

# Dolphin MXH95x Transparent Adapter Firmware Release Note

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Version 2.30

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## 1 Introduction

This release note covers the MXH95x PCle Gen4 x16 Transparent Adapter card firmware. The firmware consists of Microchip PFX runtime executables and configuration data and Board Management Controller firmware (BMC config). This release note contains a summary of the changes made. Please contact Dolphin for details.

## 1.1 Supported topologies

The latest firmware supports the following transparent configurations. The actual maximum link width and number of links are limited by the type of card / number and type of FireFly modules mounted. More information can be found in the MXH95x Transparent Adapter Users Guide.

- Single Transparent x16 Host
- Dual Transparent x8 Host
- Quad Transparent x4 Host
- Transparent Target single upstream link x4-x16 single x16 downstream Edge
- Transparent Target single upstream link x4-x16 dual x8 downstream Edge
- Transparent Target single upstream link x4-x16 quad x4 downstream Edge

#### 1.2 BMC Firmware versions

The Firmware version covers the MXH95x BMC firmware changelog

Firmware version	Release date	Note
1.0	September 24 <sup>th</sup> 2020	Initial firmware release. Support for single x16 link.
1.1	November 12 <sup>th</sup> , 2020	<ul> <li>Added reset LED, 500ms pulse triggered by EDGE_PERST falling edge.</li> </ul>
		<ul> <li>Create 5ms reset pulse on all cables in a logical port.</li> </ul>
1.2	December 3 <sup>rd</sup> , 2020	Adds Board Firmware Recovery support.
		<ul> <li>Adds support for transparent dual x8 and quad x4 configurations.</li> </ul>
1.4	February 25 <sup>th</sup> 2021	Adds firmware version reporting.
		<ul> <li>FireFly temperature and voltage readouts.</li> </ul>
1.5	March 12 <sup>th</sup> , 2021	Fixed issue with reset on dual x8 configurations
		Bundled with eXpressWare 5.18
2.0	June 24 <sup>th</sup> 2021	Added longer delay before releasing PFX from reset after power on in
		order to allow clocks to stabilize.
		<ul> <li>Fixed link status issues with MR2 PFX firmware.</li> </ul>
2.1	October 29 <sup>th</sup> 2021	<ul> <li>Added support for MXH95x C revision cards.</li> </ul>
		<ul> <li>Added support for overtemperature shutdown and DIP-switch to</li> </ul>
		disable.
		Bundled with eXpressWare 5.19.2
2.5	February 3 <sup>rd</sup> 2022	Companion releases PFX FLASH version 4 - MR4 checksum.
2.6	February 24 <sup>th</sup> 2022	<ul> <li>Disables green blinking of Link status LED for Gen3 Link speed</li> </ul>
		(MXH95x only).
2.7	April 24 <sup>th</sup> 2022	<ul> <li>Adds support for 3 and 5 slot backplanes.</li> </ul>
		Added support for extended serial number format
2.8	May 16 <sup>th</sup> 2022	Add support for FireFly G3 firmware 16.16
		<ul> <li>Improved cable present detect for reduced systems (where some</li> </ul>
		cables are missing / malfunctioning vs the configured width)
		Bundled with eXpressWare 5.20.0
2.9	October 7 <sup>th</sup> 2022	<ul> <li>Added support for MXH94x/95x Rev CD with PM40052 chip</li> </ul>
		Bundled with eXpressWare 5.20.2 and newer
2.10	February 5 <sup>th</sup> , 2024	Changed FireFly reset voltage to follow high level given by external
		pull-up. The previous value was too low but had no impact on
		functionality.
		<ul> <li>Improved the algorithm recording the overall FireFly maximum</li> </ul>

temperature stored in non-volatile memory. Prior to this fix, maximum temperature detected may erroneously be stored as value 0xFF.
<ul> <li>Improved MCU Config upgrade process for older versions of firmware tool.</li> </ul>

# 1.3 PFX FLASH Versions

The PFX FLASH version changelog. Please note that the Dolphin software tools report the PFX FLASH version as the EEPROM version.

