

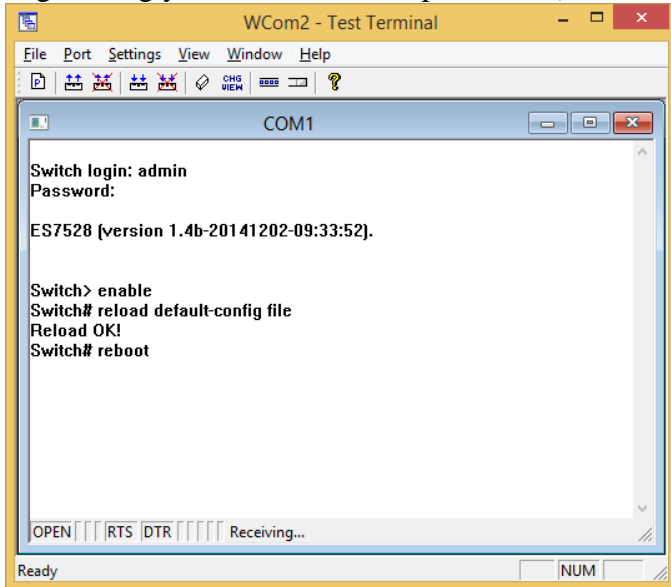
Use the Console Port to reset the switch back to factory defaults

Use a null modem cable from your pc com1 (or com2).

Use Test Terminal include4d in PortVision DX.

Open Test Terminal using 9600baud, 8data bits, no parity, 1stop bit and no flow control

Login using your user name and password (default of admin and admin)



```
WCom2 - Test Terminal
File Port Settings View Window Help
COM1
Switch login: admin
Password:
ES7528 (version 1.4b-20141202-09:33:52).

Switch> enable
Switch# reload default-config file
Reload OK!
Switch# reboot
```

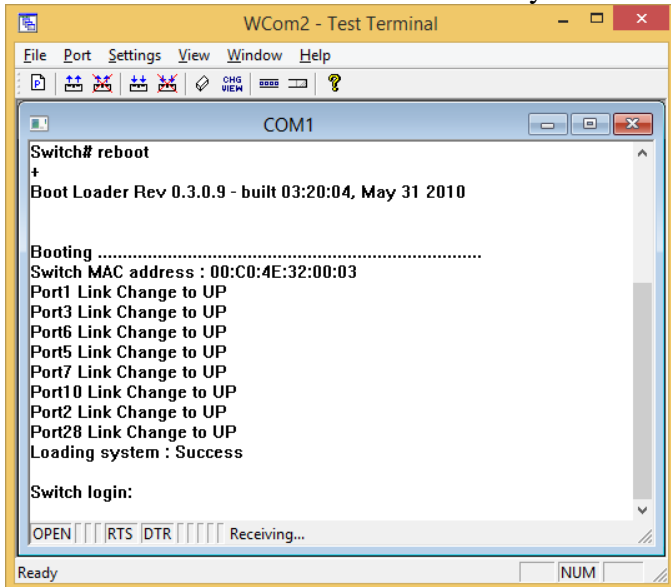
Enter “enable” (without quotes) and press Enter.

Enter “reload default-config file” (without quotes) and press Enter.

After seeing the message of Reload OK!

Enter “reboot” (without quotes) and press Enter.

This will set the switch back to the factory defaults for everything EXCEPT the IP address already installed.



```
WCom2 - Test Terminal
File Port Settings View Window Help
COM1
Switch# reboot
+
Boot Loader Rev 0.3.0.9 - built 03:20:04, May 31 2010

Booting .....
Switch MAC address : 00:C0:4E:32:00:03
Port1 Link Change to UP
Port3 Link Change to UP
Port6 Link Change to UP
Port5 Link Change to UP
Port7 Link Change to UP
Port10 Link Change to UP
Port2 Link Change to UP
Port28 Link Change to UP
Loading system : Success

Switch login:
```

After rebooting you may now use the Console or close and open the web pages.

Your pre-existing IP address is still valid.