

# mlxup - Mellanox Firmware Utility

# **User Guide**

Rev 1.4



#### NOTE:

THIS HARDWARE, SOFTWARE OR TEST SUITE PRODUCT ("PRODUCT(S)") AND ITS RELATED DOCUMENTATION ARE PROVIDED BY MELLANOX TECHNOLOGIES "AS-IS" WITH ALL FAULTS OF ANY KIND AND SOLELY FOR THE PURPOSE OF AIDING THE CUSTOMER IN TESTING APPLICATIONS THAT USE THE PRODUCTS IN DESIGNATED SOLUTIONS. THE CUSTOMER'S MANUFACTURING TEST ENVIRONMENT HAS NOT MET THE STANDARDS SET BY MELLANOX TECHNOLOGIES TO FULLY QUALIFY THE PRODUCT(S) AND/OR THE SYSTEM USING IT. THEREFORE, MELLANOX TECHNOLOGIES CANNOT AND DOES NOT GUARANTEE OR WARRANT THAT THE PRODUCTS WILL OPERATE WITH THE HIGHEST QUALITY. ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT ARE DISCLAIMED. IN NO EVENT SHALL MELLANOX BE LIABLE TO CUSTOMER OR ANY THIRD PARTIES FOR ANY DIRECT, INDIRECT, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES OF ANY KIND (INCLUDING, BUT NOT LIMITED TO, PAYMENT FOR PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY FROM THE USE OF THE PRODUCT(S) AND RELATED DOCUMENTATION EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



Mellanox Technologies 350 Oakmead Parkway Suite 100 Sunnyvale, CA 94085 U.S.A. www.mellanox.com Tel: (408) 970-3400 Fax: (408) 970-3403

© Copyright 2016. Mellanox Technologies Ltd. All Rights Reserved.

Mellanox®, Mellanox logo, Accelio®, BridgeX®, CloudX logo, CompustorX®, Connect-IB®, ConnectX®, CoolBox®, CORE-Direct®, EZchip®, EZchip logo, EZappliance®, EZdesign®, EZdriver®, EZsystem®, GPUDirect®, InfiniHost®, InfiniBridge®, InfiniScale®, Kotura®, Kotura logo, Mellanox CloudRack®, Mellanox CloudXMellanox®, Mellanox Federal Systems®, Mellanox HostDirect®, Mellanox Multi-Host®, Mellanox Open Ethernet®, Mellanox OpenCloud®, Mellanox OpenCloud Logo®, Mellanox PeerDirect®, Mellanox ScalableHPC®, Mellanox StorageX®, Mellanox TuneX®, Mellanox Connect Accelerate Outperform logo, Mellanox Virtual Modular Switch®, MetroX®, MLNX-OS®, NP-1c®, NP-2®, NP-3®, Open Ethernet logo, PhyX®, PlatformX®, PSIPHY®, SiPhy®, StoreX®, SwitchX®, Tilera®, Tilera logo, TestX®, TuneX®, The Generation of Open Ethernet logo, UFM®, Unbreakable Link®, Virtual Protocol Interconnect®, Voltaire® and Voltaire logo are registered trademarks of Mellanox Technologies, Ltd.

All other trademarks are property of their respective owners.

For the most updated list of Mellanox trademarks, visit http://www.mellanox.com/page/trademarks



## **Table of Contents**

Do	Ocument Revision History6								
1	Overview								
	1.1	Downloading mlxup							
	1.2	mlxup Synopsis							
	1.3	3 Updating Firmware							
		1.3.1	Querying for Adapters	8					
		1.3.2	Updating Firmware Using an Embedded Image	9					
		1.3.3	Updating Firmware Using a Specific Image	10					
		1.3.4	Updating Firmware from a Directory	11					
		1.3.5	Online Firmware Update	11					
2	Frequ	ently As	sked Questions (FAQ)	12					



# List of Figures

Figure 1: Single Adapter Update Specification	9
Figure 2: Embedded Firmware Image - Single Adapter	9
Figure 3: Embedded Firmware Image - Multiple Adapters	10
Figure 4: Updating Firmware Using a Specific Image	10
Figure 5: Updating from a Directory	11
Figure 6: Online Firmware Update	11



## List of Tables



## **Document Revision History**

#### Table 1: Document Revision History

Revision	Date	Description
1.4	November 24, 2016	No changes were made to this version.
1.3	June 2016	No changes were made to this version.
1.2	March 2016	No changes were made to this version.
1.1	October 2015	Updated the following sections:
		• <u>1.1</u>
		• <u>1.3.2</u>
1.0	August 2015	First release



