# Quick Manual for TypeYD EVK

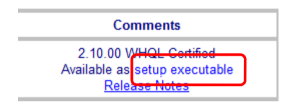




### TypeYD EVK- Setup1

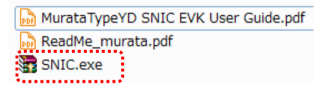


1. Download and Install the driver of URAT-USB FTDI from below site. http://www.ftdichip.com/Drivers/D2XX.htm



click setup executable for file download

- 2. Install SNIC.exe on provided CD for file extraction and setup.exe for PC tool.
- 2.1File extract to click SNIC.exe included in CD Files are extracted in C:\(\frac{4}{2}\)SNIC if installed with default set.

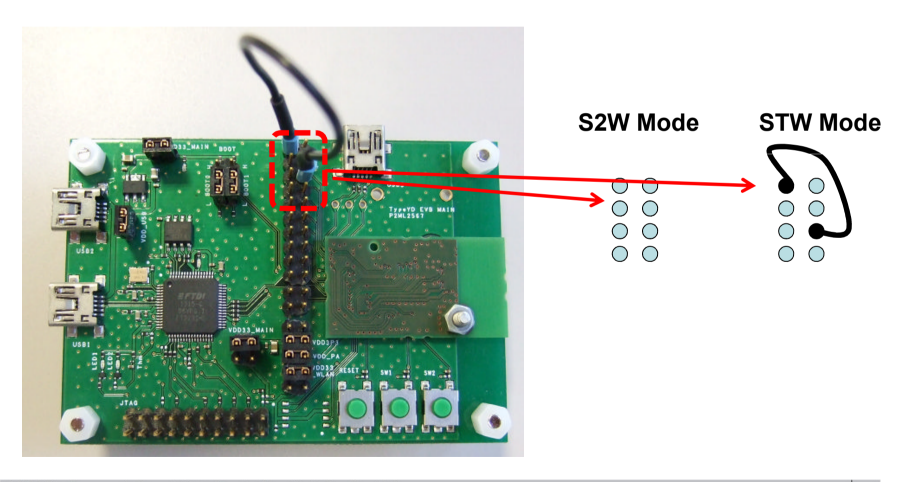


2.2 Install C:\(\frac{4}{5}\)NIC\(\frac{4}{5}\)Tools\(\frac{4}{5}\)NIC monitor\(\frac{4}{5}\) setup.exe for PC tool



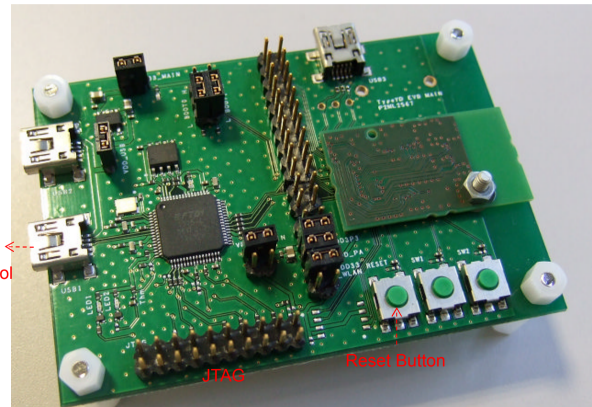
#### 1. STA EVB Pin check for S2W mode

Refer to below document for the meaning of Serial 2 WiFi and Serial Through WiFi C:\footnote{SNIC\_UART\footnote{Documents\footnote{Amount of the Murata SNIC Serial Interface Specification.pdf}





