**How to Setup WiFi/Bluetooth with AIW-169**

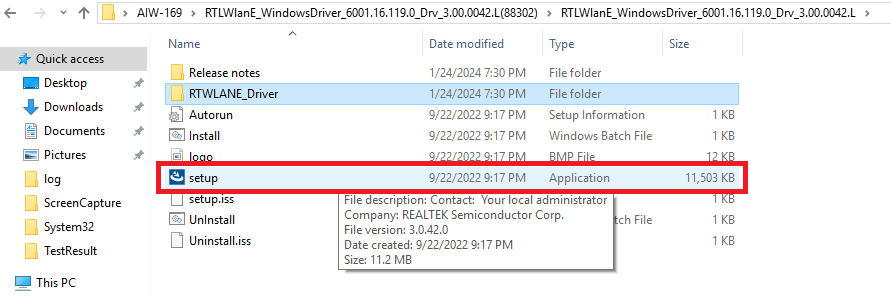
**Prerequisite**

* MIO-5373 and build-in Windows 10 on it.
* Windows Driver.zip for AIW-169

**Install Driver**

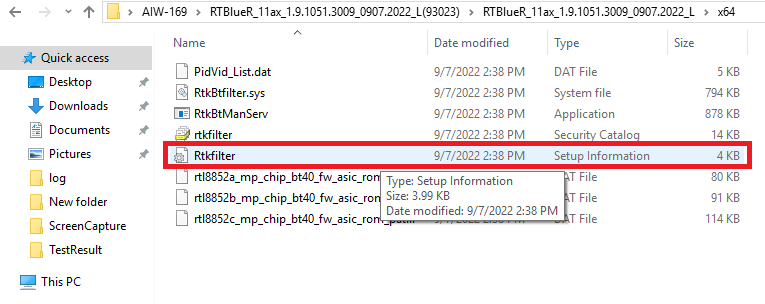
* **WiFi**

Please install driver with “**Setup.exe**” as “*Windows Driver\RTL8852CE\RTLWlanE\_WindowsDriver\_6001.16.119.0\_Drv\_3.00.0042.L(88302)\RTLWlanE\_WindowsDriver\_6001.16.119.0\_Drv\_3.00.0042.L\****Setup.exe***” after extract the file “*Windows Driver\RTL8852CE\RTLWlanE\_WindowsDriver\_6001.16.119.0\_Drv\_3.00.0042.L(88302).zip*” and follow the prompt to install driver.



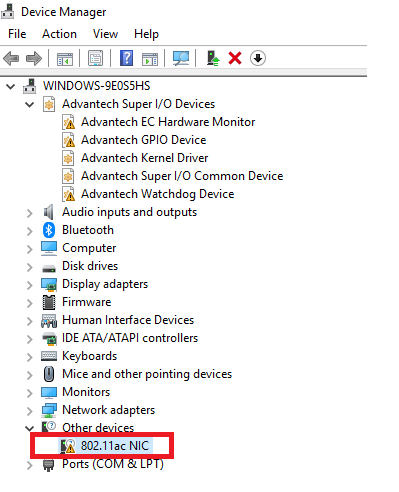
* **Bluetooth**

Window Device Manager will shows “Generic Bluetooth Adapter” under Bluetooth enumeration, so, you have to right click on the “Generic Bluetooth Adapter” and select “Update Driver” to install driver with “*Windows Driver\RTL8852CE\RTBlueR\_11ax\_1.9.1051.3009\_0907.2022\_L(93023)\RTBlueR\_11ax\_1.9.1051.3009\_0907.2022\_L\x64\****Rtkfilter.inf***” after extract the file “*Windows Driver\RTL8852CE\RTBlueR\_11ax\_1.9.1051.3009\_0907.2022\_L(93023).zip*” and follow the prompt to install driver.



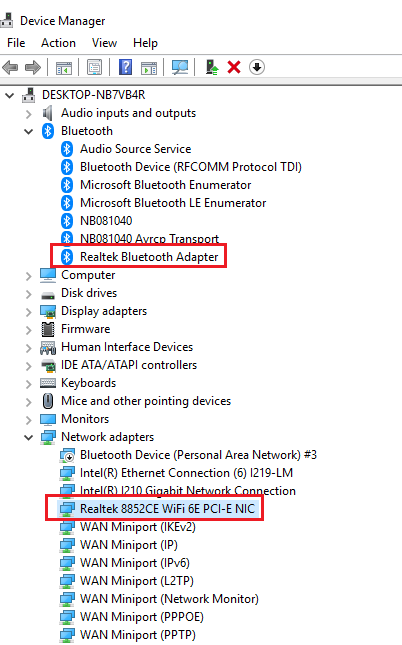
**Check Device**

* Before driver installed, the unknown device is displayed in “Device Manager”





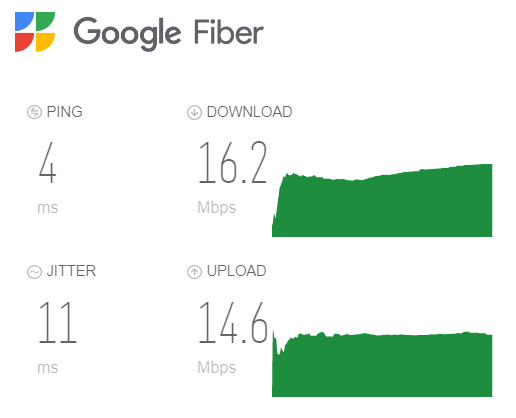
* After driver installed, you will see the snapshot as below



**Function Test**

* WiFi

Setup WiFi on Windows 10 and run the WiFi connection test with internet by [Google Fiber Speed Test](http://speedtest.googlefiber.net/).



* Bluetooth

Scan devices by settings on Windows10.

Start menu button and select **Settings -> Devices** -> **Bluetooth & other devices**