# BTS001 Stereo Bluetooth Speaker User's manual

	Brief introduction	•••
	Bluetooth wireless communication technology	
	About BTS001	
	Before use	2
	Overview	
	Basic operation	2
	Turning on/off BTS001	
	Pairing BTS001 with Bluetooth devices	
	Music playback	
4.	Making calls with BTS001	6
5.	The operation of BTS001	6
	LED indicator.	
	Care and maintenance	8
	FAOs	8
	Specifications	

Welcome to this stereo Bluetooth speaker, BTS001. Please read this user's manual carefully before use.

#### **■** Brief introduction

# 1. Bluetooth wireless communication technology

Bluetooth is a standard of close range radio-communication technology that was drawn up by Ericsson, IBM, Intel, Nokia and Toshiba. With Bluetooth technology, we can achieve the highest transmission rate among cell phones, computers, printers, PDAs and other devices. The max transmission range of class I is 10 meters while the max transmission range of class I can reach up to 100 meters.

### 2. About the BTS001

BTS001 is a stereo Bluetooth speaker. It supports the following profiles:

HFP — Hands-free Profile

A2DP——Advanced Audio Distribution Profile

AVRCP-----Audio/Video Remote Control Profile

You can listen to music wirelessly using the BTS001. It has the following features:

- 1) Pairing with a Bluetooth cell phone or PDA supporting HFP.
- Answer call, end call and reject call
- Redial last number
- ♦ Voice dial
- ◆ Adjust the volume
- ◆ Three-way calling
- Pairing with a Bluetooth music device or Bluetooth transmitter supporting A2DP.
- Enjoy music wirelessly
- · Adjust the volume
- ◆ Remote control pause/play
- ◆ Remote control previous/next song
- 3) It is powered by the AC power adaptor or 6×AA alkaline batteries
- When using indoors, you can use AC power adaptor to supply power.
- When using outdoors, you can use 6×AA alkaline batteries to supply power.

## ■ Before use

## 1. Overview





## **■** Basic operation

# 1. Turning on/off BTS001

Function	Operation	LED indicator	Indication tone
Turn on BTS001	Press and hold $\textcircled{b}$ button for 3-5 seconds	Blue LED flashes slowly	A string of tones
Turn off BTS001	Press and hold <b>0</b> button for 2-3 seconds	Red LED is on and then off	A string of tones

**Remark:** Every time the BTS001 is turned on, it will connect to the last connected device automatically. If no device can be connected after 5 minutes, it will turn off automatically in order to save power.

# 2. Pairing the BTS001 with Bluetooth devices

How to enter pairing mode

Function	Status of BTS001	Operation	LED indicator
	Just turned off	Press and hold	Red and blue
Enter		button for	LEDs flash
pairing		3-5 seconds	alternately
mode	Turned on and not	Short press ①	Red and blue
mode	connected to a	button	LEDs flash
	Bluetooth device		alternately

#### Remarks.

- Pairing mode will last 5 minutes, the BTS001 will turn off automatically if no device can be connected after 5 minutes.
- ◆ You will hear 2 "Du" tones while entering pairing mode.
- When the BTS001 exits connection with a Bluetooth device or disconnects to a Bluetooth device owing to exceeding effective range, it will return to pairing mode automatically.

### Pairing the BTS001 with a Bluetooth cell phone

Please make sure your cell phone is Bluetooth-enabled. Specific pairing steps may vary with different cell phones. Please refer to your cell phone's user's manual for further information. The general pairing steps are as follows:

- 1) Keep BTS001 and your Bluetooth cell phone within 1 meter when pairing;
- 2) Enter BTS001's pairing mode (refer to "How to enter pairing mode);
- Turn on your cell phone's Bluetooth function and search for Bluetooth devices. After the search is completed, select "BTS001" from the Bluetooth device list;
- According to the indication, enter password or PIN No:"0000", and press "Yes" or "confirm";
- After successful pairing, select "BTS001" from the Bluetooth device list and press "connect";
- 6) After successful connection, the Blue LED of BTS001 will flash once every 2 seconds.

#### Remarks:

◆ If the pairing has failed, please switch off BTS001 first and then try re-pairing according to steps 1 ~ 6 mentioned above.

