

# WHMxx0A\_EVK User Manual

### **Rev 1.0**

### **SJIT**

Apr. 23, 2024

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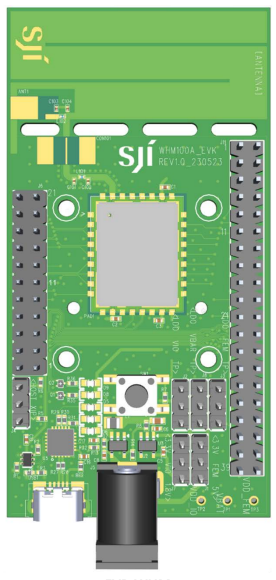
# History

Date	Contents	Version	
2024-04-23	Create	V1.0	



### 1. Hard Ware

# 1.1 Evaluation Kit Component



**EVB WHM** 

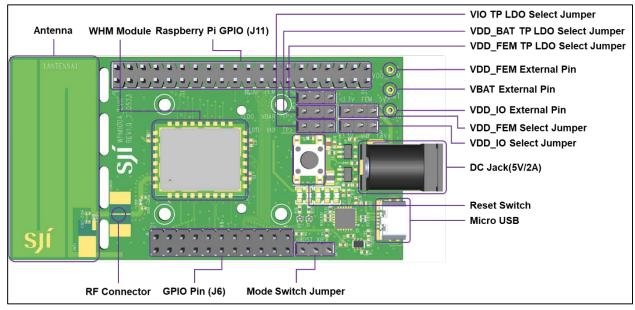
[ Fig. Evaluation Kit Component ]

### WHMxx0A Evaluation Kit Component

1) EVB WHMxx0A: 1EA



#### 1.2 EVB WHMxx0A Board

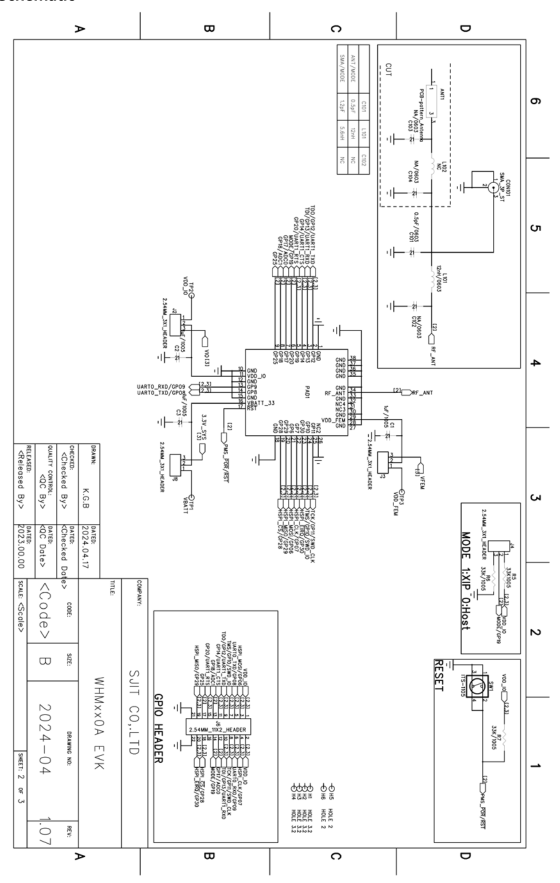


[ Fig. EVB WHM]

