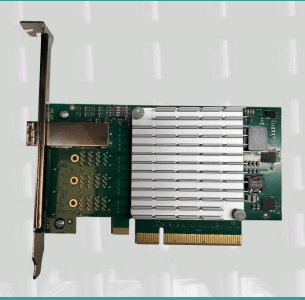


Dolphin PCI Express MXH914 Adapter



MXH914 NTB Adapter Users Guide Version 3.0

Date: 30th May 2024



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1. DISCLAIMER

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DO NOT USE THE INFORMATION IN THIS GUIDE TO DESIGN YOUR PCI-SIG-COMPLIANT PRODUCT; ALWAYS REFERENCE THE ORIGINAL PCI-SIG SPECIFICATION FOR DETAILS.

TO THE FULLEST EXTENT PERMITTED BY LAW, DOLPHIN WILL NOT BE LIABLE FOR ANY INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES (INCLUDING LOST PROFITS, LOST DATA, OR LOSS OF USE) ARISING OUT OF ANY USE OF DOLPHIN'S PRODUCTS, SOFTWARE OR SERVICE PROVIDED. DOLPHIN'S MAXIMUM LIABILITY WILL NOT EXCEED THE TOTAL AMOUNT PAID FOR THE PRODUCT BY THE PURCHASER.

LIFE SUPPORT POLICY

DOLPHIN INTERCONNECT SOLUTIONS' PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES.

ENVIRONMENTAL POLICY

Dolphin is minimizing the amount of printed documentation and software CDs in its shipments; please download additional documentation and software from www.dolphinics.com.



2. Terms and acronyms

The following are Essential terms and acronyms used in this manual.

CABLE Management Interface. A PCIe cable connects the 2-wire management interface for

communication between subsystems. The PCI-SIG External Cabling Specification, version 3.0 or

newer, provides more details.

eXpressWare Dolphin's software stack for PCIe clustering and IO. Please visit www.dolphinics.com/software

for more information.

Host mode The card is installed in a root complex/host PC.

Lane One PCI Express Lane contains a differential pair for transmission and a differential pair for

reception.

Link A collection of one or more PCI Express Lanes provides the communication path between an

Upstream and Downstream Port.

PCIe 4.0 cable Cable compliant with the preliminary PCI-SIG External Cabling Specification 4.0. Support for

CMI.

Port PCIe Cable port. The MXH914 x4 ™ or standard PCI Express cable. A single x4 cable connects to

another PC with an MXH914 or Dolphin Switch MXS924.

3. Technical Information

3.1 Board revision history

The following table gives a general overview of the hardware revision history. Please consult the MXH914 PCN available from Dolphin for details.

Adapter card revision		Capabilities
MXH914-AA • Initial product v		

Table 1:Revision History



3.2 High-Level Specification

The table presented below provides an overview of the high-level specifications.

DCLF	Daniel Constitution	10				
PCI Express	 Base Specification 4.0 External Cabling Specification 4.0 					
		chanical Specification	4.0			
Application Performance		application to applicat				
, application i circimanico	, ,	s throughput (system	•			
Cut-Through Latency	<500ns	3 till oughput (3ystelli	исреписті,			
-		% C 4.05V.C :: 1				
Active Components	Microchip Switchted					
Max Link Speeds	64GT/s (16.0 GT/s pe	er lane signaling)				
Configuration	DIP-switch					
Topologies	➤ Dual-node direc					
Cable Connections	➤ Multi-Node Swit		-1-1			
Cable Connections		ctor for copper/fiber ca	ables			
	➤ Supports single x					
	➤ PCle 4.0 copper,	•				
Dower	➤ PCIe 4.0 fiber, up		Maximum Current			
Power	Power Rail +3.3V	Typical Current	Maximum Current	<u> </u>		
	+12V	0A 1.0 A	0A 1.62 A			
Cable Clocking Mode	SRNS.	1.0 A	1.02 A			
cable clocking wode	SRIS optional.					
Flash	for boot-up configura	ation data				
SEEPROM Card-specific information (serial number, etc.)						
Host Clock						
Operating Environment	Operating Temperat	ure: 0°C to 55°C (32°F	- 131°F)			
	Operating Humidity:5% - 95% non-condensing					
Temperature vs Altitude	250	250 LFM				
	45 (°C)	3000m	55 (°C)	3000m		
	35 (°C)	4500m	45 (°C)	4500m		
	25 (°C)	6000m	35 (°C)	6000m		
Storage Environment	Storage Temperature: -40°C to 70°C (-40°F to 158°F) Relative Humidity 95% (non-condensing) at 35°C					
Form Factor	PCIe Half-Length, Half-Height					
Dimension	116.23mm (4.57 inches) x 68.90 mm (2.731 inches).					
eXpressWare support	➤ Super Sockets Berkley Sockets API					
	➤ Microsoft WinSock2/LSP support					
	> IP Network driver					
	➤ SISCI API					
	➤ Smart IO					
Usage Mode Non-transparent bridging (NTB)						
Operating Systems	Windows , Linux and RTX					
Compliance ➤ CE Mark						
•	➤ FCC Class B					
	➤ UL94V-0 compliant					
	> RoHS Compliant					
	➤ Reach Compliant					
Mounting Brackets	➤ Full height brack	ket installed.				

