

NVIDIA ConnectX-7 Adapter Cards User Manual

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About This Manual

This User Manual describes NVIDIA® ConnectX®-7 InfiniBand and 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.

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.

Ordering Part Numbers

The table below lists the ordering part numbers (OPNs) for the available ConnectX-7 stand-up cards. For the Open Compute Project (OCP 3.0) cards, please refer to NVIDIA ConnectX-7 Adapter Cards for OCP 3.0 User Manual.

ConnectX-7 PCIe x16 Stand-up Adapter Cards

| NVIDI A SKU | Legacy OPN | Form Factor | Data Transmi ssion Rate | No. of Ports and Type | P CI e Su pp or t | S e c u re B o o t | C r y p t | B r a c k e t T y p e | Li fe c y cl e |
|---------------------------------------------|----------------------|---------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------|-------------------------------------|--------------------|-----------------------|-----------------------|-------------------------------|
| 900- 9X766 -003N- SQ0 ¹ | MCX75310AAS- NEAT | PCle Half Height, Half Length 2.71 in. x 6.6 in. (68.90mm x 167.65 mm) | InfiniBa nd: NDR 400Gb/ s (Default speed) Etherne t: 400GbE | Single-port OSFP | P CI e x1 6 G en 4. 0/ 5. 0 @ SE | • | - | T a II B r a c k e t | M a s s P ro d u ct io n |

| | | | | | R D ES 16 G T/ s/ 32 G T/ s | | | |
|---------------------------------------------|----------------------|---------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------|--------------------------------------------------------------|---|------------------|----------------------------------------|
| 900- 9X766 -003N- SR0 | MCX75310AAC- NEAT | PCle Half Height, Half Length 2.71 in. x 6.6 in. (68.90mm x 167.65 mm) | InfiniBa nd: NDR 400Gb/ s (Default speed) Etherne t: 400GbE | Single-port OSFP | P CI e x1 6 G en 4. 0/ 5. 0 @ SE R D ES 16 G T/ s/ 32 G T/ s | • | TallBracket | M a s s P ro d u ct io n |
| 900- 9X766 -003N- ST0 ² | MCX75310AAS- HEAT | PCIe Half Height, Half Length 2.71 in. x 6.6 in. (68.90mm x 167.65 mm) | InfiniBa nd: NDR20 0 200Gb/ s (Default speed) | Single-port OSFP | P CI e x1 6 G en 4. O/ | - | T a II B r a c k | M a s P ro d u ct |

| | | Etherne t: 200GbE | | 5. 0 SE R D ES 16 G T/ s/ 32 G T/ s | | | et | io n | |
|--------------------------------|---------------------------------------------------------------------------------------|-------------------------------|--------------------|----------------------------------------------------------------------------|---|---|-------------|--------------------------|--|
| 900- 9X7AC -00C3- STZ | PCle Half Height, Half Length 2.71 in. x 6.6 in. (68.90mm x 167.65 mm) | Etherne t: 50/25G bE | Quad-port SFP56 | P CI e x1 6 G en 4. 0 @ SE R D ES 16 G T/ s | • | • | TallBracket | M a s s P ro d u ct io n | |

| 900- 9X7A0 -0003- ST0 | MCX713104AS- ADAT | PCle Half Height, Half Length 2.71 in. x 6.6 in. (68.90mm x 167.65 mm) | Etherne t: 50/25G bE | Quad-port SFP56 | P CI e x1 6 G en 4. 0 @ SE R D ES 16 G T/ s | • | - | T a II B r a c k e t | M a s s P ro d u ct io n |
|--------------------------------|----------------------|---------------------------------------------------------------------------------------|-------------------------------|--------------------|---------------------------------------------|---|---|----------------------|--------------------------|
|--------------------------------|----------------------|---------------------------------------------------------------------------------------|-------------------------------|--------------------|---------------------------------------------|---|---|----------------------|--------------------------|

Notes:

ConnectX-7 for Telecommunication Applications

| N VI DI A S K U | Legacy OPN | Form Factor | Data Tran smis sion Rate | No. of Port s and Typ e | PCle Suppo rt | Sec ure Bo ot | Cr yp to | Timi ng Capa bilitie s | Bra cke t Typ e | Li fe cy cl e |
|--------------------------------------------|--------------------------|-----------------------------------------------------------------------------------|--------------------------------------|--------------------------------|---------------------------------------------------------|------------------------|----------------|----------------------------------------------|-----------------------------|---------------------------|
| 9 0 0- 9 X 7 A H - | MCX71 3114TC -GEAT | PCle Full Height, Half Length 4.53 in. x 6.6 in. (115.15 mm x 167.65 mm) | Ethe rnet: 50/2 5GbE | Qua d- port SFP 56 | PCle x16 Gen 4.0 @ SERD ES 16GT/ s | • | • | PPS In /Out, SMA s, Sycn E | Tall Bra cke t | EngineeringSa |

¹The MCX75310AAS-NEAT card supports InfiniBand and Ethernet protocols from hardware version AA and higher.

 $^{^2\}mbox{The MCX75310AAS-HEAT}$ card supports InfiniBand and Ethernet protocols from hardware version A7 and higher.

| N VI DI A S K U | Legacy OPN | Form Factor | Data Tran smis sion Rate | No. of Port s and Typ e | PCle Suppo rt | Sec ure Bo ot | Cr yp to | Timi ng Capa bilitie s | Bra cke t Typ e | Li fe cy cl |
|---------------------------------|---------------|-------------|--------------------------------------|-------------------------|---------------------|------------------------|----------------|------------------------------------|-----------------------------|----------------------|
| 0 4 N - C T 0 | | | | | | | | | | m pl es |

ConnectX-7 Socket Direct Ready Cards for Dual-Slot Servers

| NVIDI A SKU | Legacy OPN | F o r m F a c t o r | D a t a T ra n s m is is o n R a t e | No.ofPortsandType | P CI e S u p p or t | SocketDiretReady-PCIeExtensionOption | SecureBoot | Crypto | B r a c k e t T y p e | Li f e c y cl e |
|------------------------------------|------------------|------------------------------------|--------------------------------------|-------------------|-----------------------------------|--------------------------------------|------------|--------|-----------------------|-----------------------------------|
| 900- 9X7A H- 0039- STZ | MCX715105AS-WEAT | P C le H al f H ei g h t, H al f L | In fi ni B a n d: N D R 4 O O G | Single-portQSFP | P CI e x 1 6 G e n 4. 0/ 5. 0 @ S | O p ti o n al : P Cl e x 1 6 G e | • | - | T a II B r a C k e t | EngineeringSamples |

| | | e n g t h 2.7 l in . x 6.6 in . (6 8.9 0 m m x 1 6 7.6 5 m m) | b/sEthernet:400GbE(DefaultSpeed) | | ERDES16GT/s/32GT/s | n 4. 0 @ S E R D E S 1 6 G T/ s | | | | |
|------------------------------------|------------------|----------------------------------------------------------------|----------------------------------|---------------|---------------------------------|---------------------------------|---|---|----------------------|----------------------------------------------------------------|
| 900- 9X72 1- 003N- DT0 | MCX75510AAS-NEAT | P C le H al f H ei g h t, H al f | In fi ni B a n d: N D R 4 O O G | Single-portOS | P CI e x 1 6 G e n 4. 0/ 5. 0 @ | O p ti o n al : P Cl e x 1 6 G | • | - | T a II B r a c k e t | M a s s P r o d u c ti o n |

| | | Length271in.x66in.(6890mmx16765mm) | | FP | S E R D E S 1 6 G T s/3 2 G T/s | e n 4. 0 @ S E R D E S 1 6 G T/ s | | | | |
|------------------------------------|------------------|------------------------------------|-------------------------------|---------------|---------------------------------|-----------------------------------|---|---|----------------------|----------------------------|
| 900- 9X72 1- 003N- DT1 | MCX75510AAS-HEAT | P C le H al f H ei g h t, H al | In fi ni B a n d: N D R 2 0 0 | Single-portOS | P CI e x 1 6 G e n 4. 0/ 5. 0 | O p ti o n al : P Cl e x 1 6 | • | - | T a B r a c k e t | M a s s P r o d u c ti o n |

| | | f L e n g t h 2.7 l in . x 6.6 in . (6 8.9 0 m m x 1 6 7.6 5 m m) | 2 0 0 G b /s | FP | @SERDES16GT/s/32GT/s | G e n 4. 0 @ S E R D E S 1 6 G T/ s | | | | |
|------------------------------------|------------------|--------------------------------------------------------------------|-----------------------------|---------------|-----------------------------|-------------------------------------|---|---|----------------------|-------------------------------------------------|
| 900- 9X7A H- 0078- DTZ | MCX755106AS-HEAT | P C le H al f H ei g h t, H | In fi ni B a n d: N D R 2 0 | Dual-portQSFP | P CI e x 1 6 G e n 4. 0/ 5. | O p ti o n al : P CI e x 1 | • | - | T a II B r a c k e t | M a s p r o d u c ti |

| | | alf L e n g t h 2.7 1 in . x 6.6 in . (6 8.90 m m x 1 6 7.65 m m) | 0200Gb/sEthernet:200GbE(DefaultSpeed) | | 0 @ S E R D E S 1 6 G T/s/3 2 G T/s | 6 G e n 4. O @ S E R D E S 1 6 G ┬ s | | | | o n |
|------------------------------------|------------------|--------------------------------------------------------------------|---------------------------------------|---------------|-------------------------------------|--------------------------------------|---|---|----------------------|-------------------------------------------------|
| 900- 9X7A H- 0079- DTZ | MCX755106AC-HEAT | P C le H al f H ei g h t, | In fi ni B a n d: N D R 2 | Dual-port QSF | P CI e x 1 6 G e n 4. 0/ | O p ti o n al : P CI e x | • | • | T a B r a c k e t | M a s p r o d u c ti |

| | Half Length 2.7 lin. x 6.6 in. (68.90 mm x 1 6 7.65 mm) | 00200Gb/sEthernet:200GbE(DefaultSpeed) | P 1 1 2 | 5.0 @SERDES16GT/s32GT/s | 16Gen40@SERDES16GFs | | | | o n |
|--|---------------------------------------------------------|----------------------------------------|---------|-------------------------|---------------------|--|--|--|-------|
|--|---------------------------------------------------------|----------------------------------------|---------|-------------------------|---------------------|--|--|--|-------|

Legacy (EOL) Ordering Part Numbers

| NVIDI A SKU | Legacy OPN | Form Factor | Data Trans missio n Rate | No. of Ports and Type | PCle Support | Sec ure Bo ot | Cr yp to | Timing Capabiliti es | Bra cke t Typ e | Lifec ycle |
|-------------------|---------------|----------------------|-----------------------------------|--------------------------------|--------------------------|------------------------|----------------|----------------------------|-----------------------------|---------------|
| 900- 9X7A | MCX7 13106 | PCle Half Height, | Ethern et: | Dual- port | PCle x 16 Gen 4.0/5.0 | ✓ | • | _ | Tall Bra | End of |

| NVIDI A SKU | Legacy OPN | Form Factor | Data Trans missio n Rate | No. of Ports and Type | PCle Support | Sec ure Bo ot | Cr yp to | Timing Capabiliti es | Bra cke t Typ e | Lifec ycle |
|------------------------------------|------------------------------|----------------------------------------------------------------------------------------------------|-----------------------------------|------------------------------------|-----------------------------------------------------------|------------------------|----------------|----------------------------|-----------------------------|--------------------------------|
| H- 0088 -ST0 | AC- VEAT | Half Length 2.71 in. x 6.6 in. (68.90m m x 167.65 mm) | 200Gb E | QSFP 112 | @ SERDES 16GT/s/32G T/s | | | | cke t | Life |
| 900- 9X7A H- 0078 -ST0 | MCX7 13106 AS- VEAT | PCle Half Height, Half Length 2.71 in. x 6.6 in. (68.90m m x 167.65 mm) | Ethern et: 200Gb E | Dual- port QSFP 112 | PCle x 16 Gen 4.0/5.0 @ SERDES 16GT/s/32G T/s | • | _ | - | Tall Bra cke t | End of Life |
| 900- 9X7A H- 0039 -ST1 | MCX7 13105 AS- WEAT | PCIe Half Height, Half Length 2.71 in. x 6.6 in. (68.90m m x 167.65 mm) | Ethern et: 400Gb E | Singl e- port QSFP 112 | PCle x 16 Gen 4.0/5.0 @ SERDES 16GT/s/32G T/s | • | - | - | Tall Bra cke t | End of Life |
| 900- 9X7A H- 0076 -ST0 | MCX7 13106 AS- CEAT | PCIe Half Height, Half Length 2.71 in. x 6.6 in. (68.90m m x 167.65 mm) | Ethern et: 100Gb E | Dual- port QSFP 112 | PCIe x16 Gen 4.0/5.0 @ SERDES 16GT/s/32G T/s | • | - | - | Tall Bra cke t | Mas s Prod uctio n |

| NVIDI A SKU | Legacy OPN | Form Factor | Data Trans missio n Rate | No. of Ports and Type | PCle Support | Sec ure Bo ot | Cr yp to | Timing Capabiliti es | Bra cke t Typ e | Lifec ycle |
|------------------------------------|------------------------------|-----------------------------------------------------------------------------------------------------|-----------------------------------|--------------------------------|-----------------------------------------------------------|------------------------|----------------|--------------------------------------------------------------------------------------|-----------------------------|-------------------|
| 900- 9X7A H- 0086 -SQ0 | MCX7 13106 AC- CEAT | PCIe Half Height, Half Length 2.71 in. x 6.6 in. (68.90m m x 167.65 mm) | Ethern et: 100Gb E | Dual- port QSFP 112 | PCIe x 16 Gen 4.0/5.0 @ SERDES 16GT/s/32G T/s | • | • | - | Tall Bra cke t | End of Life |
| 900- 9X7A H- 004N -GT0 | MCX7 13114 GC- GEAT | PCIe Full Height, Half Length 4.53 in. x 6.6 in. (115.15 mm x 167.65 mm) | Ethern et: 50/25 GbE | Quad -port SFP5 6 | PCIe x16 Gen 4.0 @ SERDES 16GT/s | • | • | Enhance d-SyncE & PTP Grand Master support and GNSS/PP S Out | Tall Bra cke t | End of Life |

For more information, please refer to PCIe Auxiliary Card Kit.

Technical Support

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

• URL: https://www.nvidia.com > Support

• E-mail: enterprisesupport@nvidia.com

Customers who purchased NVIDIA Global Support Services, please see your contract for details regarding Technical Support.

Customers who purchased NVIDIA products through an 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 MLNX_OFED for Linux_Documentation. |
|---------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 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</u> <u>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) Documentation</u> . |
| NVIDIA Firmware Tools (MFT) User Manual | User Manual describing the set of MFT firmware management tools for a single node. See <u>MFT User Manual</u> . |
| InfiniBand Architecture Specification Release 1.2.1, Vol 2 - Release 1.4, and Vol 2 - Release 1.5 | InfiniBand Specifications |
| IEEE Std 802.3 Specification | IEEE Ethernet Specifications |
| PCI Express 5.0 Specifications | Industry Standard PCI Express Base and Card Electromechanical Specifications. Refer to <u>PCI-SIG Specifications</u> . |
| LinkX Interconnect Solutions | LinkX 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 most complete line of 10, 25, 40, 50, 100, 200, and 400GbE in Ethernet and EDR, HDR, and NDR, 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 Ethernet and 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 <u>LinkX Cables and Transceivers</u> . |
|---------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NVIDIA ConnectX-7 Electrical and Thermal Specifications | You can access the "NVIDIA ConnectX-7 Electrical and Thermal Specifications" document either by logging into NVOnline or by contacting your NVIDIA representative. |

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 size in MegaBits. IB is used in this document to mean InfiniBand. In this document, PCIe is used to mean PCI Express.

Revision History

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

Introduction

Product Overview

The NVIDIA ConnectX-7 family of network adapters supports both the InfiniBand and Ethernet protocols. It enables a wide range of smart, scalable, and feature-rich networking solutions that address traditional enterprise needs up to the world's most demanding AI, scientific computing, and hyperscale cloud data center workloads.

ConnectX-7 network adapters are offered in two form factors and various flavors: stand-up PCle and Open Compute Project (OCP) Spec 3.0 cards. This user manual covers the PCle stand-up cards, for the OCP 3.0 cards, please refer to NVIDIA ConnectX-7 Cards for OCP Spec 3.0 User Manual.



Note

Make sure to use a PCIe slot capable of supplying the required power and airflow to the ConnectX-7, as stated in the <u>Specifications</u> chapter.

