

## APPLICATION NOTE XHUB-VIA HW1

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Corporate

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## WHAT'S NEW?

In the Application Note the icon **NEW!** has been added on the left margin to indicate new information. **Firmware upgrade via command line interface.** 

> See section "Firmware Upgrade" on page 5.

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## **PRODUCT OVERVIEW**

The XHub-VIA HW1 network switch is at the core of the XNet-VIA network deployment. This network appliance is specifically optimized and pre-configured to seamlessly set up and operate XNet-VIA networks over ethernet.

One unit can support up to 18 servers. Several XHub-VIA HW1 units can be added to build larger networks. Its half rack wide small form factor and shallow depth makes it ideal for usage in mobile production units and outside broadcast environments.

## **DEFAULT CONFIGURATION**

The XHub-VIA HW1 switch is delivered with the following default settings:

- > Management IP Address: 192.168.10.4
- > Subnet Mask: 255.255.255.0
- > Gateway: 192.168.10.1
- > **DNS:** 8.8.8.8
- > Port Speed:
  - > 1/1 1/18 = 10000
  - > 1/19 1/22 = 100000
- > Default Username: admin
- > Default Password: admin

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## FIRMWARE UPGRADE

## MANAGEMENT CONSOLE

To upgrade the XHub-VIA HW1 firmware using the Management Console (= web interface), proceed as follows:

1. Open a web browser.

The following web browser versions are supported: Firefox 12, Chrome 18, Internet Explorer 8, Safari 5 or higher.



## NOTE

Make sure that your screen resolution is set to 1024x768 or higher.

- 2. Enter the IP address or DNS name of the switch. https://<switch\_IP\_address> or http://<switch\_DNS\_name>
- Log into the switch. The Management Console will appear.
- 4. Open the System tab.



5. Select Onyx Upgrade.



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6. In the Install New Image to (Non-Active) Partition 1 area, select the option **Install from Local File**.

Install New Image to (non-active) Partition 1

O Install from URL:							
Install via scp or sftp pseudo-URL format: {scp or sftp}://[username[:pw]@]hostname[:port]/path/image.img SCP for USB format: scp://admin@localhost/var/mnt/usb1/image.img							
URL:							
Password:							
Install from local file: Choose File No file chosen							
(Progress tracking begins after file is uploaded)							
✓ View image upgrade progress							

Install Image

- 7. Browse for and upload the installation file.
- 8. Click Install Image.
- 9. Reboot your switch once the installation has been completed.
- 10. Log into the switch.
- 11. In the Management Console, open the Ports tab.

<	Setup System	Security Ports
	Ports Information 🚺	
		1
	Ports	
	Phy Profile	
	Monitor Session	
	Telemetry	

- 12. Check that the port speed is:
  - > 10G for ports 1-18
  - > 100G for ports 19-22

#### **Port Info**

Port number :	17	Mac address :	b8:59:9f:5e:cf:02
Port type :	ETH	MTU :	1500 bytes
Port description :		Flow-control :	receive off send off
Admin state :	Enabled	Supported speeds :	1G 10G 25G
Operational state :	Down	Advertised speeds :	10G
PFC admin mode :	Off	Actual speed :	Unknown
DEC operational mode :	Off	Auto-nosotistion -	Fnahlad

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## NEW! COMMAND LINE INTERFACE

To upgrade the XHub-VIA HW1 firmware using the command line interface, proceed as follows:

```
1. Enter Config mode.
   switch > enable
  switch # configure terminal
   switch (config) #
2. Display the currently available image (.img file).
   switch (config) # show images
   Installed images:
  Partition 1:
   <old image>
  Partition 2:
   <old image>
  Last boot partition: 1
  Next boot partition: 1
   Images available to be installed:
  webimage.tbz
   <old_image>
  Serve image files via HTTP/HTTPS: no
  No image install currently in progress.
  Boot manager password is set.
   Image signing: trusted signature always required
  Admin require signed images: yes
  Settings for next boot only:
  Fallback reboot on configuration failure: yes (default)
3. Delete the image listed under Images available to be installed prior to fetching the new
  image. Use the command image delete for this purpose.
   switch (config) # image delete <old image>
```

#### NOTE

When deleting an image, it is recommended to delete the file, but not the partition, so as to not overload system resources.

