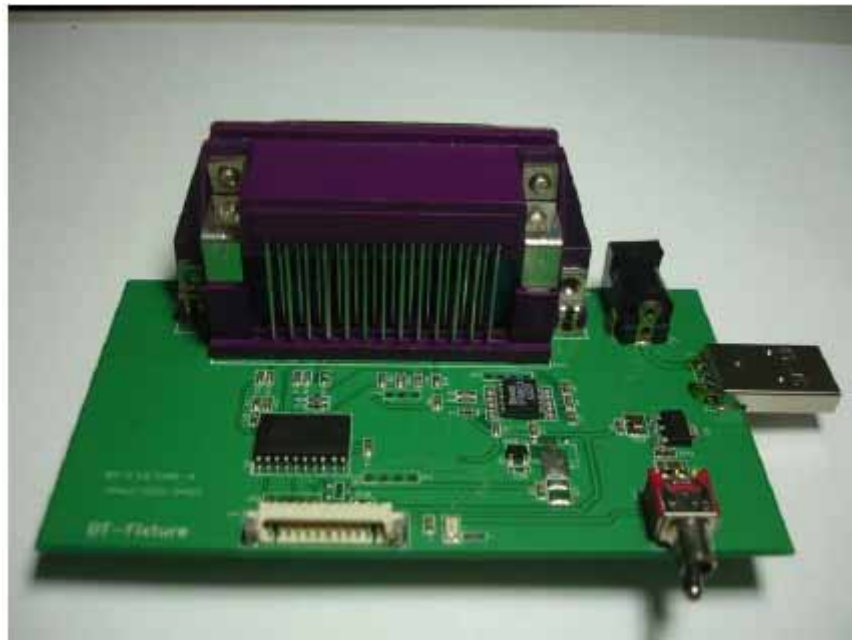


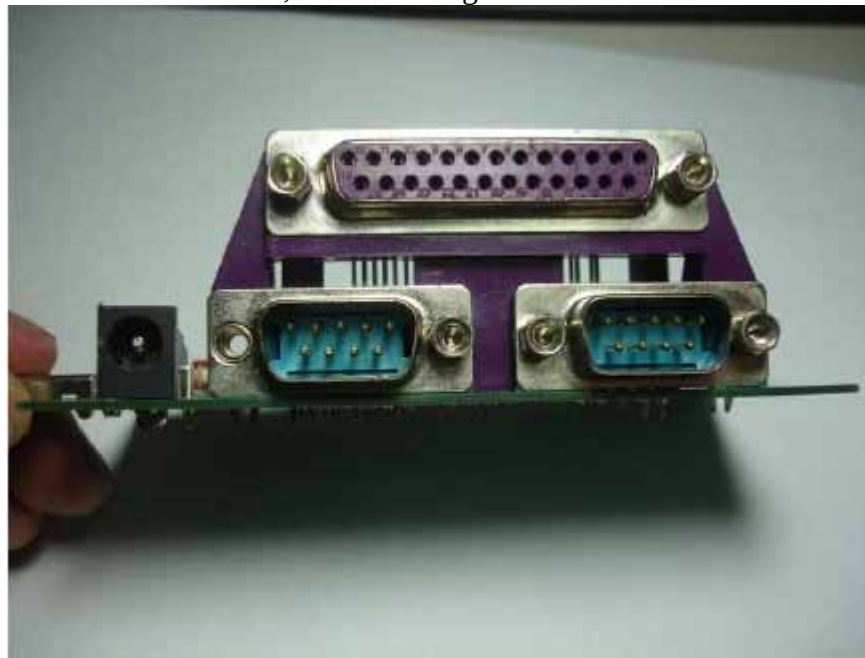
## Operation manual for software

### 1. Outside view for auxiliary equipment

Front view



Back view, we use the right RS232 connector



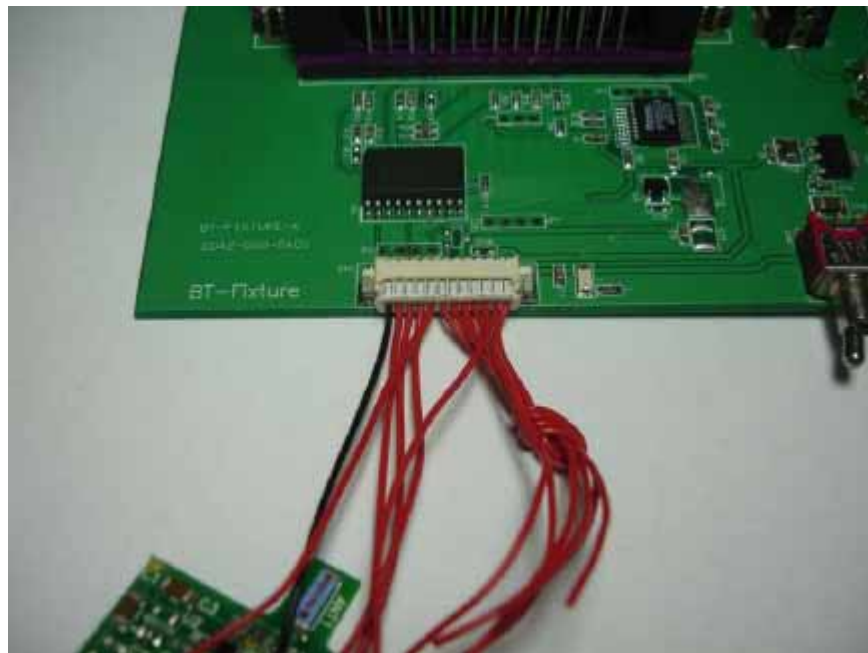
