# 正基科技股份有限公司



## AP6276P & AP6276PR3 Evaluation Board User Manual

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### Revision

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### **1. EVB Introduction**

AP6276P & AP6276PR3 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.



Figure1. Top view of AP6276PR3 EVB

#### Interface highlights:

- 1. U202: AP6276P or AP6276PR3 SIP module.
- 2. J16: UART interface connects with UART transport board for BT measuring.
- 3. J15: Enable(H) or disable(L) Bluetooth, WiFi function.
- 4. J6: VBAT / WL\_VIO / BT\_VIO for main system I/O power path.
- 5. J20: 5V DC mini USB input connector.
- 6. J4: PCIE interface half mini PCI (gold finger) for WIFI.
- 7. S6: SMA connector let RF ANT1 signal in/out path(WiFi and Bluetooth share antenna for AP6276P / WiFi only for AP6276PR3), you could connect with RF cable or Dipole antenna.
- 8. S7: SMA connector let RF ANT2 signal in/out path (WiFi only), you could connect with RF cable or Dipole antenna.
- 9. J3: SMA connector let RF ANT3 signal in/out path(Bluetooth only for AP6276PR3), you could connect with RF cable or Dipole antenna.



## 2. WiFi Function Verification Step

### 2.1 WiFi PCle

PCIe interface definition as below J4 gold finger.



Figure2. WiFi verification connection interface to Host PCIe



Figure3. EVB PCIE interface to HOST PCIe





#### 2.2 Hardware Setup

- Refer to Figure2 PCIe pin definition connects the J4 interface of AP6276P/PR3 evaluation board to Host PCIe control interface.
- 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**

### 3.1 Bluetooth UART



Figure4. Bluetooth verification connection interface to Host UART



Figure5. EVB UART interface to HOST UART

#### 3.2 Hardware Setup

- Refer to Figure4 UART pin definition connects the J16 interface of AP6276P/PR3 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. (AP6276P/PR3 only be used in 1.8V)

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### 3.3 Bluetooth Software Setup

Please follow up software guideline of Ampak official released.





### 3.4 UART to USB Daughter Board







## 4. Reference Design

### 4.1 Module Reference Design













### 4.2 Layout guide

### Keep-out Area





TOP VIEW



### **RF Trace and Layout Reference**

The fundamental design concepts are as follows with regarding to placement of antenna parts:

- Make sure the RF PAD impedance is 50 ohm +/- 10%.
- Place the antenna parts near the RF output port of wireless module as close as possible to avoid moreinsertion loss of RF transmission line on main board.
- Keep antenna parts away any metal materials. The clearance is 4cm or above in order to guaranteeradiation performance.
- Metal housing or metal-plated housing can influence antenna performance seriously.
- Keep antenna parts away any noise sources, for instance, HDMI or high speed data buses, DDR, PMU,SSD...etc.
- Ensure the isolation between Wi-Fi and Bluetooth antenna, 25 dB or above, for idealWi-Fi / BT co-existence.





The essential design rules of RF transmission lines are as follows:

- The characteristic impedance of RF transmission line is 50 Ohm +/- 10%.
- Keep the RF transmission lines on the same layer as module and RF connector mounted in order toguarantee 50 Ohm characteristic impedance and optimal matching.
- Put some ground through holes properly to guarantee the ideal grounding effects.

