



Recover a Bricked EZ5 Unit

1. Open unit so you can see LED's on the radio board.
2. Power up the unit while pressing the black reset button. Hold the reset button until red LED comes on.
3. Send the following command to the EZ Device (you can substitute the .bin file for the latest firmware file):
tftp -i 192.168.1.20 put 5plus_140_08.31.bin
4. Units second green led, the Ethernet led, will flash quickly and continuously while the firmware is being loaded. After the firmware is done loading, the red led's will do a dance for about 60 seconds while the firmware is being assembled on the board. **Do not power down** until the red led's complete their dance and go home.
5. Wait 2 minutes and then try using the discovery tool to find the device. If the process doesn't work on first try, power down and try again. If it still doesn't work contact us for an RMA.

Notes:

1. Get the latest firmware files at EZ-Bridge.com Support Page
2. Install TFTP client in Windows following these instructions:
<http://www.simplehelp.net/2008/09/10/how-to-install-a-tftp-client-in-windows-vista/>
3. Get the latest Discovery Tool at EZ-Bridge.com Support Page.