## How to upload IOS via XModem on a Cisco Switch

If you have a Cisco switch that has a corrupted IOS, you can upload a new version via XModem. Here are the steps.

- 1. Download something like HyperTerminal that support sending files via XModem
- 2. Connect to the console port of the switch using the Cisco console cable and set your baud rate to 9600
- 3. Optional: you may want to "format flash:" to make sure you have enough free space. Note, this will delete your startup-config and any vlan's you have configured
- 4. Type in "BAUD=115200"
- 5. Disconnect your console session and reconnect with with a baud rate of 115200
  - 1. Note: some USB to serial adapters have problems with this. If 115200 doesn't work, try 57600
- 6. type in "copy xmodem:{Cisco IOS .bin file} flash:{Cisco IOS .bin file}"
  - 1. Example: "copy xmodem:c3750e-universalk9-mz.152-4.E2.bin flash:c3750e-universalk9-mz.152-4.E2.bin"
- 7. In your terminal software (HyperTerminal) start sending the file via XModem
- 8. After the upload is done, type in: "BAUD=9600"
- 9. Disconnect your console session and reconnect with with a baud rate of 9600
- 10. Type in "reboot"

This should boot the switch into IOS.

Online URL: <a href="https://kb.naturalnetworks.com/article.php?id=375">https://kb.naturalnetworks.com/article.php?id=375</a>