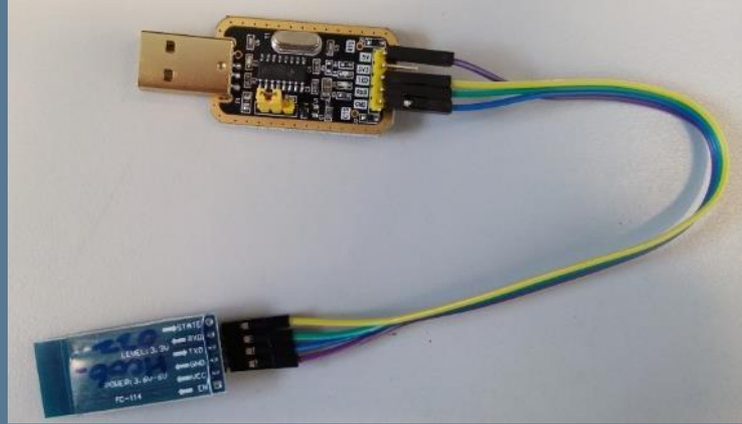


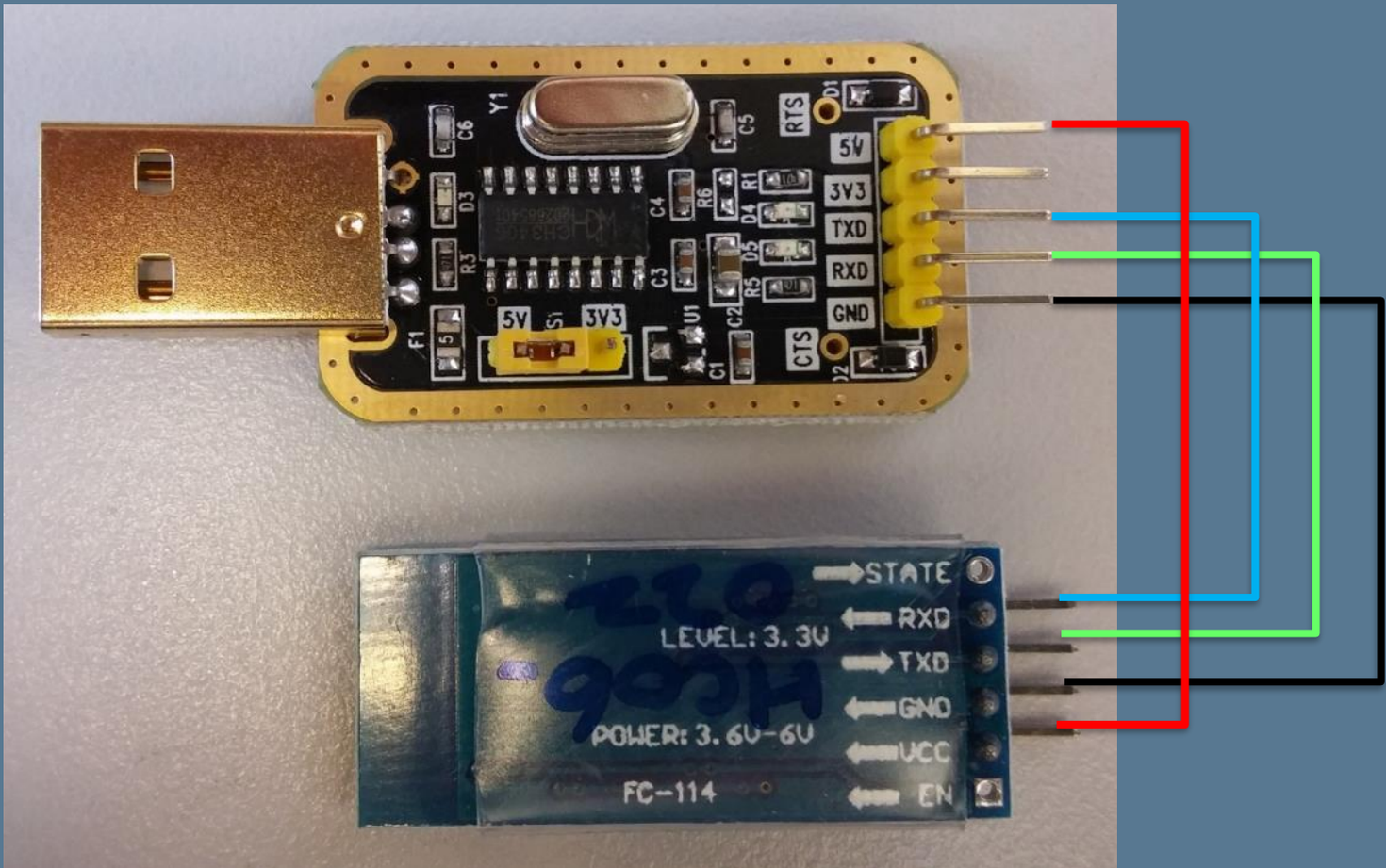
Changing Bluetooth ID



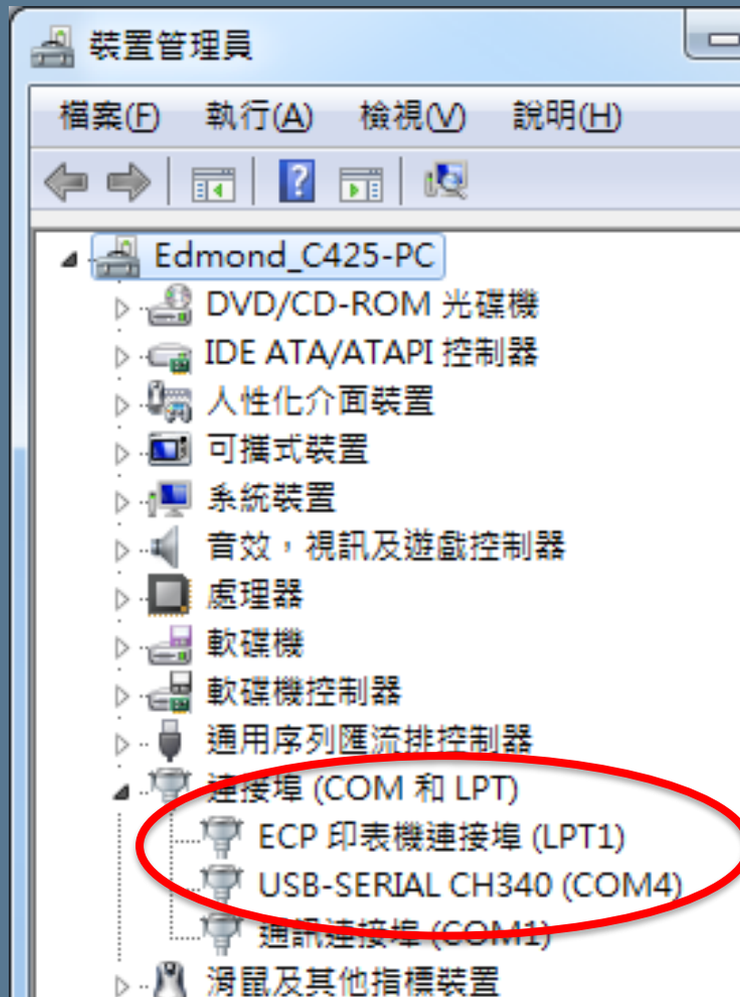
- Connect USB – TTL adapter to Bluetooth

USB		Bluetooth
5V	----->	VCC