PCIe x16 Stand-up Adapter Cards

ConnectX-7 HCAs are available in various configurations; Single-port 400Gb/s or 200Gb/s, with octal small form-factor pluggable (OSFP) connectors or Dual-port 100 or 200Gb/s with quad small form-factor pluggable (QSFP112) connectors on PCle standup half-height, half-length (HHHL) form factor, with options for NVIDIA Socket Direct. Also available, Dual-port 50/25 GbE with quad small form-factor pluggable (SFP56) connectors on PCle standup full-height, half-length (FHHL) form factor, with timing capabilities.

ConnectX-7 cards can either support both InfiniBand and Ethernet, or Ethernet only, as described in the below table. The inclusive list of OPNs is available here.



Note

ConnectX-7 adapter cards with OSFP form factor only support RHS (Riding Heat Sink) cage.

| Supported Protocols | Port Type | Supported Speed |
|-------------------------------------|-------------------|----------------------------------------------------------------------------|
| Ethernet | Dual-port QSFP112 | • 100GbE |
| Only Card | Quad-port SFP56 | • 50/25GbE |
| InfiniBand and Ethernet Cards | Single-port OSFP | NDR 400Gb/s and 400GbENDR200 200Gb/s and 200GbE |

Socket Direct Ready 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.

NVIDIA offers ConnectX-7 Socket Direct adapter cards, which enable 400Gb/s or 200Gb/s connectivity, and also for servers with PCle Gen 4.0 capability. The adapter's 32-lane PCle bus is split into two 16-lane buses, with one bus accessible through a PCle x16 edge connector and the other bus through an x16 Auxiliary PCle Connection card. The two cards should be installed into two PCle x16 slots and connected using two Cabline SA-II Plus harnesses.

To use this card in the Socket-Direct configuration, please order the additional PCIe Auxiliary Card kit according to the desired harness length. Cards that support socket direct can function as separate x16 PCIe cards.

Socket Direct cards can support both InfiniBand and Ethernet, or InfiniBand only, as described below.

| Su pp or te d Pr ot oc ols | Port Type | Supported Speed |
|----------------------------------------------------|------------------------|------------------------------------------------------|
| Inf ini Ba nd On Iy | Single-port OSFP | NDR 400Gb/sNDR200 200Gb/s |
| Inf ini Ba nd an | Dual-port QSFP112 | • NDR200 200Gb/s and 200GbE |
| d Et he rn et | Single-port QSFP112 | NDR 400Gb/s and 400GbE |

For more information on the passive PCle Auxiliary kit, please refer to <u>PCle Auxiliary Card Kit</u>.

System Requirements

| Item | Description |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | In PCle x16 Configuration PCle Gen 5.0 (32GT/s) through x16 edge connector. In Socket Direct Configuration (2x PCle x16) |
| PCI Express slot | PCle Gen 4.0/5.0 SERDES @16/32GT/s through edge connector PCle Gen 4.0 SERDES @16GT/s through PCle Auxiliary Connection Card |
| System Power Supply | Refer to <u>Specifications</u> |
| Operating System | In-box drivers for major operating systems: Linux: RHEL, Ubuntu Windows Virtualization and containers VMware ESXi (SR-IOV) Kubernetes OpenFabrics Enterprise Distribution (OFED) OpenFabrics Windows Distribution (WinOF-2) |
| Connectivity | Interoperable with 1/10/25/40/50/100/200/400 Gb/s Ethernet switches and SDR/DDR/EDR/HDR100/HDR/NDR200/NDR InfiniBand switches Passive copper cable with ESD protection Powered connectors for optical and active cable support |

Package Contents

| CategoryQtyCards1 | | Item | | |
|-------------------|---|-----------------------------------------------------------|--|--|
| | | ConnectX-7 adapter card | | |
| | 1 | Adapter card short bracket | | |
| Accessories | 1 | Adapter card tall bracket (shipped assembled on the card) | | |

Features and Benefits

(i) Note

Make sure to use a PCIe slot capable of supplying the required power and airflow to the ConnectX-7 cards as stated in the Specifications chapter.

Note

This section describes hardware features and capabilities. Please refer to the relevant driver and firmware release notes for feature availability.

According to the OPN you have purchased, the card uses the following PCIe express interfaces:

PCI **Express** (PCIe)

PCle x16 configurations:

PCIe Gen 4.0/5.0 (16GT/s / 32GT/s) through x16 edge connector.

2x PCle x16 configurations (Socket-Direct):

PCIe Gen 4.0/5.0 (SERDES @ 16GT/s / 32GT/s) through x16 edge connector

PCIe Gen 4.0 SERDES @ 16GT/s through PCIe Auxiliary Connection Card

InfiniBa nd Architec ture **Specific** ation v1.5 complia nt

ConnectX-7 delivers low latency, high bandwidth, and computing efficiency for high-performance computing (HPC), artificial intelligence (AI), and hyperscale cloud data center applications. ConnectX-7 is InfiniBand Architecture Specification v1.5 compliant.

InfiniBand Network Protocols and Rates:

| Pr ot oc | Standard | RATE ((an/s) | | Comme nts |
|----------------|----------|----------------------|-------------|--------------|
| | | 4x Port (4 Lanes) | 2x Ports | |

| Pr ot oc ol | Standard | Rate (Gb/s) | | Comme nts |
|---------------------------------------|--------------------|-------------|--------------|-----------------------------------------------------|
| | | | (2 Lanes) | |
| N D R/N D R 2 O O | IBTA Vol2 1.5 | 425 | 212.5 | PAM4 256b/2 57b encodin g and RS-FEC |
| H D R/ H D R 1 0 | IBTA Vol2 1.4 | 212.5 | 106.25 | PAM4 256b/2 57b encodin g and RS-FEC |
| E D R | IBTA Vol2 1.3.1 | 103.125 | 51.562 5 | NRZ 64b/66 b encodin g |
| F D R | IBTA Vol2 1.2 | 56.25 | N/A | NRZ 64b/66 b encodin g |

Up to 400 Gigabit Etherne t ConnectX-7 adapter cards comply with the following IEEE 802.3 standards: 400GbE / 200GbE / 100GbE / 50GbE / 40GbE / 25GbE / 10GbE

| Protoc ol | MAC Rate | |
|-------------------------------------------------------------------------------|------------------------------------------------------------------|--|
| IEEE80 2.3ck | 100/200/400Gb/s Gigabit Ethernet (Include ETC enhancement) | |
| IEEE80 2.3cd IEEE80 2.3bs IEEE80 2.3cm IEEE80 2.3cn IEEE80 2.3cn IEEE80 2.3cu | 50/100/200/400Gb/s Gigabit Ethernet (Include ETC enhancement) | |
| IEEE 802.3bj IEEE 802.3b m | 100 Gigabit Ethernet | |
| IEEE 802.3b y Ethern et Techno logy Consor tium | 25/50 Gigabit Ethernet | |
| IEEE 802.3b a | 40 Gigabit Ethernet | |
| IEEE 802.3a e | 10 Gigabit Ethernet | |
| IEEE 2.5/5 Gigabit Ethernet (For 2.5: support only 2.5 x 1000BASE-X) | | |
| IEEE 802.3a p | Based on auto-negotiation and KR startup | |

| Protoc ol | MAC Rate |
|---------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| IEEE 802.3a d IEEE 802.1A X | Link Aggregation |
| IEEE 802.1Q IEEE 802.1P VLAN tags and priority | |
| IEEE 802.1Q au (QCN) Conge stion Notific ation IEEE 802.1Q az (ETS) EEE 802.1Q bb (PFC) IEEE 802.1Q bg IEEE 1588v 2 IEEE 802.1A E (MACS ec) | |

| | Protoc ol | MAC Rate | | |
|-------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|--|--|
| | Jumbo frame suppor t | | | |
| | (9.6KB) | | | |
| Memory Compon ents | SPI - includes 256Mbit SPI Quad Flash device. 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 PCle SMBus. (Note: A ddress 0x58 is reserved.) | | | |
| Overlay Network s | 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-7 effectively addresses this by providing advanced NVGRE and VXLAN hardware offloading engines that encapsulate and de-capsulate the overlay protocol. | | | |
| Quality of Service (QoS) | Support for port-based Quality of Service enabling various application requirements for latency and SLA. | | | |
| Hardwar e-based I/O Virtualiz ation | ConnectX-7 provides dedicated adapter resources and guaranteed isolation and protection for virtual machines within the server. | | | |
| Storage Accelera tion | 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 the target machine • NVMe over TCP acceleration | | | |
| SR-IOV | | X-7 SR-IOV technology provides dedicated adapter resources and ed isolation and protection for virtual machines (VM) within the | | |
| High- Perform | | lective operations offloads tor collective operations offloads | | |

ance MPI Alltoall offloads **Accelera** Rendezvous protocol offload tions **RDMA** Messag 330-370 million messages per second. e Rate The secure boot process assures booting of authentic firmware/software that is intended to run on ConnectX-7. This is achieved using cryptographic Secure primitives using asymmetric cryptography. ConnectX-7 supports several Boot cryptographic functions in its HW Root-of-Trust (RoT) that has its key stored in on-chip FUSES. The Secure firmware update feature enables a device to verify digital signatures of new firmware binaries to ensure that only officially approved Secure versions can be installed from the host, the network, or a Board Management Controller (BMC). The firmware of devices with "secure firmware update" Firmwar functionality (secure FW), restricts access to specific commands and registers that can be used to modify the firmware binary image on the flash, Update as well as commands that can jeopardize security in general. For further information, refer to the MFT User Manual. **Advance** storage Block-level encryption and checksum offloads. capabilit ies Host ConnectX-7 technology maintains support for host manageability through a BMC. ConnectX-7 PCIe stand-up adapter can be connected to a BMC using Manage ment MCTP over SMBus or MCTP over PCIe protocols as if it is a standard NVIDIA PCIe stand-up adapter card. For configuring the adapter for the specific manageability solution in use by the server, please contact NVIDIA Support. Protocols: PLDM, NCSI • Transport layer – RBT, MCTP over SMBus and MCTP over PCle • Physical layer: SMBus 2.0 / I2C interface for device control and configuration, PCIe PLDM for Monitor and Control DSP0248 • PLDM for Firmware Update DSP026 • IEEE 1149.6 Secured FW update FW Recovery NIC reset Monitoring and control Network port settings

Boot setting

NVIDIA offers a full IEEE 1588v2 PTP software solution, as well as timesensitive related features called "5T". NVIDIA PTP and 5T software solutions are designed to meet the most demanding PTP profiles. ConnectX-7 incorporates an integrated Hardware Clock (PHC) that allows ConnectX-7 to achieve sub 20u Sec accuracy and also offers many timing-related functions such as time-triggered scheduling or time-based SND accelerations (timebased ASAP2). Furthermore, 5T technology enables the software application to transmit fronthaul (ORAN) compatible in high bandwidth. The PTP part supports the subordinate clock, master clock, and boundary clock. ConnectX-7 PTP solution allows you to run any PTP stack on your host. With respect to testing and measurements, selected NVIDIA adapters allow you to use the PPS-out signal from the onboard SMA connecter, ConnectX-7 also allows measuring PTP in scale, with a PPS-In signal. The PTP HW clock on the Network adapter will be sampled on each PPS-In signal, and the timestamp will be sent to the SW.

RDMA and **RDMA** over Converg ed **Etherne** t (RoCE)

Accurat

e timing

ConnectX-7, utilizing IBTA RDMA (Remote Data Memory Access) and RoCE (RDMA over Converged Ethernet) technology, delivers low-latency and highperformance over InfiniBand and Ethernet networks. Leveraging datacenter bridging (DCB) capabilities as well as ConnectX-7 advanced congestion control hardware mechanisms, RoCE provides efficient low-latency RDMA services over Layer 2 and Layer 3 networks.

NVIDIA ctTM

PeerDirect[™] communication provides high-efficiency RDMA access by eliminating unnecessary internal data copies between components on the **PeerDire** PCIe bus (for example, from GPU to CPU), and therefore significantly reduces application run time. ConnectX-7 advanced acceleration technology enables higher cluster efficiency and scalability to tens of thousands of nodes.

CPU Offload

Adapter functionality enables reduced CPU overhead allowing more available CPU for computation tasks.

- Flexible match-action flow tables
- Open VSwitch (OVS) offload using ASAP^{2®}
- Tunneling encapsulation/decapsulation

PPS In/Out **SMAs**

Applies to MCX713114TC-GEAT only:

NVIDIA offers a full IEEE 1588v2 PTP software solution, as well as timesensitive related features called "5T". NVIDIA PTP and 5T software solutions. are designed to meet the most demanding PTP profiles. ConnectX-6 Dx incorporates an integrated Hardware Clock (PHC) that allows ConnectX-7 to achieve sub 20u Sec accuracy and also offers many timing-related functions such as time-triggered scheduling or time-based SND accelerations (time-based ASAP²). Furthermore, 5T technology enables the software application to transmit fronthaul (ORAN) compatible in high bandwidth. The PTP part supports the subordinate clock, master clock, and boundary clock. ConnectX-7 PTP solution allows you to run any PTP stack on your host. With respect to testing and measurements, selected NVIDIA adapters allow you to use the PPS-out signal from the onboard SMA connecter, ConnectX-7 also allows measuring PTP in scale, with PPS-In signal. The PTP HW clock on the Network adapter will be sampled on each PPS-In signal, and the timestamp will be sent to the SW. The SyncE cards also includes an improved holdover to meet ITU-T G.8273.2 class C.

Supported Interfaces

This section describes the ConnectX-7 supported interfaces. Each numbered interface that is referenced in the figures is described in the following table with a link to detailed information.



Note

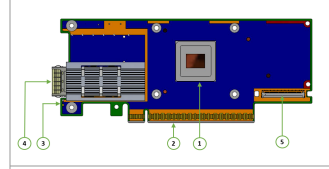
The below figures are for illustration purposes only and might not reflect the current revision of the adapter card.

ConnectX-7 Layout and Interface Information

Single-Port QSFP112 Adapter Cards OPNs: MCX715105AS-WEAT

Dual-Port QSFP112 Adapter Cards
OPNs: MCX755106AS-HEAT,
MCX755106AC-HEAT, MCX713106ACCEAT,
MCX713106AS-CEAT, MCX713106AC-VEAT.

MCX713106AS-VEAT



4 4 3 1 2 5

Single-Port OSFP Adapter Cards OPNs: MCX75310AAS-NEAT,

MCX75310AAC-NEAT, MCX75310AAS-

HEAT,

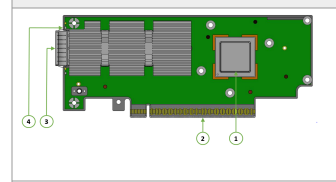
MCX75510AAS-NEAT, MCX75510AAS-

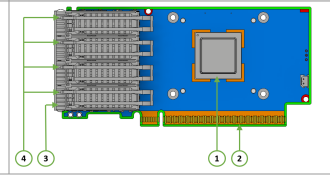
HEAT

Quad-Port SFP56 Cards OPNs: MCX713104AC-ADAT, MCX713104AS-ADAT Single-Port QSFP112 Adapter Cards OPNs: MCX715105AS-WEAT

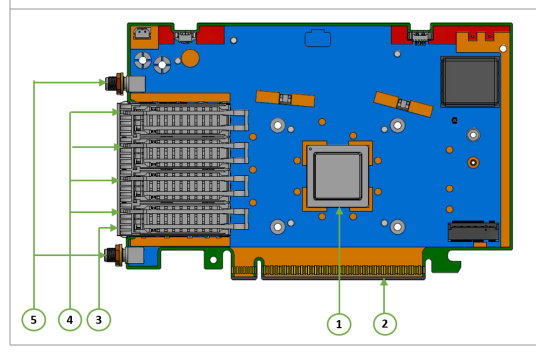
Dual-Port QSFP112 Adapter Cards OPNs: MCX755106AS-HEAT, MCX755106AC-HEAT, MCX713106AC-CEAT,

MCX713106AS-CEAT, MCX713106AC-VEAT, MCX713106AS-VEAT





Quad-port SFP56 Cards with PPS IN/OUT OPN: MCX713114TC-GEAT



| Ite m | Interface | Description |
|----------|--------------------------|------------------------------------------------------------------------------------------------------------------------|
| 1 | ConnectX-7 IC | ConnectX-7 Integrated Circuit |
| 2 | PCI Express Interface | PCIe Gen 4.0/5.0 through x16 edge connector |
| 3 | Networking Interfaces | Network traffic is transmitted through the adapter card networking connectors. The networking connectors allow for the |

| Ite m | Interface | Description |
|----------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | use of modules, optical and passive cable interconnect solutions |
| 4 | Networking Ports LEDs | Two I/O LEDs per port to indicate speed and link status |
| 5 | Cabline CA-II Plus Connectors | In Socket-Direct ready cards, two Cabline CA-II plus connectors are populated to allow connectivity to an additional PCIe x16 Auxiliary card. Applicable to OPNs: MCX715105AS-WEAT, MCX75510AAS-NEAT, MCX75510AAS-HEAT, MCX755106AC-HEAT. |
| 6 | PPS IN/OUT Interface | Allows PPS IN/OUT Applies to OPN: MCX713114TC-GEAT only. |

Interfaces Detailed Description

ConnectX-7 IC

The ConnectX-7 family of adapter IC devices delivers InfiniBand and Ethernet connectivity paired with best-in-class hardware capabilities that accelerate and secure cloud and datacenter workloads.