- After pairing is successful, BTS001 and your cell phone will remember each other, there is no need to re-pair at next use.
- ◆ Every time the BTS001 is turned on, it will connect to the last connected device automatically. If you want to pair it with other devices, please turn off the Bluetooth function of the last connected devices first and then try re-pairing with the new device according to steps 1 ~ 6 mentioned above.

# Pairing the BTS001 with a Bluetooth transmitter

You can connect the BTS001 to a Bluetooth transmitter to enjoy music wirelessly. Take the QLink Bluetooth transmitter for example. The pairing steps are as follows:

- 1) Keep BTS001 and Bluetooth transmitter within 1 meter when pairing;
- 2) Enter BTS001's pairing mode (refer to "How to enter pairing mode);
- Turn on the Bluetooth transmitter. It will search for Bluetooth devices automatically and send a pairing request;
- 4) When BTS001 requests to enter a PIN No., the transmitter will response "0000" automatically;
- After successful pairing and connecting, the blue LED of the BTS001 flashes once every 2 seconds.



3TS001 is "0000". So, the BTS001 can only itters whose pairing password is "0000", too. veral tries, refer to the Bluetooth transmitter's formation.

# **Multi-pairing**

The BTS001 can connect to two Bluetooth devices at most. One is the cell phone with HFP profile, the other one is the device with the A2DP profile. If you want to finish the multi-pair, please refer to the following steps:

- Firstly, pair the BTS001 with a Bluetooth transmitter (refer to "Pairing BTS001 with a Bluetooth transmitter);
- 2) Turn off the Bluetooth transmitter:

- Pair and connect the BTS001 with the Bluetooth cell phone (refer to "Pairing BTS001 with a Bluetooth cell phone");
- Restart the Bluetooth transmitter, it will connect to the BTS001 automatically.

#### Remarks:

- After multi-pairing is successful, the paired devices will remember each other, and there is no need to re-pair at next use.
- ◆ For a cell phone that supports HSP and A2DP, it may establish HSP and A2DP connection with BTS001 simultaneously. At this time, when restarting the Bluetooth transmitter, it may not connect to BTS001.

## 3. Music playback

- 1) Connecting to a Bluetooth A2DP cell phone or a Bluetooth transmitter
- a) Make sure your cell phone or Bluetooth transmitter has already established an A2DP connection with the BTS001.
- b) You can listen to your music from the BTS001 while using your Bluetooth cell phone or other Bluetooth music device for playback.
- c) Adjust the volume: Short press VOL+ button and VOL- button to adjust the volume.
- d) Pause/play: Light press ► button to pause music and press ► button once more to play music.
- e) Previous/next song: Light press ₩ button to play previous song and press ₩ button to play next song.

# 2) 3.5mm audio input

- a) Connect your mp3 player using a 3.5mm to 3.5mm audio cable. One end inserts into the input socket of the BTS001 and the other end inserts into your music player's headphone output.
- b) You can listen to your music from BTS001 while playing music on your music player.

## Remarks:

- When the music is transmitted to the BTS001 using the input socket, you can't pause/play, play last /next song on the BTS001.
- If you plug in a music player to the input socket of the BTS001, the Bluetooth function of the BTS001 is invalid. If you want to use the Bluetooth function of the BTS001, you have to unplug the 3.5mm audio cable.

 If you plug in a music player to the input socket of the BTS001 while it connects with a Bluetooth device, the Bluetooth device will disconnect from the BTS001. When you unplug the 3.5mm audio cable, the BTS001 will connect to the last Bluetooth device.

## 4. Making calls with the BTS001

When your cell phone is Bluetooth-enabled and set up with a HFP connection with the BTS001, you can make calls and remotely control calls using the BTS001.

- 1) Pair your cell phone with the BTS001. After successfully establishing an HFP connection (Blue LED flashes once every 2 seconds), you can make calls with the BTS001
- Redial last number: Press and hold by button for 1 second.
- 3) Cancel calling: When calling, short press button to cancel calling.
   4) Answer call: When ringing, short press button to answer call.
- 5) Reject call: When ringing, press and hold ▶ button for about 2 seconds to reject call.
- 6) End call: Short press  $\bigcirc$  button to end call during a call.

