

This file is made for the USB-HID which cannot pair with the Bluetooth sensor including BWT61, BWT901, BWT61CL, BWT901CL sensor.

If you prefer a video demo, please check below link.

<https://drive.google.com/file/d/1oBZBF6cqz8amvmKVEISu2Df0EU2NMtEd/view?usp=sharing>

Below instructions for your reference.

Step 1. Insert the USB-HID adapter.

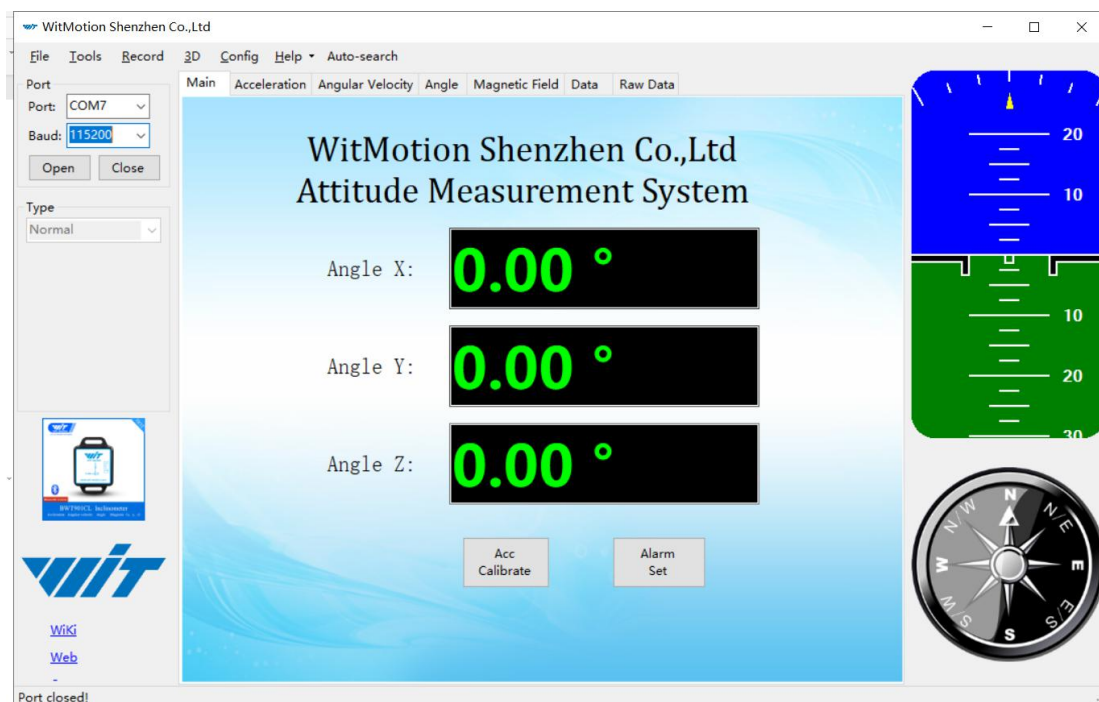


Step 2. Open the software like below. (Minimu.exe)

