BK8000L

From ElectroDragon

Contents

1. Introduction
2. Pin definitions, Dimension
3. Circuit Design
4. AT Commands
   4.1 Basic Control
   4.2 Inquiry
   4.3 Feedback Send from Module
   4.4 SPP Commands
5. Basic Application Circuit
6. Convert board
7. Design Note
8. Suitable Amplifier

Introduction

- This module uses the master Beken (Broadcom) is BK8000L chip module provides high-quality sound and compatibility, overall better performance.
- Bluetooth module uses driver-free way, customers just need to block access to applications, you can quickly and easily implement wireless transmission of music, enjoy wireless music fun.
- SPP supports data transmission, while supporting the key and AT serial command control, SPP and audio can be performed simultaneously.
- Can store six paired devices, the module is automatically switched back even to the last paired device. If six paired devices simultaneously open, then automatically connect to the last paired device.

Applications

This module is mainly used for short distance transmission of music, you can easily and notebook computers, mobile phones, PDA and other digital production:

- Bluetooth devices connected to the product, wireless transmission of music.
- Stereo Bluetooth speakers;
- Bluetooth stereo headphones;
- Bluetooth phone;
- Bluetooth control and multimedia equipment;
- Bluetooth SPP serial data transmission.

Basic Features

- Bluetooth v2.1 + EDR,
- A2DP v1.2,
- AVRCP v1.0,
- HFP v1.5,
- GAVDPI 2.0,
- HSP 1.2,
- IOP

Specifications

- Model EB8000
- Bluetooth specification Bluetooth V2.1
- Supply voltage DC 2.8-4.2V, ≤ 2.9V automatic shutdown, ≤ 3.1V alarm
- Bluetooth protocol HFPV1.5, A2DPV1.2, AVRCPV1.4, HSPV1.2, GAVDPI 1.2, IOP
- Working current ≤ 60mA
- Standby current < 500uA
- Temperature range -40°C ~ + 85°C
- Wireless transmission range ≤ 10 meters
- Transmission power Class 2 4dBm
- Sensitivity -80dBm < 0.1% BER
- Frequency Range 2.4GHz ~ 2.480GHz
- External Interface Serial (TTL), connected to the PC need MAX232
- SBC decoding audio performance
- Module size 25x13.5x1.8mm
- Adapter plate size 31x25mm

Pin definitions, Dimension

Name Number IO IO IO Description
1. GND ground antenna _GND
2. ANT antenna (default built-in antenna, external disconnect)
3. GND ground antenna _GND
4. VOL + (TMS) volume up (programming interface)
5 VOL- (TCK) Volume down (programming interface)
6 NEXT (TDO) under a (programming interface)
7 PREV on (TDI) song (programming interface)
8 RSTN low reset (programming interface)
9 MBISTEN Memory bit check
10 TX (GPIO0) serial TX
11 RX (GPIO1) serial RX
12 PP / CALL (GPIO2) Play / Pause / receive calls / back / re-pair
13 LED0 (GPIO3) status indicator
14 LED1 (GPIO4) status indicator
15 MUTE (GPIO5) Mute control (mute low)
16 GND Power ground
17 AGND AUX ground
18 AUX_DET (GPIO11) AUX insertion detection
19 AUX_R AUX right input
20 AUX_L AUX left input
21 MIC_N microphone negative terminal
22 MIC_P microphone positive terminal
23 VMIC Mike bias voltage
24 LN Audio left channel differential output negative end
25 LP audio left channel positive differential output terminal
26 RP audio right channel positive differential output terminal
27 RN audio right channel negative differential output terminal
28 VBUS 5V input charging port (charging is not enabled)
29 VBAT power input (2.8 ~ 4.2V)
30 3V0 3V output
31 ADC ADC input (not enabled)
32 GND Power ground

Circuit Design
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
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| Power supply           | * VCC voltage range (3.3 ~ 4.2V). When using an external power supply, use AMS1117 is converted to 3.3V; when powered by lithium batteries, lithium guarantee voltage between 3.3V ~ 4.2V;  
  - Lithium battery-powered, no voltage is converted to 3.3V. Because the general lithium battery voltage of 4.2V or 3.6V;  
  - Recommendations Bluetooth module supply terminal in parallel with the capacitor 104 470uf suppress interference.  
  - As shown above connections, the module can be a mobile phone or a computer identified as "BK8000L" power, the connection without password authentication.  |
| LRG three wires        | ![LRG three wires](image)  
  - Not recommended to use three wires amplifier board for example PAM8403 amp board due to the common GND, will have current noise. But if the circuits can go well with the problem it still can work  
  - When a three-wire, 220uf capacitance necessary to eliminate noise and improve sound quality;  
  - When using three lines, note application mode;  
  - The default setting maximum sound module;  
  - Three-wire method can only drive 3.5mm earphones.  
  - Output to 3.5mm headphones or 3.5mm input soundbox  |
| Differential four wires| ![Differential four wires](image)  
  - Auto-enable on CTRL pin  
  - when 5V VCC, speaker can use 4ohm|3W  
  - C21, C22 keep close to HT6872;  
  - Recommendations for soldering of R21, no welding R22, reason is when play a song and in the silent phase, a module considered to be muted, it will shut off HT6872 and cause discontinuities stopped play.  |
| Button Function        | ![Button Function](image)  
  - would be best to use MAX3232 (5V-3.3V) capacitance 0.1uf;  
  - Note that the baud rate, 9600, N, 8,1;  
  - Note instruction bottom line breaks;  
  - If the serial port connection is successful, the module has "OH" output when power up.  |
| Serial port            | ![Serial port](image)  
  - would be best to use MAX3232 (5V-3.3V) capacitance 0.1uf;  
  - Note that the baud rate, 9600, N, 8,1;  
  - Note instruction bottom line breaks;  
  - If the serial port connection is successful, the module has "OH" output when power up.  |
**Status LED**
* Before pairing, the two LEDs will blink in turns
  - After pairing, LED1 off, LED2 blink

**MIC input**
* Be aware of the MIC sensitivity: -38dB +/- 2dB, DC2V, normally MIC has polarity
  - If the MIC has too low volume output, consider the polarity

**AUX input**
* When AUX_DET is low status, the AUX status switch, this circuit will done the automatically AUX status switch.