PCI Express Interface

ConnectX-7 adapter cards support PCI Express Gen 5.0 (4.0 and 3.0 compatible) through x16 edge connector. The following lists PCIe interface features:

- PCle Gen 5.0 compliant, 4.0, 3.0, 2.0 and 1.1 compatible
- 2.5, 5.0, 8.0, 16.0 and 32GT/s link rate x16/x32 (Socket-Direct configuration)
- Support for PCle bifurcation: Auto-negotiates to x32, x16, x8, x4, x2, or x1
- NVIDIA Multi-Host™ supports connection of up to 4x hosts
- Transaction layer packet (TLP) processing hints (TPH)
- PCIe switch Downstream Port Containment (DPC)

- Advanced error reporting (AER)
- Access Control Service (ACS) for peer-to-peer secure communication
- Process Address Space ID (PASID)
- Address translation services (ATS)
- Support for MSI/MSI-X mechanisms
- Support for SR-IOV

Networking Interfaces



(i) Note

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

| Protocol | Specifications | | |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Ethernet | The network ports comply with the IEEE 802.3 Ethernet standards listed in <u>Features and Benefits</u> . Ethernet traffic is transmitted through the networking connectors on the adapter card. | | |
| InfiniBand | The network ports are compliant with the <i>InfiniBand</i> Architecture Specification, Release 1.5. InfiniBand traffic is transmitted through the cards' networking connectors. | | |

Networking Ports LEDs Specifications

For the networking ports LEDs description, follow the below table depending on the ConnectX-7 SKU you have purchased.

| SKU | LEDs Scheme |
|----------------------------------------------------------|----------------------------|
| 900- 9X7AO- 0003-ST0 900- 9X7AO- 00C3-STZ | Scheme 1: One Bi-Color LED |
| All cards | Scheme 2: Two LEDs |

Scheme 1: One Bi-Color LED

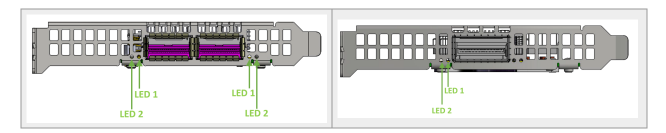
There is one bi-color (Yellow and Green) I/O LED per port to indicate port speed and link status.

| State | Bi-Color LED (Yellow/Green) | | | |
|----------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------------------------------------------|-----------------------------|--|
| Beacon command for locating the adapter card | 1Hz blinking Yellow | | | |
| | 4Hz blinking Yellow Indicates an error with the link. The error can be one of the following: | | | |
| | Error Type | Description | LED Behavior | |
| Error | I 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 | |
| Dh. aired Aeli il | 0 150: 11:1: | | | |
| Physical Activity | Green LED is blinking | | | |
| Link Up | Green LED is solid | | | |
| Physical Up (IB Only) | Yellow LED is solid | | | |

Scheme 2: Two LEDs

There are two I/O LEDs per port to indicate port speed and link status.

- LED1 is a bi-color LED (Yellow and Green)
- LED2 is a single-color LED (Green)



| State | Bi-Color | Single Color LED (Green) | | |
|----------------------------------------------|----------------------------------------------------------------------------------------------|-------------------------------------------------------|--------------------------------|----|
| Beacon command for locating the adapter card | 1 Hz blinl In full po In less th blinking | OFF | | |
| | 4Hz blinking Yellow Indicates an error with the link. The error can be one of the following: | | | |
| | Error Type | Description | LED Behavior | |
| Error | I ² C | I ² C access to the networking ports fails | Blinks until error is fixed | ON |
| | Over- curren t | Over-current condition of the networking ports | Blinks until error is fixed | |
| | | | | |
| Physical Activity | In full po In less th solid | Blinking | | |
| Link Up | In full po In less th solid | ON | | |
| Physical Up (IB Only) | Yellow Li | OFF | | |

Cabline CA-II Plus Connectors



Socket-Direct is currently not supported.

(i) Note

Applies to OPNs: MCX755106AC-HEAT, MCX755106AS-HEAT, MCX75510AAS-HEAT, MCX75510AAS-NEAT.

The Cabline CA-II connectors on the Socket-Direct ready cards enable connectivity to an additional Auxiliary PCIe x16 Connection card through the Cabline CA-II harnesses.

PPS IN/OUT Interface

(i) Note

Applicable to MCX713114TC-GEAT only.

Pulse Per Second (PPS) is an out-of-band signal used in synchronized systems. 5T technology support PPS-in and PPS-out on selected devices.

Selected ConnectX-7 adapter cards incorporate an integrated Hardware Clock (PHC) that allows the adapter to achieve sub-20u Sec accuracy and also offers many timing-related functions such as time-triggered scheduling or time-based SND accelerations (time-based ASAP²). Furthermore, 5T technology enables the software application to transmit fronthaul (ORAN) at high bandwidth. The PTP part supports the subordinate clock, master clock, and boundary clock. The PTP solution allows you to run any PTP stack on your host.

With respect to testing and measurements, selected ConnectX-7 adapters allow you to use the PPS-out signal from the onboard MMCX RA connecter. The adapter also allows measuring PTP in scale with the PPS-In signal. The PTP HW clock on the Network adapter is sampled on each PPS-In signal, and the timestamp is sent to the SW.

After the DPU installation, use two standard SMA plug 500hm cables to connect to the SMA connectors on the board. The cables are not included in the package. See the below example:



Clock IN/OUT Interface



Note

Applicable to MCX713114TC-GEAT only.

After the adapter card installation, use two standard MMCX 500hm, right angled, plugs to connect to the MMCX connectors on the board. The cables are not included in the package. See the below example:



SMBus Interface

ConnectX-7 technology maintains support for manageability through a BMC. ConnectX-7 PCle stand-up adapter can be connected to a BMC using MCTP over SMBus or MCTP over PCle protocols as if it is a standard NVIDIA PCle 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-7 adapter cards require attention to the mechanical attributes, power specification, and precautions for electronic equipment.

Safety Warnings



Info

Safety warnings are provided here in the English language. For safety warnings in other languages, refer to the <u>Adapter Installation Safety</u> Instructions.

Please observe all safety warnings to avoid injury and prevent damage to system components. Note that not all warnings are relevant to all models.

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. |
|------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 17/2 | 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. |
| <u> </u> | 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-7 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 |

| Step | Procedure | Direct Link |
|------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| 3 | Follow the safety precautions | Safety Precautions |
| 4 | Unpack the package | <u>Unpack the package</u> |
| 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 |
| | Install the ConnectX-7 PCIe x16 adapter card in the system | ConnectX-7 PCIe x16 Adapter Cards Installation Instructions |
| 7 | Install the ConnectX-7 2x PCle x16 Socket Direct adapter card in the system | ConnectX-7 Socket Direct (2x PCle x16) Installation Instructions |
| 8 | Connect cables or modules to the card | <u>Cables and Modules</u> |
| 9 | Identify ConnectX-7 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 that can supply sufficient power to your card. Refer to the Specifications section of the manual for more power requirements.



Please make sure to install the ConnectX-7 cards in a PCIe slot that is capable of supplying the required power as stated in **Specifications**.

| ConnectX-7 Configuration | Hardware Requirements |
|----------------------------------------------|---------------------------------------------------------------------------|
| PCle x16 | A system with a PCI Express x16 slot is required for installing the card. |
| Socket Direct 2x PCle x16 (dual-slot server) | A system with two PCIe x16 slots is required for installing the cards. |

Airflow Requirements

ConnectX-7 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 **Specifications** section for airflow numbers for each specific card model.

| Airflow from the heatsink to the network ports | Airflow from the network ports to the heatsink |
|------------------------------------------------|------------------------------------------------|
| | |
| | |
| | |

Airflow from the heatsink to the network Airflow from the network ports to the heatsink ports

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

Software Requirements

- See <u>System Requirements</u> section under the Introduction section.
- Software Stacks NVIDIA® OpenFabrics Enterprise Distribution for Linux (MLNX_OFED), WinOF-2 for Windows, and VMware. See the <u>Driver Installation</u> 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-7 Card; Unpack and remove the ConnectX-7 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 Package Contents.



/ Warning

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-7 card, make sure that the system is disconnected from power.
- (Optional) Check the mounting bracket on the ConnectX-7 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 Bracket Replacement Instructions.

Bracket Replacement Instructions

The ConnectX-7 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.



During the bracket replacement procedure, do not pull, bend, or damage the EMI fingers cage. It is recommended to limit bracket replacements to 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-7 card.



Be careful not to put stress on the LEDs on the adapter 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-7 configuration you would like to use.

| OPNs | Installation Instructions |
|------------------------------------------------------------------------------|-----------------------------------------------------|
| All ConnectX-7 cards | ConnectX-7 (PCIe x16) Adapter Card |
| MCX755106AC-HEAT MCX755106AS-HEAT MCX75510AAS-HEAT MCX75510AAS-NEAT | ConnectX-7 Socket Direct (2x PCIe x16) Adapter Card |

Cables and Modules

Cable Installation

Before connecting a cable to the adapter card, ensure that the bracket is fastened to the server chassis using a screw to prevent movement or unplugging of the card when the cable is inserted or extracted.

- 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.
 - 1. 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.
 - 2. 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.

- 3. 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.
- 4. Make sure that the connector locks in place.



Note

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 LED Interface under the Interfaces section.
- 5. Care should be taken so as not to impede the air exhaust flow through the ventilation holes. Use cable lengths that 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. The 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 Ispci and locating lines with the string "Mellanox Technologies":

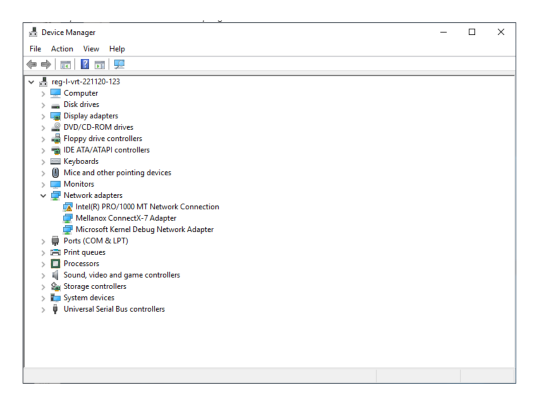
| ConnectX-7 Card Configuration | Output Example |
|----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Single-port Socket Direct Card (2x PCle x16) | [root@mftqa-009 ~]# lspci grep mellanox -i a3:00.0 Infiniband controller: Mellanox Technologies MT2910 Family [ConnectX-7] e3:00.0 Infiniband controller: Mellanox Technologies MT2910 Family [ConnectX-7] |
| Dual-port Socket Direct Card (2x PCle x16) | [root@mftqa-009 ~]# lspci grep mellanox -i 05:00.0 Infiniband controller: Mellanox Technologies MT2910 Family [ConnectX-7] 05:00.1 Infiniband controller: Mellanox Technologies MT2910 Family [ConnectX-7] 82:00.0 Infiniband controller: Mellanox Technologies MT2910 Family [ConnectX-7] 82:00.1 Infiniband controller: Mellanox Technologies MT2910 Family [ConnectX-7] |
| | 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 numbers 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 numbers 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-7 Socket Direct adapter are viewed as four net devices by the system. |
| Single-port PCIe x16 Card | [root@mftqa-009 ~]# lspci grep mellanox -ia |

| ConnectX-7 Card Configuration | Output Example |
|----------------------------------|--------------------------------------------------------------------------------|
| | 3:00.0 Infiniband controller: Mellanox Technologies MT2910 Family [ConnectX-7] |

On Windows

- 1. Open Device Manager on the server. Click **Start** => **Run**, and then enter **devmgmt.msc**.
- 2. Expand **System Devices** and locate your ConnectX-7 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 2022/2019/2016/2012 R2) 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_1021": VEN is

equal to 0x15B3 - this is the Vendor ID of Mellanox Technologies, and DEV is equal to 1021 (for ConnectX-7) - this is a valid NVIDIA PCI Device ID.



(i) Note

If the PCI device does not have an NVIDIA adapter ID, return to Step 2 to check another device.



(i) Note

The list of NVIDIA PCI Device IDs can be found at the PCI ID repository.

ConnectX-7 PCIe x16 Installation **Instructions**

Installing the Card



Note

This section applies to all cards.

In case you would like to use the Socket Direct configuration (PCIe x32) that is available in MCX75510AAS-HEAT, MCX75510AAS-NEAT and MCX755106AS-HEAT, please refer to ConnectX-7 Socket Direct (2x PCIe x16) Installation Instructions.

(i) Note

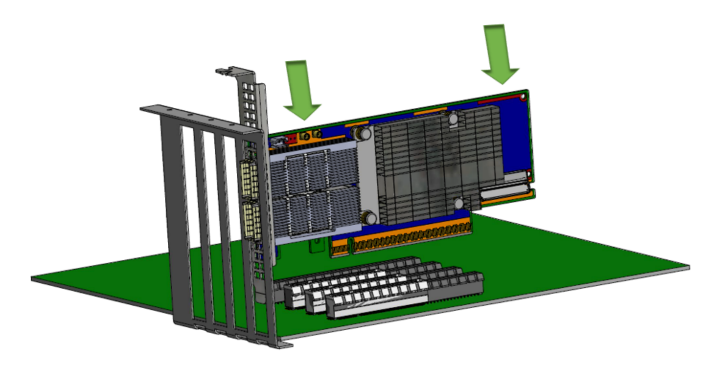
Please make sure to install the ConnectX-7 cards in a PCIe slot that is capable of supplying the required power and airflow as stated in Specifications.

Note

The below images are for illustration purposes only.

\triangleright 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.



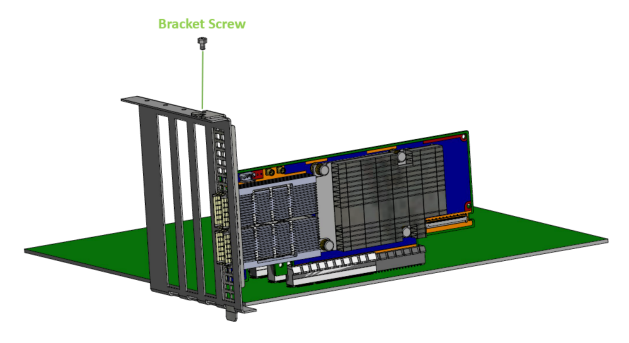
Step 2: Applying even pressure at both corners of the card, insert the adapter card in a PCI Express slot until firmly seated.

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

Secure the adapter card to the chassis.



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.

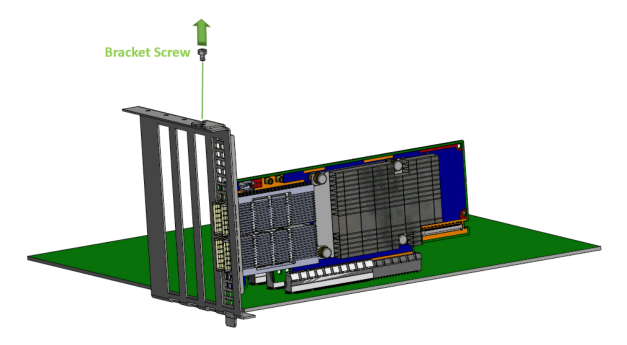
Card Removal



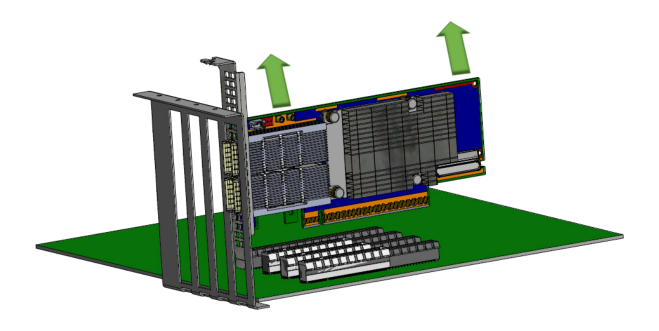
Info

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-7 card out of the PCI Express slot.



