Bluetooth To Rs-232 Quick Installation Guide

🕸 BI RS232 Config Tool ¥1.00				
<u>File</u> <u>H</u> elp				
Com Port: COM1 Connect				
Device Name: SPP 1.2				
Local Address 0000 00 000000				
Peer Address: 0000 00 00000				
PIN Code: 0000 ROLE: C Master @ Slave				
Discoverable: 🕟 Enable C Disable				
Baud Rate: <mark>9600 BPS -</mark>				
Handshake(DSR/DTR) C Enable @ Disable				
Stop Bit: 🕫 One Bit 🗆 Two Bit				
Parity: ( None C Odd C Even				
Read Write				

- 1. The converter plug power adapter and connect to pc com 1 (Com port Selectable).
- 2. Run the BT1 program (BT RS232 Config Tool V 1.00).
- 3. Press the right top connect button of the BT RS232 Tool and press the near side button of the Bluetooth converter then get into set up mode.
- 4. When the left under read button turn into black color. It becomes set up mode ok.
- 5. Press the read button of the BT Tool. You can read converter default parameters.
- Change the parameters information then press right under write button of the BT Tool.
  You can save the parameters information into Bluetooth converter.
- 7. Trun off the power of converter , close the BT Tool program and then turn on the converter again. If pair connect each other ok ( the green LED will light all the time ) then Bluetooth converter enter transmit data mode.
- 8. If converter can not pair, Press the near side button of Bluetooth converter for pairing, if pairing ok, the converter get into transmit data mode.
- 9. After become transmit data mode, the red and green light will light all the time.

## DSUB-9 PIN definition

Remark : RX / TX	had been CR	OSS OVER	PIN code :1234	
Pin 5> GND		Default Va	alue : 9600,N,8,1	
Pin 4> DSR (d	data input)	Pin 9> DC	5v power (in)	
Pin 3> RXD (d	data input)	Pin 8> RT	S (data output)	
Pin 2> TXD (data output)		Pin 7> CTS (data input)		
Pin 1> NC		Pin 6> DT	R (data output)	