**AT Commands**
- See the demo wiring video here (https://web.archive.org/web/20170717164839/https://www.youtube.com/watch?v=z4KTudMXxmM)
- There are two pins on the breakout board has no mark, please notice
- Use external power source 3.6V on Vbat and gnd, wiring CH340G to RX-TX, TX-RX and GND-GND.
- Logic level of uart is 3.3V! not 5V
- All the at commands end up with \n (new line)

**Basic Control**

- **CA exits pairing AT + CA \n**
- **CB exits pairing AT + CB \n**
- **CC last paired device to connect AT + CC \n**
- **CD disconnected AT + CD \n**
- **CE incoming call AT + CE \n**
- **CF reject calls AT + CF \n**
- **CG hang AT + CG \n**
- **CH Redial AT + CH \n**
- **CK volume plus AT + CK \n**
- **CL volume reduction AT + CL \n**
- **CO channel switching AT + CO \n**
- **CW reserved.\n**
- **CX reserved.\n**
- **CZ clear memory AT + CZ \n**
- **CP off AT + CP \n**
- **CV Open Mobile VOICE AT + CV \n**
- **CM multi-language switching AT + CM \n**
- **CMM <number> (-0-4) to set the number of multi-lingual AT + CMM4 \n**
- **CT test mode AT + CT \n**
- **MA Music Play / Pause AT + MA \n**
- **MC music stops AT + MC \n**
- **MD at an AT + MD \n**
- **ME on an AT + ME \n**
- **Fast forward MF AT + MF \n**
- **MH rewind AT + MH \n**

**Inquiry**

- **ERR error ERR \n**
- **OK control command recognition is complete OK \n**
- **MR inquiry Bluetooth address AT + MR \n**
- **MN Bluetooth name query AT + MN \n**
- **MP PIN code query AT + MP \n**
- **MQ query software version AT + MQ \n**
- **MO Discover Bluetooth connection status AT + MO \n**

connection success: "C1 \n"
No connection: "C0 \n"
MV inquiry Bluetooth playback status AT + MV

Play: "MB \r\n"  
Pause: "MA \r\n"  
Disconnect: "M0 \r\n"

MY inquiry Bluetooth HFP status AT + MY

Disconnect: "M0 
Connection: "M1 \r\n"  
Caller: "M2 \r\n"  
Outgoing: "M3 \r\n"  
Call: "M4 \r\n"

Feedback Send from Module

II connection succeeds \
IA Disconnect \nMA Pause: MA \nMB Play: MB \nIR- <Number> call number IR-136XXXXXXX  
PR- <Number> Outgoing number PR-136XXXXXXX  
ON Bluetooth is turned ON \n
SPP Commands

Note:
1. Make sure module paied with your device (phone)  
2. Use BlueSPP app from Google play, make sure BlueSPP is connected  
3. Run following commands.

Commands:

APT + SPPXXXX four-digit password (8888),

Open SPP by using password 
e.g. APT + SPPXXXX \r\n as long as the hair once, 
The password is correct: OK \r\nPassword Error: ERR \r\n
APT + XXXXXXX total data length of each time send/receive, it recommended not to exceed 64byte

e.g. APT + XXXXXX \r\nThe data sent to the mobile phone side  
Success: OK \r\nError: ERR \r\n
APR + XXXXXXX total data length of each time send/receive, it recommended not to exceed 64byte

e.g. APR + XXXXXX \r\nData received from the mobile terminal  
Data sent over the phone  
APR + XXXXXX \r\n
Basic Application Circuit

[Diagram of basic application circuit]

Dual output, HT6872  
Output LRG

Convert board
Design Note

1. Module application process, please pay attention to avoid the impact of interference sources amplifier, boost lines, etc. on the module, the module power supply circuit to avoid the formation of a series circuit with the power circuit unit, in order to improve overall SNR.
2. About wireless Bluetooth environment, including Bluetooth wireless signals are greatly affected by the surrounding environment, such as trees, metal and other obstructions the wireless signal will have some absorption, so in practical applications, distance data transmission by certain influences.
3. Since Bluetooth module should be supporting existing systems, placed in the housing. Since the metal casing of the radio frequency signals are shielded effect. It is not recommended to be installed in a metal housing.
4. PCB layout: the antenna is part of the Bluetooth module PCB antenna, since the metal will weaken the function of the antenna, in layout to the module when the module antenna to the following non-paved and traces, if hollowed out better.
5. Amplifier LM386, PAM8403, etc need isolated ground, otherwise will have a lot noise. Recommended HT6782

Suitable Amplifier

- Earphone - SGM4812 (132mw)
- HT6872 (4ohm 3W)
- HT8696 (4ohm 10W)
- PAM8610 (8ohm 10W & 4ohm 15W)


Category: Bluetooth Audio