Table 2:MXH914 Product High-Level Specifications



3.3 Simplified schematics

The figure below shows the MXH914 simplified schematics with main functions.

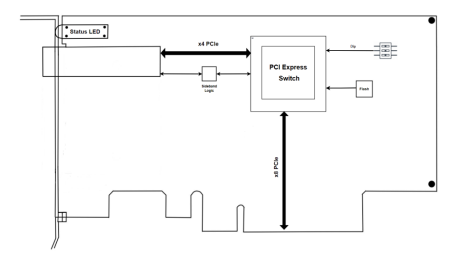


Figure 1: MXH914 Simplified Schematics

3.4 PCIe Slot Determination

The MXH914 supports PCIe Gen 1.0, Gen 2.0, Gen 3.0, Gen 4.0 speeds and x1, x2, x4, and x8 slot edge link widths. The slot width and speed affect the card's performance. The card can be installed in an x8 or x16 connector. It will autoconfigure the slot speed and width.

• Install the board in a slot connecting directly to the CPU for optimal shared memory performance.

3.5 Airflow - Operating Environment

To maximize the product's lifetime and maintain the warranty, specify the operating temperature and ensure the specified airflow is present. Consider Special care when using MXH914 in office-type cabinets with poor cooling in combination with other high energy-consuming PCIe devices, e.g., not active cooled GPUs:

Operating Temperature: 0°C - 55°C (32°F - 131°F),

Airflow: 350 LFM

TIP: Please use the dis_diag tool immediately after software installation to verify the temperature. If the chip temperature reported by dis_diag exceeds 95°C, it is recommended that the airflow be improved.



4 Installation

For installation, follow these steps from 4.1 to 4.7 sequentially.

4.1 Board Unpacking

The MXH914 includes the following components.

- MXH914 Adapter Board with high profile PCIe bracket mounted.
- Low profile PCIe bracket.
- Anti-static bag.
- Getting started guide with serial number for quick Dolphins eXpressWare PCIe software download.

The MXH914 card is delivered in an anti-static bag to avoid any potential damage from static electricity. It is crucial to exercise anti-static precautions before removing the card from the packaging. Clothing or the surrounding work environment can generate static electricity, which may harm the PCI Express adapter card or the PC. Wearing a grounded anti-static wrist strap when opening the PC and handling the MXH914 after taking it out of the anti-static bag is recommended. Pre-Installation Questions

Before installing the MXH914, it is essential to identify the necessary configuration requirements through specific steps.

- Which system and PCIe slot are suitable for installing the card?
- What is the speed and link width of the selected slot?
- What are the environmental conditions where the card will be installed?
- What type and length of cables will be used?
- How to ensure adequate operational conditions, including temperature and airflow

4.2 Change PCIe Bracket

The MXH914 package comes with both High and low-profile PCI Express brackets. The board is initially installed with a standard bracket. To switch to the low-profile bracket, carefully unscrew the two mounting screws to remove the full-height bracket. Remember to save the screws and replace the bracket with the low-profile one.

Before proceeding with the installation process, ensure you are correctly grounded to prevent static discharges that can damage the adapter card. Use the two mounting screws to install the low-profile bracket and be cautious not to overtighten them. Tighten the screws carefully while ensuring that they are appropriately secured.

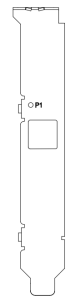


Figure 2: Full length
PCle bracket



4.3 Configure the Board

Set the DIP switch settings for proper operation depending on the firmware. Please refer to the section Configuration and DIP Switch on page 11 for details.