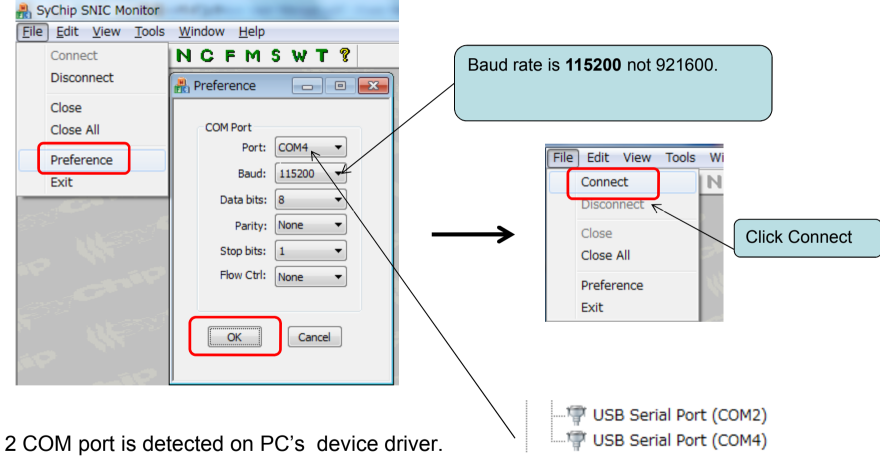
2. Connect the EVB with the computer with the mini USB cable. If power supplied, system will start automatically.



Connect with PC for power supply and terminal control



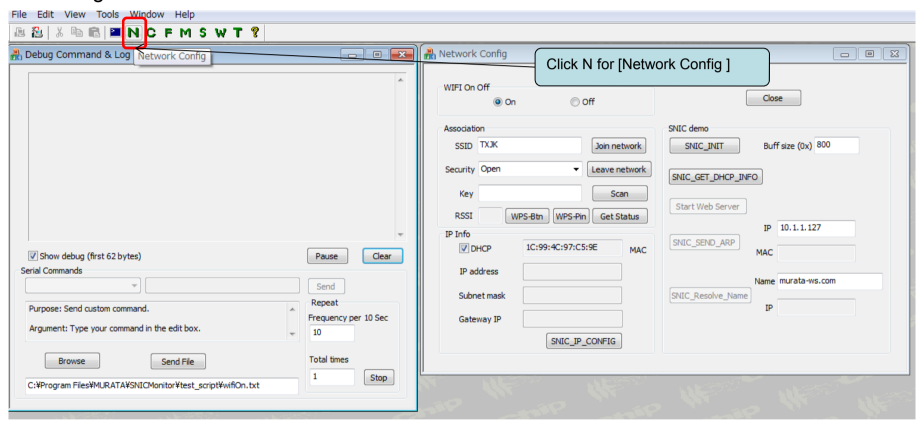
3. Start up Test tool [SNICMonitor] ICON on desktop and set up as below.



Upper COM port is used for this test. Please set COM4 as below example



4. Debug command and GUI command control



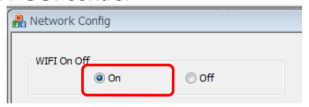
- -Debug Command & Log is for log display and command send control
- -Network Config is for GUI command control



#### 5. For WiFi On Test

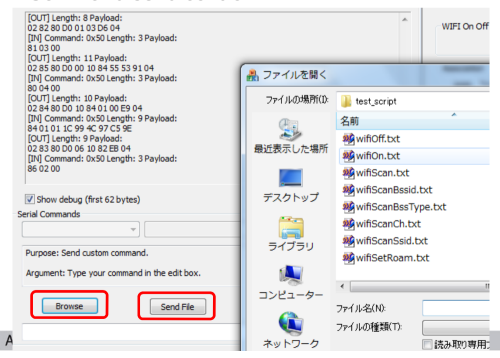
-There are two method for Wifi On with GUI control and command send control

#### 5.1 GUI control



Click On of WIFI OnOff

#### 5.2 Command send control



Click Browse

->select script file the

C:**¥Program** 

Files¥MURATA¥SNICMonitor¥te st\_script¥wifiOn.txt

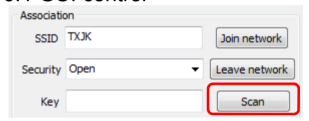
-> Click Send File



#### 6. For SCAN and AP connect

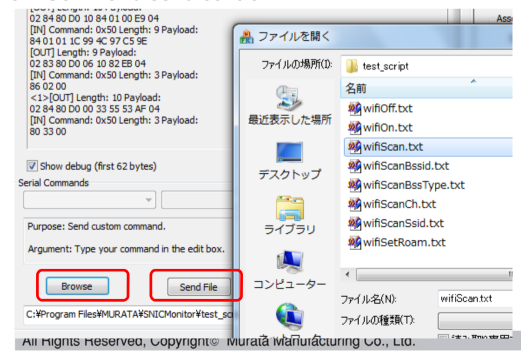
-There are two method also as [4. For WiFi On Test]