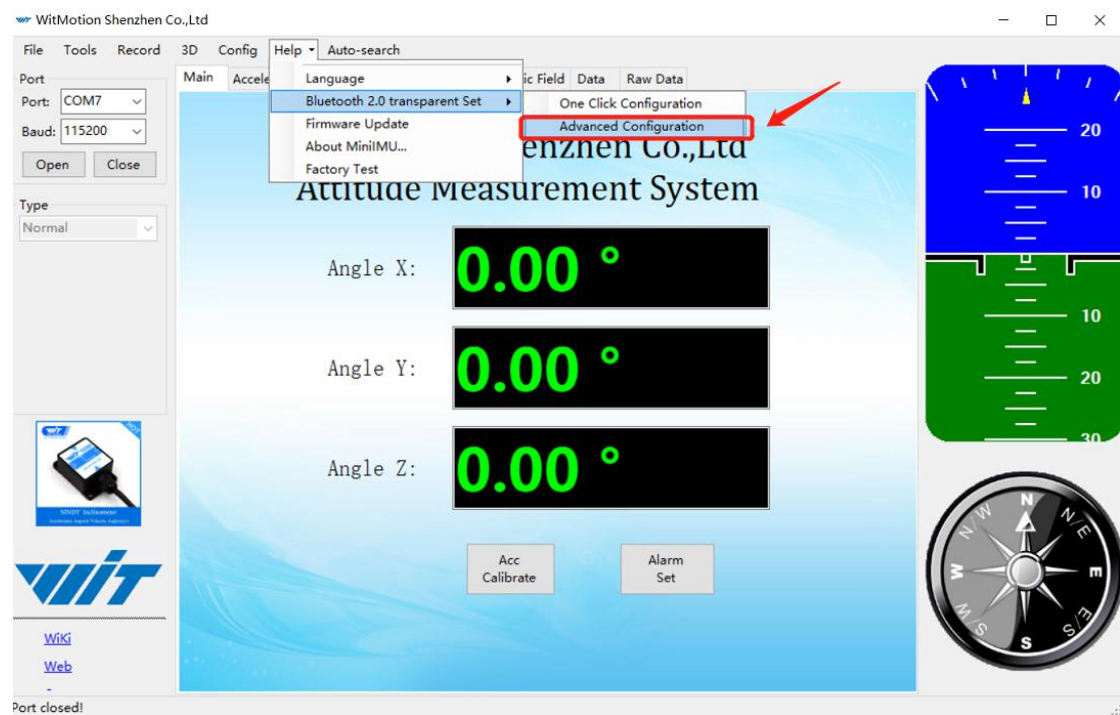
Correct software for BWT61 / BWT61CL.

<https://drive.google.com/file/d/1q-SJ9C9Rtc-Mh0A4HTBAetcc8lkPWAUc/view?usp=sharing>

Correct software for BWT901 / BWT901CL.

