Technical Description

The Equipment Under Test (EUT) is a Bluetooth Wireless Speaker which equips a 2.4GHz Frequency Hopping Spread Spectrum Transceiver (Bluetooth 2.1). It operates at frequency range of 2402MHz to 2480MHz. There are total 79 channels with 1MHz channel spacing. The EUT can accept analog audio (AUX-in) and wireless audio when paired with a Bluetooth devices. The audio signal is amplified and driving internal loudspeaker. The EUT is powered by a 3.7V internal rechargeable battery. The internal battery can be charged via USB port. USB charging cable is supplied in the final product for end-user. But no AC/DC adaptor will be included in the product package.

Model: AWSHRTST may come in color variations but are electrically and mechanically the same. The only difference is the color.

The antenna used in the EUT is internal, integral.

2.4GHz Bluetooth Module: Modulation Type: GFSK

Antenna Type: Integral, Internal (PCB Trace)

Frequency Range: 2402MHz - 2480MHz, 1MHz channel spacing, 79 channels

Nominal field strength is 97.8 dBµV/m Production Tolerance of field strength is +/- 3dB Antenna gain is 0dBi

The functions of main ICs are mentioned below.

1. Bluetooth module F-6008 (U6):

- 1) BK8008 (U5) acts as the 2.4GHz radio core of Bluetooth module F-6008 (U6) which is integrating with audio CODEC.
- 2) The 26MHz crystal (X1) provides system clock for BK8008 (U5).
- 3) 25F04 is 4kbit serial flash EEPROM for parameter storage.
- 4) C9 and C10 act as antenna matching network.

2. MCU Portion:

1) U3 (FM8PE53) acts as OTP MCU.

3. Charger portion:

1) U4 (LY4507) acts as battery charger.

4. Audio portion:

1) U1 (FT2920) is power amplifier driving internal loudspeaker.

Bluetooth 2.1

| CH. NO. | FRE. | Hex Value | CH. NO. | FRE. | Hex Value | CH. NO | FRE. | Hex Value | CH. NO | FRE. | Hex Value |
|---------|----------|-----------|---------|---------|-----------|--------|---------|-----------|--|---------|-----------|
| CH0 | 2402MHz | 0 | CH26 | 2428MHz | 1A | CH52 | 2454MHz | 34 | CH78 | 2480MHz | 4E |
| CH1 | 2403MHz | 1 | CH27 | 2429MHz | 1B | CH53 | 2455MHz | 35 | * 1.000000000000000000000000000000000000 | | JANAHA CO |
| CH2 | 2404MHz | 2 | CH28 | 2430MHz | 1C | CH54 | 2456MHz | 36 | ** | | |
| CH3 | 2405MHz | 3 | CH29 | 2431MHz | 1D | CH55 | 2457MHz | 37 | | | |
| CH4 | 2406MHz | 4 | CH30 | 2432MHz | 1E | CH56 | 2458MHz | 38 | | | |
| CH5 | 2407MHz | 5 | CH31 | 2433MHz | 1F | CH57 | 2459MHz | 39 | | | Ĭ |
| CH6 | 2408MHz | 6 | CH32 | 2434MHz | 20 | CH58 | 2460MHz | 3A | | | |
| CH7 | 2409MHz | 7 | CH33 | 2435MHz | 21 | CH59 | 2461MHz | 3B | | | |
| CH8 | 2410MHz | 8 | CH34 | 2436MHz | 22 | CH60 | 2462MHz | 3C | | × | |
| CH9 | 2411MHz | 9 | CH35 | 2437MHz | 23 | CH61 | 2463MHz | 3D | | | Ĭ |
| CH10 | 2412MHz | A | CH36 | 2438MHz | 24 | CH62 | 2464MHz | 3E | 3 % | | |
| CH11 | 2413MHz | В | CH37 | 2439MHz | 25 | CH63 | 2465MHz | 3F | | | |
| CH12 | 2414MHz | C | CH38 | 2440MHz | 26 | CH64 | 2466MHz | 40 | | | |
| CH13 | 2415MHz | D | CH39 | 2441MHz | 27 | CH65 | 2467MHz | 41 | | | Ĭ |
| CH14 | 2416MHz | E | CH40 | 2442MHz | 28 | СН66 | 2468MHz | 42 | | | 178 |
| CH15 | 2417MHz | F | CH41 | 2443MHz | 29 | CH67 | 2469MHz | 43 | | | |
| CH16 | 2418MHz | 10 | CH42 | 2444MHz | 2A | CH68 | 2470MHz | 44 | | | |
| CH17 | 2419MHz | 11 | CH43 | 2445MHz | 2B | CH69 | 2471MHz | 45 | | | |
| CH18 | 2420MHz | 12 | CH44 | 2446MHz | 2C | CH70 | 2472MHz | 46 | | | |
| CH19 | 2421 MHz | 13 | CH45 | 2447MHz | 2D | CH71 | 2473MHz | 47 | | | Ĭ |
| CH20 | 2422MHz | 14 | CH46 | 2448MHz | 2E | CH72 | 2474MHz | 48 | | | |
| CH21 | 2423MHz | 15 | CH47 | 2449MHz | 2F | CH73 | 2475MHz | 49 | | | Ĭ |
| CH22 | 2424MHz | 16 | CH48 | 2450MHz | 30 | CH74 | 2476MHz | 4A | 3 % | | |
| CH23 | 2425MHz | 17 | CH49 | 2451MHz | 31 | CH75 | 2477MHz | 4B | | | |
| CH24 | 2426MHz | 18 | CH50 | 2452MHz | 32 | CH76 | 2478MHz | 4C | | | |
| CH25 | 2427MHz | 19 | CH51 | 2453MHz | 33 | CH77 | 2479MHz | 4D | | | |