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#### 4. Fetch the new software image.

switch (config) # image fetch scp://<username>:<password>@<ipaddress>/var/www/html/<new\_image> Password (if required): \*\*\*\*\* 100.0%

If you want to stock the image on the FTP of the XHub-VIA and launch the installation from this location, proceed as follows:

- a. Via SFTP, create an install folder in the home folder and assign 777 rights (chmod 777).
- b. Fetch the new software image. switch (config) # image fetch scp://<username>:<password>@<ipaddress>/var/home/install/<new image>
- 5. Display the available images again and verify that the new image now appears under Images available to be installed.

### NOTE

To recover from image corruption (e.g., due to power interruption), there are two installed images on the system. See the commands image boot next and image boot location for more information.

```
switch (config) # show images
Installed images:
Partition 1:
<old_image>
Partition 2:
<old_image>
Last boot partition: 1
Next boot partition: 1
Images available to be installed:
webimage.tbz
<new_image>
Serve image files via HTTP/HTTPS: no
No image install currently in progress.
Boot manager password is set.
Image signing: trusted signature always required
```

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## NOTE

CPU utilization may go up to 100% during image upgrade.

```
7. Have the new image activate during the next boot.
  switch (config) # image boot next
8. Run show images to review your images.
  switch (config) # show images
  Installed images:
  Partition 1:
   <new image>
  Partition 2:
   <old image>
  Last boot partition: 1
  Next boot partition: 1
  Images available to be installed:
  webimage.tbz
  <new image>
  Serve image files via HTTP/HTTPS: no
  No image install currently in progress.
```

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```
Boot manager password is set.
Image signing: trusted signature always required
Admin require signed images: yes
Settings for next boot only:
Fallback reboot on configuration failure: yes (default)
9. Save current configuration.
switch (config) # configuration write
10. Reboot to run the new image.
switch (config) # reload
Configuration has been modified; save first? [yes] yes
Configuration changes saved.
Rebooting...
switch (config) #
```

## NOTE

After software reboot, the software upgrade will also automatically upgrade the firmware version.



When performing an upgrade from the WebUI, make sure that the image being upgraded to is not already located in the system (i.e., fetched from the CLI).

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## SSD FIRMWARE UPGRADE

## INTRODUCTION

The following procedure describes the upgrade of Mellanox SSD driver controller's firmware for switches running the version XHub-VIA 1.3.7 and higher.

The following disk types are covered by this procedure:

Vendor	Model	Firmware Version	Size	Power Cycle Required
Virtium	StorFly VSF302XC016G-MLX	0115-000	15.8 GB	No
Innodisk	M.2 (\$42) 3IE3	\$16425i	16.0 GB	Yes
Innodisk	M.2 (\$42) 3IE3	\$19903Mi	16.0 GB	Yes
Innodisk	M.2 (\$42) 3ME3	\$15A19	16.0 GB	Yes
Innodisk	M.2 (\$42) 3ME3	\$16425M	16.0 GB	Yes
Innodisk	M.2 (\$42) 3ME3	\$19903M	16.0 GB	Yes

The procedure will update the above disks to the following target versions:

- > StorFly VSF302XC016G-MLX 16GB to version 1210-000
- > M.2 (S42) 3IE3 16GB to Version S20728
- > M.2 (S42) 3ME3 16GB to Version S20728i

## HOW TO DETECT THE DISK MODEL AND FIRMWARE VERSION OF THE SSD

To read the disk type, perform the below actions.

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## HOW TO UPGRADE THE SSD FIRMWARE STEP BY STEP

### SWITCHES RUNNING XHUB-VIA VERSION 1.3.8.2306 OR LOWER

The following procedure will utilize Mellanox Onyx Dockers' technology.

#### Dependencies

- > XHub-VIA 1.3.7 and above
- > Files needed:
  - > nvidia\_mlnx\_ssd\_docker.img.gz
    (https://mellanox.box.com/s/pwu00xqtv3t7dd5m1bpvrqper93iwvmb)

### **STEP-BY-STEP GUIDE**

1. Copy the file nvidia\_mlnx\_ssd\_docker\_img.tgz to the switch /var/opt/tms/images/ directory using SFTP from a remote location to the switch or using CLI:

```
# image fetch scp://user:password@<server ip>:<path to nvidia_mlnx_ssd_
docker.img.gz>
```

#### 2. Enable docker.

(config) # no docker shutdown

- Create a docker label named shared. (config) # docker label shared
- 4. Load the docker image.
  - (config) # docker load nvidia\_mlnx\_ssd\_docker.img.gz
- 5. Start a container based on the docker image.

```
(config)# docker start nvidia_mlnx_ssd_docker.img.gz latest ssd now-and-
init privileged network label shared cpus 0.4 memory 300
```

6. Save the configuration.

```
(config) # configuration write
```

7. Verify switch model/Fw version and health status, Save the below command output to provide later to Nvidia Mellanox Technical Support.

(config) # docker exec ssd "health"



### WARNING

For Innodisk SSDs, the next command will power cycle the switch after applying the new SSD FW. For virtium SSDs, the upgrade does not involve any interruption and can be performed during the normal operation of the switch.

8. Run the SSD FW upgrade command, Save the below command output to provide later to Nvidia Mellanox Technical Support.

```
(config) # docker exec ssd "ssd upgrade"
```

9. After the switch boots up after step 8, run the following command to verify new firmware version is displayed. save the below command output to provide later to Nvidia Mellanox Technical Support.

(config) # docker exec ssd "health"

10. Remove the docker container.