GND	----->	GND
TXD	----->	RXD
RXD	<-----	TXD

Connection



Find the COM port of the USB<-> TTL adapter





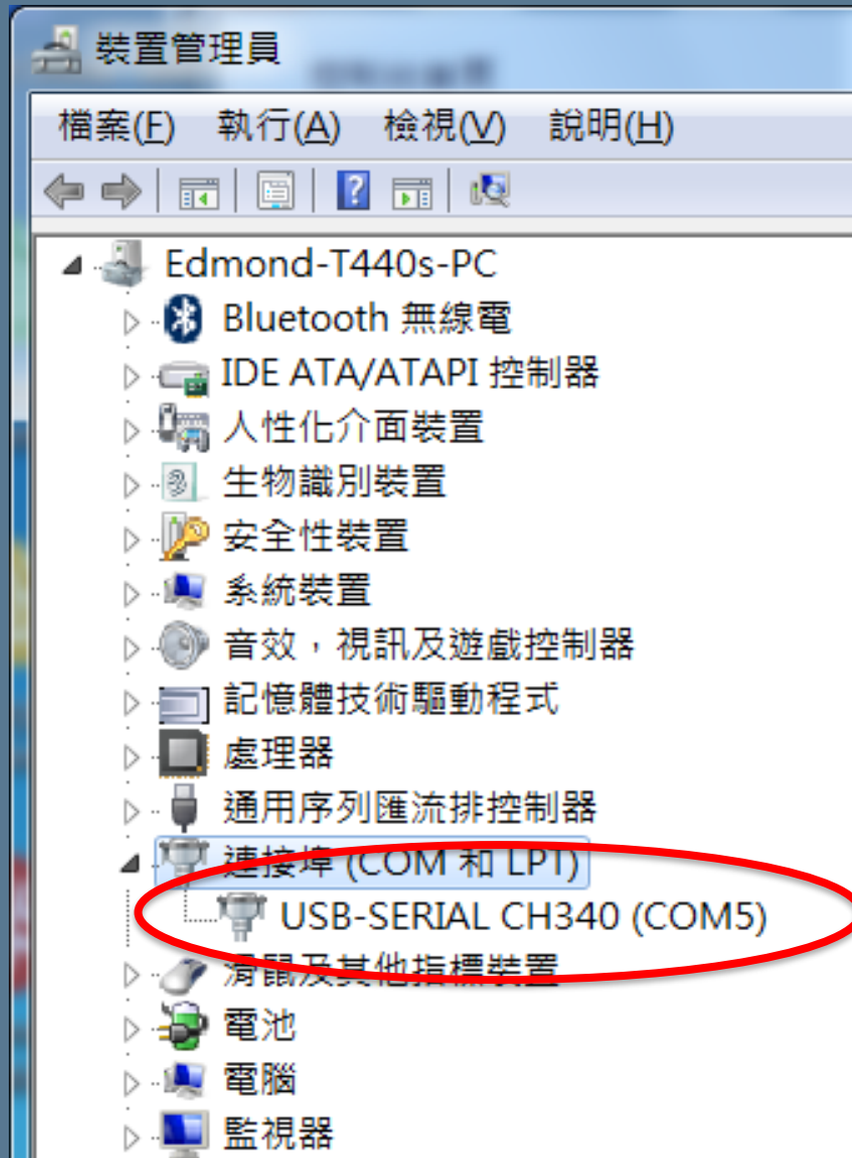
Using Software “UARTAssist” to send data to Bluetooth module