一、INTRODUCTION:

F-6008is the Bluetooth 2.1+EDR module for intelligent wireless audio transmission products designed by our company and qualified by SIG with QDID: 61231. F-6008 also is the low cost stereo audio Bluetooth solution with high performance. The main chip uses BK8008 chip, providing the high quality and best compatibility. Without any driver, you can connect the module with your device to enjoy the high quality music easily. Support two same speaker.

二、 APPLICATIONS:

F-6008 is used for Bluetooth audio transmission and it is convenience to connect with mobile phone, personal computer, PDA and other digital products with Bluetooth hardware to enjoy the music wirelessly. The major application are included:

- ♦ Bluetooth speaker
- ♦ Bluetooth stereo headset
- ♦ Hands-free phone
- ♦ Bluetooth speaker with data transmission

= SEATURES:

Bluetooth Profiles

- 0 Bluetooth V2.1+EDR specification support
- 0 A2DPv1.2
- 0 AVRCPv1.4
- 0 HFPv1.5

※

GAVDP1.2

**HSP1.2

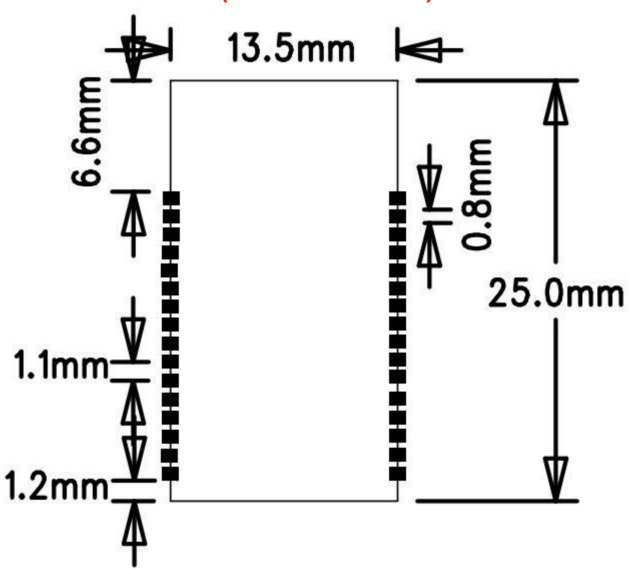
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四、 PARAMETERS:

| Module | F-6008 |
|---------------------------------|---|
| BLUETOOTH | Bluetooth V2.1+EDR |
| SUPPLY VOLTAGE: | DC2.8-4.2V |
| SUPPORT BLUETOOTH Profile | HFPV1.5, A2DPV1.2, AVRCPV1.4, HSP1.2, GAVDP1.2, IOP |
| Working CURRENT | ≤45mA |
| STANDBY CURRENT | <500uA |
| TEMPERATURE RANGE | -40°C to +85°C |
| THE WIRELESS TRANMISSION RANGE: | > 10 m |
| TRANSMISSION POWER: | CLASS2, 4dbm |
| SENSITIVITY: | -80dBm<0.1%BER |
| FREQUENCY RANGE: | 2.4GHz-2.480GHz |
| Interface: | I2C, SPI and UART interface |
| AUDIO PERFORMANCE | SBC algorithm |
| THE AUDIO SNR: | ≥75dB |
| MODULE SIZE | 25X13.5X1.8MM |

