

Round-electronic

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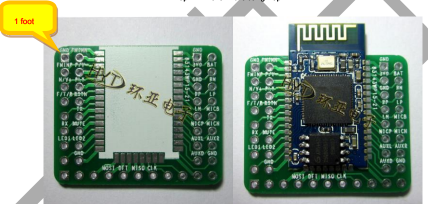
# 1. **BK3254**

BK3254 link: https://item.taobao.com/item.htm?id=38976506080

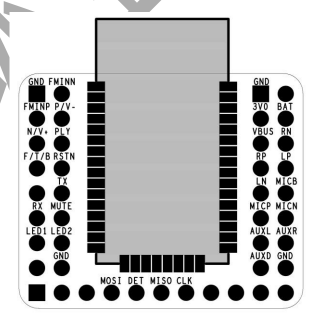
Adapter Boards Links: http://item.taobao.com/item.htm?id=43753521366



Map 1.1 BK3254 Advertising map



Map 1.2 BK3254 Adapter plate ( 2.4x3.1cm )



Map 1.3 BK3254 Pin definitions

#### 1.1 Module Description

This module uses the master Beken (Broadcom) of BK3254 Chip module provides a high sound quality and compatibility, superior overall performance.

Bluetooth module uses driver-free way, customers just need to block access to applications, you can quickly achieve wireless transmission of music, enjoy wireless music, It supports both buttons and AT Serial command control. Support intelligent Chinese / English voice prompts; integration SD / TF Player, MP3 / WMA / WAV Music formats; Support U Disk player, internal support LINE-IN Internal support FM Radio, support for infrared remote control. Can be stored 6 A paired device, the module automatically switched back to the last connected device pairing. in case 6 Paired devices simultaneously opened, the device automatically connects the last pairing.

stand by AT Modify the Bluetooth name, 16 Characters or less, see AT Instructions. stand by AT Modify Bluetooth password, 16 Characters or less, see AT Instructions.

#### 1.2 Applications

The module is mainly used for short distance transmission of music, you can easily and notebook computers, mobile phones, PDA And other digital products connected to Bluetooth devices, wireless transmission of music.

- 1) Bluetooth stereo speakers;
- 2) Stereo Bluetooth headset;
- 3) Bluetooth phone;
- 4) Bluetooth control and multimedia equipment.

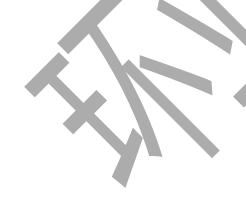


## 1.3 Basic characteristics

- 1) Bluetooth v4.1 + EDR;
- 2) A2DP v1.2;
- 3) AVRCP v1.0;
- 4) HFP v1.5;
- 5) GAVDP1.2;
- 6) HSP1.2;