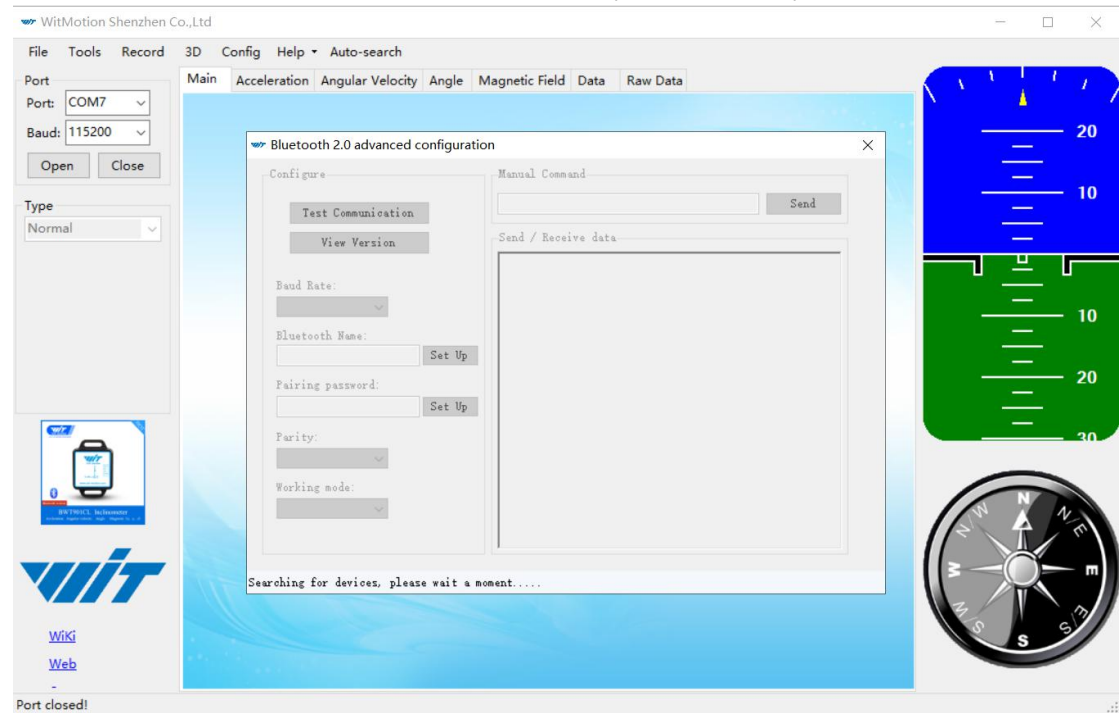


Step 3. Click Help > Bluetooth 2.0 transparent Set > Advanced Configuration

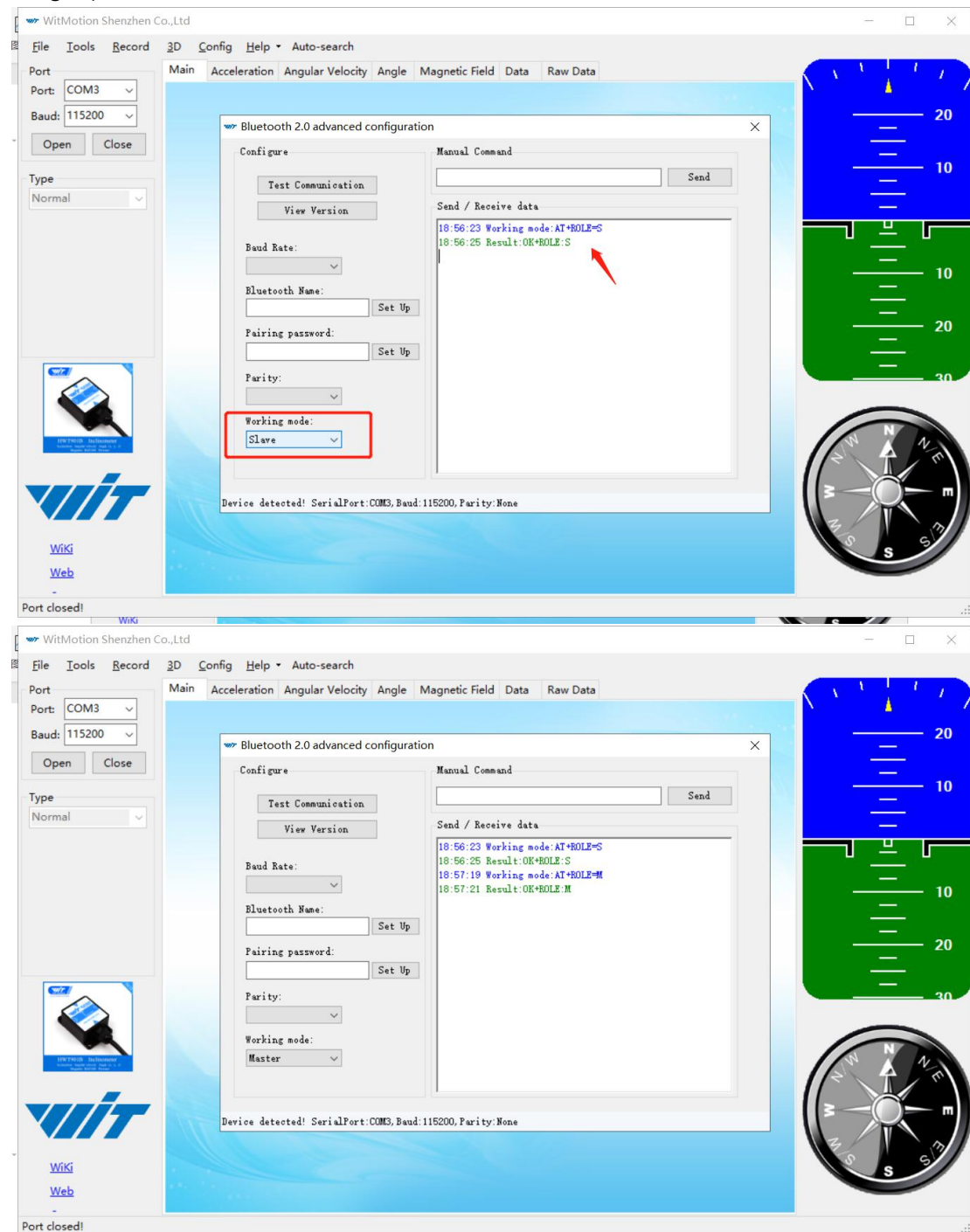


Step 4. Click the Bluetooth 2.0 advanced configuration

And then wait for 30seconds or 1 min. Until the com port detected by software.