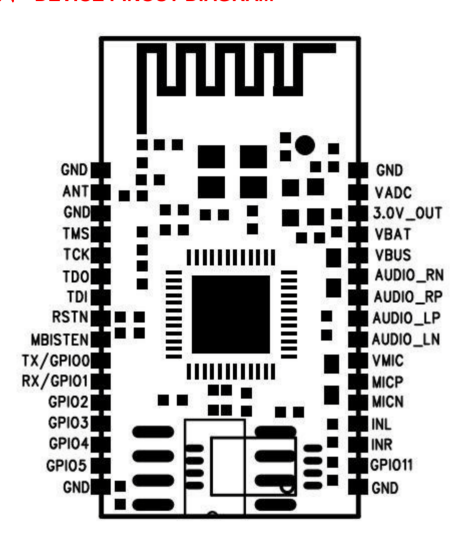


\pm . OUTLINE DIMENSION (MODULE FOOT PRINT):





六 DEVICE PINOUT DIAGRAM



七、PIN DEFINITION

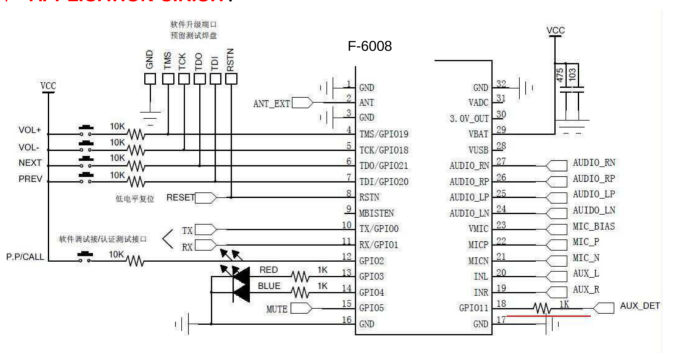
| Pin | Symb | I/O | Description |
|-----|-------------|--------------|-------------------------------------|
| 1 | GND | GND | RF_GND |
| 2 | ANT | ANT | ANT PORT |
| 3 | GND | GND | RF_GND |
| 4 | TMS(GPIO19) | Digital I/O | JTAG pin |
| 5 | TCK(GPIO18) | Digital I/O | JTAG pin |
| 6 | TDO(GPIO21) | Digital I/O | JTAG pin |
| 7 | TDI(GPIO20 | Digital I/O | JTAG pin |
| 8 | RSTN | Digital I/O | JTAG pin / Reset pin-low active |
| 9 | MBISTEN | Digital I/O | Memory bit check |
| 10 | GPIO0(TX) | Digital I/O | UART TX |
| 11 | GPIO1(RX) | Digital I/O | UART RX |
| 12 | GPIO2 | Digital I/O | GPIO2 |
| 13 | GPIO3 | Digital I/O | GPIO3 |
| 14 | GPIO4 | Digital I/O | GPIO4 |
| 15 | GPIO5 | Digital I/O | GPIO5 |
| 16 | GND | GND | Ground connect battery negative |
| 17 | AGND | AGND | Ground connect battery negative |
| 18 | GPIO11 | Digital I/O | GPIO11 |
| 19 | LINR | AUX_INPUT | LINR |
| 20 | LINL | AUX_INPUT | LINL |
| 21 | MICN | MIC- | MICN |
| 22 | MICP | MIC+ | MICP |
| 23 | VMIC | VMIC | VMIC |
| 24 | AUDIOLN | Audio output | Left channel audio output negative |
| 25 | AUDIOLP | Audio output | Left channel audio output positive |
| 26 | AUDIORP | Audio output | Right channel audio output positive |
| 27 | AUDIORN | Audio output | Right channel audio output negative |
| 28 | VBUS | Charge port | VBUS |
| 29 | VBAT | Power supply | Power supply |
| 30 | 3V0 | Power | 3.0V output |
| 31 | ADC | Power | ADC input |
| 32 | GND | GND | GND |

八 NOTICE:

F-6008 In order to better SNR, please pay attention to the hardware design of PA, DC booster and the module power circuit to avoid influencing module.