ConnectX-7 Socket Direct (2x PCIe x16) Installation Instructions

(i) Note

This section applies to the following adapter cards when used as Socket Direct cards in dual-socket servers.

- MCX755106AS-HEAT
- MCX755106AC-HEAT
- MCX75510AAS-NEAT
- MCX75510AAS-HEAT
- MCX715105AS-WEAT



The below images are for illustration purposes only.

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 provided 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 the "WHITE" label should be connected to the connector on the ConnectX-7 and PCle card engraved with "White Cable," while the one marked with the "BLACK" label should be connected to the connector on the ConnectX-7 and PCle card engraved with "Black Cable".



Note

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

Installing the Cards



Note

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.



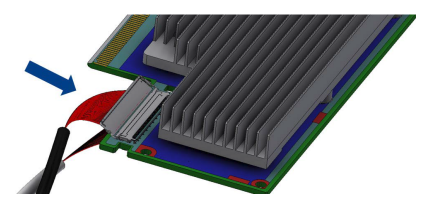
Note

Please make sure to install the ConnectX-7 cards in a PCIe slot capable of supplying the required power and airflow as stated in the <u>Specifications</u>.

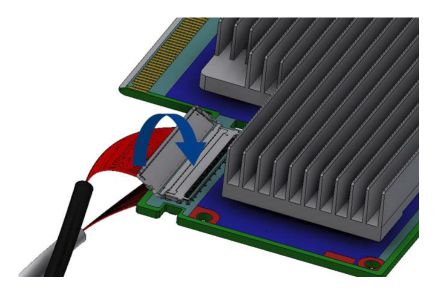
Step 1: Slide the black and white Cabline CA-II Plus harnesses through the retention clip while ensuring the clip opening is facing the plugs.



Step 2: Plug the Cabline CA-II Plus harnesses into the ConnectX-7 adapter card while paying attention to the color coding. As indicated on both sides of the card, plug the black harness into the component side and the white harness into the print side.



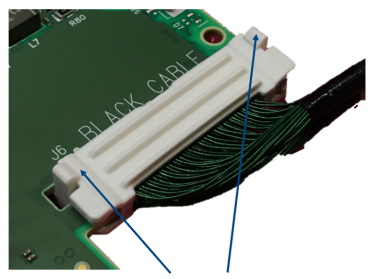
Step 2: Verify the plugs are locked.



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.



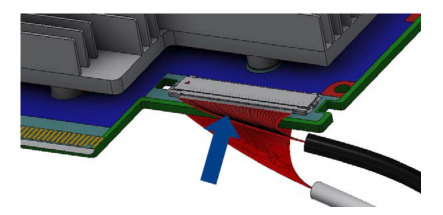
Verify that both latches are firmly snapped



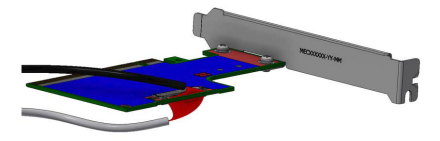
Step 5: Slide the Cabline CA-II Plus harnesses through the retention clip. Make sure that the clip opening is facing the plugs.



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



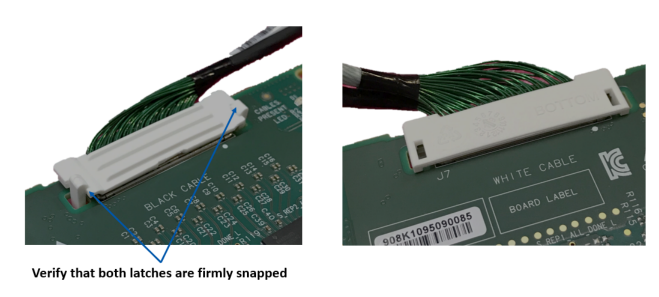
Step 7: Verify the plugs are locked.



Step 8: Slide the retention clip through the cutouts on the PCB. Ensure latches are facing "Blthe ack Cable" annotation, as seen in the picture below.

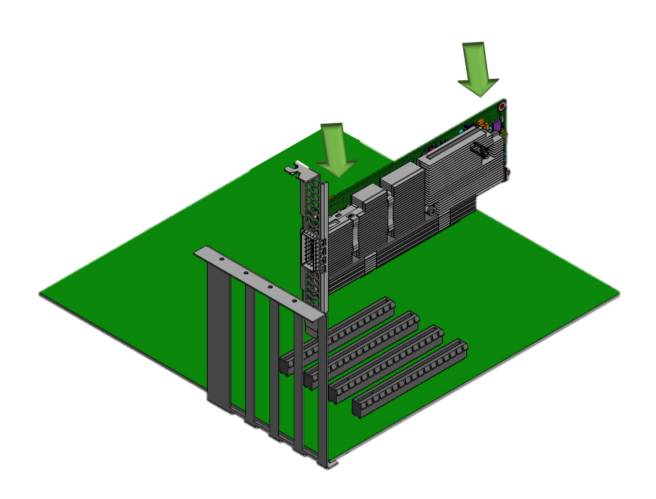


Step 9: Clamp the retention clip. Verify both latches are firmly locked.



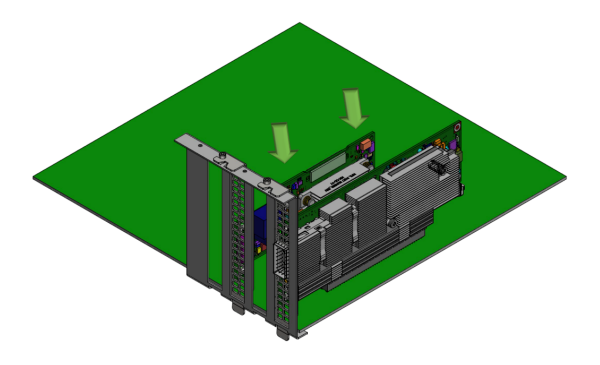
Step 1: Locate two available PCI Express x16 slots.

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

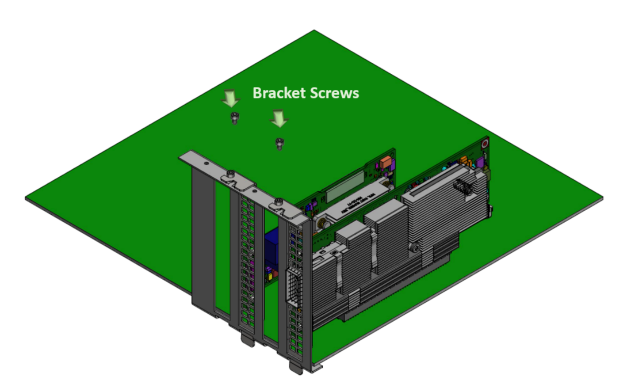


Do not use excessive force when seating the cards, as this may damage the system or the cards.

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



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



Uninstalling the Cards

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. Using an ESD strap or other antistatic devices is strongly recommended.
- 3. Turn off the system and disconnect the power cord from the server.

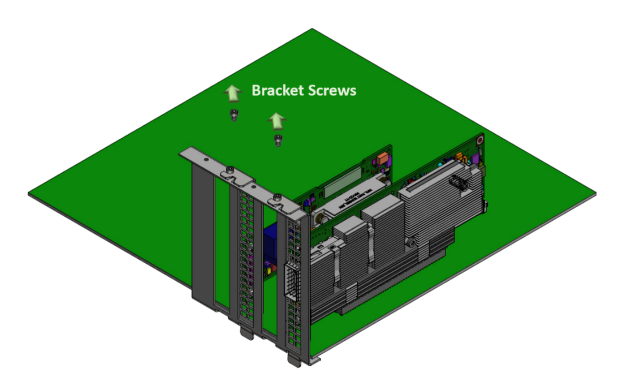
Card Removal



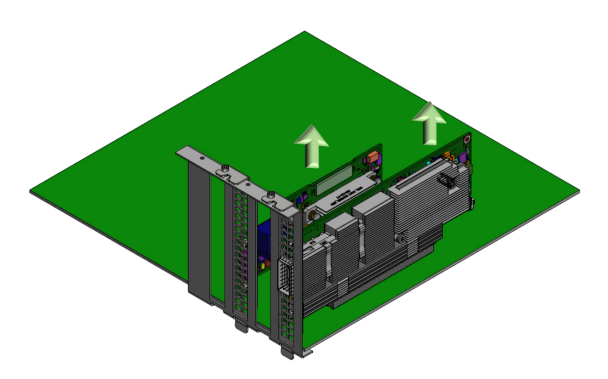
Info

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 brackets (clips or screws).



4. Holding the adapter card from its center, gently pull the ConnectX-7 and Auxiliary Connections cards out of the PCI Express slot.



Driver Installation

Please refer to the relevant driver installation section.

- Linux Driver Installation
- Windows Driver Installation
- VMware Driver Installation

Linux Driver Installation

This section describes how to install and test the MLNX_OFED for Linux package on a single server with a ConnectX-7 adapter card installed.

Prerequisites

| Requirements | Description |
|--------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Platforms | A server platform with a ConnectX-7 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 MLNX_OFED

1. Verify that the system has a network adapter installed by running lspci command. The below table provides output examples per ConnectX-7 card configuration.

| ConnectX-7 Card Configuration | Output Examples |
|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Single-port Socket Direct Card (2x PCIe x16) | [root@mftqa-009 ~]# lspci grep mellanox -i a3:00.0 Infiniband controller: Mellanox Technologies MT2910 Family [ConnectX-7] e3:00.0 Infiniband controller: Mellanox Technologies MT2910 Family [ConnectX-7] |
| Dual-port Socket Direct Card (2x PCle x16) | [root@mftqa-009 ~]# lspci grep mellanox -i |
| Single-port PCIe x16 Card | [root@mftqa-009 ~]# lspci grep mellanox -ia |

| ConnectX-7 Card Configuration | Output Examples | |
|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | 3:00.0 Infiniband controller: Mellanox Technologies MT2910 Family [ConnectX-7] | |
| Dual-port PCle x16 Card | [root@mftqa-009 ~]# lspci grep mellanox -ia 86:00.0 Network controller: Mellanox Technologies MT2910 Family [ConnectX-7] 86:00.1 Network controller: Mellanox Technologies MT2910 Family [ConnectX-7] | |

For Linux driver installation, please refer to NVIDIA DOCA Installation Guide for Linux.

Windows Driver Installation

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

For the full list of supported operating systems, please refer to the <u>WinOF-2</u> Documentation -> Release Notes.

Downloading WinOF-2 Driver

- To download the .exe file according to your Operating System, please follow the steps below:
 - 1. Obtain the machine architecture.

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

echo %PROCESSOR_ARCHITECTURE%



Note

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

- 2. Go to the WinOF-2 web page at: https://www.nvidia.com/en-us/networking/ > Products > Software > InfiniBand Drivers (Learn More) > Nvidia WinOF-2.
- 3. Download the .exe image according to the architecture of your machine (see Step 1).

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:

Attended Installation

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"
```

(i) Note

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>"

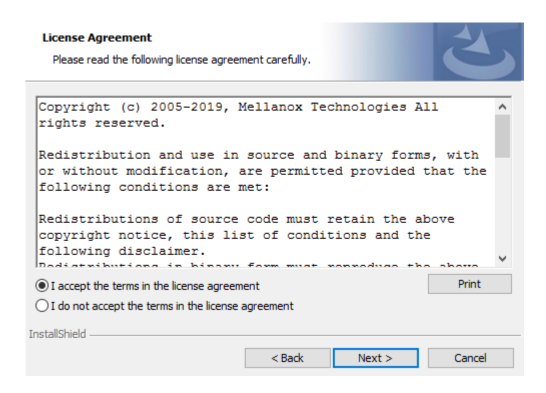
5. **[Optional]** If you want to skip the check for unsupported devices, run.

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

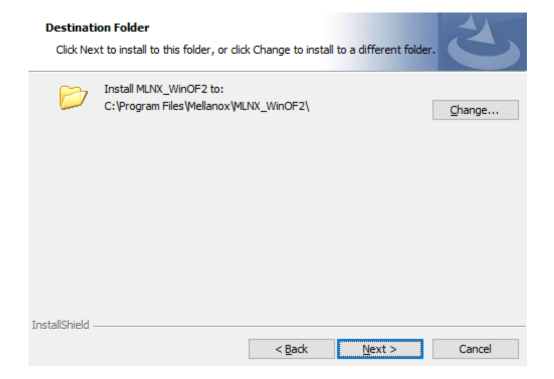
6. Click Next in the Welcome screen.



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

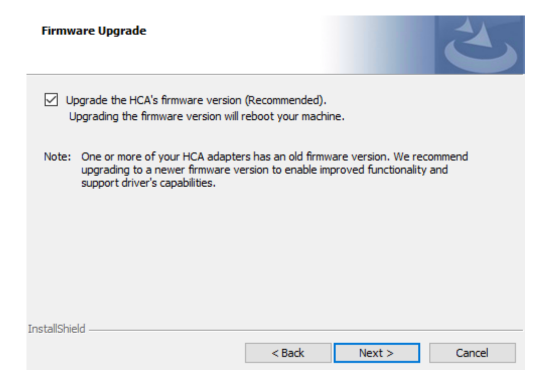


8. Select the target folder for the installation.

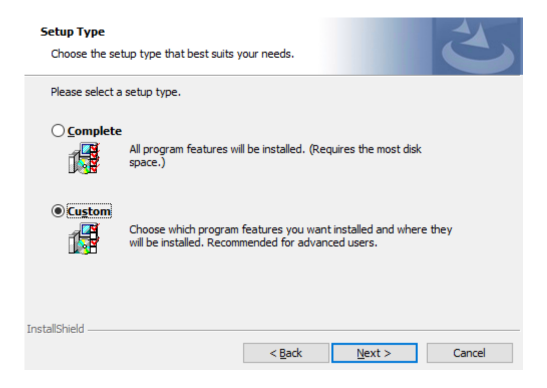


- 9. The firmware upgrade screen will be displayed in the following cases:
 - If the user has an OEM card. In this case, the firmware will not be displayed.
 - If the user has a standard NVIDIA® card with an older firmware version, the firmware will be updated accordingly. However, if the user has both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

card and a NVIDIA® card, only the NVIDIA® card will be updated.

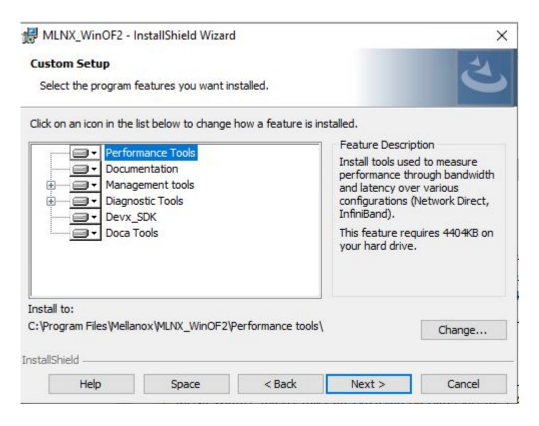


10. Select a Complete or Custom installation, follow Step a onward.

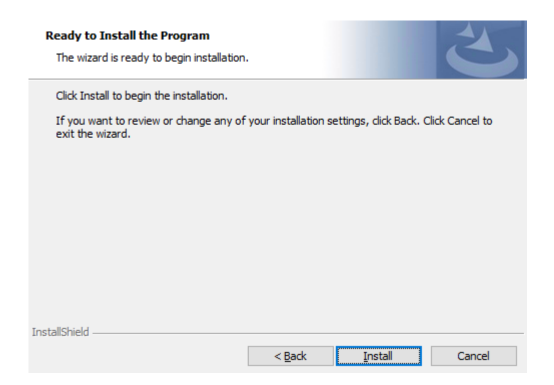


- 1. Select the desired feature to install:
 - Performances tools install the performance tools that are used to measure performance in user environment

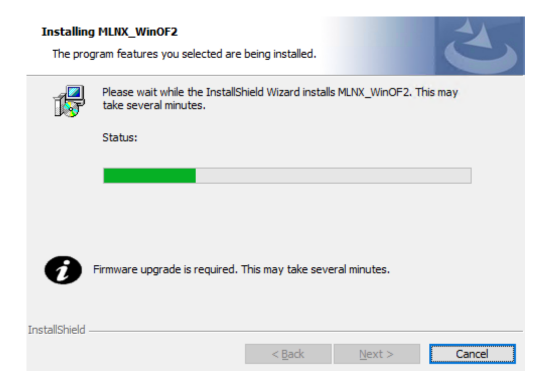
- Documentation contains the User Manual and Release Notes
- Management tools installation tools used for management, such as mlxstat
- Diagnostic Tools installation tools used for diagnostics, such as mlx5cmd
- 2. Click Next to install the desired tools.



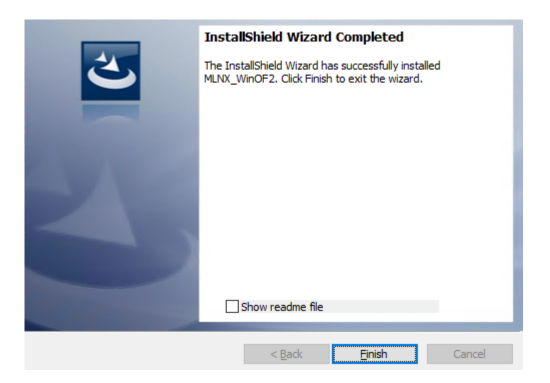
11. Click Install to start the installation.



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



13. Click Finish to complete the installation.



Unattended Installation



Note

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:

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"

(i) Note

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.

 $\label{local_model} $$MLNX_Win0F2_<revision_version>_All_Arch.exe /v"MT_RIVERMAX=1 /l*vx C:\Users\c:$

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 MFT User Manual.

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.

Hardware and Software Requirements

| Requirement | Description | |
|----------------------|----------------------------------------------------------------------------------------------------------------------------|--|
| Platforms | A server platform with an adapter card based on NVIDIA devices: ConnectX®-7 (InfiniBand/Ethernet) (firmware: fw-ConnectX7) | |
| Operating System | For the complete list of VMware supported operating systems, refer to VMware ESXi async Drivers | |
| Installer Privileges | The installation requires administrator privileges on the target machine. | |

Installing NATIVE ESXi Driver for VMware vSphere



(i) Note

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
```