Connection for RS232



Power supply by USB port



**2. Connecting EUT and auxiliary equipment**



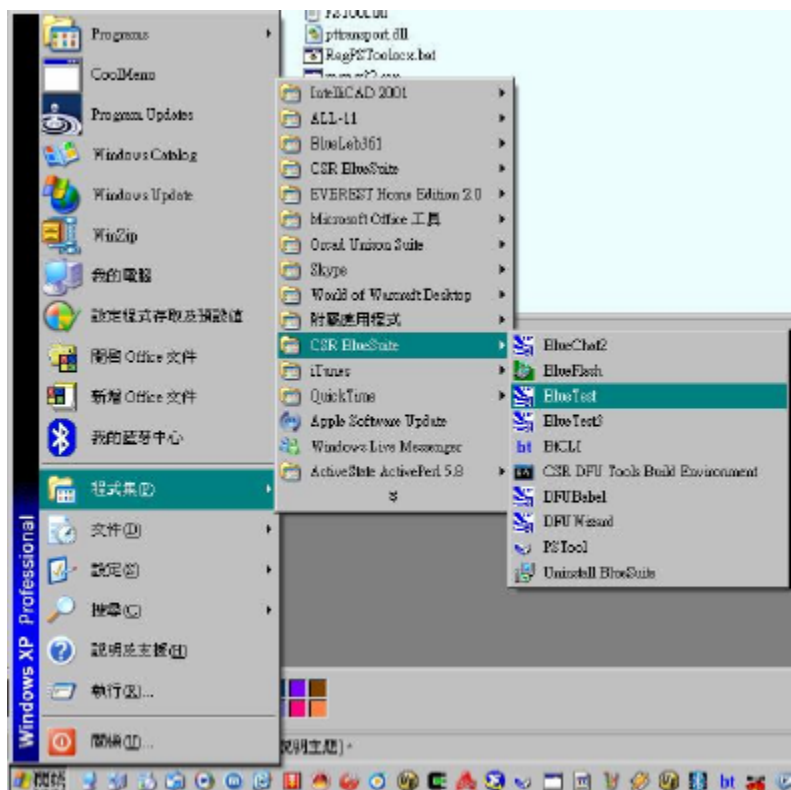
**3. Turn on the switch on the right corner of auxiliary equipment and the blue indicating light would shine.**