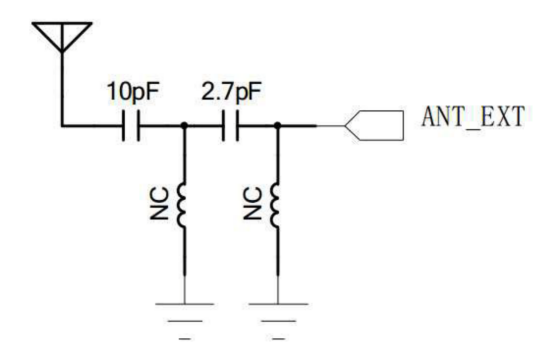
- 1. A. The signal strength is depending on the environment of Bluetooth application, such as wood and metal will block the transmission signal to get the shorter transmission distance.
- 2. Because of metal will block the signal transmission, it is recommend not to using the metal housing.
- 3. PCB layout guideline: no any copper existed in the antenna area of the module.

力。 APPLICATION CIRIUIT:

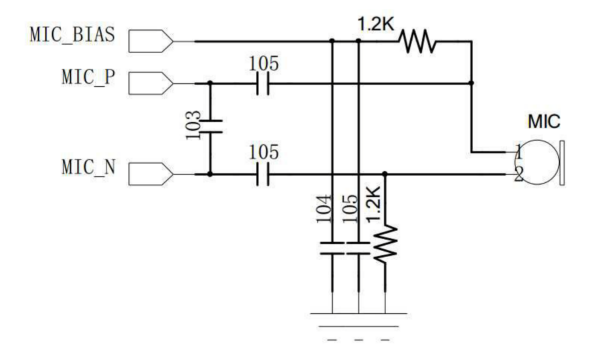


NOTICS:

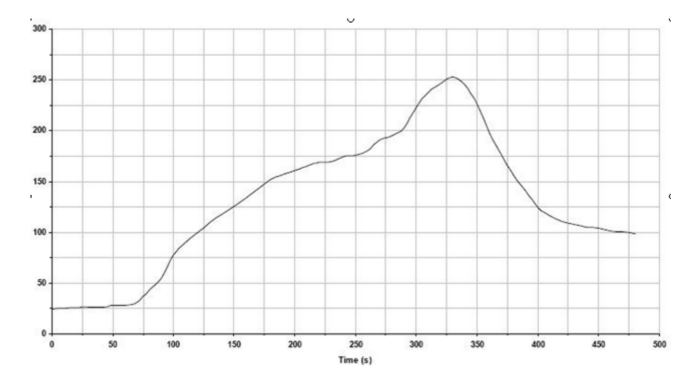
The module has built-in antenna, no need external antenna except the application needed



MIC Recommended Specification: Sensitivity-38DB +/-2DB, Working voltage: DC2V



+ THE REFLOW TEMPERATURE



Key features of the profile:

- -Initial Ramp=1-2.5℃/sec to 175℃ equilibrium
- -Equilibrium time=60 to 80 seconds
- -Ramp to Maximum temperature (250°C)=3°C/sec Max
- -Time above liquidus temperature(217°C): 45 90 seconds
- -Device absolute maximum Reflow temperature: 250 °C



BK8008 Bluetooth Audio SoC Datasheet

Preliminary Specification

Approvals

| Name | Date | Signature |
|------|------|-----------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

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Disclaimer: Descriptions of specific implementations are for illustrative purpose only, actual hardware implementation may differ.



Revision History

| Rev. | Date | Author(s) | Remark |
|------|--------------|-----------|---|
| 0.1 | 10/May/2014 | Weifeng | Initial Draft |
| 0.2 | 5/June/2014 | Weifeng | Add 7x7 56-pin package to support SD-card |
| | 16/July/2014 | Weifeng | Release the word file to XZX |
| | | | |
| | | | |



BK8008 Datasheet

v 0.2

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1. General Description

The BK8008 chip is a highly integrated single-chip Bluetooth audio device. It integrates the high-performance transceiver, rich features baseband processor, and Bluetooth audio profile. The BK8008 cache based architecture enables it is fully programmable with any application, that it may be used for control and multimedia hybrid application. The internal dual stereo ADC converts the stereo line in input to digital audio that enables the line in use the digital equalizer. Hardware equalizer and accelerator offload the MCU, and make it suitable for low power headset application.