### 1 Overview

mlxup is a Mellanox firmware update and query utility used to update the firmware on each relevant adapter.

mlxup can use a firmware binary image placed at one of the following locations:

- 1. Embedded in the mlxup utility (default)
- 2. At an exact user-specified path to the image file (--image-file flag)
- 3. In a user-specified directory which may contain more than a single binary (--image-dir flag)
- 4. On <u>www.mellanox.com</u> that the utility accesses online

#### 1.1 Downloading mlxup

Download the utility from the mlxup Download Center available at <u>www.mellanox.com</u> > Products > Software > Firmware Utilities.

The utility is a binary executable that does not require installation.



**NOTE:** In Linux and FreeBSD: Downloading mlxup using the wget application removes file attributes, therefore, there is a need to add execute permission by running:

chmod +x mlxup

#### 1.2 mlxup Synopsis

mlxup [options]

#### mlxup Usage Options:

-d dev <devicename></devicename>	<pre>Perform operation for specified PCI (using the format <bus>:<device>.<function>) or IB device(s). Multiple devices can be specified delimited by semicolons. A device list containing semicolons must be quoted.</function></device></bus></pre>
-h help	Show this message and exit
-v version	Show the executable version and exit
query	Query device(s) info
query-format Format	Query   Online query) output format, XML   Text - default Text
-u update	Update firmware image(s) on the device(s)
-i image-file FileName	Specified image file to use
-D image-dir DirectoryName	Specified directory instead of default to locate image files
-f force	Force image update



```
-y|--yes
                           Answer is yes in prompts
                           Answer is no in prompts
--no
                           Force clear the flash semaphore on the device, No
--clear-semaphore
                           command is allowed when this flag is used.
                           NOTE: May result in system instability or flash
                           corruption if the device or another application
                           is currently using the flash. Exercise caution.
--exe-rel-path
                           Use paths relative to the location of the
                           executable
--log
                           Create log file
-L|--log-file
                           Use specified log file
LogFileName
--no-progress
                           Do not show progress
-o|--outfile
                           Write to specified output file
OutputFileName
--online
                           Fetch required FW images online from Mellanox
                           server
--online-query-psid
                           Query FW info, PSID(s) are comma separated
PSIDs
                           Key for custom download/update
--key key
                           Download files from server to a specified
--download DirectoryName
                           directory
--download-default
                           Use Default values for download
--download-device Device
                           Options are: ConnectX, Connect-IB, ConnectX-4 -
                           default All
--download-os OS
                           FBSD10_1_64, FBSD11_64 - default All
                           MFA | self_extractor - default All
--download-type Type
--ssl-certificate
                           SSL certificate For secure connection
Certificate
--sfx-extract-dir <dir> Use <dir> for temporary files during execution
```

#### 1.3 Updating Firmware

#### 1.3.1 Querying for Adapters

In order to query for all installed Mellanox adapters, run the following command:

```
# mlxup --query
```

The above command provides query results about each found adapter device in text and XML format.



**NOTE:** By default, running the firmware update command using mlxup will update firmware for all Mellanox adpaters on the machine. However, you can use the '-d <PCI Device Name>' option to specify a single adapter for update (see figure <u>Figure 1</u> below).





Device #1: 	<pre># ./mlxup -d 0000:0b:00.0 Querying Mellanox devices firmware</pre>										
Device Type: ConnectX3 Part Number: MCX354A-FCB_A2-A5 Description: ConnectX-3 VPI adapter card; dual-port QSFP; FDR IB (56Gb/s) and 40GigE; FCIe3.0 x8 8GT/s; RoHS R6 PSID: MT_1090120019 PCI Device Name: 0000:0b:00.0 Port1 GUID: f45214030001b8a1 Port2 GUID: f45214030001b8a2 Versions: Current Available	Device #1: 										
FW         2.32.5506         2.34.5000           PXE         3.4.0460         3.4.0521	Device Type: Part Number: Description: PSID: PCI Device Name: Port1 GUID: Port2 GUID: Versions: FW PXE	ConnectX3 MCX354A-FCB_A2 ConnectX-3 VPI MT_1090120019 0000:0b:00.0 f45214030001b8 f45214030001b8 Current 2.32.5506 3.4.0460	-A5 adapter card; a1 a2 Available 2.34.5000 3.4.0521	dual-port	QSFP; F	FDR IB	(56Gb/s)	and 40GigE;	PCIe3.0 x8	8GT/s;	RoHS R6
Status: Update required	Status:	Update required									
Found 1 device(s) requiring firmware update Perform FW update? [y/N]: y Device #1: Updating FW Done	Found 1 device(s) r Perform FW update? Device #1: Updating Restart needed for	equiring firmwa [y/N]: y FW Done	re update								