4. Install the Blue suite software to your PC before testing.



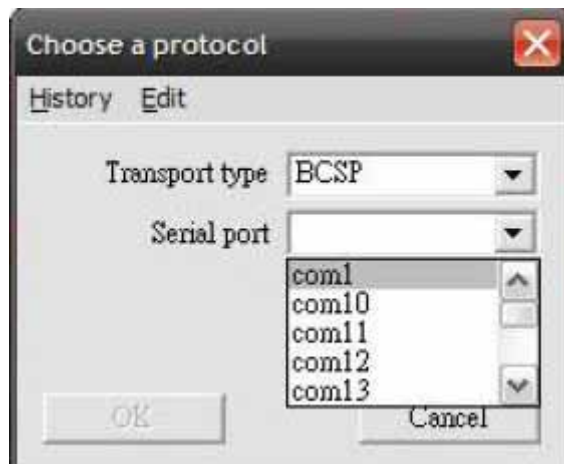
5. Select “Blue Test”



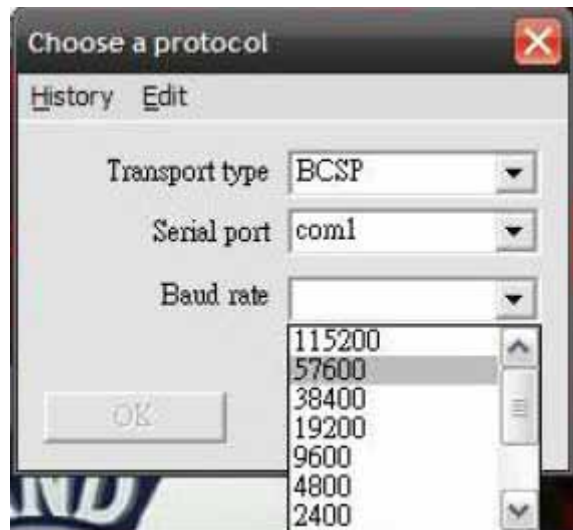
6. Transport type select “BCSP”



