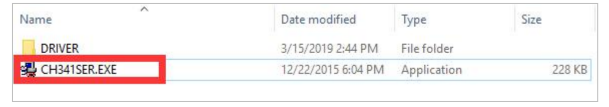
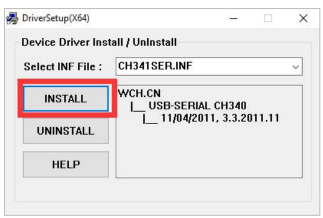
1. Connect the voice interaction module to the speaker and type-c cable.

The other end of the type-c cable is connected to the computer, and the 5V light on the module is on.



2. Enter to the Uart drive (CH340) folder we provided, you will see CH341SER.EXE. Double clicking on this application will bring up the interface as shown below, we need to click 【INSTALL】.





3. Extract the "UartAssist.zip" file, run "UartAssist.exe", check the serial port number in the device manager, select the corresponding serial port in the UartAssist software, the baud rate is set to 115200.

Open the serial port, and use it against the voice module for wake-up words and command words, the voice module will receive the corresponding characters, and send a string to control the speaker to broadcast the corresponding sound.

You can say: "Hi, Yahboom", the speaker will reply: "Hi, i am here". The serial port returns \$B000#. the speaker will reply: "Hi, i am here".

You can say: "Command A". The serial port returns \$B095#

Send"\$A087#", the speaker will reply:"I'm ready"