Required tool:

Required firmware file: xxxxx.web Must be .web file.

Operation Steps:

- 1. Configure the PC (windows) with a fixed IP address, 192.168.1. X, (must be 1. X) here use 192.168.1. 76 as an example
- 2. Connect the PC with router's LAN port with an UTP cable. Please do not link power to router at this step.
- 3. **Keep pressing** the router's RST button, then link the router with power, release till you see the **LAN port LED indication lights all the time**.

4. Open TFTP tool, you will window:

🎨 Tftpd32 by Ph. Jounin	🏘 Tftpd32 by Ph. Jounin	3
Current Directory F:\tftp⊥具 Browse   Server interfaces 192.168.1.76 Show Dir   Tftp Server Tftp Client DHCP server Syslog server DNS server   peer file start time progress   Choose this tftp client	Current Directory F:\tftp工具	» )ir
About Settings Help	About Settings Help	

Input 192.168.1.6 at 1 it must be input as 192.168.1.6, this is a fixed data, can not be changed.

Click 2 to browse the firmware routes. Ignore the rests and Click Put

Tftpd32 by Ph. Jounin		
Current Directory F:\tftp工具 Browse		
Server interfaces 192.168.1.76		
Tftp Server Tftp Client DHCP server Syslog server DNS server		
Host 192.168.1.6 Port		
Local File 1.0.0-82014.02.26.1051.web		
Remote File		
Block Default -		
Get Put Break		
About Settings Help		

The procedure bar will run and maybe one tip will pop up Ignore it and just click OK.

The TFTP upgrading is finished!

Wait for roughly one minute, restart the router, while all LED back

You may access the router by web page now!

