

SWITCHs HP 2530-24G

Racks

- [Switch main](#)
- [Switch garage](#)

Reset

Reset + clear then release "reset" then when [Test] flashes release "clear"

Serial

Access

```
#replace /dev/tty.usbserial-AQ0087UG by the device connected  
screen /dev/tty.usbserial-AQ0087UG 9600
```

Speed

```
=> speed 115200
```

Ctrl+A k and reconnect screen with the correct baud rate

```
screen /dev/tty.usbserial-AQ0087UG 115200
```

x-modem transfer

You need something like lrzsz

```
do  
  
You have invoked the console download utility.  
Do you wish to continue? (Y/N)> Y [Enter]  
  
#Press ctrl-a  
:exec !! lsx -b -X /path/to/firmware
```

Mirroring

in the web interface → Troubleshooting > Port Mirroring

Documents

Restoring a Flash Image

References

- <https://www.youtube.com/watch?v=s5QKOrpttss>
- <http://www.ipuptime.net/2012/07/procurve-corrupted-flash-recovery/>
- <https://www.unixfu.ch/upload-firmware-to-a-switch-with-xmodem-from-a-mac/>
- <https://h10145.www1.hpe.com/support/SupportLookUp.aspx> - J9776A (Firmware)
- https://techhub.hpe.com/eginfolib/networking/docs/switches/WB/15-18/5998-8162_wb_2920_mcg/content/ch11s11.html
- <https://asp.arubanetworks.com/downloads/software/RmlsZTpjZmU4Yjk3Yy0zY2RjLTExZWMTODZmZi1lYjU4MGNkNGYzOWQ%3D> (original firmware)
- https://techhub.hpe.com/eginfolib/networking/docs/switches/WB/15-18/5998-8162_wb_2920_mcg/content/ch11s11.html (restoring flash image)

From:

<https://wiki.fortier-family.com/> - **Warnaud's Wiki**

Permanent link:

<https://wiki.fortier-family.com/devices/hp2530-24g>

Last update: **2021/12/30 09:09**

