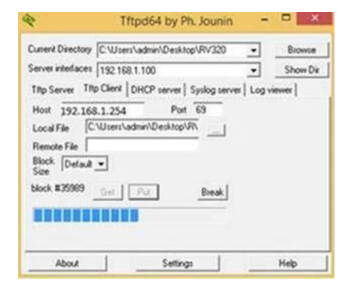
30-30-30 Recovery procedure:

turn the device on, press the reset button for 30 seconds and then disconnect the power without releasing the reset for another 30 seconds, now reconnect the power wait for a final 30 seconds and release the reset button, that should get the AP into recovery mode.

- * Once that's done please download TFTPD32 program and install it on your computer.
- * Also, download the latest firmware for the AP from our cisco website.
- * Now setup a static IP in your computer (please use <u>192.168.1.244</u> <u>255.255.255.0</u>), connect the PC directly to your AP and run the TFTPD32 utility.
- * On the "Server interfaces" dropdown menu please select the interface that is directly connected to the AP, now click on TFTPD client and in "Host" type in 192.168.1.1, on "Port" enter 69, "local file" should be the firmware file of the AP, "remote file" should be left blank and "block size" should be default.



* Now click on "Put" and the utility will transfer the firmware to the AP and that should fix the issue.

It's worth mentioning that you need to disable any firewall/AV application on your computer to avoid any connectivity problems.

Please keep me posted if this procedure fixed your issue.

Will be waiting for your reply.