4.4 Install the Adapter Card



Before installing the adapter card, ensure you are properly grounded to avoid static discharges that may destroy your computer or the adapter card. Also, ensure you are grounded before opening your computer or the anti-static bag containing the MXH914. Please follow your computer or expansion chassis manual on installing a PCI Express card.

The MXH914 Adapter card can be installed into any PCI Express x8 or x16 slot and supports PCI Express Gen 1.0, Gen 2.0, Gen 3.0, and Gen 4.0 signaling.

NOTE: The MXH914 only requires complete electrical x8 signaling from the slot to achieve maximum performance since the cable port is limited to x8.

4.5 Installing and Removing the Cable

Installing and removing cables should be done with the host and expansion system powered off. Please contact the Dolphin representative if you intend to connect and disconnect the PCI Express cables continuously.

4.5.1 Connecting the Cable

Please carefully install the cable connector into the connector housing on the MXH914 adapter card. To install the x4 SFF-8644 cable, match the cable house with the connector on the MXH914 adapter card. Use even pressure to insert the connector until it is secure. Adhere to ESD guidelines when installing the cables to ensure you don't damage the board.

4.5.2 Cable strain relief

It is crucial to provide strain relief for the PCIe cable to prevent fatigue loading and damage to the card. The cable should be mechanically secured to the rack or cabinet, particularly for long and heavy cables and those between cabinets and racks.

4.5.3 Disconnecting the Cable

Please carefully pull the release tab to release the cable from the locking latches and gently pull the cable out of the connector guides.



4.6 Installing the Dolphin eXpressWare Software

The MXH914 adapter card is supported by Dolphin's eXpressWare Software package for the MX product line. Please visit

http://www.dolphinics.com/mx

To register and download the latest documentation and software, it is recommended that you follow the quick installation instructions found on the website above to install the software for your operating system.

TIP: Dolphin provides software and documentation for several product families; **please remember to select the MX product family before downloading.** The MXH914 requires Dolphin software version DIS 5.22.0 or higher to operate. The software download requires a password to log in. **If you follow the instructions on the getting started document bundled with the adapter card, the password will automatically be emailed to you.** If you fail to provide the correct software serial number on the getting started document, your request will be managed manually.

Note: Please consult the eXpressWare release note for detailed information on available software functionality. Please get in touch with Dolphin for more information.

4.7 Verify Installation & LEDs

The MXH914 has one bi-color LEDs visible through the PCI Express bracket.

The LEDs are visible through cut-outs in the PCIe bracket on one side of the cable connector block.

	Dark	Yellow	Green
Link	Power off, No Cable	Power on, No Link	Power on, cable installed; Link
	installed		operational

Table 3: LED behaviors



5 Operation

5.1 Configuration and DIP Switch

The MXH914 has one bank of 4 DIP switches. Its default factory setting is an x4 NTB Host link connection suitable for a two-node configuration.

The MXH914 has DIP switches for setting unique modes or operations; the meaning of each DIP switch depends on the loaded firmware. Please carefully read the documentation shipping with the card before modifying any DIP switch settings. Please pay close attention to the ON and OFF positions on the DIP switch.

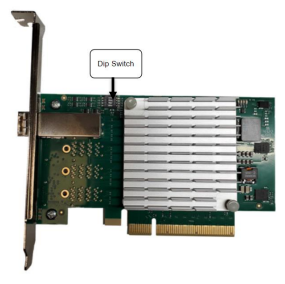


Figure 3: DIP Switch (Shipping Default)

Figure 3 displays the DIP switch utilized by the MXH914 adapter card for configuration purposes. All unlisted DIP switches must be kept in their default positions. For a comprehensive overview of the DIP switch configurations for the MXH914, please refer to Table 4: DIP Switch Settings, which outlines the different transparent settings available.

5.2 DIP switch NTB Settings

These are configurations available for MXH914. Please consult the Firmware Release Note for details.



Table 4: DIP Switch Transparent settings for MXH914.



5.3 Use Cases

The MXH914 enable the establishment of various PCIe network configurations in the following Use cases:

5.3.1 Single-Node Transparent Hot Add

Dolphin eXpressWare adds PCIe hot add support with Linux systems. Cabled PCIe expansion systems and IO devices can dynamically be added, hot-swapped or removed from the system without rebooting the host.