(i) Note

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

Removing Earlier NVIDIA Drivers



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
```

(i) Note

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.
 - 1. ESXi 6.5 File: mft-4.6.0.48-10EM-650.0.0.4598673.x86_64.vib
 - 2. MD5SUM: 0804cffe30913a7b4017445a0f0adbe1
- 2. Install the image according to the steps described in the MFT User Manual.



(i) Note

The following procedure requires custom boot image downloading, mounting and booting from a USB 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 Mellanox 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 mlxup - Update and Query Utility.

Firmware Update Example

[server1]# ./mlxup

Querying Mellanox devices firmware ...

Device Type: ConnectX-7

Part Number: MCX75310AAS-HEAT

Description: NVIDIA ConnectX-7 adapter card, 200Gb/s NDR200 IB, Single-port OSFP, PCIe 5.0 x16, Secure boot, No Crypto, Tall

Bracket

PCI Device Name: 0b:00.0

Base MAC: 0000e41d2d5cf810

Versions: Current Available FW 28.33.0800 28.33.1000

Status: Update required

Device Type: ConnectX-7

Part Number: MCX75310AAS-HEAT

Description: NVIDIA ConnectX-7 adapter card, 200Gb/s NDR200 IB, Single-port OSFP, PCIe 5.0 x16, Secure boot, No Crypto, Tall

Bracket

PCI Device Name: 0b:00.0

Base MAC: 0000e41d2d5cf810

Versions: Current Available FW 28.33.0800 28.33.1000

Status: Up to date

Perform FW update? [y/N]: y

Device #1: Up to date

Device #2: Updating FW ... Done

Restart needed for updates to take effect.

Log File: /var/log/mlxup/mlxup-yyyymmdd.log

Setting High-Speed-Port Link Type

(i)

Note

This section applies to ConnectX-7 cards supporting both Ethernet and InfiniBand protocols - see the relevant OPNs in the following table.

The following table lists the ConnectX-7 cards supporting both Ethernet and InfiniBand protocols, the supported speeds and the default networking port link type.

| OPN | Data Transmission Rate | Default Protocol and Rate | |
|----------------------|------------------------|---------------------------|--|
| MCX75310AA S-HEAT | NDR200 / 200GbE | InfiniBand NDR200 | |
| MCX75310AA S-NEAT | NDR / 400GbE | InfiniBand NDR | |
| MCX75310AA C-NEAT | NDR / 400GbE | InfiniBand NDR | |
| MCX755106A S-HEAT | NDR200 / 200GbE | Ethernet 200GbE | |
| MCX755106A C-HEAT | NDR200 / 200GbE | Ethernet 200GbE | |
| MCX715105A S-WEAT | NDR / 400GbE | Ethernet 400GbE | |

To configure the networking high-speed ports mode, you can either use the <u>mlxconfig</u> or the UEFI tools.

UEFI can configure the adapter card device before the operating system is up, while mlxconfig configures the card once the operating system is up. According to your

preference, use one of the below tools:

mlxconfig

The mlxconfig tool allows users to change device configurations without burning the firmware. The configuration is also kept after reset. By default, mlxconfig shows the configurations that will be loaded in the next boot. For more information and instructions, refer to <u>Using mlxconfig to Set IB/ETH Parameters</u>.

UEFI

PreBoot drivers initialize the adapter device, check the port protocol type – Ethernet or InfiniBand - and bring up the port. Then it connects to a DHCP server to obtain its assigned IP address and network parameters and obtain the source location of the kernel/OS to boot from. The DHCP server instructs the PreBoot drivers to access the kernel/OS through a TFTP server, an iSCSI target, or some other service. For more information and instructions, refer to <u>UEFI</u>.

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 |

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 -i <interface_of_mellanox_port_num> ibdev2netdev</interface_of_mellanox_port_num></interface> | |
|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Card Detection | Ispci grep -i Mellanox | |
| Mellanox Firmware Tool (MFT) | Download and install MFT: MFT Documentation 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</u> <u>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: MFT Documentation Refer to the User Manual for installation instructions. Once installed, open a CMD window and run: WinMFT mst start mst status flint -d <mst_device> q</mst_device> | |

| Ports Information | vstat | |
|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Firmware Version Upgrade | Download the latest firmware version using the PSID/board ID from here . 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> | |

Specifications

The ConnectX-7 adapter card is designed and validated for operation in data-center servers and other large environments that guarantee proper power supply and airflow conditions.

The adapter card is not intended for installation on a desktop or a workstation. Moreover, installing the adapter card in any system without proper power and airflow levels can impact the adapter card's functionality and potentially damage it. Failure to meet the environmental requirements listed in this user manual may void the warranty.

Note

Please make sure to install the ConnectX-7 card in a PCIe slot that is capable of supplying the required power and airflow as stated in the below table.

MCX75310AAC-NEAT / MCX75310AAS-NEAT **Specifications**



Note

ConnectX-7 adapter cards with OSFP form factor support RHS (Riding Heatsink) cage only.

| Physical | Adapter Card Size: PCle Half Height, Half Length 2.71 in. x 6.6 in. (68.90mm x 167.65 mm) | | |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|----------------|
| | See <u>Supported Interfaces</u> | <u>)</u> | |
| Interfac es | PCI Express Gen 4.0/5.0: SERDES @ 16/32GT/s, x16 lanes (Gen 3.0 compatible) | | |
| | Networking Port: Single C | SFP InfiniBand and Ethern | net |
| Data | InfiniBand (Default) | NDR/NDR200/HDR/HDR1 | 00/EDR/FDR/SDR |
| Rate | Ethernet | 400/200/100/50/40/10/1 | Gb/s Ethernet |
| | InfiniBand: IBTA v1.5 ^a Auto-Negotiation: NDR (4 lanes x 100Gb/s per lane) port, NDR200 (2 lanes x 100Gb/s per lane) port, HDR (50Gb/s per lane) port, HDR100 (2 lane x 50Gb/s per lane), EDR (25Gb/s per lane) port, FDR (14.0625Gb/s per lane), 1X/2X/4X SDR (2.5Gb/s per lane). | | |
| Protocol Support | Finernet Protocols supported by the electrical intertace | | |
| Capabilit | MCX75310AAC-NEAT | Secure Boot Enabled, Cry | pto Enabled |
| ies | MCX75310AAS-NEAT | Secure Boot Enabled, Cry | pto Disabled |
| | Voltage: 12V, 3.3VAUX Maximum current: 100mA | | |
| Electrica | Typical power with passive cables in PCIe Gen 5.0 x16 | MCX75310AAC-NEAT | 25.9W |
| l and Thermal | | MCX75310AAS-NEAT | 24.9W |
| Specific ations | The complete electrical and thermal specifications are provided in " <i>NVIDIA ConnectX-7 Adapter Card Product Specifications</i> " document. You can access the document either by logging into NVOnline or by contacting your NVIDIA representative. | | |

| | Temperature | Operational | 0°C to 55°C |
|-------------------|----------------------------------------|-----------------|------------------------------|
| | | Non-operational | -40°C to 70°C ^c |
| Environ mental | Humidity | Operational | 10% to 85% relative humidity |
| | | Non-operational | 10% to 90% relative humidity |
| | Altitude (Operational) | 3050m | |
| | Safety: CB / cTUVus / CE | | |
| Regulat ory | EMC: CE / FCC / VCCI / ICES / RCM / KC | | |
| | RoHS: RoHS Compliant | | |

- a. The ConnectX-7 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. This table lists the electrical protocols. A wide range of optical protocols are delivered through the C2M interfaces listed in this table and optical modules. Examples are 100GBASE-SR4 and 400GBASE-DR4.
- c. The non-operational storage temperature specifications apply to the product without its package.

MCX75310AAS-HEAT Specifications



ConnectX-7 adapter cards with OSFP form factor support RHS (Riding Heat Sink) cage only.

| Physical | Adapter Card Size: PCle Half Height, Half Length 2.71 in. x 6.6 in. (68.90mm x 167.65 mm) |
|----------|-------------------------------------------------------------------------------------------|
| Interfac | See <u>Supported Interfaces</u> |
| es | PCI Express Interface: Gen 4.0/5.0: SERDES @ 16/32GT/s, x16 lanes (Gen 3.0 compatible) |

| | Networking Port: Single OSFP InfiniBand and Ethernet | | | |
|-------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|------------------------------|--|
| Data | InfiniBand (Default) | NDR200/HDR/HDR100/EDR/FDR/SDR | | |
| Rate | Ethernet | 200/100/50/40/10/1 Gb/s Ethernet | | |
| | InfiniBand: IBTA v1.5 ^a Auto-Negotiation: NDR200 (2 lanes x 100Gb/s per lane) port, HDR (50Gb/s per lane) port, HDR100 (2 lane x 50Gb/s per lane), EDR (25Gb/s per lane) port, FDR (14.0625Gb/s per lane), 1X/2X/4X SDR (2.5Gb/s per lane). | | | |
| Protocol Support | Figure 1 Ethernet Protocols supported by the electrical intertace 2 | | | |
| Capabilit ies | MCX75310AAS-HEAT | Secure Boot Enabled, Cry | pto Disabled | |
| | Voltage: 12V, 3.3VAUX Maximum current: 100mA | | | |
| Electrica I and Thermal | Typical power with passive cables in PCIe Gen 5.0 x16 | 16.7W | | |
| Specific ations | The complete electrical and thermal specifications are provided in "NVIDIA ConnectX-7 Adapter Card Product Specifications" document. You can access the document either by logging into NVOnline or by contacting your NVIDIA representative. | | | |
| | _ | Operational | 0°C to 55°C | |
| | Temperature | Non-operational | -40°C to 70°C ^c | |
| Environ mental | Humidity | Operational | 10% to 85% relative humidity | |
| | | Non-operational | 10% to 90% relative humidity | |
| | Altitude (Operational) | 3050m | | |
| | Safety: CB / cTUVus / CE | | | |
| Regulat ory | EMC: CE / FCC / VCCI / ICES / RCM / KC | | | |
| , | RoHS: RoHS Compliant | | | |
| Notes: | | | | |

- a. The ConnectX-7 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. This table lists the electrical protocols. A wide range of optical protocols are delivered through the C2M interfaces listed in this table and optical modules. Examples are 100GBASE-SR4 and 400GBASE-DR4.
- c. The non-operational storage temperature specifications apply to the product without its package.

MCX755106AC-HEAT / MCX755106AS-HEAT **Specifications**



Note

The Socket-Direct ready cards kit does not include the PCIe passive auxiliary connection card and two Cabline SA-II Plus harnesses . For more information, please refer to PCIe Auxiliary Card Kit.



ConnectX-7 adapter cards with OSFP form factor support RHS (Riding Heat Sink) cage only.

| Physical | Adapter Card Size | PCIe Half Height, Half Length 2.71 in. x 6.6 in. (68.90mm x 167.65 mm) | |
|----------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|--|
| | | 5.09 in. x 2.32 in. (129.30mm x 59.00mm) Two Cabline CA-II Plus harnesses (white and black) | |
| Interfac | See <u>Supported Interfaces</u> | | |
| es | PCI Express Interface Gen 5.0/4.0: SERDES @ 16/32GT/s, x16 lanes and 3.0 compatible) | | |
| | | Optional: Additional PCIe x16 Gen 4.0 @ SERDES 18GT/s through the PCIe auxiliary passive card and | |

| | | Cabline SA-II Plus harnes | ses |
|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|
| | Networking Ports | Dual QSFP112 InfiniBand | l and Ethernet |
| Data | InfiniBand | NDR200/HDR/HDR100/EDR/FDR/SDR | |
| Rate | Ethernet (Default Mode) | 200/100/50/25/10 Gb/s | |
| | InfiniBand: IBTA v1.5 ^a Auto-Negotiation: NDR200 (2 lanes x 100Gb/s per lane) port, HDR (50Gb/s per lane) port, HDR100 (2 lane x 50Gb/s per lane), EDR (25Gb/s per lane) port, FDR (14.0625Gb/s per lane), 1X/2X/4X SDR (2.5Gb/s per lane) | | |
| Protocol Support | Ethernet Protocols supported by the electrical interface ^b | 200GAUI-2 C2M, 200GAUI-4 C2M, 200GBASE-CR4, 100GAUI-2 C2M, 100GAUI-1 C2M, 100GBASE-CR4, 100GBASE-CR2, 100GBASE-CR1, 50GAUI-2 C2M, 50GAUI-1 C2M, 50GBASE-CR, 50GBASE-R2, 40GBASE-CR4, 40GBASE-R2, 25GBASE-R, 10GBASE-R, 10GBASE-CX4, 1000BASE-CX, CAUI-4 C2M, 25GAUI C2M, XLAUI C2M, XLPPI, SFI | |
| Capabilit | MCX755106AC-HEAT | Secure Boot Enabled, Crypto Enabled | |
| ies | MCX755106AS-HEAT | Secure Boot Enabled, Crypto Disabled | |
| | Voltage: 12V, 3.3VAUX Maximum current: 100mA | | |
| Electrica | Typical power with passive cables in PCIe Gen 5.0 x16 | MCX755106AC-HEAT | 25.9W |
| l and Thermal | | MCX755106AS-HEAT | 24.9W |
| Specific ations | The complete electrical and thermal specifications are provided in "NVIDIA ConnectX-7 Adapter Card Product Specifications" document. You can access the document either by logging into NVOnline or by contacting your NVIDIA representative. | | |
| | | Operational | 0°C to 55°C |
| | Temperature | Non-operational | -40°C to 70°C ^c |
| Environ mental | | Operational | 10% to 85% relative humidity |
| | Humidity | Non-operational | 10% to 90% relative humidity |
| | Altitude (Operational) 3050m | | |
| Regulat | Safety: CB / cTUVus / CE | | |
| ory | EMC: CE / FCC / VCCI / ICES / RCM / KC | | |

RoHS: RoHS Compliant

Notes:

- a. The ConnectX-7 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. This table lists the electrical protocols. A wide range of optical protocols are delivered through the C2M interfaces listed in this table and optical modules. Examples are 100GBASE-SR4 and 400GBASE-DR4.
- c. The non-operational storage temperature specifications apply to the product without its package.

MCX715105AS-WEAT Specifications



Note

The Socket-Direct ready cards kit does not include the PCle passive auxiliary connection card and two Cabline SA-II Plus harnesses . For more information, please refer to PCle Auxiliary Card Kit.

| Physical | Adapter Card Size | PCle Half Height, Half Length 2.71 in. x 6.6 in. (68.90mm x 167.65 mm) |
|---------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| Physical | Auxiliary PCle Connection Card Size | 5.09 in. x 2.32 in. (129.30mm x 59.00mm) Two Cabline CA-II Plus harnesses (white and black) |
| | See <u>Supported Interfaces</u> | |
| Interfac | | Gen 5.0/4.0: SERDES @ 16/32GT/s, x16 lanes (4.0 and 3.0 compatible) |
| es | PCI Express Interface | Optional: Additional PCIe x16 Gen 4.0 @ SERDES 18GT/s through the PCIe auxiliary passive card and Cabline SA-II Plus harnesses |
| | Networking Ports | Single QSFP112 InfiniBand and Ethernet |
| Data | InfiniBand | NDR/NDR200/HDR/HDR100/EDR/FDR/SDR |
| Rate | Ethernet (Default Mode) | 400/200/100/50/25/10 Gb/s |
| Protocol Support | InfiniBand: IBTA v1.5 ^a | |

| | Auto-Negotiation: NDR (4 lanes x 100Gb/s per lane) port, NDR200 (2 lanes x 100Gb/s per lane) port, HDR (50Gb/s per lane) port, HDR100 (2 lane x 50Gb/s per lane), EDR (25Gb/s per lane) port, FDR (14.0625Gb/s per lane), 1X/2X/4X SDR (2.5Gb/s per lane) | | |
|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|
| | Ethernet Protocols supported by the electrical interface ^b | 400GAUI-4 C2M, 400GBASE-CR4, 200GAUI-2 C2M, 200GAUI-4 C2M, 200GBASE-CR4, 100GAUI-2 C2M, 100GAUI-1 C2M, 100GBASE-CR4, 100GBASE-CR2, 100GBASE-CR1, 50GAUI-2 C2M, 50GBASE-CR, 50GBASE-R2, 40GBASE-CR4, 40GBASE-R2, 25GBASE-R, 10GBASE-R, 10GBASE-CX4, 1000BASE-CX, CAUI-4 C2M, 25GAUI C2M, XLAUI C2M, XLPPI, SFI | |
| Capabilit ies | Secure Boot Enabled, Crypto Disabled | | |
| | Voltage: 12V, 3.3VAUX Maximum current: 100mA | | |
| Electrica I and Thermal | Typical power with passive cables in PCIe Gen 5.0 x16 | 24.9W | |
| Specific ations | The complete electrical and thermal specifications are provided in "NVIDIA ConnectX-7 Adapter Card Product Specifications" document. You can access the document either by logging into NVOnline or by contacting your NVIDIA representative. | | |