## 5. Operation of the BTS001

Function	Status of BTS001	Operation	
Basic function			
Turn on BTS001	Turned off	Press and hold <b>button</b> button for about 3-5 seconds	
Turn off BTS001	Turned on	Press and hold button for about 2-3 seconds	
Volume up	During a call/playing music	Light press VOL + button	
Volume down	During a call/playing music	Light press VOL- button	
Making calls with BTS001			
Redial last number	Standby mode	Press and hold button for about 3 seconds	
Cancel calling	Calling	Short press 🐧 button	

Answer call	Incoming ring	Short press & button		
Reject call	Incoming ring	Press and hold button for about 2 seconds		
Microphone mute	During a call	Short press blutton twice		
Cancel mute	During a call (microphone mute)	Short press by button twice		
End call	During a call	Short press & button		
	Three-way calling			
Reject a new incoming call and continue current call	There is a new incoming call	Press and hold button for 2 seconds		
End current call and answer a new incoming call	There is a new incoming call	Short press H button		
Keep current call and answer a new incoming call	There is a new incoming call	Short press button		
Switch between two calls	During a call	Short press button		
End current call and answer the keeping call	During a call	Short press K button		
Music playback				
Pause/play	Playing music	Light press ▶ button		
Previous song	Playing music	Light press 🖊 button		
Next song	Playing music	Light press 🔰 button		

#### 6. LED indicator

LED indicator	Status of BTS001
Red and blue LEDs flashes alternately	Pairing mode
Blue LED flashes once every 2 seconds	Standby mode and connected to a Bluetooth device/during a call
Red LED is on	Music is transmitted to BTS001 by using the input socket
Blue LED flashes quickly	Incoming call/calling

#### ■ Care and maintenance

Read the following recommendations before using the BTS001. Following these you will be able to enjoy our product for many years.

- Keep it dry and don't take it to damp places to avoid the product's internal circuit being affected.
- Keep the product away from direct sunlight or hot places. High temperatures will shorten the life of electronic devices, destroy the battery or distort certain plastic parts.
- Don't expose the product to cold areas. It may damage the internal circuit board.
- Don't try to disassemble the product as it may get damaged if you are not professional.
- Don't let it fall down onto the floor or other hard surfaces. The internal circuit might get damaged.
- Don't use intensive chemical products or detergent to clean the product.
- Don't scratch the surface with sharp things.
- Please take out the batteries from the product if you don't use it for a long time.

#### ■ FAOs

- 1. What to do when the BTS001 can't pair with Bluetooth device?
- a) Make sure the BTS001 has entered pairing mode;

- b) Ensure the BTS001 is in the effective working range;
- c) Make sure the pairing password entered is "0000" and ensure the responding password of your Bluetooth transmitter also supports "0000".

# 2. Why can't the BTS001 play music when it connects to a Bluetooth cell phone?

- a) Make sure your Bluetooth cell phone supports A2DP profile;
- b) Ensure your Bluetooth cell phone is in effective working range.

# 3. Why can't I remotely control the pause, play, previous song and next song functions with the BTS001 when playing music?

- a) When the music is transmitted to the BTS001 using the input socket, you can't pause, play, play previous and next song on the BTS001;
- b) This function needs the Bluetooth device paired with the BTS001 to support AVRCP (Audio/Video Remote Control Profile). Please make sure your cell phone or Bluetooth transmitter supports AVRCP.

# 4. How far is the effective range between the BTS001 and a Bluetooth cell phone?

According to the Bluetooth standard, the max. controllable range of Class2 Bluetooth product is 10 meters. It varies with different environments and paired cell phones.

■ Specifications

Bluetooth version	Bluetooth V2.1
Bluetooth profiles	HSF, HFP, A2DP and AVRCP
Bluetooth frequency range	2.4GHz-2.4835GHz
Operating distance	10 meters, class II
	Battery: AA 1.5V×6 (Not include)
	or DC 9V ===1.5A
Power supply	Notes:
	<ol> <li>the DC cable is less than 3m.</li> </ol>
	<ol><li>the maximum input voltage is 10V.</li></ol>
Working temperature	-10~60
Storage temperature	-20~70
Dimensions	215×52×75mm
Weight	255.6g

### Notes:

- 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.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com