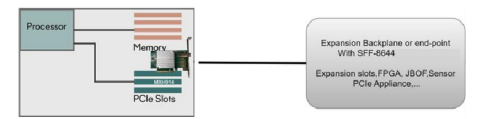


Figure 4: Single-Node Transparent Hot Add

5.3.2 Two-Node Network

By utilizing one x4 cable, a robust two-node network can be established, providing full PCIe Gen4 x4 performance between the two connected systems.

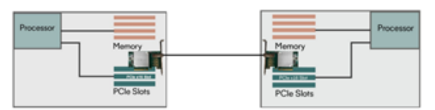


Figure 5: Two-Node Network

5.3.3 Multiple-Node Network

A more extensive configuration can be realized with one or more Dolphin's MXS924, 24 port PCIe Gen 4.0 Switch.

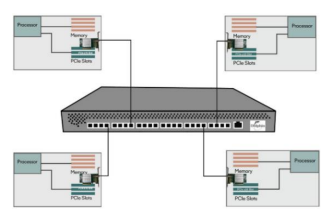


Figure 6:Multiple Node Network



5.4 Firmware Upgrade

Periodically, Dolphin might release upgraded firmware accessed through the web or incorporated into the Dolphin software distribution at www.dolphinics.com/mx.

Please consult the MXH914 Firmware Release Note for information on firmware upgrades.

5.5 Identifying the Card

The card has a label sticker with the serial number in the format 'MXH914-YY-ZZZZZZ', where YY denotes the card revision (e.g., BB) and ZZZZZZ denotes the serialised production number (e.g., 012345). This whole string makes up the card's serial number (i.e., MXH914-AA-012345).

You can also get this information using Ispci in Linux:

First, identify the devices for the Dolphin Host card. Then, run the Ispci and identify the card.

```
#lspci | grep "Device 4028"
09:00.0 PCI bridge: PMC-Sierra Inc. Device 4028
09:00.1 Memory controller: PMC-Sierra Inc. Device 4028
0a:00.0 PCI bridge: PMC-Sierra Inc. Device 4028
```

Then, run the Ispci and identify the card. It will show up as something like

```
#lspci -s 09:00.0 -v
09:00.0 PCI bridge: PMC-Sierra Inc. Device 4028 (prog-if 00 [Normal decode])
       Flags: bus master, fast devsel, latency 0, IRQ 40
       Bus: primary=09, secondary=0a, subordinate=0f, sec-latency=0
       I/O behind bridge: 00001000-00002fff [size=8K]
       Memory behind bridge: e8000000-ecffffff [size=80M]
       Prefetchable memory behind bridge: 000000000000000000000ffffffff [size=256M]
       Capabilities: [40] Express Upstream Port, MSI 00
       Capabilities: [7c] MSI: Enable+ Count=1/8 Maskable- 64bit+
       Capabilities: [8c] Power Management version 3
       Capabilities: [94] Subsystem: Dolphin Interconnect Solutions AS Device 0914
       Capabilities: [100] Advanced Error Reporting
       Capabilities: [148] Power Budgeting <?>
       Capabilities: [158] Multicast
       Capabilities: [188] Secondary PCI Express
       Capabilities: [1b4] Device Serial Number 00-00-42-42-00-00-00-19
       Capabilities: [1c0] Latency Tolerance Reporting
       Capabilities: [1c8] Access Control Services
       Capabilities: [1f0] Data Link Feature <?>
       Capabilities: [1fc] Physical Layer 16.0 GT/s <?>
       Capabilities: [23c] Lane Margining at the Receiver <?>
       Capabilities: [7f8] Vendor Specific Information: ID=ffff Rev=1 Len=808 <?>
       Kernel driver in use: dis-mx-p2p
#lspci -s 09:00.0 -v | grep -E "Subsystem|Serial"
       Capabilities: [94] Subsystem: Dolphin Interconnect Solutions AS Device 0914
       Capabilities: [1b4] Device Serial Number 00-00-41-41-00-00-00-19
```

This shows the card as revision 0x4141 (hexadecimal values of the 'AA' letters in the ASCII table), with the production number 0x00000019 (0000025 in decimal)



6 PCle Cable Port

6.1 PCIe Cable Signals

The external PCI Express cable connector supports the following signals:

