This Document apply to LY4x

From version 1.4.x.x to newer version

- 1. Connect Tftp server to ETH, ETH1 or MGMT port depending on the model located on the most right side.
- 2. Use the following command to set the service port IP address.
 - a. Connect console cable to "Con" port.
 - b. Set baud rate to 115200 (115200, n, 8, 1) on your favorite terminal software (such as teraterm or hyperterm)
 - c. When prompt with username and password, input "admin" without password.
 - d. Set the serviceport IP address
 Configure
 Serviceport protocol none
 Serviceport ip 192.168.2.1 255.255.255.0
 exit
- 3. Perpare a TFTP server (assume IP address is 192.168.2.100) and put the latest image on the root directory of tftp server.
 - a. Please go to tftpd32.jounin.net to download the latest tftpd32 program.
 - b. Specify where the image is



4. First upgrade the package file (the package file includes latest kernel and root file system ; use LY2 as an example, please change to correct file name for your model)

copy tftp://192.168.2.100/ly4-package-1.4.06.08.img package

5. Use the following command to update the image \circ (use LY4 as an example, please change to correct file name for your model)

copy tftp://192.168.2.100/ly4-r-1.4.06.08.img image image1

(Quanta) #copy <u>t</u>	ftp://192.168.2.100/1y4-	<u>r-1.4.06.08.img</u> image	image1
Mode Set Server IP Path Filename Data Type Destination File	name	TFTP 192.168.2.100 / ly4-r-1.4.06.0 Code image1	08.img
Management acces Are you sure you	s will be blocked for th want to start? (y/n) y	e duration of the tra	nsfe r

(Above snapshot is just an example)

- Use the following command to set the new image as "next boot" image.
 boot-system opcode image1
- 7. Reboot switch.
- 8. After boots up , use "show version" to display the version. The version should be 1.4.06.08 for this case.