#### 6.1 GUI control



Click Scan Button

#### 6.2 Command send control



Click Browse

->select script file the

C:**¥Program** 

Files¥MURATA¥SNICMonitor¥te st\_script¥wifiScan.txt

-> Click Send File



#### 7. For more test

Do as same method [4 & 5. For SCAN and AP connect] page for more test.

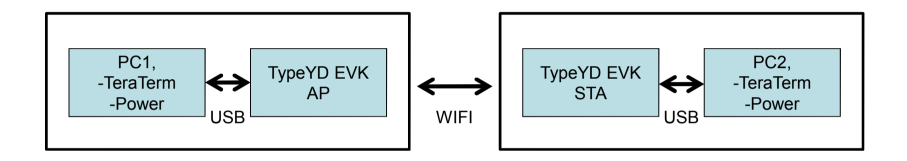
And also we can edit and make script file.

Please refer to

C:\for\text{SNIC\_UART\for\text{Documents\for\text{Murata SNIC Serial Interface Specification.pdf}} for command list and specification

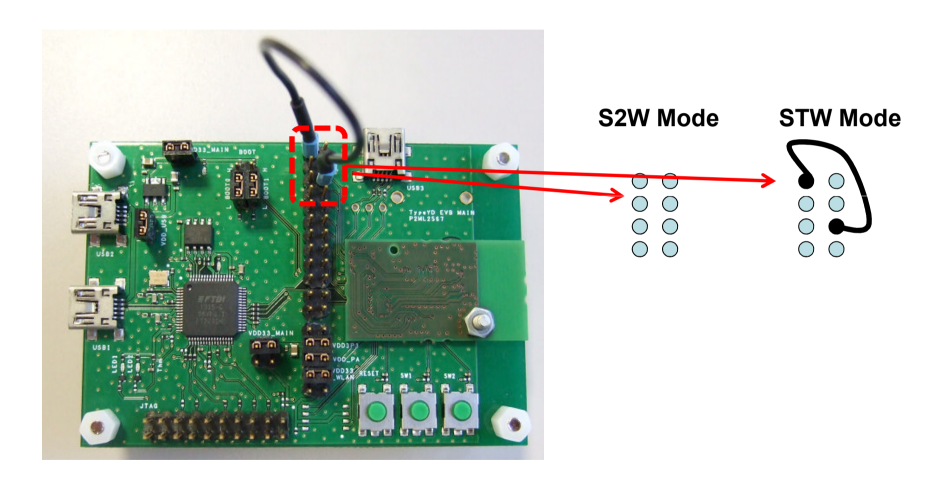


1. This is a TEST set image.





#### 2. EVB AP and STA Pin check for STW mode

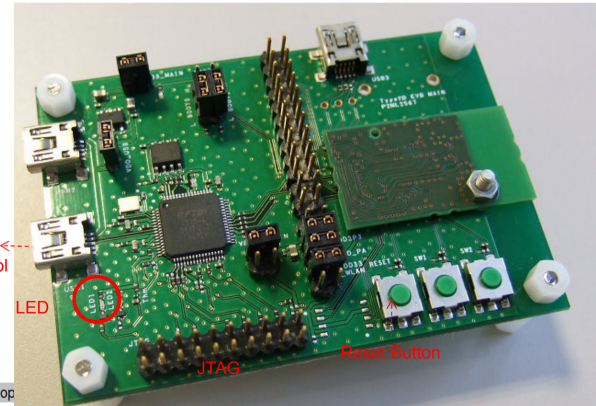




- 3. Connect AP and STA's EVB with the mini USB cable to the each computer
- 4. And then start up teraterm on each PC (setup COM port with baud rate 115200).