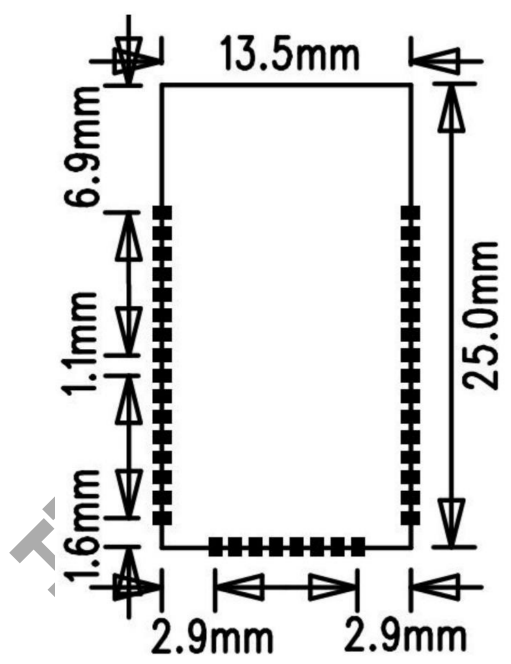
## 1.4 Performance parameters

model	BK3254	
Bluetooth Specification	Bluetooth V4.1	
Supply voltage	DC2.8-4.2V , ≤ 2.9V Automatic shutdown, ≤ 3.1V Call the police	
Bluetooth protocol support HFPV1.5 , A2DPV1.2 , AVRCPV1.4 , HSP1.2 , GAVDP1.2		
Working current	≤ 45mA	
stand-by current	<500uA	
temperature range	-40°C ~ + 85°C	
Wireless transmission range ≤ 10 Meters		
transmit power	Class2 4dbm	
Sensitivity	-80dBm <0.1% BER	
Frequency Range	2.402GHz ~ 2.480GHz	
External Interface	Serial (TTL Level), and PC Connection requires conversion level, such as CH340G, USB turn TTL	
Audio Performance	SBC decoding	
Audio signal to noise ratio	≥ 75dB	
Module size	25x13.5x1.8mm	
Size adapter plate 24x29mm		



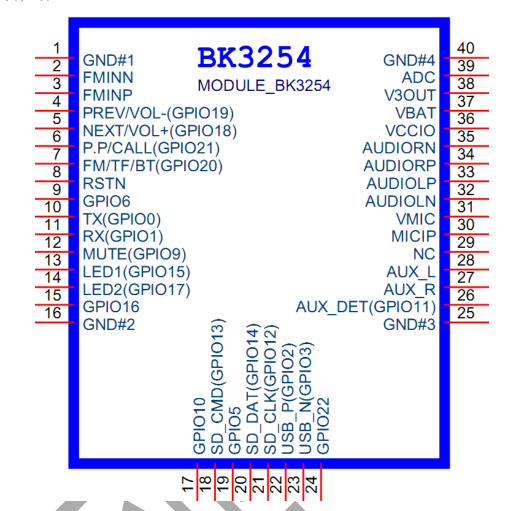
# 1.5 Module size

Pad size: 1.6x0.8mm



Map 1.4 BK3254 Dimensions

#### 1.6 IO definition



IO Numbering	IO name	IO description	
1	GND	The antenna _	
2	FMINN	FM The negative terminal of the antenna	
3	FMINP	FM The positive terminal of the antenna	
4	PREV / VOL- (TMS)	Click on the one / long press volume down	
5	NEXT / VOL + (TCK)	Click the Next / long press the volume increase	
6	PP / CALL (TDO)	Play / Pause / Take hang / releases / re-pair	
7	CHG_MODE (TDI)	BT / FM / TF / U plate/ AUX Mode switch	
8	RSTN	Reset (active low)	
9	VOL- (GPIO6)	Click the volume down	
10	TX (GPIO0)	Serial ports TX ( TTL Level 3.3V )	
11	RX (GPIO1)	Serial ports RX ( TTL Level 3.3V )	
12	MUTE (GPIO9)	Mute Control (mute output low), the control terminal of the power amplifier	
13	LED0 (GPIO15)	Status Indicator	
14	LED1 (GPIO17)	Status Indicator	
15	VOL + (GPIO16)	Click the volume up	
16	GND	Power Ground	
		FM Close Foot	
47		(High level: FM Effective; low: FM Failure)	
17	FM_DISABLE (GPIO10)	High default	
		Note: Before powering effective control, control is disabled after power	
18	SPI_MOSI (GPIO13)	SD / TF of SPI interface	
19	GPIO5	Unused	
20	SPI_MISO (GPIO14)	SD / TF of SPI interface	
twenty one	SPI_CLK (GPIO12)	SD / TF of SPI Clock lines TF Open insertion detection	
twenty two	USB_P ( GPIO2 )	USB positive	
twenty three	USB_N ( GPIO3 )	USB negative	
twenty four	IR ( GPIO22 )	Infrared interface	
25	GND	Power Ground	
26	AUX_DET (GPIO11)	AUX Insertion detection	
	AUX_DET (UNUTI)	(default high, active low)	
27	AUX_R	AUX Right channel input	
28	AUX_L	AUX Left channel input	
29	NC	No connection	
30	MICIP	MIC Input positive terminal	
31	VMIC	MIC Bias voltage	
32	AUDIOLN	Audio left differential output negative end	
33	AUDIOLP	Audio left positive differential output terminal	
34	AUDIORP	Audio right differential output positive terminal	
35	AUDIORN	Audio right differential output negative end	
36	VDD3IO	IR Power supply interface	
37	VBAT	power input( 3.3V ~ 4.2V )	
38	3VOUT	3V Output, SD / TF power supply	
39	ADC	ADC Input (not enabled)	
40	GND	Power Ground	