PFX Multiconfig version	Release date	Note
1	October 13th,	Initial internal firmware release.
	2020	<ul> <li>Support for single link configurations.</li> </ul>
		<ul> <li>PMC Firmware version pm74605_pfx_03600049</li> </ul>
2	December 10th,	Updated GPIO control required by BMC version 1.2
	2020	Fixes PFX upgrade problem
3	February 16th,	Applied PFX: MR2 3.70.0.4F
	2021	Bundled with eXpressWare 5.18
4	July 6 <sup>th</sup> 2021	ChipLink version 1.62.00
		Fixed PCI-SIG compliance test issues. STATUS PASS
		Enabled CTS on UPS
		Enabled AER reporting on CTS
		Set Link Capability (LnkCap) 0x70 for USP (vEP)
		Enabled Reset Partition on USP link down
		<ul> <li>Increased TLP throttling from 50.000 to 70.000 (Microchip</li> </ul>
		recommendation)
		Added support for MXH95x C revision cards.
		Bundled with eXpressWare 5.19.2
5	February 24 <sup>th</sup>	Applied Microchip MR4 3.90.0.5b
	2022	• File format 3.90.0.5b
		ChipLink version 1.68.00
		Fixes MR2 related problem with Optical support that could
		cause link to train to lower speed or narrower links.
6	May 16th 2022	Added GPIO control for improved cable present detect.
	,	Bundled with eXpressWare 5.20.0 and newer
7	April 25th, 2023	Enabled GAS accesses for all partition for config #10 and
		#12 -Improves diagnostic capabilities.
		Changed default serial number from 00 00 00 00 to 00 00
		00 01 – will be overwritten by actual serial number during
		initial manufacturing.
8	February 15 <sup>th</sup> ,	Applied Microchip MR5 Patch 3
	2024	File format 3.90.0.6c
		ChipLink version 1.80.05
		<ul> <li>Enabled: "No link down for EP speed change" to avoid link</li> </ul>
		down events by PCIe speed changes.
		<ul> <li>Improved Throttling Window from 120 us to 80 us to</li> </ul>
		reduce number of throttling events during diagnostic
		testing.
		Set "Port Down Hold-Off Time" to 20.000 us for the DSP –
		to have a slightly longer cable link down after link failures.
		NXP v2.10: emmentaler-main-nxp-v2.10.bin
		NXP BL v5.0: emmentaler-bootloader-nxp-v5.bin

9	May 22 <sup>nd</sup> 2024	Disable the "Data Link Feature Exchange" bit in the config on the cable link.
		<ul> <li>This feature is not supported by the PCle 3.0 standard but was erroneously enabled.</li> <li>Cause link failure for some downstream devices.</li> <li>Solves link training issue when connecting FPGA and other Gen2/Gen3 devices to the cable port.</li> </ul> Bundled with eXpressWare 5.22.0 and newer

## 2 Appendix

#### 2.1 How to determine the Firmware versions

The version of the firmware components can be retrieved using the **dis\_diag** tool. Please see options using –h option. This tool is available by installing eXpressWare Board Management Software 5.18 or newer. The software is available for both Windows and Linux and can be downloaded from <a href="https://www.dolphinics.com/mx">www.dolphinics.com/mx</a>

```
2.1.1
    Linux platforms
# cd /opt/DIS/sbin
# ./dis_diag
2.1.2 Windows platforms
> cd %ProgramFiles%\Dolphin Express MX\Util
> .\dis diag
2.1.3 Example output
# dis_diag
_____
 Dolphin diagnostic tool -- dis diag version 5.18.0 (Mon Oct 12 16:44:17 CET 2020)
______
dis diag compiled in 64 bit mode
Driver: Dolphin IRM (GX) 5.18.0 Oct 24th 2020 (rev 33fff3a)
    : Mon Oct 12 12:59:28 CET 2020
System : Linux somenode 3.10.0-514.21.1.el7.x86 64 #1 SMP Thu Oct 12 17:04:51 UTC 2020
x86 64 x86 64 x86 64 GNU/Linux
Number of configured local adapters found: 1
Adapter 0 > Type
                               : MXH952
         Mode
                               : TRANSPARENT
         NodeId
                               : 4
         Serial number
                              : MXH952-CE-000615
                              : MICROSEMI - PFX GEN4
         MXH chip family
                              : 0x11f8
         MXH chip vendorId
```

## 2.2 How to upgrade the firmware

MXH chip device
MXH chip revision
EEPROM version

EEPROM vendor info

Firmware version
Card revision

The firmware can be upgraded using the upgrade\_eeprom utility bundled with eXpressWare version 5.18 or newer.

: 0x4036 : 0x0 (ZB)

: 0x0000 : 2.10

: 9

### 2.2.1 Linux platforms

```
# cd /opt/DIS/sbin
# ./upgrade_eeprom.sh --upgrade
```

#### 2.2.2 Windows platforms

Start PowerShell with administrative capabilities (Press Windows+X, select Windows PowerShell (Admin))

```
PS > cd "${env:ProgramFiles}\Dolphin Express MX\Util"
PS > Set-ExecutionPolicy AllSigned -Scope Process
PS > .\upgrade eeprom.ps1 --upgrade
```

Please carefully review the output from the upgraded utility.

A complete system power cycle (including the removal of AuxPower) is required after the firmware upgrade. Please verify the firmware upgrade was successful after the system is powered on again following the steps found in the section 2.1 How to determine the Firmware version above.

# 2.3 How to contact Dolphin Support

For general support questions, please contact Dolphin via the Jira Service Management portal: <a href="https://www.dolphinics.com/csp">www.dolphinics.com/csp</a>.