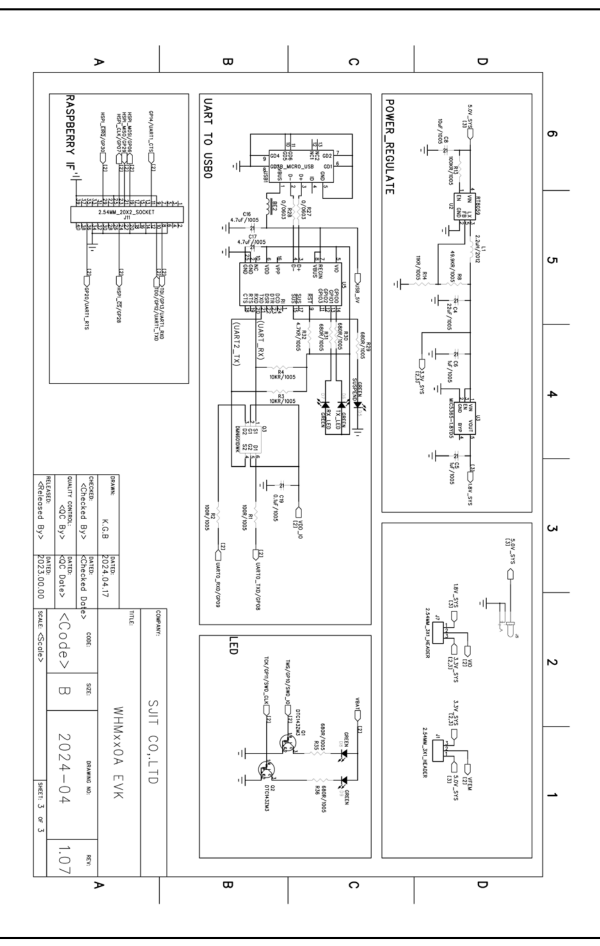
- RF Connector: RF connector for Antenna
- WHM: Wi-Fi Halow module
- Mode Switch Jumper: mode Switch Low/High Jumper
  - > 1-2 : XIP Mode
  - 2-3 : Host Mode(F/W D/L)
- Module reset switch: EVB H/W reset switch
- Micro USB receptacle: Micro USB connector
- DC JACK: Input DC 5V/2A
- VDD\_FEM Select Jumper
  - > 1-2 : Input VDD FEM 5V
  - > 2-3 : Input VDD FEM 3.3V
- VDD\_IO Select Jumper
  - > 1-2 : Input VDD IO 1.8V
  - > 2-3 : Input VDD IO 3.3V
- TP LDO Select Jumper
  - > 1-2 : Use External Pin
  - > 2-3 : Use LDO
- External Pin: External Power Supply
- Raspberry Pi GPIO: Raspberry Pi Connctor
- **GPIO Pin:** GPIO Jumper



### 1.3 Schematic









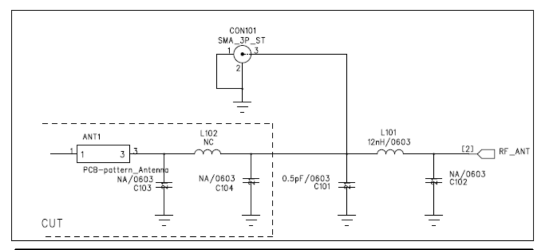
# 1.4 Connector PIN Description

Connector	Pin No.	Pin name	Function	Pin No.	Pin name	Function
	1	NC	-	2	NC	-
	3	NC	-	4	NC	-
	5	NC	-	6	GND	Ground
	7	NC	-	8	TDI/GP13/UART1_RXD	UART channel1 Rx data
	9	GND	Ground	10	TDO/GP12/UART1_TXD	UART channel1 Tx data
	11	GP14/UART1_CTS	UART channel1 clear to send	12	NC	-
J11 ·	13	NC	-	14	GND	Ground
	15	NC	-	16	NC	-
	17	NC	-	18	NC	-
	19	HSPI_MOSI/GP06	Host SPI – master out slave in	20	GND	Ground
	21	HSPI_MISO/GP29	Host SPI – master in slave out	22	NC	-
	23	HSPI_CLK/GP07	Host SPI – clock	24	HSPI_CS/GP28	Host SPI – chip select (active low)
	25	GND	Ground	26	NC	-
	27	NC	-	28	NC	-
	29	HSPI_EIRQ/GP30	Host SPI – interrupt (active low)	30	GND	Ground
	31	NC	-	32	NC	-
	33	NC	-	34	GND	Ground
	35	NC	-	36	GP20/UART1_RTS	UART channel1 request to send
	37	NC	-	38	NC	-
	39	GND	Ground	40	NC	-