| | Tamparatura | Operational | 0°C to 55°C |
| | Temperature | Non-operational | -40°C to 70°C ^c |
| Environ mental | | Operational | 10% to 85% relative humidity |
| | Humidity | Non-operational | 10% to 90% relative humidity |
| | Altitude (Operational) 3050m | | |
| | Safety: CB / cTUVus / CE | | |
| Regulat ory | EMC: CE / FCC / VCCI / ICE | ES / RCM / KC | |
| | RoHS: RoHS Compliant | | |

a. The ConnectX-7 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. This table lists the electrical protocols. A wide range of optical protocols are delivered through the C2M interfaces listed in this table and optical modules. Examples are 100GBASE-SR4 and 400GBASE-DR4.
- c. The non-operational storage temperature specifications apply to the product without its package.

MCX75510AAS-HEAT Specifications



Note

The Socket-Direct ready cards kit does not include the PCle passive auxiliary connection card and two Cabline SA-II Plus harnesses . For more information, please refer to PCle Auxiliary Card Kit.

| Dhysical | Adapter Card Size | PCIe Half Height, Half Length 2.71 in. x 6.6 in. (68.90mm x 167.65 mm) | |
|---------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|--|
| Physical | Auxiliary PCle Connection Card Size | 5.09 in. x 2.32 in. (129.30mm x 59.00mm) Two Cabline CA-II Plus harnesses (white and black) | |
| | See <u>Supported Interfaces</u> | <u>5</u> | |
| Interfac | | Gen 5.0/4.0: SERDES @ 16/32GT/s, x16 lanes (4.0 and 3.0 compatible) | |
| es | PCI Express Interface | Optional: Additional PCIe x16 Gen 4.0 @ SERDES 16GT/s through the PCIe auxiliary passive card and Cabline SA-II Plus harnesses | |
| | Networking Ports | Single OSFP InfiniBand | |
| Data Rate | InfiniBand | NDR200/HDR/HDR100/EDR/FDR/SDR | |
| Protocol Support | 7 18 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| Capabilit ies | Secure Boot Enabled, Crypto Disabled | | |

| | Voltage: 12V, 3.3VAUX Maximum current: 100m/ | 4 | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-------------------------|---------------------------------|
| Electrica I and Thermal | Typical power with passive cables in PCIe Gen 5.0 x16 | 19.6W | |
| Specific ations The complete electrical and thermal specifications as ConnectX-7 Adapter Card Product Specifications" do the document either by logging into NVOnline or by corepresentative. | | ocument. You can access | |
| | | Operational | 0°C to 55°C |
| | Temperature | Non-operational | -40°C to 70°C ^b |
| Environ mental | | Operational | 10% to 85% relative humidity |
| | Humidity | Non-operational | 10% to 90% relative humidity |
| | Altitude (Operational) | 3050m | |
| | Safety: CB / cTUVus / CE | | |
| Regulat ory | EMC: CE / FCC / VCCI / ICES / RCM / KC | | |
| | RoHS: RoHS Compliant | | |

- a. The ConnectX-7 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. The non-operational storage temperature specifications apply to the product without its package.

MCX75510AAS-NEAT Specifications



The Socket-Direct ready cards kit does not include the PCIe passive auxiliary connection card and two Cabline SA-II Plus harnesses . For more information, please refer to PCIe Auxiliary Card Kit.

| Dhyaisal | Adapter Card Size | PCle Half Height, Half Ler (68.90mm x 167.65 mm) | ngth 2.71 in. x 6.6 in. |
|-------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|------------------------------|
| Physical | Auxiliary PCle Connection Card Size | 5.09 in. x 2.32 in. (129.30mm x 59.00mm) Two Cabline CA-II Plus harnesses (white and black) | |
| | See <u>Supported Interfaces</u> | <u>i</u> | |
| latarfo o | | Gen 5.0/4.0: SERDES @ 1 and 3.0 compatible) | 6/32GT/s, x16 lanes (4.0 |
| Interfac es | PCI Express Interface | Optional: Additional PCIe x16 Gen 4.0 @ SERDES 16GT/s through the PCIe auxiliary passive card an Cabline SA-II Plus harnesses | |
| | Networking Ports | Single OSFP InfiniBand | |
| Data Rate | InfiniBand | NDR/NDR200/HDR/HDR1 | 00/EDR/FDR/SDR |
| Protocol Support | InfiniBand: IBTA v1.5 ^a Auto-Negotiation: NDR (4 lanes x 100Gb/s per lane) port, NDR200 (2 lanes x 100Gb/s per lane) port, HDR (50Gb/s per lane) port, HDR100 (2 lane x 50Gb/s per lane), EDR (25Gb/s per lane) port, FDR (14.0625Gb/s per lane), 1X/2X/4X SDR (2.5Gb/s per lane) | | |
| Capabilit ies | Secure Boot Enabled, Crypto Disabled | | |
| | Voltage: 12V, 3.3VAUX Maximum current: 100mA | | |
| Electrica I and Thermal | Typical power with passive cables in PCIe Gen 5.0 x16 | 24.9W | |
| Specific ations | I ha camplata alactrical and thormal chacitications are provided in "N// | | ocument. You can access |
| Environ | Tananana | Operational | 0°C to 55°C |
| mental | Temperature | Non-operational | -40°C to 70°C ^b |
| | Humidity | Operational | 10% to 85% relative humidity |
| | Trairilaity | Non-operational | 10% to 90% relative humidity |

| | Altitude (Operational) | 3050m |
|-------------|----------------------------|---------------|
| | Safety: CB / cTUVus / CE | |
| Regulat ory | EMC: CE / FCC / VCCI / ICE | ES / RCM / KC |
| | RoHS: RoHS Compliant | |

- a. The ConnectX-7 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. The non-operational storage temperature specifications apply to the product without its package.

MCX713106AC-CEAT and MCX713106AS-CEAT Specifications

| Physical | Adapter Card Size: PCle Half Height, Half Length 2.71 in. x 6.6 in. (68.90mm x 167.65 mm) | | |
|----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|---------------------------|-------------------------------------------------------------|
| | See <u>Supported Interfaces</u> | <u>``</u> | |
| Interfac es | PCI Express Gen 4.0/5.0: Scompatible) | SERDES @ 16/32GT/s, x16 | lanes (4.0 and 3.0 |
| | Networking Ports: Dual-p | ort QSFP112 Ethernet (cop | oper and optical) |
| Capabilit | MCX713106AC-CEAT | Secure Boot Enabled, Cry | pto Enabled |
| ies | MCX713106AS-CEAT | Secure Boot Enabled, Cry | pto Disabled |
| | Ethernet Protocols supported by the electrical interface ^b 100GAUI-2 C2M. 100GAUI-1 C2M. 100GBASE-CR4. 100GBASE-CR2. | | 100/50/40/25/10/1GbE |
| Protocol Support | | | 100GBASE-CR2, GBASE-CR, 50GBASE-R2 , -R, 10GBASE-CX4, |
| Electrica I and | Voltage: 12V, 3.3VAUX Maximum current: 100mA | | |
| Thermal Specific | Typical power with | MCX713106AC-CEAT | 17.5W |
| ations | passive cables in PCIe Gen 5.0 x16 | MCX713106AS-CEAT | 16.8W |
| The complete electrical and thermal specifications are provid ConnectX-7 Adapter Card Product Specifications" document. | | • | |

| Physical | Adapter Card Size: PCle Half Height, Half Length 2.71 in. x 6.6 in. (68.90mm x 167.65 mm) | | | | |
|-------------------|-------------------------------------------------------------------------------------------|-----------------|------------------------------|--|--|
| | the document either by logging into NVOnline or by contacting your NVIDIA representative. | | | | |
| | Tanananahuna | Operational | 0°C to 55°C | | |
| | Temperature | Non-operational | -40°C to 70°C ^b | | |
| Environ mental | Humidity | Operational | 10% to 85% relative humidity | | |
| | | Non-operational | 10% to 90% relative humidity | | |
| | Altitude (Operational) | 3050m | | | |
| _ | Safety: CB / cTUVus / CE | | | | |
| Regulat ory | EMC: CE / FCC / VCCI / ICES / RCM / KC | | | | |
| | RoHS: RoHS Compliant | | | | |
| 1 | | | | | |

- a. The ConnectX-7 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. This table lists the electrical protocols. A wide range of optical protocols are delivered through the C2M interfaces listed in this table and optical modules. Examples are 100GBASE-SR4 and 400GBASE-DR4.
- c. The non-operational storage temperature specifications apply to the product without its package.

MCX713106AC-VEAT and MCX713106AS-VEAT Specifications

| Physical | Adapter Card Size: PCle Half Height, Half Length 2.71 in. x 6.6 in. (68.90mm x 167.65 mm) | | | |
|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|----------|------------------------------|--|
| | See <u>Supported Interfaces</u> | | | |
| Interfac es | Gen5.0: SERDES @ 16.0GT/s/32GT/s, x16 lanes (4.0, 3.0, 2.0 and 1.1 compatible) Networking Ports: Dual-port QSFP112 Ethernet (copper and optical) | | | |
| | | | | |
| Protocol Support | Data Rate | Ethernet | 200/100/50/40/25/10/1 GbE | |

| | 200GAUI-2 C2M, 200GAU 1 C2M, 100GBASE-CR4, 1 50GAUI-1 C2M, 50GBASE | upported by the electrical interface ^b GAUI-4 C2M, 200GBASE-CR4, 100GAUI-2 C2M, 100GAUI-R4, 100GBASE-CR2, 100GBASE-CR1, 50GAUI-2 C2M, BASE-CR, 50GBASE-R2, 40GBASE-CR4, 40GBASE-R2, E-R, 10GBASE-CX4, 1000BASE-CX, CAUI-4 C2M, 25GAUI-PPI, SFI | | |
|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|--|
| Capabilit | MCX713106AC-CEAT | Secure Boot Enabled, Crypto Enabled | | |
| ies | MCX713106AS-CEAT | Secure Boot Enabled, Cry | pto Disabled | |
| | Voltage: 12V, 3.3VAUX Maximum current: 100mA | | | |
| Electrica I and Thermal | Maximum power available through QSFP112 cage | 11W per port (Not thermally supported), 5.1W per port (Thermally supported) | | |
| Specific ations | The complete electrical and thermal specifications are provided in " <i>NVIDIA ConnectX-7 Adapter Card Product Specifications</i> " document. You can access the document either by logging into NVOnline or by contacting your NVIDIA representative. | | | |
| | Tanananah | Operational | 0°C to 55°C | |
| | Temperature | Non-operational | -40°C to 70°C ^C | |
| Environ mental | Humidity | Operational | 10% to 85% relative humidity | |
| | | Non-operational | 10% to 90% relative humidity | |
| | Altitude (Operational) | 3050m | | |
| | Safety: CB / cTUVus / CE | | | |
| Regulat ory | EMC: CE / FCC / VCCI / ICE | ES / RCM / KC | | |
| J. y | RoHS: RoHS Compliant | | | |

- a. This table lists the electrical protocols. A wide range of optical protocols are delivered through the C2M interfaces listed in this table and optical modules. Examples are 100GBASE-SR4 and 400GBASE-DR4.
- b. The non-operational storage temperature specifications apply to the product without its package.

MCX713104AC-ADAT and MCX713104AS-ADAT Specifications

(i)

Note

The physical board dimensions are compliant with PCI Express Card Electromechanical Specification Revision 4.0 except for minor differences with the edge finger alignment, bracket mounting scheme, and low-profile bracket opening. These differ slightly from the PCI CEM specification due to the mechanical constraint of the single quad-port SFP56 cage. It is recommended to use the 3D stp file. Please contact your NVIDIA sales representative to get the mechanical simulation.

| Physical | PCIe Half Height, Half Length 2.71 in. x 5.64 in. (68.90mm x 143.50 mm) | | |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-----------------|
| | See <u>Supported Interfaces</u> | | |
| Interfac es | PCI Express Gen 4.0: SERDES @ 16GT/s, x16 lanes (4.0 and 3.0 compatible) | | |
| | Networking Port: Quad-p | ort SFP56 Ethernet (coppe | er and optical) |
| | Data Rate | Ethernet | 50/25GbE |
| Protocol Support | Ethernet Protocols supported by the electrical interface ^b 50GAUI-2 C2M, 50GAUI-1 C2M, 50GBASE-CR, 50GBASE-R2, 40GBASE-CR4, 40GBASE-R2, 25GBASE-R, 10GBASE-R, 10GBASE-CX4, 1000BASE-CX, CAUI-4 C2M, 25GAUI C2M, XLAUI C2M, XLPPI, SFI | | |
| Capabilit ies | MCX713104AC-ADAT: Secure Boot Enabled, Crypto Enabled MCX713104AS-ADAT: Secure Boot Enabled, Crypto Disabled | | |
| | Voltage: 12V, 3.3VAUX Maximum current: 100mA | | |
| Electrica | Typical power with | MCX713104AC-ADAT | 15.8W |
| l and Thermal | passive cables in PCle Gen 4.0 x16 | MCX713104AS-ADAT | 15.1W |
| Specific ations | The complete electrical and thermal specifications are provided in "NVIDIA ConnectX-7 Adapter Card Product Specifications" document. You can access the document either by logging into NVOnline or by contacting your NVIDIA representative. | | |

| Environ mental | Tanananatuwa | Operational | 0°C to 55°C | |
|-------------------|----------------------------------------|--------------------------------------|------------------------------|--|
| | Temperature | Non-operational | -40°C to 70°C ^c | |
| | Lumidity | Operational nidity Non-operational | 10% to 85% relative humidity | |
| | numuity | | 10% to 90% relative humidity | |
| | Altitude (Operational) | 3050m | | |
| | Safety: CB / cTUVus / CE | | | |
| Regulat ory | EMC: CE / FCC / VCCI / ICES / RCM / KC | | | |
| | RoHS: RoHS Compliant | npliant | | |

- a. This table lists the electrical protocols. A wide range of optical protocols are delivered through the C2M interfaces listed in this table and optical modules. Examples are 100GBASE-SR4 and 400GBASE-DR4.
- b. The non-operational storage temperature specifications apply to the product without its package.

MCX713114TC-GEAT Specifications

| Physical | Adapter Card Size: PCIe Full Height, Half Length 4.37 in. x 6.6 in. (111.15mm x 167.65 mm) | | | |
|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|-----------|--|
| Interfac es | See <u>Supported Interfaces</u> | | | |
| | PCI Express Gen 4.0: SERDES @ 16GT/s, x16 lanes (4.0 and 3.0 compatible) | | | |
| | Networking Port: Quad-port SFP56 Ethernet (copper and optical) | | | |
| | Data Rate | Ethernet | 50/25 GbE | |
| Protocol Support | Ethernet Protocols supported by the electrical interface ^b 50GAUI-2 C2M, 50GAUI-1 C2M, 50GBASE-CR, 50GBASE-R2, 40GBASE-CR4, 40GBASE-R2, 25GBASE-R, 10GBASE-R, 10GBASE-CX4, 1000BASE-CX, CAUI-4 C2M, 25GAUI C2M, XLAUI C2M, XLPPI, SFI | | | |
| Capabilit ies | MCX713114TC-GEAT | Enhanced-SyncE & PTP, PPS In/Out, Secure Boot, Crypto Enabled | | |
| Electrica I and Thermal | Voltage: 12V, 3.3VAUX Maximum current: 100mA | | | |

| Specific ations | Typical power with passive cables in PCIe Gen 4.0 x16 | 15.8W | | | |
|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|------------------------------|--|--|
| | The complete electrical and thermal specifications are provided <i>ConnectX-7 Adapter Card Product Specifications</i> " document. Yo the document either by logging into NVOnline or by contacting y representative. | | | | |
| Environ mental | 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 | | | |
| Regulat ory | Safety: CB / cTUVus / CE | | | | |
| | EMC: CE / FCC / VCCI / ICES / RCM / KC | | | | |
| | RoHS: RoHS Compliant | | | | |

- a. This table lists the electrical protocols. A wide range of optical protocols are delivered through the C2M interfaces listed in this table and optical modules. Examples are 100GBASE-SR4 and 400GBASE-DR4.
- b. The non-operational storage temperature specifications apply to the product without its package.

Cards Mechanical Drawings and Dimensions

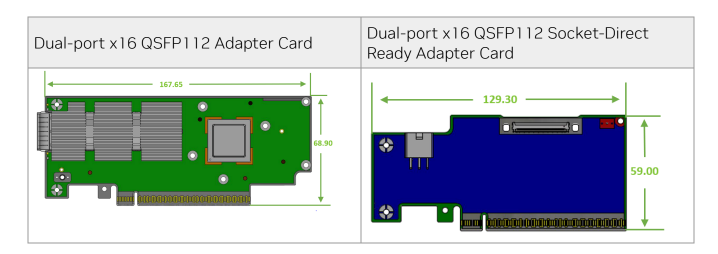


Note

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

| LUHAI-DORT XID USEPITZ ADADTER CARD | Dual-port x16 QSFP112 Socket-Direct Ready Adapter Card |
|-------------------------------------|-----------------------------------------------------------|
| | |

Dual-port x16 QSFP112 Socket-Direct Dual-port x16 QSFP112 Adapter Card Ready Adapter Card 167.65 68.90 68.90 Single-port x16 QSFP112 Adapter Card HHHL Quad-port SFP56 Adapter Card . 0 HHHL Quad-port SFP56 with PPS IN/OUT Adapter Card 167.15 HH 0 .0 **O**. 111.15 0 • Single-port x16 OSFP Adapter Card Auxiliary PCIe Connection Card



Brackets Mechanical Drawings and Dimensions

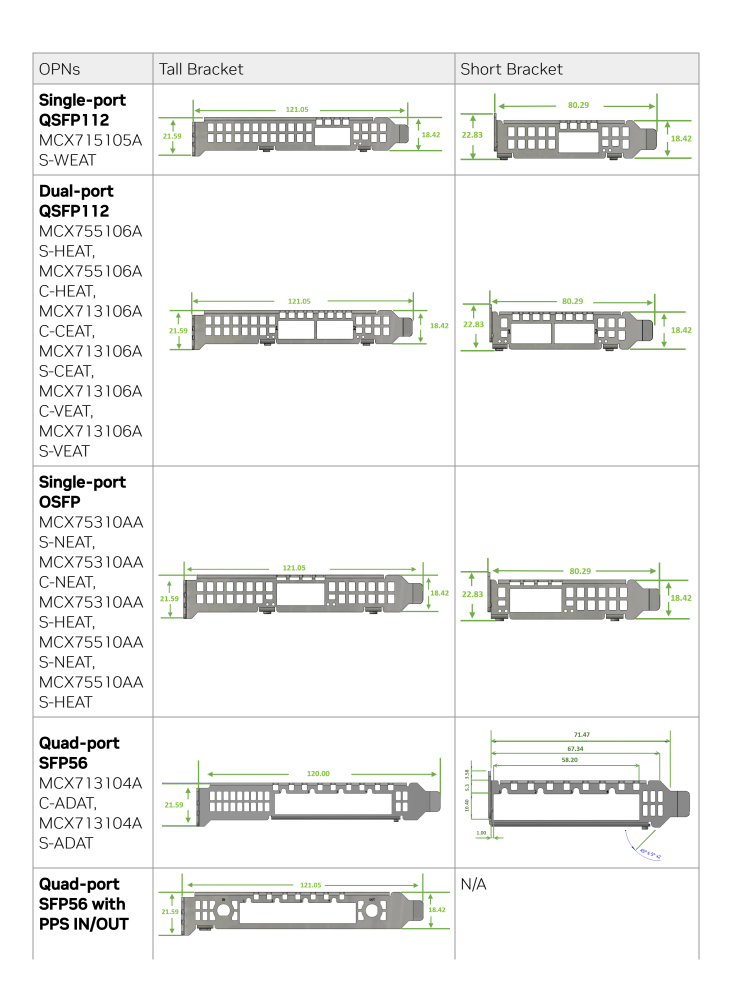
(i) Note

Applicable to MCX713114TC-GEAT, MCX713114GC-GEAT, MCX713104AC-ADAT and MCX713104AS-ADAT only:

The physical board dimensions are compliant with PCI Express Card Electromechanical Specification Revision 4.0 except for minor differences with the edge finger alignment, bracket mounting scheme, and low-profile bracket opening. These differ slightly from the PCI CEM specification due to the mechanical constraint of the **single quad-port SFP56** cage. It is recommended to use the associated 3D step file. Please contact your NVIDIA sales representative to get the mechanical simulation.

i Note

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



| OPNs | Tall Bracket | Short Bracket |
|--------------------------------------|--------------|---------------|
| MCX713114T C-GEAT | | |
| Auxiliary PCIe Connection Card | 21.59 | 22.83 |

Monitoring

Thermal Sensors

The adapter card incorporates the ConnectX IC, which operates in the range of temperatures between 0°C and 105°C.

Three thermal threshold definitions impact the overall system operation state and are designed to ensure timely application of server-level corrective actions, such as increased cooling, to keep the device temperature in the working range:

- **Warning** 97°C (default) When the device crosses this threshold, an Over-Temperature Warning message is issued by the management SW. This may be used to increase the cooling of the system (e.g. - by increased Fans RPM). Note that this temperature threshold does not require nor lead to any action by hardware (such as adapter card shutdown).
- **Critical** 102°C (default): When the device crosses this threshold, an Over-Temperature Critical message is issued by the management SW.
- **Fatal** 110°C: Upon reaching this temperature, an Over-temperature Fatal message is issued. If the device continues to heat-up, the FW will automatically shut down upon reaching 110°C threshold. Specification functionality is no longer guaranteed, though there is no risk of permanent damage.

Adapter Card Heatsink

The heatsink is attached to the ConnectX-7 IC to dissipate the heat from the ConnectX-7 IC. It is attached by spring-loaded screws.

ConnectX-7 IC has a thermal shutdown safety mechanism that automatically shuts down the ConnectX-7 card in cases of high-temperature events, improper thermal coupling, or heatsink removal.

For the required airflow (LFM) per OPN, please refer to the <u>Specifications</u> chapter.

Finding the GUID/MAC on the Adapter Card

Each 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. InfiniBand/Ethernet cards have both a GUID and a MAC (derived from the GUID). IB only cards have GUID for the InfiniBand protocol.



Note

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

Board Label Example



PCIe Auxiliary Card Kit

(i)

Note

This section applies to the following adapter cards when used as Socket Direct cards in dual-socket servers.

- MCX755106AS-HEAT
- MCX755106AC-HEAT
- MCX75510AAS-NEAT
- MCX75510AAS-HEAT
- MCX715105AS-WEAT

Socket Direct network cards, which cost-effectively integrate a single network adapter silicon on a primary board, and an auxiliary PCIe connection card and Slim Line SAS harnesses connecting the two. Socket Direct enables direct access from each CPU to the network through its dedicated PCIe interface as the card'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.

The PCIe auxiliary kit can be purchased separately to operate in a dual-socket server. The below table lists the available PCIe auxiliary kit ordering part numbers, depending on the desired length of the Cabline SA-II Plus harnesses.

| Ordering Part Number | Passive Auxiliary Connection | Cabline SA-II Plus Harnesses Length |
|-------------------------|--------------------------------------|----------------------------------------|
| MTMK9100- T15 | PCIe Gen 4.0/5.0 x16 connection card | 2x 150mm harnesses |
| MTMK9100- T25 | PCle Gen 4.0 x16 connection card | 2x 250mm harnesses |

| Ordering Part Number | Passive Auxiliary Connection | Cabline SA-II Plus Harnesses Length |
|-------------------------|----------------------------------|----------------------------------------|
| MTMK9100- T35 | PCIe Gen 4.0 x16 connection card | 2x 350mm harnesses |

The two Cabline SA-II Plus harnesses in the PCIe auxiliary kit have different routings. To distinguish between these two harnesses, one black harness is marked with a "WHITE" label while the harness is marked with a "BLACK" label.

The Cabline harness marked with the "WHITE" label should be connected to the connector on the networking card and PCle Auxiliary card engraved with "White Cable" while the one marked with the "BLACK" label should be connected to the connector on the networking card and the PCle Auxiliary card engraved with "Black Cable". The Cabline SA-II Plus harness mates with two 60 -pin IPEX connectors (P/N 20790-060E-01), on both sides. The black Cabline SA-II Plus harness mates with the connector on the component side (top side) of the network card, while the White Cabline SA-II Plus harnesses mates with the pint side (bottom side) of the main network card. For hardware installation, please refer to ConnectX-7 Socket Direct (2x PCle x16) Installation Instructions.

PCIe Auxiliary Card Package Contents

| Category | Qty | Item |
|-------------|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Cards | 1 | MTMK9100-T15: PCle x16 Gen 5.0/4.0 Auxiliary Connection Card MTMK9100-T25 and MTMK9100- T35: PCle x16 Gen 4.0 Auxiliary Connection Card |
| Натроссо | 1 | Cabline CA-II Plus harness (white) - Length according to kit OPN (15, 25 or 35cm) |
| Harnesses | 1 | Cabline CA-II Plus harness (black) - Length according to kit OPN (15, 25 or 35cm) |
| Accessories | 2 | Retention Clip for Cabeline harness (shipped assembled on the harnesses - optional) |
| | 1 | PCIe Auxiliary card short bracket |
| | 1 | PCIe Auxiliary card tall bracket (shipped assembled on the Auxiliary |

| Category | Qty | Item |
|----------|-----|-------|
| | | card) |

Channel Insertion Loss

To be updated in a future version of this document.

Cabline CA-II Plus Harness Pinouts

Component Side

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|----------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| 1 | GND | GND BAR | | | 1 |
| 2 | PCIE_REFCLK1_P | Micro coax | Primary PCIe clock from the mother board to the Networ k Adapter Main card, to be used for the x16 Cabline harness PCIe interfac e. This clock must meet all | 38 | 2 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|----------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | the PCIe SIG spec require ments. It should be driven from the mother board side. | | |
| 3 | PCIE_REFCLK1_N | Micro coax | Primary PCle clock from the mother board to the Networ k Adapter Main card, to be used for the x16 Cabline harness PCle interfac e. This clock must meet all the PCle | 38 | 3 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|-----------------|------------|-------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | SIG spec require ments. It should be driven from the mother board side. | | |
| 4 | GND | GND BAR | | | 4 |
| 5 | PCIE_CPU_CX_15N | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End-Point | 38 | 5 |
| 6 | PCIE_CPU_CX_15P | Micro coax | Connec t from the Black Cabline CA-II Plus | 38 | 6 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|-----------------|------------|-------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | cable through 220nF capacit ors to the x16 PCle Tx lanes of the CPU/GP U/End- Point | | |
| 7 | GND | GND BAR | | | 7 |
| 8 | PCIE_CPU_CX_14N | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End-Point | 38 | 8 |
| 9 | PCIE_CPU_CX_14P | Micro coax | Connec t from the Black Cabline CA-II Plus cable | 38 | 9 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|-----------------|------------|-------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End- Point | | |
| 10 | GND | GND BAR | | | 10 |
| 11 | PCIE_CPU_CX_13N | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End-Point | 38 | 11 |
| 12 | PCIE_CPU_CX_13P | Micro coax | Connec t from the Black Cabline CA-II Plus cable through | 38 | 12 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|-----------------|------------|-------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End- Point | | |
| 13 | GND | GND BAR | | | 13 |
| 14 | PCIE_CPU_CX_12N | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End-Point | 38 | 14 |
| 15 | PCIE_CPU_CX_12P | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF | 38 | 15 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|-----------------|------------|-------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End- Point | | |
| 16 | GND | GND BAR | | | 16 |
| 17 | PCIE_CPU_CX_11N | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End-Point | 38 | 17 |
| 18 | PCIE_CPU_CX_11P | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit | 38 | 18 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|-----------------|------------|-------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | ors to the x16 PCIe Tx lanes of the CPU/GP U/End- Point | | |
| 19 | GND | GND BAR | | | 19 |
| 20 | PCIE_CPU_CX_10N | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End-Point | 38 | 20 |
| 21 | PCIE_CPU_CX_10P | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to | 38 | 21 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|----------------|------------|-------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | the x16 PCIe Tx lanes of the CPU/GP U/End- Point | | |
| 22 | GND | GND BAR | | | 22 |
| 23 | PCIE_CPU_CX_9N | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End-Point | 38 | 23 |
| 24 | PCIE_CPU_CX_9P | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 | 38 | 24 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|----------------|------------|-------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | PCIe Tx lanes of the CPU/GP U/End- Point | | |
| 25 | GND | GND BAR | | | 25 |
| 26 | PCIE_CPU_CX_8N | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End-Point | 38 | 26 |
| 27 | PCIE_CPU_CX_8P | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx | 38 | 27 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|----------------|------------|-------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | lanes of the CPU/GP U/End- Point | | |
| 28 | GND | GND BAR | | | 28 |
| 29 | PCIE_CPU_CX_7N | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End-Point | 38 | 29 |
| 30 | PCIE_CPU_CX_7P | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of | 38 | 30 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|----------------|------------|-------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | the CPU/GP U/End- Point | | |
| 31 | GND | GND BAR | | | 31 |
| 32 | PCIE_CPU_CX_6N | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End-Point | 38 | 32 |
| 33 | PCIE_CPU_CX_6P | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the | 38 | 33 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|----------------|------------|-------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | CPU/GP U/End- Point | | |
| 34 | GND | GND BAR | | | 34 |
| 35 | PCIE_CPU_CX_5N | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End-Point | 38 | 35 |
| 36 | PCIE_CPU_CX_5P | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP | 38 | 36 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|----------------|------------|-------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | U/End- Point | | |
| 37 | GND | GND BAR | | | 37 |
| 38 | PCIE_CPU_CX_4N | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End-Point | 38 | 38 |
| 39 | PCIE_CPU_CX_4P | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP | 38 | 39 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|----------------|------------|-------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | U/End- Point | | |
| 40 | GND | GND BAR | | | 40 |
| 41 | PCIE_CPU_CX_3N | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End-Point | 38 | 41 |
| 42 | PCIE_CPU_CX_3P | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP | 38 | 42 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|----------------|------------|-------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | U/End- Point | | |
| 43 | GND | GND BAR | | | 43 |
| 44 | PCIE_CPU_CX_2N | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End-Point | 38 | 44 |
| 45 | PCIE_CPU_CX_2P | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP | 38 | 45 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|----------------|------------|-------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | U/End- Point | | |
| 46 | GND | GND BAR | | | 46 |
| 47 | PCIE_CPU_CX_1N | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End-Point | 38 | 47 |
| 48 | PCIE_CPU_CX_1P | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP | 38 | 48 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|----------------|------------|-------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | U/End- Point | | |
| 49 | GND | GND BAR | | | 49 |
| 50 | PCIE_CPU_CX_ON | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP U/End-Point | 38 | 50 |
| 51 | PCIE_CPU_CX_OP | Micro coax | Connec t from the Black Cabline CA-II Plus cable through 220nF capacit ors to the x16 PCIe Tx lanes of the CPU/GP | 38 | 51 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|-------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | U/End- Point | | |
| 52 | GND | GND BAR | | | 52 |
| 53 | I2C_SMDAT | Micro coax | PCIe complia nt SMBus interfac e to the network adapter. The Networ k adapter silicon may be accesse d through this SMBus interfac e after the Power-On sequen ce of the network adapter is complet ed. The mother board side serves as the | 38 | 53 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|-------------|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | bus master on the SMBus interface. (Please note on AUX board implem entation, an I2C EEPRO Mat address 0x50 is also present on this interface, to allow the server manage ment entity to read the identity of the auxiliary card. For a direct mother board interface to the | | |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|-------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | Cabline CA-II Plus cables, mounti ng such FRU EEPRO M on the mother board should be conside red – for mother board manage ment purpose s of the Cabline CA-II Plus interfac e to the network adapter) . | | |
| 54 | I2C_SMCLK | Micro coax | PCIe complia nt SMBus interfac e to the network adapter. The Network | 38 | 54 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|-------------|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | adapter silicon may be accesse d through this SMBus interfac e after the Power-On sequen ce of the network adapter is complet ed. The mother board side serves as the bus master on the SMBus interfac e. (Please note on AUX board implem entatio n, an I2C EEPRO | | |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|-------------|-----------|--------------------------------------------|------|-----------------------|
| Pin# | Signal Name | Wire Type | Descrip | AWG# | |
| | | | mother board should be conside | | |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|----------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | red – for mother board manage ment purpose s of the Cabline CA-II Plus interfac e to the network adapter) | | |
| 55 | Reserved_01 | Micro coax | | 38 | 55 |