#### 1.3.2 Updating Firmware Using an Embedded Image

By default, mlxup updates the firmware of all Mellanox adapter cards installed on your machine. The utility first queries for available devices and indicates whether an update is required. Then it prompts the user to confirm or reject the firmware update. Figure 2 and Figure 3 below illustrate the performed steps.



**NOTE:** In order to load firmware on ConnectX-4, ConnectX-4 Lx and Connect-IB, a reboot must be performed after upgrading the firmware.

Figure 2: Embedded Firmware Image - Single Adapter

```
# ./mlxup
Querying Mellanox devices firmware ...
Device #1:
-------
Device Type: ConnectX3
Part Number: MCX354A-FCB_A2-A5
Description: ConnectX-3 VPI adapter card; dual-port QSFP; FDR IB (56Gb/s) and 40GigE; PCIe3.0 x8 8GT/s; RoHS R6
PSID: MT_1090120019
POID Evice Name: 0000:0b:00.0
Port1 GUID: f45214030001b8a1
Port2 GUID: f45214030001b8a2
Versions: Current Available
FW 2.32.5506 2.34.5000
Status: Update required
-------
Found 1 device (s) requiring firmware update...
Perform FW update? [y/N]: y
Device #1: Updating FW ... Done
Restart needed for updates to take effect.
Log File: /var/log/mlxup/mlxup -20150810 133418 29347.log
```



./mlxup										
Querying Mellanox d	evices firmware	e								
Device #1:										
Device Type:	Se Type: ConnectX3Pro									
Part Number:	MCX354A-FCC_Ax									
Description:	ConnectX-3 Pro VPI adapter card; dual-port QSFP; FDR IB (56Gb/s) and 40GigE;PCIe3.0 x8 8GT/s;RoHS R6									
PSID:	MT_1090111019									
PCI Device Name:	0000:13:00.0									
Port1 GUID:	145214030001d									
Port2 GUID:	145214030001d	512								
Versions:	Current	Available								
EW	2.34.1250	2.34.5000								
S+ - +										
Status:	opdate require	20								
Device #2:										
Device Type:	ConnectX3									
Part Number:	MCX354A-FCB A:	1 A2-A5								
Description:	ConnectX-3 VPT adapter card: dual-port OSFP: FDR IB (56Gb/s) and 40GigE: PCIe3.0 x8 8GT/s: RoHS R6									
PSID:	MT 1090120019									
PCI Device Name:	0000:1b:00.0									
Port1 GUID:	0002c90300e6e511									
Port2 GUID:	0002c90300e6e512									
Versions:	Current	Available								
FW	2.33.5100	2.34.5000								
Status:	Update require	ed								
Found 2 device(s) r	equiring firmwa	are update								
Perform FW update?	[Y/N]: Y									
Device #1: Updating	rw Done									
Device #2: Updating	rw Done									
Dogtant nooded for	undated to take	a affant								
Log Filet (war/log/	mlwum/mlwum-200	E ETTECT.								

#### Figure 3: Embedded Firmware Image - Multiple Adapters

#### 1.3.3 Updating Firmware Using a Specific Image

In order to update the firmware of all Mellanox adapter cards using a specific firmware image, run the following command:

# mlxup -i <file path>







#### 1.3.4 Updating Firmware from a Directory

In order to update the firmware of all Mellanox adapter cards using firmware images located under a specific directory, run the following command:

```
# mlxup -D <directory path>
```

