



## How to upgrade the Firmware on the STM32\_DVM\_PiHat V3 (BLUE) Board

This guide assumes you are Running a Pi\_Star image and that you wish to upgrade firmware on a STM32\_DVM\_PiHat .

Log into Pi-Star's HTML configuration page, or connect to its IP address via SSH using a application such as PuTTY.

Login Defaults -> usr:pi-star -- pwd:raspberry

If using SSH, proceed as below. If connecting via the HTML configurator, go to Admin->Expert->SSH Access then login.

```
pi-star@pi-star(rw):~$ sudo -s *gives ROOT permissions
root@pi-star(rw): rpi-rw *makes file system read/write
root@pi-star(rw): mv /etc/mmdvmhost /etc/mmdvmhost.save *rename mmdvmhost so it won't auto
root@pi-star(rw): reboot start and interrupt us while upgrading
```

Wait for the Pi to reboot, log into the Raspberry Pi via SSH or via web SSH access as above; then:

```
pi-star@pi-star(rw):~$ sudo -s
root@pi-star(rw): rpi-rw
root@pi-star(rw): cd /home/pi-star *go to pi-star directory
root@pi-star(rw): wget -N http://dvswitch.org/files/HAM/MMDVM/stm32flash *get flash utility
root@pi-star(rw): wget -N http://dvswitch.org/files/HAM/MMDVM/Version_3_Firmware/mmdvm_f4.hex *get Firmware
root@pi-star(rw): chmod +x stm32flash *make flash utility executable
root@pi-star(rw): ./stm32flash -v -w mmdvm_f4.hex -i 20,-21,21,-20 -R /dev/ttyAMA0
*The above line does the actual flash programming
```

The response to the above command should be:

```
stm32flash 0.5
http://stm32flash.sourceforge.net/
Interface serial_posix: 57600 8E1
Version : 0x31
Option 1 : 0x00
Option 2 : 0x00
Device ID : 0x0421 (STM32F446xx)
- RAM : 128KiB (12288b reserved by bootloader)
- Flash : 512KiB (size first sector: 1x16384)
- Option RAM : 16b
- System RAM : 30KiB
Write to memory
Erasing memory
Wrote and verified address 0x0800fec8 (100.00%) Done.
```

Once writing is successful, do some clean up:

```
root@pi-star(rw): mv /etc/mmdvmhost.save /etc/mmdvmhost *"re-enable" mmdvmhost
root@pi-star(rw): reboot
```