#### 1.7 Precautions

- 1. Application of the process module, please avoid influence of interference source amplifier, a booster circuit of other module, for avoidance module

  An electrical series circuit with the power loop forming circuit means, in order to improve the whole SNR.
- About Bluetooth wireless environment, wireless signal including Bluetooth applications are greatly affected by the surrounding environment, such as tree
  Wood, metal and other obstructions will absorb a certain radio signal, so that in practical application, the distance data transmission by a
  certain extent.
- 3. Since Bluetooth module supporting the existing system should be placed in the housing. Since the metal housing of the radio frequency signal

  There is a shielding effect. It is recommended not installed in a metal housing.
- 4. PCB Layout: Bluetooth module antenna portion is PCB Antenna, since the metal would impair the functioning of the antenna, when a layout of the module, the module floor and below the antenna traces prohibited, if hollowed out better.



#### 1.8 AT instruction

# 1.8.1 Serial Configuration

- 1. Baud Rate 9600;
- 2.8 Data bits;
- 3. No parity bit;
- 4. One stop bit.

## 1.8.2 Instruction format

Control Instruction format: COM + <CMD> [<param>] \ r \ n

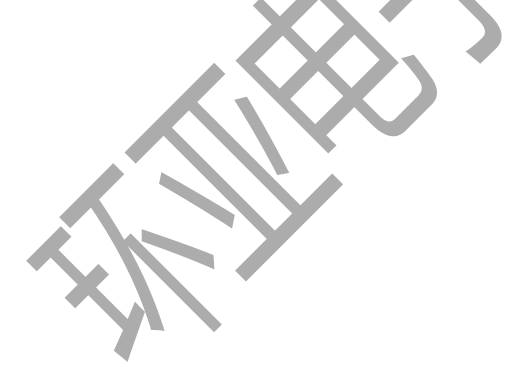
Feedback data format: < IND> [<param>] \ n

Description: The instruction is a control panel to control the Bluetooth control commands to "COM + "Back to start followed by < CMD> Control instruction, if the instruction to continue the transmission parameters, the instruction immediately < param> Parameters, and finally to "\r\n" End.

The feedback data is Bluetooth data and various status information back to the host, < IND> A feedback command, if desired parameters, then followed < IND> After continuing transmission < param> parameter.

#### note:

• \R\n: Character is Wrap (keyboard "Enter" key), Hexadecimal 0x0D, 0x0A.



## 1.8.3 Serial demo

Figure 1.6 Below:



Map 1.6 Serial Open

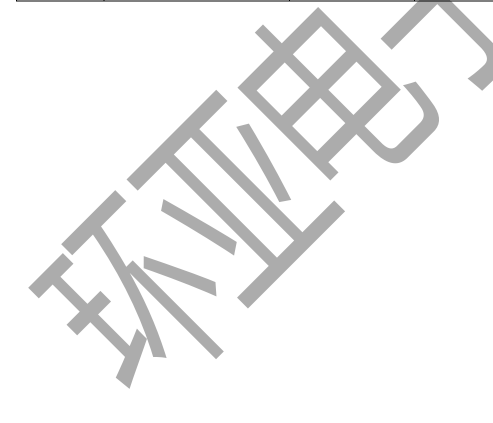


# 1.8.4 Control command table

Serial command	Parameter Description	Instruction Description Function	on For example
	For example:	and and an	COM + SNAME + XXXX \ r \ n XXXX :maximur
	COM + SNAME + BTBLUE \ r \ n		16 Characters correctly: OK \ n
+ SNAME +	"\r\n On behalf of a carriage return line feed,	Modify the Bluetooth name	, , , , , , , , , , , , , , , , , , , ,
ord and	debugging assistant entered ( Enter key)"	Modify the Bidetooti Hame	error: ERR \ n
	BTBLUE Is the name after the modification		Off effect after restart
			COM + SPIN + XXXX \ r \ n XXXX :maximum
	For example:  COM + SPIN + 12345678 \ r \ n		16 Characters correctly: OK \ n
+ SPIN +	"\r\n On behalf of a carriage return line feed,	Modify Bluetooth pairing secret	To Characters correctly. On th
TOPINT		code	error: ERR \ n
	debugging assistant entered (Enter key)"		
	12345678 After the password is the modified		Take effect immediately
	xx : " ON "On Tone		COM + TONEON \ r \ n
TONE	xx : " OFF "Close support power-down to	T (1)	Open tone  COM + TONEOFF \ r \ n
TONExx	save beep tone is enabled by default	Tone settings	
			Close tone effect
			immediately
MTONE			COM + MTONE \r\n
MTONE		Query Tones	ON: TOMEON \ r \ n
			shut down: TOMEOFF \ r \ n
	xx : " ON "Even back open		COM + GOBACKON\r\n
000101	xx : " OFF "Off time even support		The power is turned back even
GOBACKxx	power-down to save power is turned	Power-on time even setting	COM + GOBACKOFF \r\n
	back on by default even		Turn off the power back
			on and even take effect immediately
			COM + MGOBACK\r\n
MGOBACK		Query back to even the set	ON: GOBACKON\r\n
			shut down: GOBACKOFF\r\n
	xx : " ON "Open calls		COM + CALLON\r\n
0.111	xx: " OFF "Close call function enabled by default		Open calls
CALLxx	to support power-down save function calls	Call feature set	COM + GOBACKOFF \r\n
	Mark Y		Close call feature power
			restart to take effect
			COM + MCALL\r\n
MCALL		Query Call	ON: CALLON\r\n
757007			shut down: CALLOFF \ r \ n
REBOOT	This is equivalent to power restart Restart	Restart	COM + REBOOT \ r \ n
PR	_	Pairing	BT + PR\r\n
AC	<b>~</b>	Finally Paired connection	BT + AC \ r \ n
		Equipment	
DC		Disconnect	BT + DC \r\n
CA		Answer the call	BT + CA\r\n
CJ		To reject a call	BT + CJ\r\n
CE		Hang up the phone	BT + CE\r\n
CR		Last Number Redial	BT + CR\r\n
PP		Music Play / Pause	COM + PP\r\n
PN		-	COM + PN\r\n
PV		next track/ FM The next stage	
		previous piece/ FM On one	COM + PV \ r \ n
VP		Volume Up	COM + VP \ r \ n
CD		Volume down	COM + VD \ r \ n