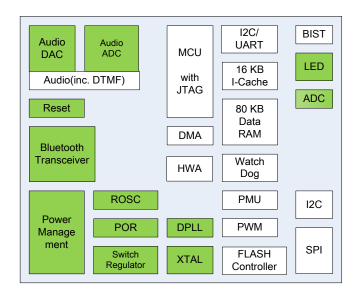
1.1. Features

Operation voltage from 2.8 V to 4.2 V

- Bluetooth 2.1+ EDR compliant
- -92 dBm sensitivity for 2 Mbps mode and 5 dBm transmit power
- A2DP v1.2, AVRCP v1.0 and HFP v1.5 profile
- Integrated 96 dB SNR stereo ADC and stereo DAC
- Five bands hardware equalizer
- Digital equalizer for stereo line in
- Hardware accelerator for low power
- Full duplex hands-free speakerphone
- Up to 250 mA charge controller

1.2. Applications

- Bluetooth stereo speaker
- Bluetooth stereo headset
- Bluetooth control and multimedia hybrid





2. Pin Definition

It provides maximum QFN6x6 48-pins package for wireless audio application.

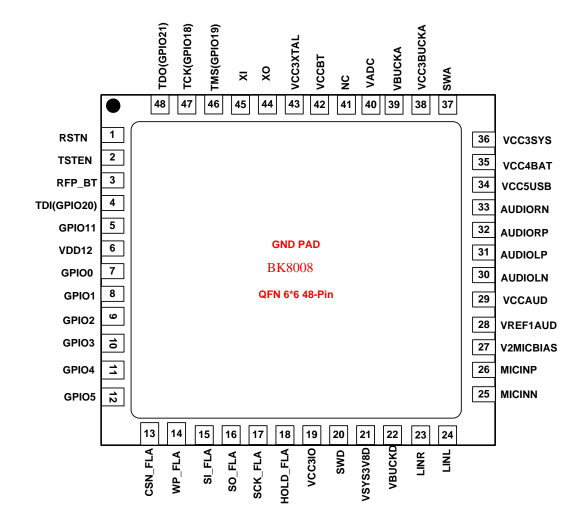


Table 1 Pin Description of 48Pin Package

| PIN | Name | Pin Function | Description |
|-----|--------|--------------|--|
| 1 | RSTN | Digital I/O | Active low reset |
| 2 | TSTEN | Digital I/O | Test enable, high enable chip in test mode |
| 3 | RFP_BT | RF port | 2.4 GHz antenna port |
| 4 | TDI | Digital I/O | JTAG TDI, GPIO20 |
| 5 | GPIO11 | Digital I/O | General I/O |
| 6 | VDD12 | Power | 1.2 V LDO output |
| 7 | GPIO0 | Digital I/O | GPIO |
| 8 | GPIO1 | Digital I/O | GPIO |
| 9 | GPIO2 | Digital I/O | GPIO |



Low Power Bluetooth Audio SoC

v 0.2

| 10 | CDIO2 | Digital I/O | CDIO |
|----|-----------|--------------|-------------------------------------|
| 10 | GPIO3 | Digital I/O | GPIO |
| | GPIO5 | Digital I/O | GPIO |
| 12 | GPIO5 | Digital I/O | GPIO |
| | CSN_FLA | Digital I/O | FLASH CSN |
| 14 | WP_FLA | Digital I/O | FLASH WP |
| 15 | SI_FLA | Digital I/O | FLASH SI |
| 16 | SO_FLA | Digital I/O | FLASH SO |
| 17 | SCK_FLA | Digital I/O | FLASH SCK |
| 18 | HOLD_FLA | Digital I/O | FLASH HOLD |
| 19 | VCC3IO | Power | 3.3 V LDO output |
| 20 | SWD | Analog | Switch regulator port for digital |
| 21 | VSYS3V8D | Power | Input Power 3.6V |
| 22 | VBUCKD | Power | Switch regulator output for digital |
| 23 | LINR | Analog | Line in right channel |
| 24 | LINL | Analog | Line in left channel |
| 25 | MICINN | Analog | Microphone input negative |
| 26 | MICINP | Analog | Microphone input positive |
| 27 | V2MICBIAS | Analog | Audio bias voltage output |
| 28 | VERF1AUD | Analog | Audio reference output,1.2V |
| 29 | VCCAUD | Power supply | Audio power supply input, 1.8V~3.6 |
| 30 | AUDIOLN | Analog | Audio left channel output negative |
| 31 | AUDIOLP | Analog | Audio left channel output positive |
| 32 | AUDIORP | Analog | Audio right channel output negative |
| 33 | AUDIORN | Analog | Audio right channel output positive |
| 34 | VCC5USB | Power | USB power input |
| 35 | VCC4BAT | Power | Battery input |
| 36 | VCC3SYS | Power | 3.6V system LDO output |
| 37 | SWA | Analog | Switch regulator port for analog |
| 38 | VCC3BUCKA | Power | Switch regulator input for analog |
| 39 | VBUCKA | Power | Switch regulator output for analog |
| 40 | VADC | Analog | Battery detector ADC input |
| 41 | NC | NC | NC |
| 42 | VCCBT | Power | BT power supply input, 1.8V~3.6 |
| 43 | VCC3XTAL | Power | XTAL power input, 3.6V |
| 44 | XO | Analog | XTAL output |
| 45 | XI | Analog | XTAL input |
| 46 | TMS | Digital I/O | JTAG TMS |
| 47 | TCK | Digital I/O | JTAG TCK |
| 48 | TDO | Digital I/O | JTAG TDO |