Signal Type	Description					
PETpN/PETnN	PCI Express Transmitter pairs, labeled where N is the Lane number (starting with 0); "p" is the true signal while "n" is the complement signal.					
PERpN/PERnN	PCI Express Receiver pairs, labeled where N is the Lane number (starting with 0); "p" is the true signal while "n" is the complement signal.					
CPRSNT#	Cable Address signal, active low. Only used in the connector, not routed through the cable.					
CADDR	Cable Address signal, active low.					
CINT#	Management interface interrupt signal. Only used in the connector, not routed through the cable					
CMISDA	The management interface data line is used for both initial link setup and sideband messages when used with CMI-compliant cables.					
CMISCL	The management interface clock line is used for both initial link setup and sideband messages when used with CMI-compliant cables.					
PWR	+3.3 V Power: Power provisioning to the connector back shell allows active signal conditioning components in the cable assembly. Only used in the connector, not routed through the cable.					
MGTPWR	+3.3V management power. Free side power input for management interface circuitry. Only used in the connector, not routed through the cable.					
GND	Ground Reference for PCI Express signals, sidebands, and power.					

Table 5:PCle Cable Port Signals

6.2 PCle Cable Connector x4 Pin-Out

Pin	9	8	7	6	5	4	3	2	1
D	GND	TX2-	TX2+	GND	TX1-	TX1+	GND	MGTPWR	PWR
С	GND	TX3-	TX3+	GND	TX0-	TX0+	GND	CMI_D	CMI_CK
В	GND	RX2-	RX2+	GND	RX1-	RX1+	GND	CPRSNT#	PWR
Α	GND	RX3-	RX3+	GND	RX0-	RX0+	GND	CINT#	CADDR

Table 6: External PCIe x4 cable pin-out



7 Compliance and Regulatory Testing

7.1 EMC Compliance

The Dolphin PCI ExpresMXH914 adapter is tested to PASS the following relevant test standards for PCI Express cards, telecommunication and industry equipment installed in a standard PC:



- EN 55032:2012,
- EN 55035:2017,
- EN 61000-3-2:2014,
- EN 61000-3-3:2013
- 47 CFR Part 15, Subpart B (Clause 15.107 and 15.109) in conjunction with ANSI C63.4:2014
- CISPR 35:2016 Edition 1.0 (CISPR/I/412/CDV) Korean Harmonized standard, KN 35

This does not ensure that it will comply with these standards in any random PC. The integrator is responsible for ensuring that their products comply with all regulations where they will be used.

7.2 FCC Class A

After conducting tests, this device has been determined to conform to the Class A digital device regulations specified in part 15 of the FCC Rules.

7.3 RoHS Compliance

The DolphiMXH91412 is RoHS compliant. A Compliance certificate issued by the manufacturer is available upon request.



7.4 WEEE Notice

The adapter card bears the label following European Directive 2002/96/EC, which pertains to waste electrical and electronic equipment (WEEE). This directive outlines the guidelines for properly disposing and recycling used appliances within the European Union. The presence of this label on the product signifies that it should not be discarded but returned to an approved local WEEE waste collector.



8 Limited Warranty

Dolphin Interconnect Solutions warrants this product to be free from manufacturing defects under the following terms:

8.1 Warranty Period

Dolphin warrants the product for one (1) year from the date of purchase. Extended warranties are available.

8.2 Coverage

To the extent permitted by applicable law, this warranty does not apply to:

- Damages caused by operator error or non-compliance with instructions available for the product.
- Use or attempt to use or program firmware not approved by Dolphin.
- Damage which results from accident, abuse, misuse, neglected improper handling or improper installation; moisture, corrosive environments, missing cable strain-relief, high voltage surges, shipping, or abnormal working conditions.
- Damages result from violating the specified operating or storage temperatures and airflow.
- Damage is caused by acts of nature, e.g., floods, storms, fires, or earthquakes.
- Damage caused by any power source that is out of range or not provided with the product.
- Normal wear and tear.
- Attempts to repair, modify, open, or upgrade the product by personnel or agents not authorized by Dolphin.
- Products that have had the product serial number tampered with or removed.
- Damage to the product caused by products not supplied by Dolphin.

8.3 Service Procedure

Suppose the product proves defective during the Warranty Period. In that case, you should contact the seller that supplied you with the product. If you purchased it directly from Dolphin, please check www.dolphinics.com/support to obtain a valid RMA number and instructions. Products returned to Dolphin without a valid RMA number will not be serviced under this warranty.