	x :( 0-AF )		COM + VOLx\r\n
VOLx	Buttons, infrared, serial port settings	Set the volume	correct: VOLx \ n
	Support power-down save		error: ERR \ n
	Cappert points down date		COM + MVOL\r\n
MVOL	x :( 0-15 )	Query current volume	correct: VOLx \ n
	X.(0.10)	Query durient volume	error: ERR \ n
PWD	Only power is turned on again	Shutdown	COM + PWD\r\n
PWDS	only power is tarried on again	Soft-Off	COM + PWDS\r\n
PWOS			COM + PWOS\r\n
MC		Soft Power	
IVIC		Switch to the next job	COM + MC \ r \ n
MBT		mode	COM + MRT \ a \ a
		Bluetooth mode	COM + MBT\r\n
MSD		TF Mode (if there is	COM + MSD \r\n
		effect)	
MAX		AUX Mode (if	COM + MAX \ r \ n
		effective)	
MFM		FM Mode (if there is	COM + MFM \r\n
		effect)	
MUD		U Disk mode (if there is	COM + MUD \ r \ n
		effect)	
		Query the current mode and	
IQ		status	COM + IQ\r\n
			COM + MPM0 \ r \ n
MPM0		Repeat All Tracks (TF / U U	nder correct: PLAY_ALL \ n
		disk mode)	error: ERR \ n
			COM + MPM1 \ r \ n
MPM1		Single loop ( TF / U Und	er correct: PLAY_ONE \ n
		disk mode)	error: ERR \ n
		The current inquiry MP3	COM + MPMC \ r \ n
MPMC		Play Mode	All cycle: PLAY_ALL \ n
		(TF / U Under disk mode)	Single cycle: PLAY_ONE \ n
	xxxx :( 0001-9999 ) ( " 0001 "Repr		Inder disk mode) COM + SMP0040 \ r \ n
SMPxxxx	the 1 first)	0.0000000000000000000000000000000000000	
		Query currently playing	COM + MRMP3 \ r \ n
MRMP3	x :( 1-9999 )	MP3 Song number	correct: music_mun = x \ n
WII COM O	X .(1 0000 )	( TF Mode)	error: ERR\n
		Query current mode	COM + MMMP3 \ r \ n
MMMP3	w (4 0000 )		correct: MMMPx \ n
IVIIVIIVIF3	x :( 1-9999 )	MP3 The number of songs	error: ERR \ n
		(TF / U Under disk mode)	
MELLOE	(4.0000.)	Query currently playing	COM + MRUSB \ r \ n
MRUSB	x :( 1-9999 )	U Song number plate	correct: music_mun = x \ n
		( U Under disk mode)	error: ERR \ n
SC		FM Machine start station searc	
ST		FM Stop station search	FM + ST\r\n
		Get the current audio collection	
GF		rate	FM + GF \ r \ n
]		FM_FQ = 875 ~ 1081	3
		between	
SFMxx	xx : 01-99	By sending a sequence number	COM + SFM01 \ r \ n

		Select the table	correct: FM_FQ = 998 \ n error: ERR \ n
SETFMxxx	xxx : 875 to 1081	set up FM frequency	COM + SETFMxxx \ r \ n correct: OK \ n error: ERR \ n
MRFM	xxx : 875 to 1081	The current inquiry FM Frequency rate( FM Mode	Such as: FM_FQ = 998 \ n
MMFM	xx : 01-99	Inquire FM How to search station( FM Mc	COM + MMFM \ r \ n de)rrect: MFMxx \ n error: ERR \ n
MFFMxx (xx:FM sequence number)		Inquire FM of xx sequence Number corresponding to the frequency ( FM Mode)	COM + MFFM01 \ r \ n correct: FM_FQ = xxx \ n error: ERR \ n