3. Functional Description

3.1. GPIO

The BK8008 has total 19 GPIOs, which can be configured as either input or output. Most of them have second function.

Table 2 GPIO Function Mapping

| 功能分类 | Mbist Mode | Perial Mode | GPIO Mode |
|--------|----------------|----------------------------|------------------|
| GPIO0 | Mbist Done | UART2_TXD/I2C2_SCL | General I/O |
| GPIO1 | Mbist_Fail | UART2_RXD/I2C2_SDA | General I/O |
| GPIO2 | input | pcm2_clk/TXEN | General I/O |
| GPIO3 | input | pcm2_sync/RXEN | General I/O |
| GPIO4 | input | pcm2_din/UART1_TX_Monitor | General I/O |
| GPIO5 | input | pcm2_dout/UART1_RX_Monitor | General I/O |
| GPIO6 | input | pcm2_codec_clk/spi_csn | General I/O |
| GPIO7 | input | spi_sck | General I/O |
| GPIO8 | input | spi_mosi | General I/O |
| GPIO9 | input | spi_miso | General I/O |
| GPIO10 | input | PWM0 | General I/O |
| GPIO11 | Mbist_Pass | PWM1 | General I/O |
| GPIO12 | input | sd_clk/clk13m | General I/O |
| GPIO13 | input | sd_cmd/SCL | General I/O |
| GPIO14 | input | sd_data[0]/SDA | General I/O |
| GPIO15 | input | sd_data[1] | General I/O |
| GPIO16 | input | sd_data[2] | General I/O |
| GPIO17 | input | sd_data[3] | General I/O |
| GPIO18 | Mbist_Fail_BT | jtag_TCK(上电默认) | General I/O |
| GPIO19 | dram_result[2] | jtag_TMS(上电默认) | General I/O |
| GPIO20 | dram_result[1] | jtag_TDI (上电默认) | General I/O |
| GPIO21 | dram_result[0] | jtag_TDO(上电默认) | General I/O |

All GPIO can be source to wake up MCU from shut down state. In shut down state, any level change on the set GPIO will trigger the wake up procedure.

When power on, the default state of GPIO0~GPIO9 and GPIO12~GPIO20 is high impedance and pull low internally; the default state of GPIO10~GPIO11 is high impedance and pull high; and the default state of GPIO21 is high impedance only.



3.2. PWM Timer and Watch Dog Timer

There are two sets of PWM timers. One fast set uses 1 MHz clock as main clock, and another slow set uses 32 kHz clock as main clock. Each set has three 16 bits counter with 4 bit pre-divider. First two timers in slow set can be used to LED duty cycle control.

The watch dog timer runs with 32 kHz clock, with period from 0.6 ms to 38 second.

3.3. Power Management

The BK8008 supports USB power supply that it can work without battery. When there is a USB power supply, it will charge the battery with automatically charge current control while provide power to the BK8008. The buck will give nearly half current reduction for digital power.

The BK8008 can enter into shut down mode when there is no active connection. The shut mode can be waked up by GPIO and USB charge.

3.4. MCU

The 16 bit RISC MCU has 16 KB I-Cache and DMA bus, to support efficient execution and frequently data exchange. The JTAG interface can be used to online debug, which can be also configured as GPIO.

Besides 26 MHz crystal, the MCU can run with internal programmable ROSC clock, or 32 kHz ring oscillator clock, with programmable divided ratio.

3.5. I2C and UART Interface

There is one set of I2C interface and one set of UART interface for debug or external MCU control the BK8008. They share the two same GPIO0 and GPIO1.

3.6. FM Receiver Control Interface



The FM receiver control interface consists of a two-wire I2C interface and a 13 MHz clock for FM receiver reference.

