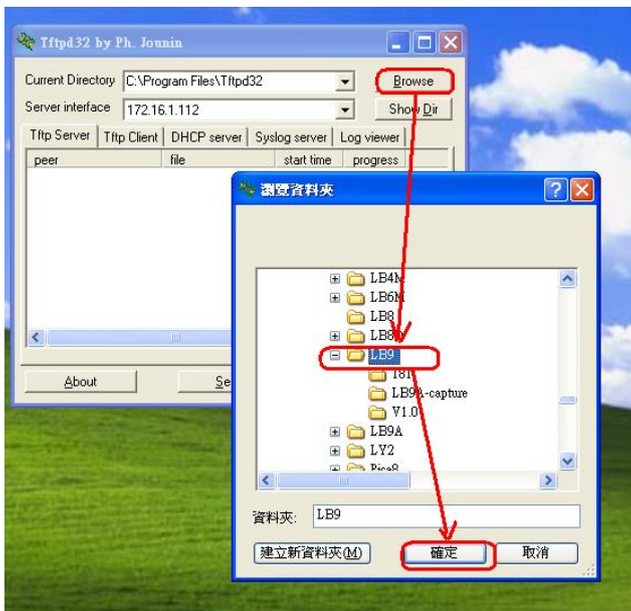


## This Document apply to LY4x

### 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. Prepare 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](http://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](http://tftp://192.168.2.100/ly4-package-1.4.06.08.img) package**

5. Use the following command to update the image ◦ ( 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 tftp://192.168.2.100/ly4-r-1.4.06.08.img image image1
Mode..... TFTP
Set Server IP..... 192.168.2.100
Path..... /
Filename..... ly4-r-1.4.06.08.img
Data Type..... Code
Destination Filename..... image1

Management access will be blocked for the duration of the transfer
Are you sure you want to start? (y/n) y
```

(Above snapshot is just an example)

6. 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.