Changing Bluetooth ID

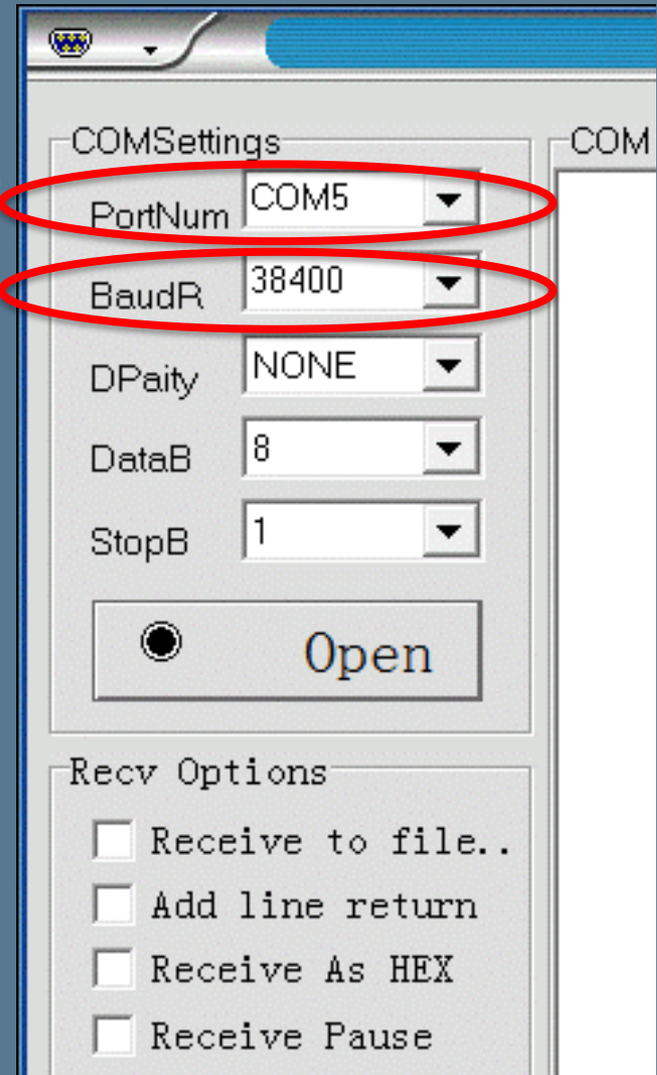
- Install CH340 Driver
- Plug the USB-TTL adapter to computer