3.7. FLASH Access Interface

The BK8008 MCU is running with the external FLASH program memory and the internal instruction cache. The external FLASH can be also used to store user data such as key configuration and Bluetooth paring information.

3.8. SPI

The 4-wires SPI supports high speed data communication, which can be used as interface to either external FLASH or LCD controller.

3.9. SAR ADC and LED

The SAR ADC has 10-bit resolution, and the two LED drivers support up to 10 mA current.

The SAR has six active channel as follows.

Channel **Detected Voltage** Description Number VBAT-pin/4 1 Battery voltage VADC-pin Pin VADC voltage 3 Charge current Used to detect charge current and charge detector circuit control VCC5USB-pin/6 4 USB voltage GPIO19 GPIO19 voltage 5 6 GPIO9 GPIO9 voltage

Table 3 ADC Channel Table

3.10. Audio Peripheral

There are one set of speech ADC with sample rate 8 kHz or 16 kHz, 44.1 kHz or 48 kHz. The DAC have two channels for stereo application, with sample rate 8 kHz, 16 kHz, 44.1 kHz or 48 kHz.



There is also a stereo line in interface, to allow external stereo input passing internal 31 dB programmable gain amplify to stereo output.

4. Electrical Characteristics

4.1. Absolute Maximum Ratings

| Parameter | Description | | TYP | MAX | Unit |
|------------------|----------------------------------|------|-----|-----|------------|
| VCCBAT | Battery regulator Supply voltage | -0.3 | 3.3 | 4.2 | V |
| P _{RX} | RX input power | - | 10 | - | dBm |
| T _{STR} | Storage temperature range | -40 | - | 150 | $^{\circ}$ |
| VCCIO | IO interface voltage | -0.3 | 2.8 | 3.6 | V |

4.2. Recommended Operating Conditions

| Parameter | Description | | TYP | MAX | Unit |
|------------------|----------------------------------|-----|-----|-----|----------------------|
| VCCBAT | Battery regulator Supply voltage | 2.8 | 3.3 | 4.2 | V |
| T _{OPR} | Operation temperature range | -20 | - | 80 | $^{\circ}\mathbb{C}$ |
| VCCIO | IO interface voltage | 1.8 | - | 4.2 | V |

4.3. System LDO

| State | Description | MIN | TYP | MAX | Unit |
|--------------|-----------------------|-----|-----|-----|------|
| VCC4BAT | VBAT | 2.8 | | 4.2 | V |
| VCC3SYS | SYSLDO Output Voltage | 2.8 | 3.6 | 3.8 | V |
| Load Current | Loading Current | | | 150 | mΑ |

4.4. Analog LDO/BUCK

System can choose the analog BUCK or LDO as the power supply of RF and Audio part.

| State | Description | | TYP | MAX | Unit |
|---------------------|-----------------------------|-----|-----|-----|------|
| Analog LDO | | | | | |
| VCC3BUCKA | Analog LDO Input Voltage | 2.8 | 3.3 | 3.6 | V |
| VBUCKA | Analog LDO Output Voltage | 1.7 | 1.8 | 2.4 | V |
| Load Current | Loading Current | | | 100 | mA |
| Analog BUCK | | | | | |
| VCC3BUCKA | Analog BUCK Input Voltage 2 | | 3.3 | 3.6 | V |
| VBUCKA | Analog BUCK Output Voltage | 1.7 | 1.8 | 2.4 | V |
| Load Current | Loading Current | | 100 | mA | |
| Switching frequency | BUCK modulation frequency 2 | | 5 | 10 | MHz |



4.5. Digital LDO/BUCK

System can also choose the digital BUCK or LDO as the power supply for the Digital part.

| State | Description | | TYP | MAX | Unit |
|---------------------|------------------------------------|-----|-----|------|------|
| Digital LDO | | | | | |
| VSYS3V8D | Digital LDO Input Voltage | 2.8 | 3.3 | 3.6 | V |
| VBUCKD | Digital LDO Output Voltage | | 1.2 | 1.35 | V |
| Load Current | Loading Current | | | 100 | mA |
| Digital BUCK | | | | | |
| VSYS3V8D | Digital BUCK Input Voltage 2.8 3.3 | | 3.3 | 3.6 | V |
| VBUCKD | Digital BUCK Output Voltage 1. | | 1.2 | 1.35 | V |
| Load Current | Loading Current | | 100 | mA | |
| Switching frequency | BUCK modulation frequency 2 | | 5 | 10 | MHz |