| 56 | S_WAKE1_CONN_L | Micro coax | In setups that support operation of the network adapter card during standby operating mode, this optional PCIe compliant Wake signal, may be used for the network adapter | 38 | 56 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|-------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | silicon to indicate to the mother board when wake from standby power mode, for example after a magic packet was received . Please consult NVIDA in case of intentio n to use this signal, as it has not been populat ed or used in designs so far. | | |
| 57 | I2C_AUX_SCL | Micro coax | The Connec tX-7 silicon serves | 38 | 57 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|-------------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | as the I2C bus master on this bus. An I2C EEPRO M at I2C address Ox57 needs to be mounte d on the mother board side to report to the Cabline CA-II Plus interfac e parame ters to the maincard network adapter silicon, like Cabline CA-II Plus cables length (contact NVIDIA | | |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|-------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | for the format of this EEPRO M). If addition al optional I2C slave devices need to be manage d by the maincard network adapter silicon, they need to be include d on this I2C bus as well. | | |
| 58 | I2C_AUX_SDA | Micro coax | The Connec tX-7 silicon serves as the I2C bus master on this bus. An I2C EEPRO M at | 38 | 58 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|-------------|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| Pin# | Signal Name | Wire Type | Description I2C address Ox57 needs to be mounted on the mother board side to report to the Cabline CA-II Plus interface parame ters to the maincard network adapter silicon, like Cabline CA-II Plus cables length (contact NVIDIA for the format of this EEPRO M). If addition | AWG# | |
| | | | al optional | | |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|-------------|------------|---------------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|
| | | | I2C slave devices need to be manage d by the main- card network adapter silicon, they need to be include d on this I2C bus as well. | | |
| 59 | S_PRSNT1_L | Micro coax | Connec t this pin to GND No wires are connect ed to these pins to ensure they do not interfer e with the operation of S_PRSN T2_L for | 38 | 59 |

| Pin# | Signal Name | Wire Type | Detailed Descrip tion | AWG# | Pin# on the other end |
|------|-------------|-----------|--------------------------------------------------------------|------|-----------------------|
| | | | the detection when the two Cabline harness es are installed. | | |
| 60 | | No Wire | | | 60 |

Print Side

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description | Pin# on the other end |
|------|--------------------------|------------|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| 1 | SER_CLK | Micro coax | 38 | | 1 |
| 2 | SER_CAPTURE | Micro coax | 38 | | 2 |
| 3 | SER_DO | Micro coax | 38 | | 3 |
| 4 | Reserved_04 | Micro coax | 38 | | 4 |
| 5 | SER_DI | Micro coax | 38 | | 5 |
| 6 | S_BIFFURCATE_AU X_BRD | Micro coax | 38 | In specific Network Card Assemblies which support bifurcation of the PCle x16 IPEX interface to two x8 PCle interfaces, this pin is used for either the motherboard | 6 |

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description | Pin# on the other end |
|------|----------------|------------|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| | | | | or the network adapter silicon to signal whether the IPEX interface should or should not be bifurcated. This signal has been reserved and hasn't been used in the past, and as a result it's direction has not been fixed yet, to provide for additional options in the future. (pin is marked as Reserved 06 in the generic White IPEX Cable pinout) | |
| 7 | Reserved_07 | Micro coax | 38 | Reserved for future expansion | 7 |
| 8 | Reserved_08 | Micro coax | 38 | Reserved for future expansion | 8 |
| 9 | GND | GND BAR | | | 9 |
| 10 | PCIE_CX_CPU_0P | Micro coax | 38 | Connect from the White | 10 |

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description | Pin# on the other end |
|------|----------------|------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| | | | | Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | |
| 11 | PCIE_CX_CPU_ON | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 11 |
| 12 | GND | GND BAR | | | 12 |
| 13 | PCIE_CX_CPU_1P | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps | 13 |

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description | Pin# on the other end |
|------|----------------|------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| | | | | are required on this signal on the ConnectX-7 card. | |
| 14 | PCIE_CX_CPU_1N | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 14 |
| 15 | GND | GND BAR | | | 15 |
| 16 | PCIE_CX_CPU_2P | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 16 |
| 17 | PCIE_CX_CPU_2N | Micro coax | 38 | Connect from the | 17 |

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description | Pin# on the other end |
|------|----------------|------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| | | | | White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | |
| 18 | GND | GND BAR | | | 18 |
| 19 | PCIE_CX_CPU_3P | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 19 |
| 20 | PCIE_CX_CPU_3N | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. | 20 |

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description | Pin# on the other end |
|------|----------------|------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| | | | | 220nF caps are required on this signal on the ConnectX-7 card. | |
| 21 | GND | GND BAR | | | 21 |
| 22 | PCIE_CX_CPU_4P | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 22 |
| 23 | PCIE_CX_CPU_4N | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 23 |
| 24 | GND | GND BAR | | | 24 |

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description | Pin# on the other end |
|------|----------------|------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| 25 | PCIE_CX_CPU_5P | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 25 |
| 26 | PCIE_CX_CPU_5N | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 26 |
| 27 | GND | GND BAR | | | 27 |
| 28 | PCIE_CX_CPU_6P | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes | 28 |

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description | Pin# on the other end |
|------|----------------|------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| | | | | of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | |
| 29 | PCIE_CX_CPU_6N | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 29 |
| 30 | GND | GND BAR | | | 30 |
| 31 | PCIE_X_CPU_7P | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the | 31 |

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description ConnectX-7 | Pin# on the other end |
|------|----------------|------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| | | | | card. | |
| 32 | PCIE_CX_CPU_7N | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 32 |
| 33 | GND | GND BAR | | | 33 |
| 34 | PCIE_CX_CPU_8P | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 34 |
| 35 | PCIE_CX_CPU_8N | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness | 35 |

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description | Pin# on the other end |
|------|----------------|------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| | | | | to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | |
| 36 | GND | GND BAR | | | 36 |
| 37 | PCIE_CX_CPU_9P | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 37 |
| 38 | PCIE_CX_CPU_9N | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal | 38 |

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description | Pin# on the other end |
|------|-----------------|------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| | | | | on the ConnectX-7 card. | |
| 39 | GND | GND BAR | | | 39 |
| 40 | PCIE_CX_CPU_10P | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 40 |
| 41 | PCIE_CX_CPU_10N | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 41 |
| 42 | GND | GND BAR | | | 42 |
| 43 | PCIE_CX_CPU_11P | Micro coax | 38 | Connect from the White | 43 |

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description | Pin# on the other end |
|------|-----------------|------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| | | | | Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | |
| 44 | PCIE_CX_CPU_11N | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 44 |
| 45 | GND | GND BAR | | | 45 |
| 46 | PCIE_CX_CPU_12P | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps | 46 |

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description | Pin# on the other end |
|------|-----------------|------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| | | | | are required on this signal on the ConnectX-7 card. | |
| 47 | PCIE_CX_CPU_12N | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 47 |
| 48 | GND | GND BAR | | | 48 |
| 49 | PCIE_CX_CPU_13P | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 49 |
| 50 | PCIE_CX_CPU_13N | Micro coax | 38 | Connect from the | 50 |

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description | Pin# on the other end |
|------|-----------------|------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| | | | | White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | |
| 51 | GND | GND BAR | | | 51 |
| 52 | PCIE_CX_CPU_14P | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 52 |
| 53 | PCIE_CX_CPU_14N | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. | 53 |

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description | Pin# on the other end |
|------|-----------------|------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| | | | | 220nF caps are required on this signal on the ConnectX-7 card. | |
| 54 | GND | GND BAR | | | 54 |
| 55 | PCIE_CX_CPU_15P | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 55 |
| 56 | PCIE_CX_CPU_15N | Micro coax | 38 | Connect from the White Cabline CA-II Plus harness to the PCIe x16 Rx lanes of the CPU/GPU/En d-Point. 220nF caps are required on this signal on the ConnectX-7 card. | 56 |
| 57 | GND | GND BAR | | | 57 |

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description | Pin# on the other end |
|------|-----------------|------------|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| 58 | S_PERST1_CONN_L | Micro coax | 38 | PCIe compliant PERST_L (active low PCI Reset) signal for the PCIe Cabline CA-II Plus Connectors. The direction of this PERST_L signal depends on the implementati on: When connecting a CPU root complex to the PCIe Cabline CA-II Plus interface, this signal is driven from the motherboard side (from the CPU), to the network adapter. When connecting a GPU or an end point to the PCIe Cabline CA-II Plus interface, this signal is driven from | 58 |

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description | Pin# on the other end |
|------|-------------|------------|------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| | | | | the network adapter side (which operates as a PCIe switch in this case), to the GPU or end-point on the motherboard side. | |
| 59 | | No Wire | | | 59 |
| 60 | S_PRSNT2_L | Micro coax | 38 | Connect to a 4.7K pull-up resistor to 3.3V on the motherboard side, to detect if both the Cabline harnesses are connected or not. This signal is connected to S_PRSNT1_L on the network adapter main card. In the motherboard side, read logic low if both Cabline harnesses are connected. Read logic 1 (3.3V) if one or both the | 60 |

| Pin# | Signal Name | Wire Type | AWG# | Detailed Description | Pin# on the other end |
|------|-------------|-----------|------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| | | | | Cabline harnesses are not connected. No wires are connected to these pins to ensure they do not interfere with the operation of S_PRSNT1_L for the detection when the two Cabline harnesses are installed. | |

PCIe Auxiliary Kit Technical Specifications

Technical Specifications

| Physic al | PCIe Auxiliary Card Size: 5.09 in. x 2.32 in. (129.30mm x 59.00mm) Two Cabline CA-II Plus harnesses (white and black) Length: 15, 25 or 35cm | | | | |
|------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|--|--|--|
| PCle | MTMK9100-T15 | PCI Express Gen 5.0/4.0: SERDES @ 16/32 GT/s, x16 lanes (Gen 3.0 compatible) | | | |
| Conne | MTMK9100-T25 / MTMK9100-T35 | PCI Express Gen 4.0: SERDES @ 16GT/s, x16 lanes (Gen 3.0 compatible) | | | |
| Power Consu mptio n | Voltage: 12V, 3.3V_AUX Maximum current: 100mA | | | | |

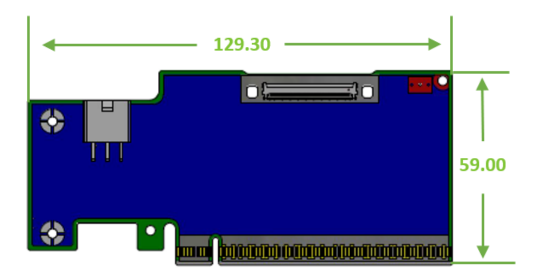
| Enviro nment | Temperature | Operational | 0°C to 55°C | | |
|-----------------|----------------------------------------|-----------------|------------------------------|--|--|
| | | Non-operational | -40°C to 70°C | | |
| | Humidity | Operational | 10% to 85% relative humidity | | |
| al | | Non-operational | 10% to 90% relative humidity | | |
| | Altitude (Operational) | 3050m | | | |
| | Safety: CB / cTUVus / CE | | | | |
| Regula tory | EMC: CE / FCC / VCCI / ICES / RCM / KC | | | | |
| | RoHS: RoHS Compliant | | | | |

PCIe Auxiliary Card Mechanical Drawings and Dimensions

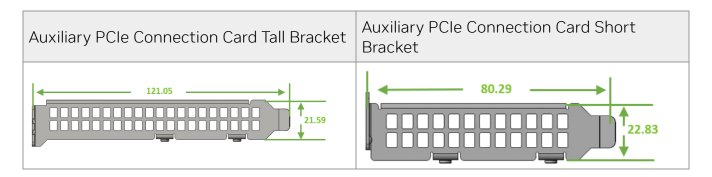


Note

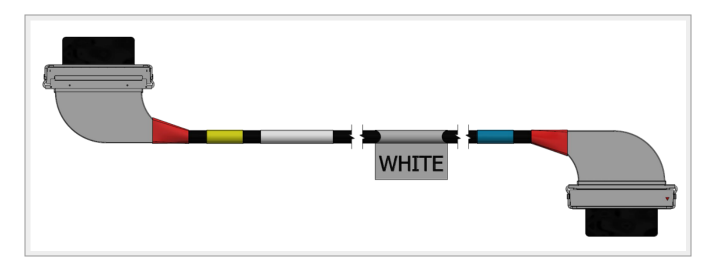
All dimensions are in millimeters. The PCB mechanical tolerance is +/-0.13mm.



Bracket Mechanical Drawings and Dimensions



Cabline CA-II Plus Harnesses Mechanical Drawing



Document Revision History

| Date | Comments/Changes | |
|------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Nov. 2024 | Updated the Networking port LED specifications Added MCX713106AS-CEAT and MCX713106AC-CEAT to the EOL'ed OPNs table | |
| Aug. 2023 Updated typo in <u>Brackets Mechanical Drawings and Dimensions</u> | | |
| Jul. 2023 | Updated MCX713104A cards lifecycle to "Mass Production" Added MCX713105AS-WEAT to the EOL'ed OPNs table Added a note about InfiniBand and Ethernet support for MCX75310AAS-HEAT and MCX75310AAS-NEAT card in Ordering Part Numbers | |
| Jun. 2023 | Added typical power numbers for all adapter cards in <u>Specifications</u> . | |
| May. 2023 | Updated <u>Specifications</u> - added non-operational storage temperature specifications and updated mechanical drawings. Updated board label in <u>Finding the GUID/MAC on the Adapter Card</u>. Added board mechanical drawings in <u>Supported Interfaces</u>. Updated bracket mechanical drawings in <u>Specifications</u>. Added a note about OSFP boards. | |
| Apr. 2023 | Updated <u>Setting High-Speed-Port Link Type</u> . | |
| Feb. 2023 | <u>Updated VMware Driver Installation</u> . | |
| Jan. 2023 | Added support for OPN MCX715105AS-WEAT. Updated 400Gb/s Ethernet protocols in <u>Specifications</u>. | |
| Dec. 2022 | Modified ordering part numbers and product descriptions in <u>NVIDIA ConnectX-7 Adapter Cards User Manual</u> . | |

| Date | Comments/Changes | | |
|-----------|-----------------------------------------------------------------------------------------------|--|--|
| | Added <u>PCle Auxiliary Card Kit</u>. Updated <u>Monitoring</u>. | | |
| Nov. 2022 | First release of the consolidated user manual for all ConnectX-7 adapter cards. | | |

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