Step 5. Firstly select working code as slave. After set-up successfully. Switch to master (as a paired dongle.)



Step 6. Turn on the power of the sensor.
And the light will pair automatically.

Step 7. Click auto-seaching function of the software. Or re-start the software to get the data.

Above-mentioned are for the single-connection.

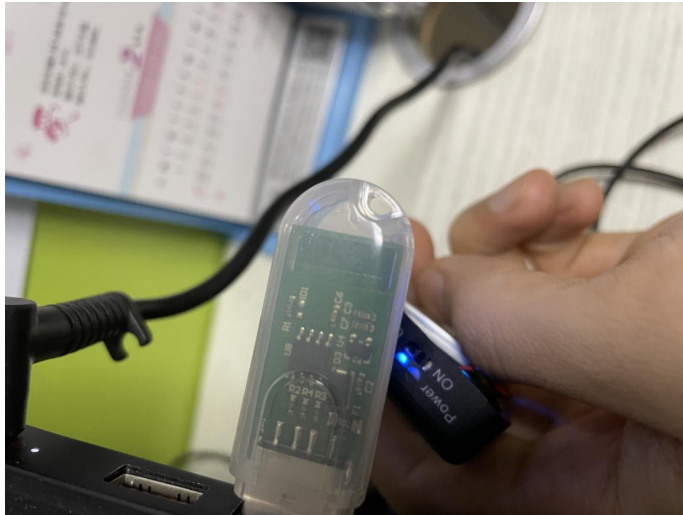
Below is for multi-connection software.

Correct multi-connection software for Bluetooth 2.0.

<https://drive.google.com/file/d/1J5b9-GamWmLjn-3bQc4rg2kQVHZb9fPb/view?usp=sharing>

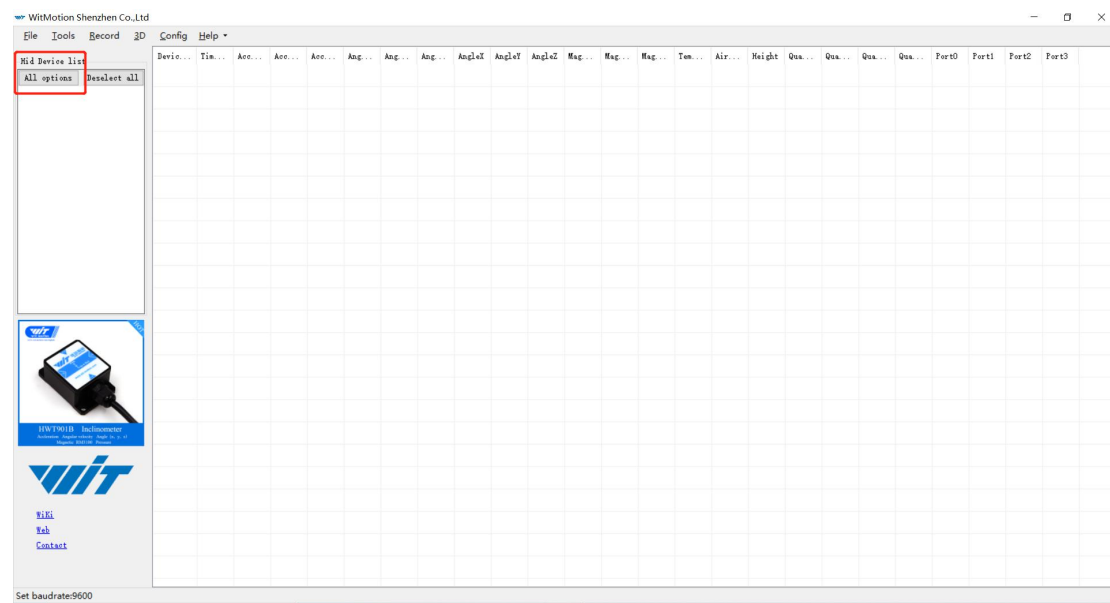
Step 1. Insert the USB-HID adapter and turn on the power of the sensor.

Wait for 5-10seconds and confirm the USB-HID adapter's Blue light stop blinking.



Step 2. Open the multi-connection software.

Click several times of “all options”



Step 3. After the device list showing the “HID-1” like this.

Click the device and the data will show.