4.6. USB LDO

When USB is plug in, VCC3SYS will be generated from USB LDO.

| State | Description M | | TYP | MAX | Unit |
|--------------|---------------------------|------|-----|------|------|
| VCC5USB | USB Input Voltage | 4.75 | 5 | 5.75 | V |
| VCC3SYS | USBLDO Output Voltage 3.3 | | 3.3 | | V |
| Load Current | Loading Current | | | 100 | mA |

4.7. Typical Power Consumption

| State | Description | | TYP | MAX | Unit |
|---------------|---------------------------------------|--|-----|-----|------|
| Shut down | Software shut down, wake up from GPIO | | 50 | | uA |
| Idle-Sniff | Idle state at Sniff mode | | 900 | | uA |
| Active (A2DP) | 2DH5 | | 20 | | mA |
| Active (HFP) | HV1 | | 20 | | mΑ |

4.8. RF Characteristics

| Parameter | Condition | MIN | TYP | MAX | Unit |
|---------------------------|------------|------|-----|------|------|
| Operate Frequency | 2402~2480 | 2402 | | 2480 | MHz |
| RXSENS-1 Mbps | BER=0.001 | | -90 | | dBm |
| RXSENS-2 Mbps | BER=0.0001 | | -92 | | dBm |
| RXSENS-3 Mbps | BER=0.0001 | | -84 | | dBm |
| Maximum received signal | BER=0.001 | 0 | | | dBm |
| Maximum RF transmit power | | | 5 | | dBm |
| RF Power Control Range | | 30 | | | dB |



4.9. Audio Characteristics

| Parameter | Condition | MIN | TYP | MAX | Unit |
|----------------------|-----------------|-----|-----|-----|------|
| DAC Output Amplitude | | | | 1 | Vrms |
| DAC output SNR | 1 kHz sine wave | | 96 | | dB |
| DAC Sample Rate | | 8 | | 48 | kHz |
| ADC SNR | 1 kHz sine wave | | 96 | | dB |
| ADC Sample Rate | | 8 | | 48 | kHz |

5. Application Schematic

It will be provided with separate document.

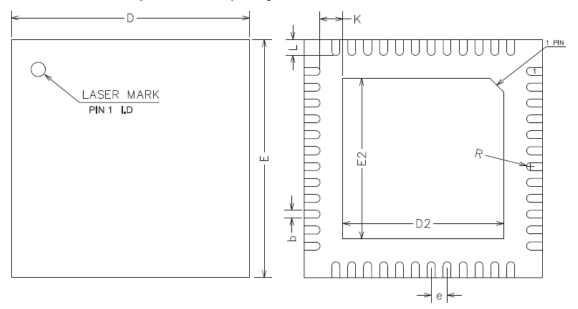
6. About the Qualification

By carefully PCB layout, the BK8008 RF performance meets FCC, CE and BQB requirement. The Bluetooth protocol and profile provided by Beken are already qualified and listed in SIG website. If there is any end product listing requirement with the BK8008, please inquire Beken for the related QDID authorization.



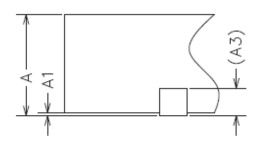
7. Package Information

The BK8008 uses the QFN 6x6 48-Pin package.





COMMON DIMENSIONS (UNITS OF MEASURE=MILLIMETER)



| SYMBOL | MIN | NOM | MAX | | |
|--------|------|---------|------|--|--|
| Α | 0.70 | 0.75 | 0.80 | | |
| A1 | 0 | 0.02 | 0.05 | | |
| A3 | | 0.20REF | | | |
| b | 0.15 | 0.20 | 0.25 | | |
| D | 5.90 | 6.00 | 6.10 | | |
| E | 5.90 | 6.00 | 6.10 | | |
| D2 | 3.95 | 4.05 | 4.15 | | |
| E2 | 3.95 | 4.05 | 4.15 | | |
| е | 0.35 | 0.40 | 0.45 | | |
| K | 0.20 | _ | _ | | |
| L | 0.35 | 0.40 | 0.45 | | |
| R | 0.09 | _ | _ | | |



8. Ordering Information

| Part number | Package | Packing | MOQ (ea) |
|-------------|--------------------|-----------|----------|
| BK8008 | QFN 6mmx6mm 48-Pin | Tape Reel | 10 k |

Remark:

MOQ: Minimum Order Quantity