正基科技股份有限公司



AP5811SA Evaluation Board User Manual

Address:

6F., No. 23, Huanke 1st Rd., Zhubei City, Hsinchu County 302047, Taiwan Website: http://www.ampak.com.tw/



Revision

Revision	Date	Description	Revised By
0.1	2024/09/27	Initial released	Gary



Contents

Revision			
1.	EVB Introduction		
	WiFi Function Verification Step		
		WiFi SDIO	
		SDIO Hardware Setup	
	2.3	WiFi Software Setup	
3.	Bluet	tooth Function Verification Step	



1. EVB Introduction

AP5811SA Evaluation board (EVB) likes as figure1. That is designed for IEEE802.11 a/b/g/n/ac/ax WLAN with integrated Bluetooth application. It is subject to provide a convenient environment for customer's verification on WiFi or Bluetooth function. There are many controller pins and reserved GPIO on Evaluation board which describes as below.

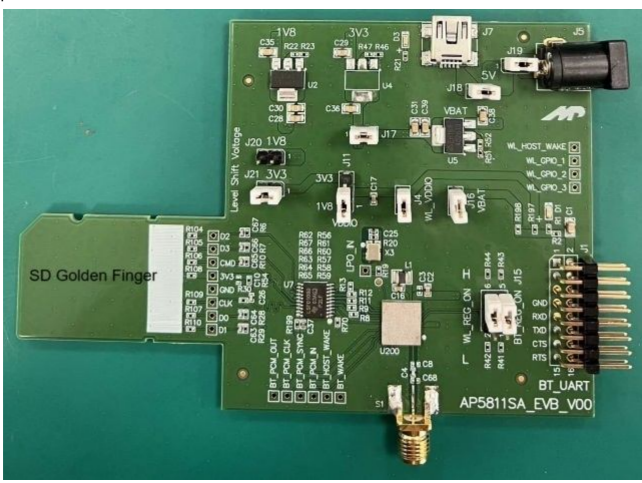
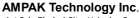


Figure 1. Top view of AP5811SA EVB

Interface highlights:

- 1. U200: AP5811AS SIP module.
- 2. J1: UART interface connects with UART transport board for BT measuring
- 3. J15: Enable(H) or disable(L) Bluetooth, WiFi function
- 4. J16: VBAT power source.
- 5. J4: VDDIO power source.
- 6. J5, J7: 5V DC Power input.
- 7. SD card golden finger standard SDIO interfaces for Wi-Fi performance measured.
- 8. S1: SMA connector let RF ANT1 signal in/out path (WiFi and Bluetooth share antenna for AP5811SA), you could connect with RF cable or Dipole antenna.





2. WiFi Function Verification Step

2.1 WiFi SDIO

Using external pull up resistors depends on the SDIO supply voltage. The resistance range is 30 $K\Omega$ ~40 $K\Omega$ on the four data lines and the CMD line as the following circuitry.

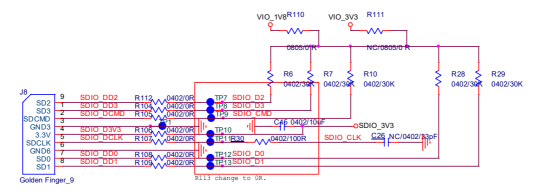


Figure 2. WiFi verification connection interface to Host SDIO as using SDIO2.0



Figure 3. EVB interface to HOST SDIO 2.0.





Figure 4. EVB interface to HOST SDIO 3.0.

SDIO 2.0 Hardware Setup:

♦ Pull up voltage should be 3.3V, so make sure J21 jumper is existed.

SDIO 3.0 Hardware Setup:

- → Pull up voltage should be 1.8V, so make sure J20 jumper is existed.
- ♦ C26/63/64/65/66/67, remove it.

2.2 SDIO Hardware Setup

- ❖ Refer to Figure 2SDIO pin definition connects the J8 interface of AP5811SA evaluation board to Host SDIO control interface.
- ❖ Using pull high resistors (R6, R7, R10, R28, R29) that resistance is 30Kohm for 1.8V or 3.3V VDDIO pull up voltage. (Pull high resistors are un-necessary if at verification phase.)
- Connects an external antenna at SMA connector on the evaluation board.
- Note to the VDDIO voltage level should be the same with GPIO voltage level of Host CPU.

2.3 WiFi Software Setup

Please follow up software guideline of Ampak official released.





3. Bluetooth Function Verification Step

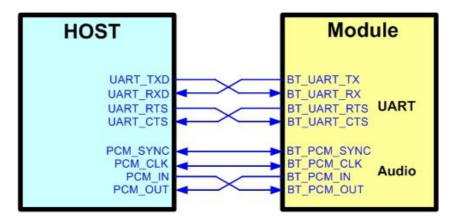


Figure 5. Bluetooth verification connection interface to Host UART

Hardware Setup:

- ❖ Refer to Figure UART pin definition connects the J16 interface of AP5811SA evaluation board to Host UART control interface.
- Connects an external antenna at SMA connector on the evaluation board.
- Note to the VDDIO voltage level should be the same as GPIO voltage level of Host CPU.

WiFi and Bluetooth software setup:

Please follow up software guideline of Ampak official released.