humidity		
		Non-operational	10% to 90% relative humidity	10% to 90% relative humidity	
	Altitude (Operational)	3050m			
Regulatory	Safety: CB / cTUVus / CE				
	EMC: CE / FCC / VCCI / ICES / RCM / KC				
RoHS: RoHS Compliant					

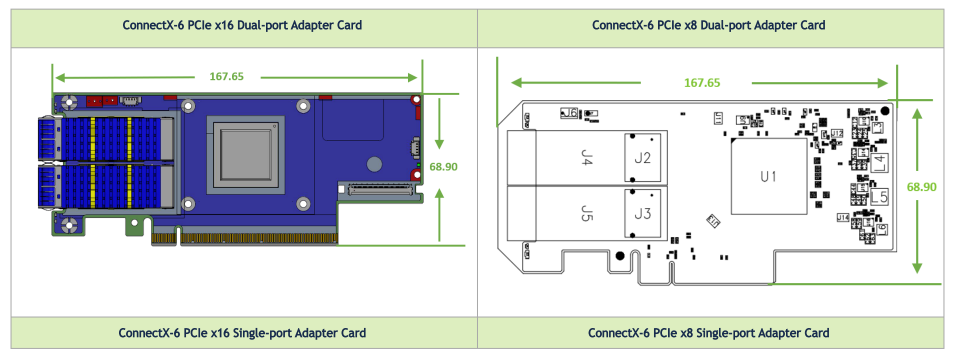
b. Typical power for ATIS traffic load.

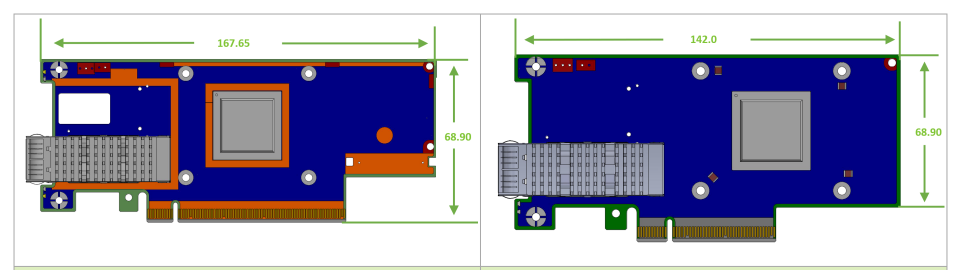
c. The non-operational storage temperature specifications apply to the product without its package.

Adapter Card and Bracket Mechanical Drawings and Dimensions

All dimensions are in millimeters. The PCB mechanical tolerance is +/- 0.13mm.

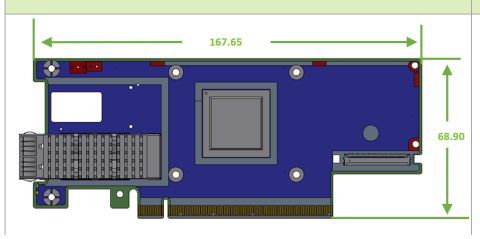
Adapter Cards

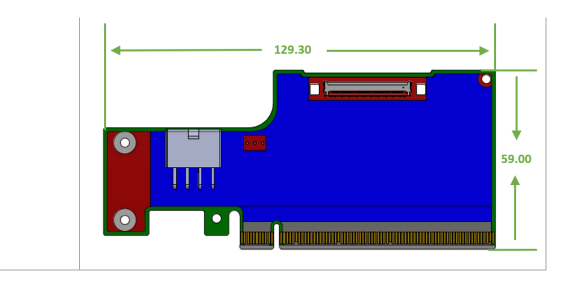




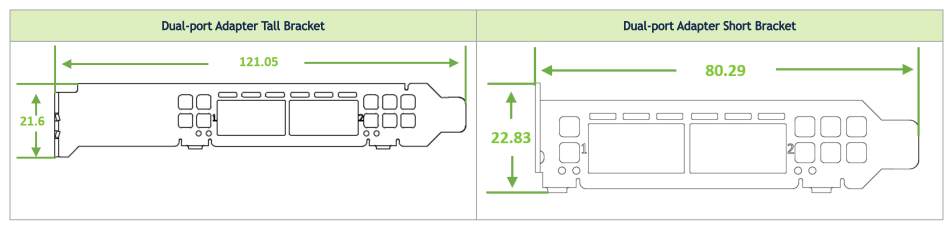
MCX653105A-HDAL

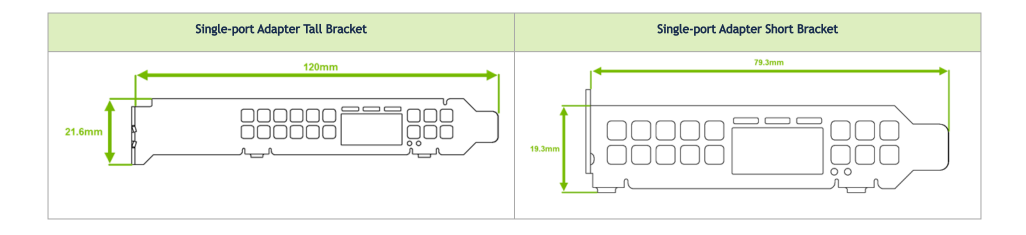
Auxiliary PCIe Connection Card





Brackets Dimensions





PCI Express Pinouts Description for Single-Slot Socket Direct Card

▲ This section applies to ConnectX-6 single-slot cards (MCX653105A-EFAT and MCX653106A-EFAT).