  2 COM port is dettected. Upper COM port is used for this test
  Please set COM4 as below example

  USB Serial Port (COM2)
- 5. AP and STA establish TCP connection. Wait for LED1 (green) to turn on to indicate that the connection is established



Connect with PC for power supply < and terminal control

All Rights Reserved, Cop

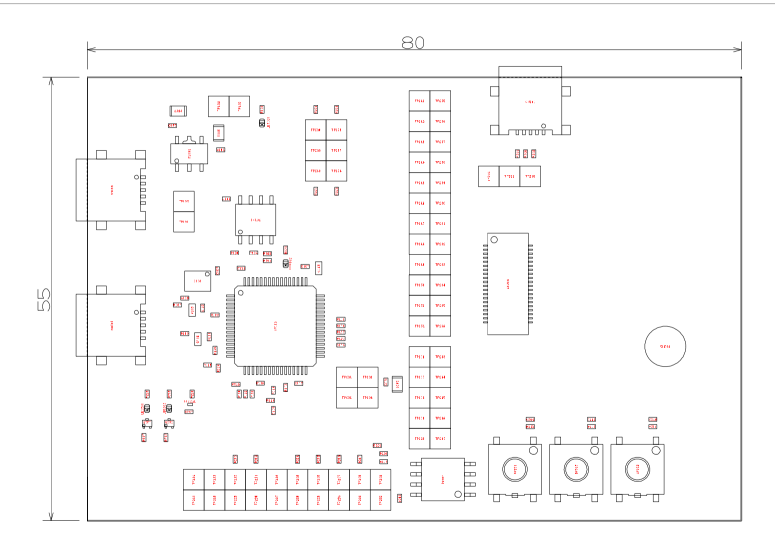


 If any key is clicked on the PC1 terminal , clicked characteristic is appeared on the PC2's terminal.
 PC2 is received data from PC1 through WiFi.

Refer to this document for detail test C:\text{YSNIC\_UART\text{YDocuments\text{Y} Murata SNIC UART Serial Interface User Manual.pdf}

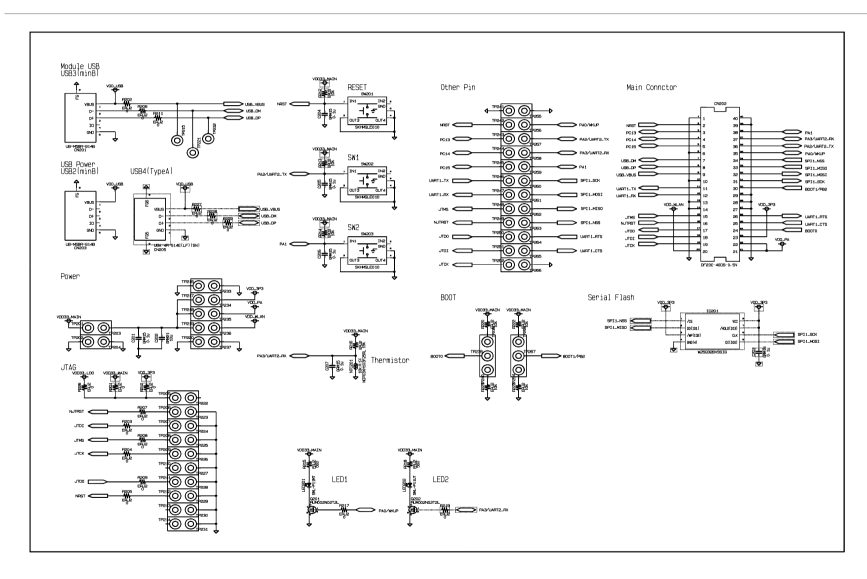
# **TypeYD EVK- Layout**





# **TypeYD EVK- Schematic**





# TypeYD EVK-JTAG



Murata EVK has JTAG pins with below specification.

• Pin number : 20 pins

• Pin pitch : 2.54mm

