

Procedure for Up gradation of IOS for AT 1710/ AT 1723/ AT 1724

Following steps are suggested for up gradation of IOS of Router

First you need a tftp server in your pc which used to do ios upgrade, the attachment is the software, and you need to unzip it and then config the tftp server root folder with clicking the tftp config, and you can creat a new folder on the desktop and in tftp using browser to choose this folder, and then, put the bin file which i sent you last mail to this new folder. and pls change the ios name(which named bd3700-1.3.3C-middle.bin) to router.bin. and keep the tftp server on.

2nd, reboot the router and keep pressing keyboard "Ctrl + Break" until it goto monitor# mode

3rd, connect on cross cable with TP0 of the router to your tftp PC, pls make sure the PC shows the connection is good.

4th, in the router config an ip with cmd: ip address 1.1.1.1 255.255.0.0 , this ip should can ping to your PC, so pls change this example ip to the same subnet ip of the PC. and when finish it, pls ping the PC to test to make sure the PC and router is connected well.

5th, in the router use cmd:
copy tftp flash, then it will ask you for the source file name and destination ip address, then fill with router.bin and the PC's IP. and it will ask for the destination file name, only need to press enter key. after this, the router will start to upgrade the ios, pls do not do anything until the router tell you the ios upgrade successfully. then reboot the router, the new ios will work.

IOS can be downloaded from our website.

ANDA Telecom Pvt. Ltd.

Registered office : E-36, Amar Colony, Lajpat Nagar- IV, New Delhi – 110024, INDIA

Phone : +91 11 41323629, +91 93 502 57173

E-mail : Info@andatelecomindia.com

URL : www.andatelecomindia.com