```
(config) # no docker start ssd
```

11. Unload the docker image.



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(config) # docker remove image nvida\_mlnx\_ssd latest
12. Save the configuration.
 (config) # configuration write

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#### EXAMPLE

1-csi-2100-tmp-34 [standalone: master] # show version concise X86 64 3.9.0300 2020-02-26 19:25:24 x86 64 1-csi-2100-tmp-34 [standalone: master] (config) # no docker shutdown 1-csi-2100-tmp-34 [standalone: master] (config) # docker label shared nvidia mlnx ssd latel-csi-2100-tmp-34 [standalone: master] (config) # image fetch scp://user:password@10.228.128.178:/tmp/nvidia\_mlnx\_ssd\_docker.img.gz l-csi-2100-tmp-34 [standalone: master] (config) # l-csi-2100-tmp-34 [standalone: master] (config) # docker load nvidia\_mlnx\_ssd\_ docker.img.gz 4f8e24182800: Loading layer 3.072kB/3.072kB 6ec0e7160d2c: Loading layer 755.2kB/755.2kB aaf19938abe9: Loading layer 23.04kB/23.04kB 8ebcdc1320ca: Loading layer 1.799MB/1.799MB fe18a55ee030: Loading layer 80.83MB/80.83MB 3e95865940cd: Loading layer 542.2kB/542.2kB ee81f3594b12: Loading layer 116.7kB/116.7kB f69ea0daa085: Loading layer 3.072kB/3.072kB 6a6a8d1d113e: Loading layer 3.072kB/3.072kB 106966c561b7: Loading layer 3.072kB/3.072kB 62aa3f43c88b: Loading layer 3.072kB/3.072kB 8d5034587822: Loading layer 3.072kB/3.072kB 2ec71dee1e79: Loading layer 285.5MB/285.5MB Loaded image: nvidia mlnx ssd:latest 1-csi-2100-tmp-34 [standalone: master] (config) # docker start nvidia mlnx ssd latest ssd now-and-init privileged network label shared cpus 0.4 memory 300 Attempting to start docker container. Please wait (this can take a minute)... 1-csi-2100-tmp-34 [standalone: master] (config) # docker exec ssd health Running exec name: [health] Thu Sep 10 06:40:59 UTC 2020 Switch details: Hostname: 1-csi-2100-tmp-34

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Switch SN: MT1728X06981 Switch PN: MSN2100-CB2F SSD Model: M.2 (S42) 3ME3 SSD Size: 16.0GB SSD FW Version: S15A19 SSD Flash Technology: MLC Recommendation: Upgrade SSD FW to version S20728 \_\_\_\_\_\_ I-csi-2100-tmp-34 [standalone: master] (config) # docker exec ssd ssd\_upgrade Running exec\_name:[ssd\_upgrade] Device Model : M.2 (S42) 3ME3 Serial Number : 20160926AA105059102D User Capacity: 16.0 GB Firmware Version : S15A19 Device Model : M.2 (S42) 3ME3 Serial Number : 20160926AA105059102D User Capacity: 16.0 GB Current Firmware Version : S15A19 Available Firmware Version : S20728 Power Cycle Required : yes Upgrade Required : yes Please note: Once SSD FW Update process ends, system will power-cycle automatically and it will take up Model Name : M.2 (S42) 3ME3 Serial Num : 20160926AA105059102D FW Version : S15A19 Capacity: 16.013943 MCDL Mode: 7 Download Microcode done !! Model Name : M.2 (S42) 3ME3 Serial Num : 20160926AA105059102D FW Version : S15A19 SSD FW update completed successfully. Execute power cycle... # Power Cycle is performed automatically by the upgrade tool # ssh admin@l-csi-2100-tmp-34 I-csi-2100-tmp-34 [standalone: master] > enable I-csi-2100-tmp-34 [standalone: master] # conf t

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I-csi-2100-tmp-34 [standalone: master] (config) #

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### SWITCHES RUNNING XHUB-VIA VERSION 1.3.9.0914 OR HIGHER

The Following procedure will utilize built-in cli commands available with XHub-VIA 1.3.9.0914 and above.

## Dependencies

- > XHub-VIA version 1.3.9.0914 or higher
- > Files needed:
  - > mlnx\_ssd\_fw\_package.pkg
    (https://mellanox.box.com/s/f2536nvuxj0tyu6n7vogmioqtrz8aiwb)

## **STEP-BY-STEP GUIDE**

1. Save the Switch configuration

> enable # config terminal (config)# configuration write

2. Copy the file mlnx\_ssd\_fw\_package.pkg to the switch /var/opt/tms/images/ directory using SFTP/SCP from a remote location to the switch or using CLI:

```
# image fetch scp://user:password@<server ip>:<path to mlnx_ssd_fw_
package.pkg>
```

3. Run the Commands to verify switch model, FW version and health, save the below command output to provide later to Nvidia Mellanox Technical Support.

```
(config)# fae show smart
(config)# fae show ssd info
```



## WARNING

For Innodisk SSDs, the next command will power cycle the switch after applying the new SSD FW. For virtium SSDs, the upgrade does not involve any interruption and can be performed during the normal operation of the switch.

- 4. Upgrade the SSD FW, save the below command output to provide later to Nvidia Mellanox Technical Support.
  - For XHub-VIA 1.3.9.09XX if the SSD is an Innodisk SSD from the list below, perform the command as listed below (with power-cycle option)
    - M.2 (S42) 3ME3
    - M.2 (S42) 3IE3

```
(config)# fae ssd fwupdate mlnx_ssd_fw_package.pkg power-cycle force
```

> For XHub-VIA 1. 3.9.1xxx

```
(config)# fae ssd fwupdate mlnx_ssd_fw_package.pkg force
```

5. After the switch boots up (Innodisk SSD) or finishes the Upgrade (Virtium), verify the SSD FW version and health

```
> enable
```

```
# conf t
```

```
(config) # fae show ssd info
```

```
(config) # fae show smart
```