

# IPBM-06

# (MESH8267-06, MESH8269-06) Datasheet

## **MESH Bluetooth Low Energy (BLE) 4.0 Module**

Module No.: IPBM-06/MESH8267-06/MESH8269-06

Version: V3.1

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3/F,A5 Building Zhiyuan Community No.1001,Xueyuan Road Nanshan District,Shenzhen City

TEL: 0755-83949973 FAX:0755-82899448

E-mail:songmx@jingxunsoft.com



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#### 1. Introduction

The IPBM-06 with optional internal PCB printing antenna and IPEX RF connector is MESH Bluetooth Low Energy (BLE) solution which is fully Bluetooth 4.0 standard compliant and allows easy connectivity with Bluetooth Smart Ready devices. IPBM-06 supports BLE slave and master mode operation, including broadcast, encryption, connection updates, and channel map updates. It is RoHS-compliant and 100% lead (Pb)-free. With internal 512KBytes Flash and 16KB(TLSR8267)/32KB(TLSR8269)SDRAM are programmable for more applications, 14bits ADC with PGA, 6 channels PWM, three quadrature decoders, GPIOs.

8 pins are easy installation with removable to be an SMT module (PCB stamp holes linking) in the mean time.



- 2. Features
- TLSR8267F512/TLSR8269F512 system on chip
- Built-in Flash 512KBytes
- Built-in 16KB(TLSR8267), 32KB(TLSR8269) SDRAM
- Compact size 22 x 14 x 2.8mm
- Up to 6 channels PWM
- Embedded Hardware AES
- Host Controller Interface (HCI) over UART, I2C and USB 2.0 in full speed
- Class 1 supported with 8dBm maximum TX power
- Operation Temperature: ET Version:-40 to 85 °C, AT version: -40°C~+125°C
- Bluetooth 4.0 1Mbps, Boost Mode: 2Mbps
- TX RF Power: +7dBm
- RX :-92dBm BT4.0 Sensitivity
- RSSI Monitoring
- Embedded LDO
- Battery monitoring
- Low power consumption
- 100k program/erase, 20 years data retention

#### 3. Applications

- Smart Devices Switch, Remote Control and 3D glasses
- LED Lighting control
- Smartphone accessories
- Wireless Microphone
- Health monitoring
- Sports and fitness tracking
- Wearable devices
- PC and tablet peripherals, including Mouse / Keyboard



#### 4. Module Diagram

#### TLS8267/TLSR8269 SoC diagram





#### **BLE Module diagram**



#### PCBA top view diagram

Dimension unit: mm





#### **Dimension Diagram**

#### Dimension unit: mm

**Bottom View** 



#### PCB Thickness: 0.8+/-0.15mm

Side View



IPBM-06-180

IPBM-06-90

 $.65 \pm 0.25$ 



#### 5. Module Schematic

Please further contact if needed.

#### 6. Pins Description

| Pin | NAME    | Inter   | I/O | Description                           |
|-----|---------|---------|-----|---------------------------------------|
| 1   | VDD     | Power   | 1   | DC 3.3V input, Max 3.6V, Min 3.0V     |
| 2   | GND     | Ground  | -   | Ground                                |
| 3   | PWM1-R  | Analog  | I/O | SoC TLSR8267F512P3 PWM01 Red (R)      |
| 4   | PWM2-G  | Analog  | I/O | SoC TLSR8267F512P16 PWM02 Green (G)   |
| 5   | PWM3-B  | Analog  | I/O | SoC TLSR8267F512P17 PWM03 Blue (B)    |
| 6   | PWM4-BR | Analog  | I/O | SoC TLSR8267F512P18 PWM04 Bright (BR) |
| 7   | PWM5-CT | Analog  | I/O | SoC TLSR8267F512P1PWM00Control (CT)   |
| 8   | B1      | Digital | I/O | SoC TLSR8267F512P11 B1                |
| 9   | ROW0    | Analog  | I/O | SoC TLSR8267F512P12 Remote Port       |
| 10  | ROW1    | Analog  | I/O | SoC TLSR8267F512P13 Remote Port       |
| 11  | ROW2    | Analog  | I/O | SoC TLSR8267F512P14 Remote Port       |
| 12  | BAT_DET | Analog  | I/O | SoC TLSR8267F512P15 Remote Control    |
|     |         |         |     | Battery Test                          |
| 13  | LED     | Analog  | I/O | SoC TLSR8267F512P19 Remote Light      |
| 14  | GND2    | Ground  |     | Ground                                |
| 15  | GND1    | Ground  |     | Ground                                |
| 16  | COL4    | Analog  | I/O | SoC TLSR8267F512P27 Remote Port       |
| 17  | COL3    | Analog  | I/O | SoC TLSR8267F512P29 Remote Port       |
| 18  | COL2    | Analog  | I/O | SoC TLSR8267F512P30 Remote Port       |
| 19  | COL1    | Analog  | I/O | SoC TLSR8267F512P31 Remote Port       |
| 20  | COL0    | Analog  | I/O | SoC TLSR8267F512P32 Remote Port       |
| 21  | AVDD1   | Power   | I   | DC 3.3V input, Max 3.6V, Min 3.0V     |
| 22  | AVDD    | Power   | I   | DC 3.3V input, Max 3.6V, Min 3.0V     |