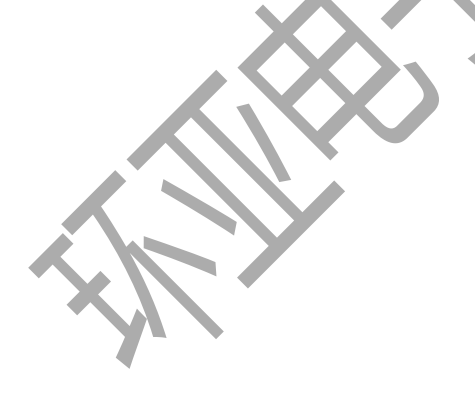


# 1.8.5 Query / feedback command

Serial command	description	For example	Bluetooth return information
MR	Queries Bluetooth address	AT + MR\r\n	AD: 19191919191 \ r \ n
MP	PIN Code query	AT + MP\r\n	PN: 0000 \ r \ n
MN	Bluetooth name query	AT + MN \ r \ n	NA: BK3254 \ r \ n
MO			connection succeeded: C1 \ r \ n
MO	Bluetooth connection status inquiry	AT + MO \ r \ n	no connection: C0 \ r \ n
			Play: MB \ r \ n
MV	Bluetooth playback status inquiry	AT + MV\r\n	time out: MA \ r \ n
			disconnect: M0 \ r \ n
			disconnect: M0 \ r \ n
			connection: M1 \ r \ n
MY	Bluetooth inquiry HFP status	AT + MY\r\n	Caller: M2 \ r \ n
			Outgôing: M3 \ r \ n
			calling: M4 \ r \ n
	The following is t	he Bluetooth initiative sent to the state	
Serial command	description	description	Bluetooth return information
EEROR	error		EEROR\n
OK	Complete control instruction identify	ing	OK\n
II	complete control moraction identity	connection succeeded	II\r\n
IA		disconnect	IA\r\n
PLAY_ALL	Repeat All Tracks		PLAY_ALL\n
PLAY_ONE	Single loop ( TF N		PLAY_ONE\n
TEAT_ONE	Single loop ( 11 )	node)	VOLx\nx On
VOLx	The curren	t volume x level	behalf of volume level
FM	Each time you switch EM Chai	nnel, the channel number automatic return	FM_FQ = 1081 \ n
MP3		, song number automatically returns	music_mun = 1 \ n
USB		sic, song number automatically returns	music_mun = 1\n
OOD			IRx \ nx On
IRx	( TF / U Under		
SY_PO	Each key infrared remote control number	eric keys, the key value is automatically ret	•
		Bluetooth turned on	SY_PO\n
ON		Bluetooth turned on	ON\r\n
SY_PF		Bluetooth off	SY_PF\n
BT_AC		The current Bluetooth mode, Bluetooth	BT_AC∖n
		Even being back	_
BT_WP		The current Bluetooth mode, Bluetooth	BT_WP∖n
_		In pairing state	_ ·
BT_WC		The current Bluetooth mode, Bluetooth	BT_WC \ n
		connection is in wait state	_ · ·
BT_CN		The current Bluetooth mode, Bluetooth	BT_CN∖n
		connected	20,11
BT_PA		The current Bluetooth mode, Bluetooth	BT_PA\n
מי_ו א		Now Playing	מו"ו ע / וו
RT IC		The current Bluetooth mode, Bluetooth	DT IC\ >
BT_IC		A call	BT_IC \ n
PT OC		The current Bluetooth mode, Bluetooth	DT OOL
BT_OC		Telephone shot	BT_OC \ n
		The current Bluetooth mode, Bluetooth	
BT_EC	1		BT_EC\n

Bluetooth module BK3254 manua	
	П

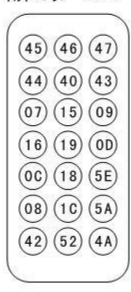
SD_PA	Currently SD Card mode, SD  Card playing status	SD_PA\n
SD_PU	Currently SD Card mode, SD  Card is paused	SD_PU\n
UD_PA	Currently U Disk mode, U plate Playing status	UD_PA\n
UD_PU	Currently U Disk mode, U plate In a suspended state	UD_PU\n
FM_PA	Currently FM mode, FM  You are listening state	FM_PA\n
FM_PU	Currently FM mode, FM In a suspended state	FM_PU\r\n
FM_SC	Currently FM mode, FM  The state of being seized Taiwan	FM_SC \ n
AX_PA	Currently AUX mode, AUX Playing status	AX_PA\n
AX_PU	Currently AUX mode, AUX In a suspended state	AX_PU\n



## 1.9 Infrared remote control

# 键位码

用户码: "00FF"



## 1.9.1 Infrared Control Instruction List

·			
Infrared keys	description		
0x45	The switch button (short press switch, the Bluetooth module is powered on by default)		
Mode (0x46)	Mode switching key		
(0x47)	Mute button		
>   (0x44)	play / Pause; FM Mode: Long press to re-search function		
<< (0x40)	On the one / on a		
>>  (0x43)	Next / next station		
EQ (0x07)	9 Kind EQ Switch button, power-on defaults		
LQ (0x07)	normal-> BOOST-> treble-> POP-> ROCK-> CLASSIC-> JAZZ-> DANCE-> R & P		
-(0x15)	Volume down		
+ (0x09)	Volume Up		
0	TF / U The disk mode: numeric keys (after pressing the ejection port " IR0 \ n ")		
(0x19)	TF / U The disk mode: mode switching key song cycle (full circle - single cycle)		
(0x0D)	U plate/ TF Card fast switching		
1-9	TF / U The disk mode: numeric keys (after pressing the ejection port * IRx \ n * x representative 1-9 )		

1. in TF / U The disk mode, infrared remote control numeric keys 0-9 It has played selections (such as: Briefly press 111, Such as a Will, to jump to the first 111 Songs played).