AT Command Set

For RF-BT0417C

1. Testing the connection

Before sending a AT command to the Bluetooth module, you will need to check the connection between the terminal software and the module.

Format: Send: AT // Note: Capital letter

Return: OK

2. Changing the default baud rate

Format: Send: AT+BAUD1 //change baud rate to 1200

Return: OK1200

1	1200	5	19200
2	2400	6	38400
3	4800	7	57600
4	9600	8	115200

3. Changing default name

Format: Send AT+NAMEyourname //yourname: lowercase

Return: OKyourname

4. Changing default password

Format: Send AT+PINxxxx //xxxx: your new password

Return: OKsetpin

Note: The module will not accept an AT command when it is paired. A USB-TTL or RS232-TTL converter module is required if you want to change the setting on your computer.