Connector	Pin No.	Pin name	Function	Pin No.	Pin name	Function
	1	VDD_IO	WHM I/O power input	2	VDD_IO	WHM I/O power input
	3	HSPI_MOSI/GP06	Host SPI – master out slave in	4	HSPI_CLK/GP07	Host SPI – clock
	5	UARTO_TXD/GP08	UART channel0 Tx data	6	UART0_RXD/GP09	UART channel0 Rx data
	7	TMS/GP10/SWD_IO	SWD data	8	TCK/GP11/SWD_CLK	SWD clock
	9	TDO/GP12/UART1_TXD	UART channel1 Tx data	10	TDI/GP13/UART1_RXD	UART channel1 Rx data
J6	11	GP14/UART1_CTS	UART channel1 clear to send	12	GP17/ADC0	Auxiliary ADC channel 0
	13	GP18/ADC1	Auxiliary ADC channel 1	14	MODE/GP19	Boot mode (0: ROM boot, 1: XIP boot)
	15	GP20/UART1_RTS	UART channel1 request to send	16	NC	-
	17	GP25	GPIO	18	HSPI_CS/GP28	Host SPI – chip select (active low)
	19	HSPI_MISO/GP29	Host SPI – master in slave out	20	HSPI_EIRQ/GP30	Host SPI – interrupt (active low)
	21	GND	Ground	22	GND	Ground



### 1.5 Antenna Matching

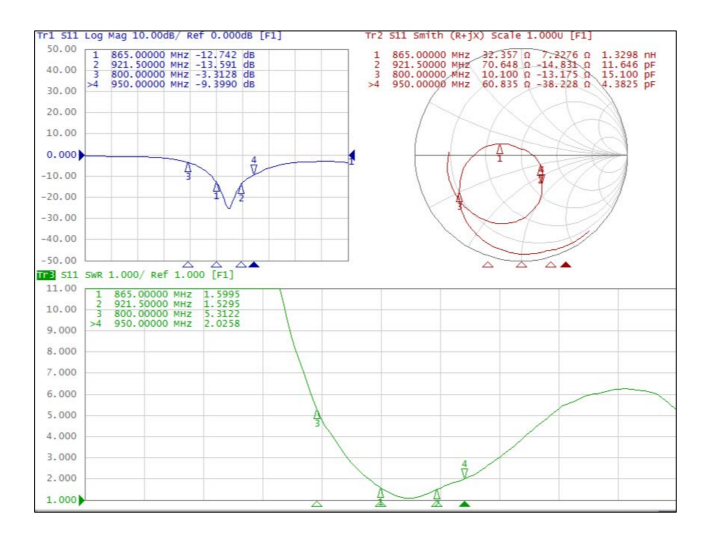


	C101	L101	C102
ANT/MODE	0.5pF	12nH	NC
SMA/MODE	1.2pF	5.6nH	NC

[ Matching ]