Check the COM port number



Using CommUart Assistant to send command

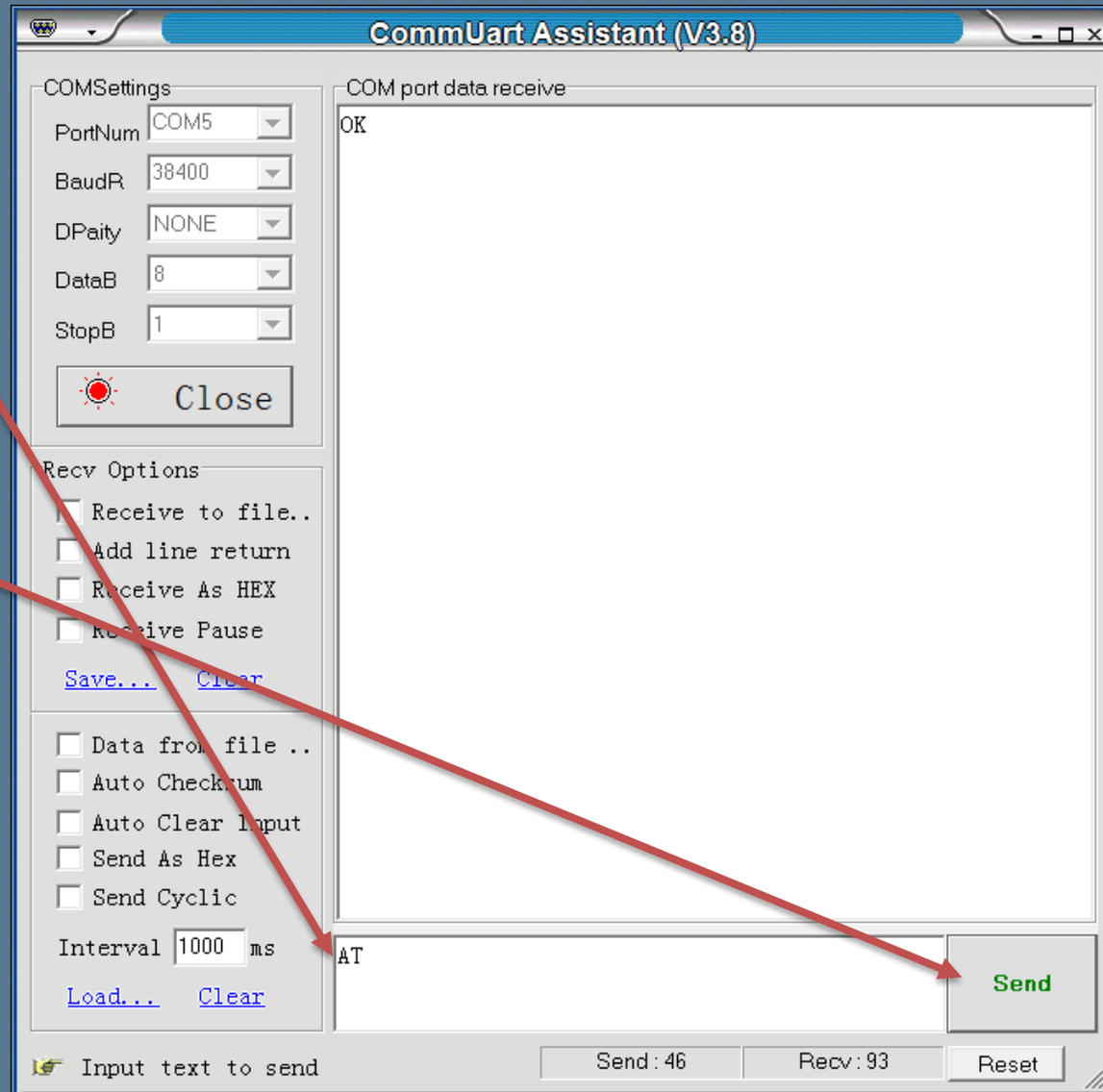
1. Change the PortNum
2. Change the Baud Rate to 38400
3. Click "Open" button



Send AT command

- AT and "Enter"

- Click Send



Change the Bluetooth ID

AT+Name
="Your Name"

Click Send

CommUart Assistant (V3.8)

COMSettings

PortNum COM5

BaudR 38400

DParity NONE

DataB 8

StopB 1

Close

Recv Options

Receive to file..

Add line return

Receive As HEX

Receive Pause

[Save...](#) [Clear](#)

Data from file..

Auto Checksum

Auto Clear Input

Send As Hex

Send Cyclic

Interval 1000 ms

[Load...](#) [Clear](#)

COM port data receive

OK

AT+NAME=EDMOND

Send

Input text to send

Send: 119

Recv: 54

Reset

CommUart Assistant (V3.8)

COMSettings

PortNum COM5

BaudR 38400

DPaity NONE

DataB 8

StopB 1



Close

Recv Options

Receive to file..

Add line return

Receive As HEX

Receive Pause

[Save...](#)

[Clear](#)

Data from file ..

Auto Checksum

Auto Clear Input

Send As Hex

Send Cyclic

Interval 1000 ms

[Load...](#)

[Clear](#)

COM port data receive

+UART:9600, 0, 0

OK

AT+UART?

Send

Ready!

Send : 218

Recv : 118

Reset