Figure 5: Updating from a Directory

<pre>1 ls -ltr /tmp/Mella</pre>	anox FWs/							
total 4840								
-rw-rr 1 root r	oot 722520 Aug	4 17:32 fw-ConnectX3-rel-2 34 5000.bin						
-rw-rr 1 root r	oot 729440 Aug	10 14:26 fw-ConnectX3Pro-rel-2 34 5000-MCX366A-BCC Ax.bin						
-rw-rr 1 root re	oot 830868 Aug	10 14:26 fw-ConnectX3-rel-2 34 5000-MCX354A-FCC Ax.bin						
-rw-rr 1 root re	oot 975408 Aug	10 14:26 fw-ConnectX3-rel-2 34 5000-MCX342A-XCQ Ax.bin						
-rw-rr 1 root r	oot 830876 Aug	10 14:27 fw-ConnectX3-rel-2 34 5000-MCX314A-BCC Ax.bin						
-rw-rr 1 root r	oot 830092 Aug	10 14:27 fw-ConnectX3-rel-2 34 5000-MCX311A-XCC Ax.bin						
# ./mlxup -D /tmp/	/Mellanox FWs/							
Querying Mellanox d	evices firmwar	e						
Device #1:								
Device Type:	ConnectX3							
Part Number:	MCX354A-FCB A2-A5							
Description:	ConnectX-3 VP	I adapter card; dual-port QSFP; FDR IB (56Gb/s) and 40GigE; PCIe3.0 x8 8GT/s; RoHS R6						
PSID:	MT 1090120019							
PCI Device Name:	000:00:00:0							
Port1 GUID:	f45214030001b	f45214030001b8a1						
Port2 GUID:	f45214030001b	f45214030001b8a2						
Versions:	Current	Available						
EW	2.32.5506	2.34.5000						
Status:	Update required							
Found 1 device(s) re	equiring firmw	are update						
Perform FW update?	[Y/N]: Y							
Device #1: Updating	FW Done							
Restart needed for	updates to tak	e effect.						
Log File: /var/log/	mlxup/mlxup -	20150810 143222 31951.log						

#### 1.3.5 Online Firmware Update

mlxup can also update the device using the latest firmware published on <u>www.mellanox.com</u>. In order to complete the update online, run the following command:

# mlxup -online



# ./mlxuponli	ne		
Querying Mellanox d	levices firmware		
Device #1:			
Device Type: Part Number:	ConnectX3 MCX354A-FCB_A2	-75	
Description: PSID:	ConnectX-3 VPI MT_1090120019	adapter card; dual-port QSFP; FDR IB (56Gb/s) and 40GigE; PCIe3.0 x8 8GT/s; RoHS R6	
PCI Device Name: Port1 GUID:	0000:0b:00.0 f45214030001b8		
Versions: FW	Current 2.32.5506	Available 2.33.5000	
Status:	Update require	d	
Release notes for t	he available Fi	rmware:	
Version 2.33.5000 1- Virtual QoS 2- RX buffer og 3- SMBUS ARP su 4- RDMA Retrans 5- NVCONFIG: UA 6- Sideband con	contains the f support. timizations for pport. mission optimiz R BAR change su nectivity impro	ollowing features/bug fixes: DSCP mode. ation. pport. vements (IFMI,NCSI).	
For full list o	of features and	bug fixes please see full release notes at:	
ConnectX3Pro: h	ttp://www.mella	nox.com/pdf/firmware/ConnectX3FW53_5000-release_notes.pdf nox.com/pdf/firmware/ConnectX3Pro-FW-2_33_5000-release_notes.pdf	
Found 1 device(s) r	equiring firmwa	re update	
Perform FW update?	[y/N]: y		
Please wait while d Device #1: Updating	lownloading MFA( FW Done	s) 100%	
Restart needed for	updates to take	effect.	



### 2 Frequently Asked Questions (FAQ)

#### > What is the connection between MFT tools and mlxup?

mlxup is a self-extracting executable that contains a set of Mellanox firmware binary images and the mlxfwmanager tool with limited features. mlxfwmanager is part of the MFT package.

For further information on how to generate mlxup, please refer to the "Update Package for Mellanox Firmware" section in MFT User Manual.

#### > Why can't mlxup recognize my card?

This may occur for two reasons:

- The mlxup version might not be the latest and therefore does not support this specific card type. In this case, an mlxup update is required.
- The device might not be working properly, therefore it might not be listed in the PCI devices list. In this case, device functionality needs to be verified.

#### > Why does the available firmware version on my server appear as "N/A"?

mlxup might not contain a firmware suitable for the card you are attempting to update. In this case, you may get the latest mlxup version by running mlxup -online or using any of the methods explained above.

#### "Device FW is up to date" message popped up while I was trying to burn the device. What does it mean?

This means that the firmware version in the mlxup package is older or identical to the current firmware version on the device. In this case, you can force the burning by using the "--force" flag.

#### "Failed to open device" message popped up while I was trying to query/burn the device. What does it mean?

This means that there was a failure in the -read from the PCI device. To resolve the issue, try to reboot the system.