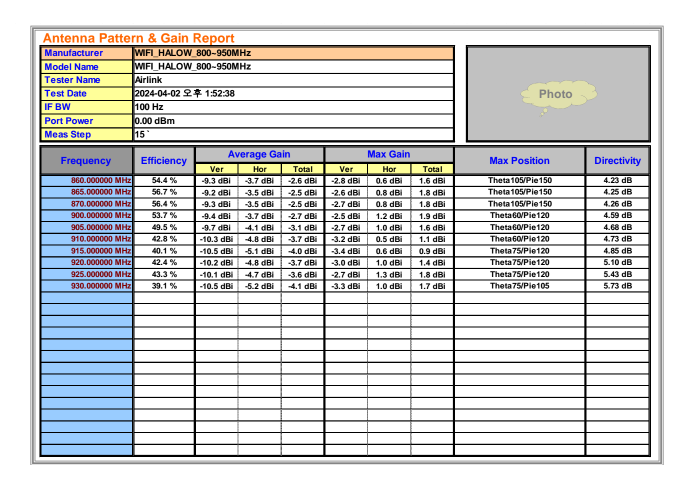


#### 1.6 Return loss & VSWR



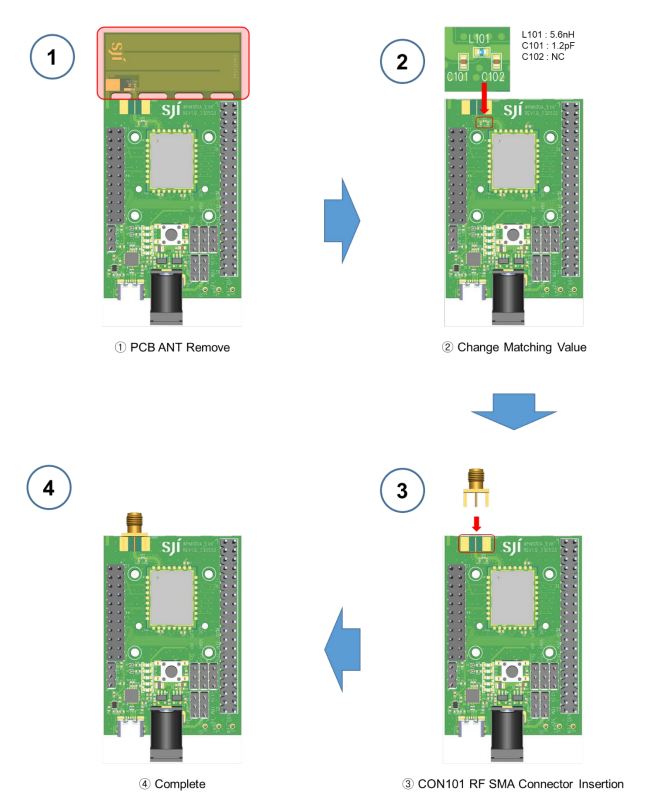


### 1.7 3D Efficiency





# **1.8 EVB Radiation** → **Conduction Change**

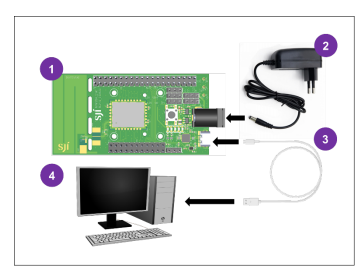




## 2. Test Program

### 2.1 Evaluation board Connection

1) EVB\_WHMxx0A connect to Window PC by USB cable.

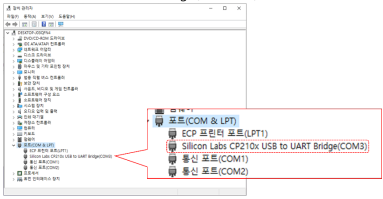


- ① EVB WHMxx0A
- ② DC Adapter (5V/2A)(Ø5.5, Ø2.1)
- 3 Micro USB Cable
- ④ Window PC

[ Fig. EVB\_WHMxx0A connection ]

### 2.2 Program execution

- 1) EVB\_WHM connected serial-port in Windows PC, and then check the COM-port number in device manager.
  - → Silicon Labs CP210x USB to UART Bridge(Com □ □)

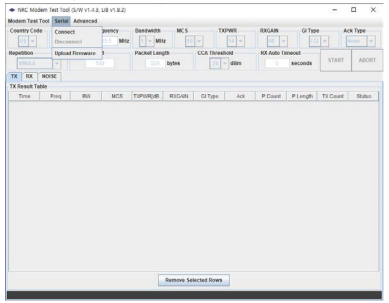


[ Fig. EVB\_WHM serial port ]

2) Run serial communication program "ModemTestTool.exe"



3) 'Serial' – 'Upload Firmware' click.



[ Fig. ModemTool\_1 ]

#### 4) Upload Firmware

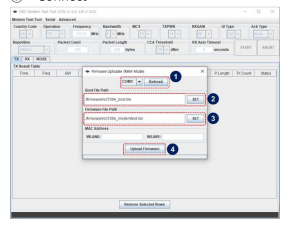
Find Serial Port Number

② Boot file: nrc7394\_boot.bin

③ Firmware file: nrc7394\_modemtest.bin

4 Firmware upload

5 Connect





[ Fig. ModemTool\_2 ]



#### 5) USE Modem Tool

Set Country Code

I. KR1: WHM110A, WHM300AII. US: WHM200A, WHM210A

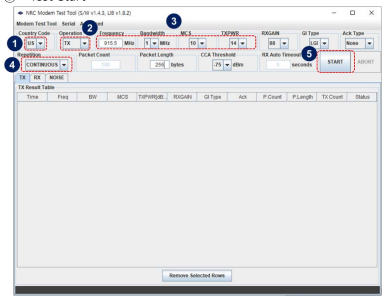
III. JP: WHM400A
IV. EU: WHM500A

② Set TX/RX

3 Set Frequency, Bandwidth, MCS, Power

④ Set LBT

(5) Test Start



[ Fig. ModemTool\_3 ]