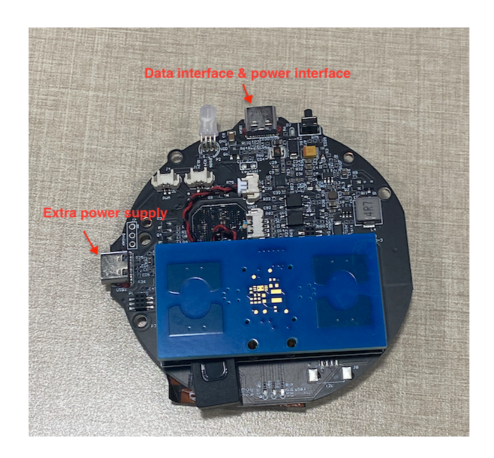
AIWiSe Quick Start

AW-UWB-EV-200



(1)Connect your device to host

The device has two type-c interfaces, as is shown in the figure:



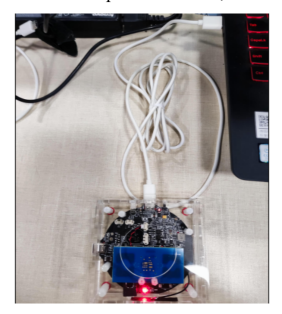
Revision 1.0



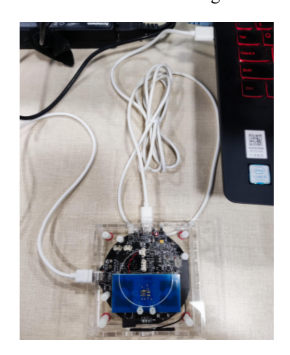
AIWiSe



The device is connected to USB port of host PC, as below figure:



If the PC usb port voltage is not enough, you can use the extra power supply interface, connect it as shown below figure:



Revision 1.0

AIWiSe



Then you can find serial port name in the device manager, as shown below figure (Windows 10):



Windows10:"Control Panel" -> "Device Manager" -> "COM And LPT", and you will see the port name such as "COM1", then change the port name in the code.

(2) Building the development environment

Pull the code:

```
git clone https://github.com/DeepWiSe888/AW-UWB-EV-200.git
```

Cd project directory:

AIWiSe



cd AW-UWB-EV-200\labs\plot_data

Install dependent libraries:

pip install -r requirements.txt

(3) Run plot data program

Run plot realtime data program in terminal:

python plot_demo.py

Revision 1.0