7. Serial port select “COM1”

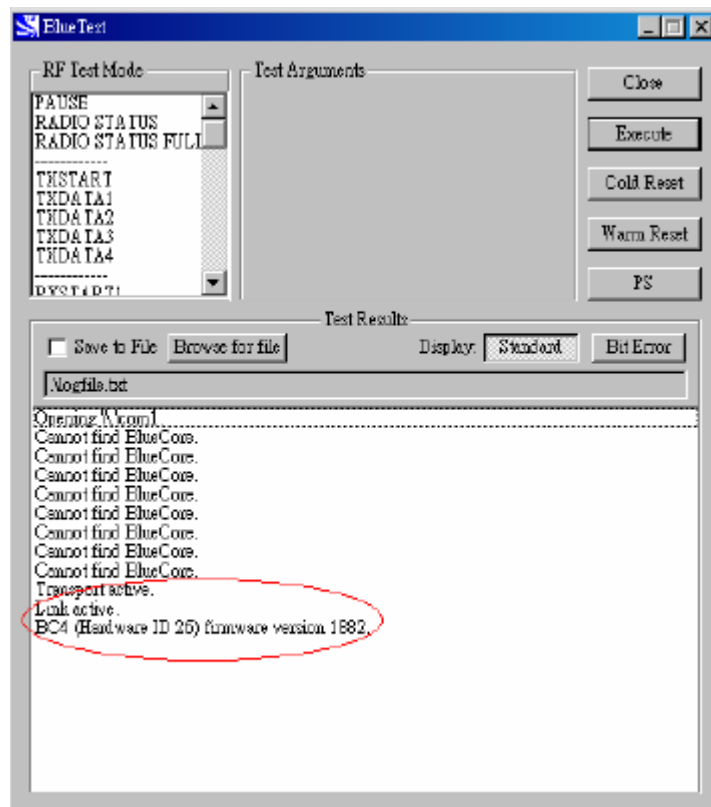


**8. Baud rate choose “57600”**



**9. After the work above finished, choose “OK”**

**10. Connecting success!**



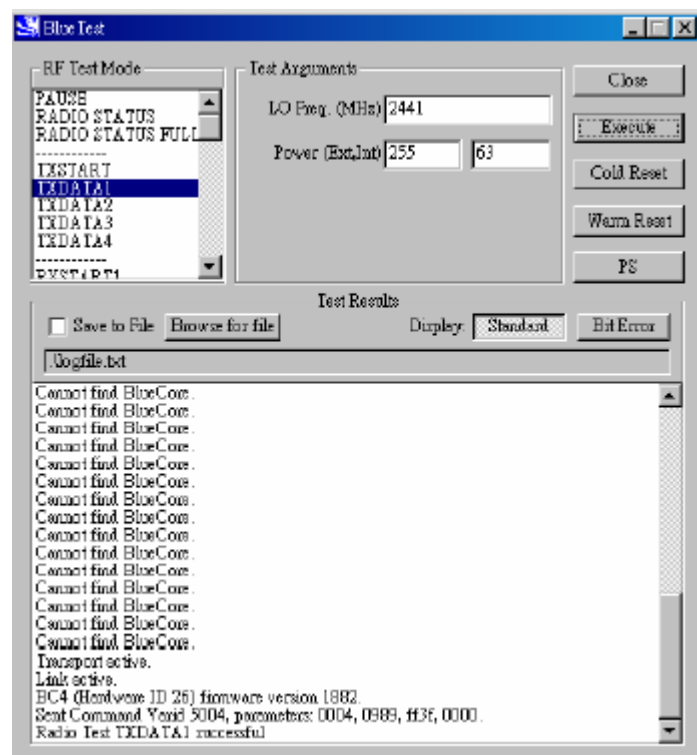
## 11. Bandwidth, Power Density setting

RF Test Mode choose “TXDATA1”

LO Freq(MHz) 2402 Power 255 63 for channel 0

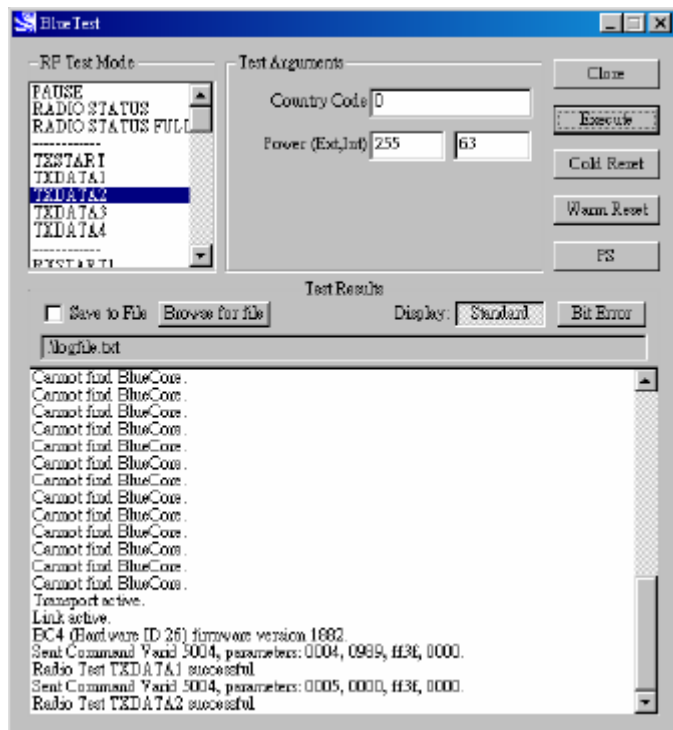
LO Freq(MHz) 2441 Power 255 63 for channel 39

LO Freq(MHz) 2480 Power 255 63 for channel 78



## 12. Hopping Mode set up

RF Test Mode choose “TXDATA2”  
Country Code 0 Power(Ext,Int) 255



### 13. Dwell Time setting

RF Test Mode choose “CFG PKT”

[DH1]Packet Type 4 Packet Size 27

[DH3]Packet Type 11 Packet Size 183

[DH5]Packet Type 15 Packet Size 339