#### 7. Electronic Specification

デ晶<sup>矾软件</sup>(III Shenzhen Jingxun Software Telecommunication Technology Co.,Ltd

| Item                        | Specification                            |
|-----------------------------|------------------------------------------|
| RF Transmitting Power Level | 7 dBm Max                                |
| RF Receiver Sensitivity     | -93 dBm at 1Mbps                         |
| Flash                       | 512kb                                    |
| Antenna                     | Printed PCB Antenna 0 dBi Gain           |
| Linking Distance            | 30 M Out of Sight                        |
| RAM                         | 16 KB x 32 bits                          |
| Data Rate                   | 250 kbps, 500 kbps, 1 Mbps, 2 Mbps       |
| Physical Connectors         | 1 x 8 pins 1.27mm pitch through terminal |
|                             | 14 holes PCB board edge stamp holes      |
| Operation Voltage           | 2.9V to 3.6V                             |
| Operation Temperature       | -40 to 125 ℃                             |
| Security                    | 128 Bit AES encryption                   |
| Interface                   | PWM, UART, I2C, USB. GPIO                |
| EMC/BQB approval            | FCC, BQB approved                        |

#### 8. Power Consumption

| Operation Mode                          | Consumption                  |
|-----------------------------------------|------------------------------|
| Operation (TX/RX) 0dBm                  | 30mA                         |
| Standby (Deep Sleep) depend on firmware | 0.7uA (optional by firmware) |

#### 9. Antenna Specification

| ITEM                 | UNIT        | MIN  | ТҮР | MAX  |
|----------------------|-------------|------|-----|------|
| Frequency            | MHz         | 2400 |     | 2500 |
| V.S.W.R              |             |      |     | 2.0  |
| Gain(AVG)            | dBi         | 0    |     |      |
| Maximum input power  | W           |      |     | 1    |
| Characteristics TYPE | Meander IFA |      |     |      |
| Polarization         | Vertical    |      |     |      |

| Radiated Pattern | Omni-directional |
|------------------|------------------|
| Impendence       | 50               |
| SIZE             | 14 X 4 X 22 mm   |

**Optional internal antenna by PCB printing antenna.** 

#### **10. Ordering Information**

| Part Number        | Description                                                                |
|--------------------|----------------------------------------------------------------------------|
| IPBM-06-00-I_V3.1  | Internal Printing PCB Antenna, SMT mounted form                            |
| IPBM-06-90-I_V3.1  | Internal Printing PCB Antenna, vertically mounted with pin header          |
| IPBM-06-180-I_V3.1 | Internal Printing PCB Antenna, horizontally mounted with pin header        |
| IPBM-06-00-E_V3.1  | External Antenna with IPEX connector, SMT mounted form                     |
| IPBM-06-90-E_V3.1  | External Antenna with IPEX connector, vertically mounted with pin header   |
| IPBM-06-180-E_V3.1 | External Antenna with IPEX connector, horizontally mounted with pin header |

#### 11. Package

Tray plate: To Be Defined

#### **12. Reflow Profile**





#### **13. Application Design Note**

To Be Discussed

#### 14. Antenna Design



#### Influence of GND on Antenna

a) The GND interrupts the emission of antenna but isessential.

RF vertical GND is important in antennadesign.

c) Normally, the emission rate is improved as more GND is secured and edged GND of antenna is cut.

#### **15. Critical Materials**

Please further contact if needed.

#### 16. FCC Compliance

FCC statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party

responsible for compliance could void the user's authority to operate the equipment.

To satisfy FCC exterior labeling requirements, the following text must be placed on the exterior of the end product.

"Contains Transmitter module FCC ID: 2AOYS-IPBM06"