iPhone/iPad Cisco RJ45 console cable

- 1. Jailbreak your iPhone / iPad,
- 2. Install Terminal, OpenSSH server and Minicom.
- Change the root password using the passwdcommand before enabling the SSH server.
 The default password is alpine,
- 4. Once you've installed minicom, open up your terminal or SSH in, start minicom and change the settings - The device is /dev/tty.iap, speed 9600 8N1, no hardware or software flow control. and save the new configuration as cisco. Save and exit.
- 5. Restart minicom with your new config by typing 'minicom cisco' and you're done.

The necessary settings in Minicom are:

The device is /dev/tty.iap

Speed: 9600 baud

Data bits: 8 Stop bits: 1

Parity: None Flow control: None

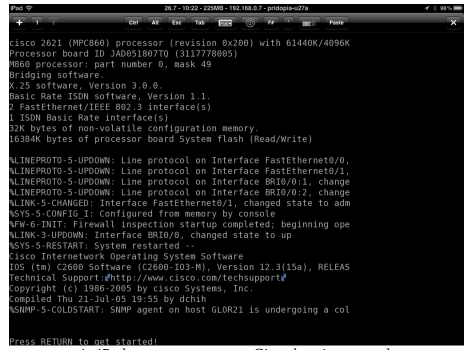


3 LED for indicate the states of the cable DC 3.3V (Red) , Tx (Green) , Rx (Yellow)

** Note: connect the cable before start serial port program (minicom), and when finish close all serial port program (minicom) then remove the cable,



Minicom setting



in iPad screen you can see Cisco booting procedure.