ConnectX-6 single-slot Socket Direct cards offer improved performance to dual-socket servers by enabling direct access from each CPU in a dual-socket server to the network through its dedicated PCIe interface. The PCIe x16 interface is split into two PCIe x8 in a row, such that each of the PCIe x8 lanes can be connected to a dedicated CPU in a dual-socket server. In such a configuration, Socket Direct brings lower latency and lower CPU utilization as the direct connection from each CPU to the network means the Interconnect can bypass a QPI (UPI) and the other CPU, optimizing performance and improving latency. CPU utilization is improved as each CPU handles only its own traffic and not traffic from the other CPU.

In order to allow this capability, a system with a special PCI Express x16 slot is required. Table 31 provides the pin definitions of the required four special PCIe pins.

PCle pin#	Server Connection for 2x PCIe x8 mode	Server Connection for 1x PCIe x16 mode	Comments
B82	1Kohm pull up to 3.3VAUX	Either leave unconnected or pulled to GND	Configure the card to work at 2x PCIe x8 or 1x PCIe x16 modes
A32	P signal of differential PCIe clock (100MHz nominally) of the CPU which connects to PCIe lanes 15-8 of the PCIe connector	Not Connected	
A33	N signal of differential PCIe clock (100MHz nominally) of the CPU which connects to PCIe lanes 15-8 of the PCIe connector	Not Connected	PCIe clock for ConnectX-6 PCIe bus lanes [15:8]
A50	PERST signal from the CPU which connects to PCIe lanes 15-8 of the PCIe connector	Not Connected	PERST (PCIe Reset) for ConnectX-6 PCIe bus lanes [15:8]

Finding the GUID/MAC on the Adapter Card

Each NVIDIA adapter card has a different identifier printed on the label: serial number and the card MAC for the Ethernet protocol and the card GUID for the InfiniBand protocol. VPI cards have both a GUID and a MAC (derived from the GUID).

A The product revisions indicated on the labels in the following figures do not necessarily represent the latest revisions of the cards.



MCX683105AN-HDAT Board Label (Example)



Document Revision History

Date	Comments/Changes
Nov. 2023	Added the 100GBASE-CR2 protocol to Specifications tables
Aug. 2023	Updated bracket dimensions in <u>Specifications</u>
May. 2023	 Updated <u>Specifications</u> to include non-operational storage temperature specifications Updated dual-port bracket dimensions
Apr. 2023	Updated Monitoring
Mar. 2023	Updated mechanical drawings in <u>Specifications</u>
Dec. 2022	 Updated mechanical drawings in <u>Specifications</u> Updated label in <u>Finding the GUID/MAC on the Adapter Card</u>
Aug. 2022	 Added mechanical drawing and board label example for MCX683105AN-HDAT. Added a note about FRU EEPROM memory component under the Features and Benefits table.
Jul. 2022	Updated the "SMBus Interface" under Interfaces.
Jan. 2022	Added MCX683105AN-HDAT.
Mar. 2021	Updated "Troubleshooting".
Dec. 2020	Updated installation instructions.
Dec. 2020	Added MCX653105A-HDAL and MCX653106A-HDAL support across the document.
Mar. 2020	Added MCX651105A-EDAT support across the document.
Sep. 2019	Added a note to the hardware installation instructions.
Aug. 2019	Updated "Package Contents" and "Hardware Installation"
Aug. 2019	Updated "PCI Express Pinouts Description".
Aug. 2019	Updated "Hardware Installation".
Jul. 2019	Updated "Linux Driver" and "Identifying the card in the system" to include lspci command output examples.

Date	Comments/Changes
Jun. 2019	 Added MCX653105A-HDAT and MCX654105A-HCAT to the UM. Updated "LED Interfaces".
Jun. 2019	 Added a note to "Windows Driver Installation". Added short and tall brackets dimensions.
May. 20.19	 Added mechanical drawings to "Specifications". Updated PCB mechanical tolerance in "Specifications".
May. 2019	 Updated "LEDs Interface" specifications. Updated PCB mechanical tolerance in "Specifications".
Apr. 2019	Migrated to on-line format; minor reorganization.Added a note to "Introduction"
Feb. 2019	Updated "Specifications"
Feb. 2019	Updated "Specifications"
Jan. 2019	 Updated "Airflow Specifications" Added a note to "Installation Instructions"
Dec. 2018	Updated "Airflow Specifications"
Dec. 2018	 Updated "Hardware Requirements" Updated "Product Overview"
Nov. 2018	Updated "Hardware Requirements"
Oct. 2018	First release

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