# MXH530 PCIe 5.0 x16 SFF-8614 NTB Adapter





The MXH530 PCIe 5.0 NTB Host Adapter is our High-Performance networking solution. It is designed to accommodate cables compliant to the PCI-SIG External Cabling Specification 5.0 and employs the Microchip Switchtec® PCIe 5.0 PFX switch to facilitate reliable and fast host-to-host communication. This adapter serves various high-performance purposes, such as clustering and hot-add applications.

#### **Features**

- ✓ PCI Express 5.0 32.0 GT/s per lane
- ✓ Microchip Switchtec® PCle 5.0 PFX
- ✓ Link compliant with PCle 1.0, 2.0, 3.0, 4.0 and 5.0
- ✓ Selectable host Clock isolation support,
  - Automatic support for host running CFC or SSC
- ✓ Quad SFF-8614 x4 connectors✓ Passive Copper cable support
- ✓ EEPROM for multiple system configurations
- ✓ RDMA support through PIO and DMA
- ✓ Link status LEDs through the face plate
- √ ~500ns application to application latency
- ✓ ~100ns Chip latency
- √ 57 Gigabyte/second ĎMA transfer rate
- ✓ eXpressWare™ software suite license
- ✓ Low Profile, Half Length PCle form factor

The card is delivered with a passive heat sink by default, but it is also available with a fan for open desktop use.

Application developers using the MXH530 host adapter can harness its impressive PCle 5.0 performance while benefiting from application-to-application latency under 500 nanoseconds. Additionally, it is fully compatible with our eXpressWare software suite.

www.dolphinics.com/products/MXH530.html

### **Configurations**

The MXH530 enables the establishment of various PCle network topologies, including:

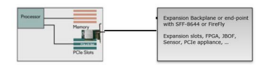
Single-Node Transparent Hot Add: Dolphin eXpressWare adds PCIe hot add support to Linux systems. Cabled PCIe expansion systems and IO devices can dynamically be added, hot-swapped or removed from the system without rebooting the host.

**2 Node NTB network:** By using up to four x4 PCle cables, you can realize a connection to another system

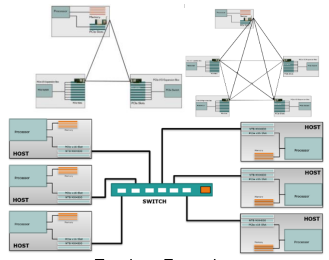
**3-5 Node NTB Network**: A robust 3—and 5-node network can be established without an external PCle switch by utilizing one or two x4 PCle cables.

#### 6-60 Node NTB Network

A more extensive configuration can be realised with one or more Dolphin's MXS524, 24 port PCle 5.0 Switch. Contact Dolphins for details and availability.







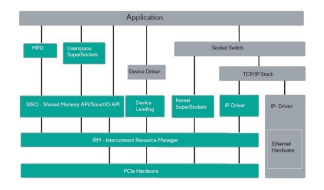
**Topology Examples** 

# eXpressWare PCIe Software

The MXH530 card is bundled with a full license for Dolphin's eXpressWare clustering software, which includes.

- ✓ SISCI API a robust and powerful shared memory programming environment for PCIe
- ✓ Standard TCP/IP drivers
- ✓ Super Sockets socket accelerator software
- ✓ SmartIO access to remote PCIe devices over PCIe.
- ✓ Board management software

Dolphin's software suite effectively supports large and small data transfers using DMA and PIO data transfer schemes. PIO transfers are optimized for small packet transfers, minimizing latency. DMA seamlessly moves large data packets with minimal CPU utilization. The eXpressWare software is compatible with Linux and Windows. The software framework is designed to develop and deploy multi-node systems rapidly.



For more details, please visit www.dolphinics.com/software.

# **Specifications**

PCI Express	Base Specification 5.0     External Cabling Specification 5.0     Card Electromechanical Specification 5.0	Operating Environment	Operating Temperature: 0°C - 45°C (32°F - 113°F)     Airflow: TBD     Relative Humidity: 5% -95% non-condensing
Application to Application latency	~600ns (system dependent)	Storage Environment	➤ Storage Temperature: -40°C to 70°C (-40°F to 158°F) ➤ Relative Humidity 95% (non-condensing) at 35°C
Application to Application Maximum DMA Throughput	~ 57 GBytes/s (system dependent)	Mechanical Dimensions	Low profile, half-length, 167.65mm- (6.6 inches) x 68.90 mm (2.731 inches)
Active Components	Microchip Switchtec® PCIe 5.0 PFX Switch	eXpressWare Software	SISCI API Super Sockets Berkley Sockets API Microsoft WinSock2/LSP support TCP-IP driver SmartIO Board Management
Max Link Speeds	128 Gb/s per cable port, 512Gb/s in total	Usage Modes	Non-transparent bridging (NTB)
Configuration	DIP-switch	Operating Systems	Windows, Linux
Topologies	<ul> <li>Two-nodes direct cable</li> <li>3-5 nodes direct cable</li> <li>Multi-Node Switch</li> </ul>	Regulatory markings	<ul> <li>CE</li> <li>FCC Class B</li> <li>KCC</li> <li>Canada/IC</li> <li>RCM</li> </ul>
		Regulatory Compliant	<ul><li>Reach</li><li>RoHS</li><li>UL94V-0</li></ul>
Cable Connections	<ul> <li>SFF-8614 connector for copper/fiber cables</li> <li>Supports quad x4 cables.</li> <li>Passive PCle 5.0 copper, up to 3 meters</li> </ul>	Mounting Brackets	<ul> <li>Full height Bracket installed.</li> <li>Half-height bracket is included in the shipping box.</li> </ul>
Maximum power rating	<ul> <li>12V: 2.8A (no port power) 3.3A (max port power)</li> <li>3.3V Not connected.</li> <li>3.3V Vaux: 100mA (no port power)</li> </ul>	Product Codes	> MXH530 Host NTB Adapter – Passive Heatsink
Typical power rating	<ul> <li>12V: 2.5A (Copper Cable)</li> <li>3.3V Not connected</li> <li>3.3V Aux:100mA (Copper Cables)</li> </ul>	Regulatory Approvals	<ul> <li>EN 55032:2012</li> <li>EN 55035:2017</li> <li>EN 61000-3-2:2014</li> <li>EN 61000-3-3:2013</li> <li>EN 61010-1:2010</li> <li>EN 61326-1:2013</li> <li>ICES-003</li> <li>KS C 9832:2019, KS C 9835:2019</li> <li>47 CFR Part 15, Subpart B (Clause 15.107 and 15.109) in conjunction with ANSI C63.4:2014</li> <li>CISPR 35:2016 Edition 1.0 (CISPR/I/412/CDV) Korean Harmonized standard, KN 35</li> </ul>