

Banlan HIFIMASTER T08 Digital Media Player User Manual

Home » Banlan » Banlan HIFIMASTER T08 Digital Media Player User Manual





Contents

- **1 SAFETY PRECAUTIONS**
- **2 HEADPHONE OVERVIEW**
- **3 BUTTON: DEFINITION**
- **4 WHAT IN PACKAGE**
- 5 Q&A
- **6 TECHNICAL**
- **SPECIFICATIONS**
- **7 WARRANTY CARD**
- 8 FCC Waming
- 9 Documents / Resources
 - 9.1 References

SAFETY PRECAUTIONS

In order to use this headphone correctly and safely please read this manual carefully before using [Note the following when using headphones]

- 1. Please reasonably control the volume and time when using headphones
- 2. Do not use the headphone in a potentially dangerous environment to ensure safety
- 3. Try to avoid using headphones to listen to music, make or answer calls while driving
- 4. Please store the earphones out of the reach of children to avoid dangers
- 5. Avoid water in the earphones when grooming
- 6. Try to avoid continuously raising the volume, otherwise you can't hear the sounds around you. If you have

- tinnitus or turn up the volume too high, please adjust the volume to an appropriate volume.
- 7. If you feel obvious discomfort, irritation or other adverse reactions when using the headphone, please stop using it immediately (60% volume is recommended)
- 8. Avoid storing or using the earphones in environments where the temperature is lower than -15°C (5F) or higher than 55°C (131F), otherwise the earphone or battery life will be shortened

HEADPHONE OVERVIEW

LED Indication:

Function	Operation	Indicator	Voice Guide
1 urn On	Hold on 3 seconds	White & Green twinkle alternately	Turn On
Switch Language	Turn it on before connecting, touc h twice	White & Green twinkle alternately	c1:1/English
Turn Off	Hold on 5 seconds	White light for is	Turn Off
Connected	-	White breathing	Connected
Disconnected	-	White & Green twinkle alternately	Disconnected
Incoming Call	-	-	_
Refused	Touch 2 time	-	_
Answer	Touch 1 time	-	_
Hang Up	Touch 1 time	-	_
Play/Pause	Touch 1 time	White breathing	_
Next/Previous	Touch 2 times/3 times	White breathing	_
Delete Data	Touch 5 times	White light for is	_
Low Battery	-	White twinkles quick	Low Battery
Charging	-	White lights on	_
Full Charged	-	Green Lights on	_
Voice Assistant	Hold on 1.2 seconds	White breathing	"DU" beep

When headphone disconnected and no any operation, it will automatic shutdown in 5 minutes

BUTTON: DEFINITION

BUTTON	FUNCTION	EXPLAINATION
On/Off	Turn on/off	Press 3 seconds to turn of or off Incoming call: touch 1 time to answer or hold to refuse During talking:touch 1 time to end the call During playing music: touch 1 time to Play/Pause

When the headphone is off, press and hold for 3 seconds to turn on the headphone;

When the headphone is on, press and hold for 3 seconds to turn off the headphone;

When headphone disconnected and no any operation, it will automatic shutdown in 5 minutes

Touch 2 times skip to next song

Touch 3 times skip to previous song

Turn it on and before connecting with smart phone, touch 2 times to switch between English and Chinese

[Bluetooth Pairing Steps]

- 1. Please control the distance between the Bluetooth headphone and the mobile phone (or other devices used for connection) within 1 meter, the closer the better
- 2. Press and hold the headphone on/off button for 3 seconds, the white and green lights flash alternately to enter the pairing state
- 3. Turn on the Bluetooth listing and find "HIFIMASTER T-08"
- 4. Click "HIFIMASTER T-08" to connect (input password"0000" when necessary) and the Blue indicator will twinkle slowly.

Note: The pairing time of the Bluetooth headphone is about 5 minutes at most. If the light is off, it means that the Bluetooth pairing state has stopped. If the pairing is still not successful, please retry above steps 1 to 4 to perform the pairing operation.

[Battery low voltage detection]

When the battery voltage of the headphone drops to 3.4V, the headphone detects a low voltage, and every 20S, it will prompt "The battery is too low, please charge it in time"

When the battery voltage of the headphone is as low as 3.3V, the headphone detects a low voltage, and the headphone automatically shuts down after 30 seconds.

[Charging and Battery]

- 1. Before charging, please turn off the headphone
- 2. Connect headphone and charger(5V 100mA) via supplied charging cable.
- 3. During charging RED indicator lights and BLUE indicator will lights on when full charged.

Warning: You must use the matching charging cable to charge the earphones.

Using an incompatible charging cable may damage the earphones.

If the DC voltage must be 5V, the current is greater than 100mA (5V/100mA)

This headphone uses a built-in non-removable rechargeable battery, do not attempt to remove the battery from the headphone to avoid damage to the headphone.

WHAT IN PACKAGE

- Headphone 1pc
- User manual 1pc
- · Charging cable 1pc

Q&A

Q:The headphone cannot be paired with the phone

A: Please check whether the headphone is in pairing or reconnecting mode, and check whether the Bluetooth mode search function of the mobile phone is tumed on; and check the Bluetooth device listing on smart phone and delete/cancel the headphone, and reconnect the headphone according to the instructions

Q: The headphone cannot be turned on

A: Please make the battery of the headphone is enough

Q:Can the battery of the headphone be replaced?

A: No, this headphone uses a non-removable polymer lithium battery.

Q:Can you use headphones while driving?

A: You can use communication headphones while driving, but it is not recommended to use headphones while driving

Q:The headphone is disconnected from the phone within 10 meters

A: Since Bluetooth is a wireless technology, it is very sensitive to the objects of the headphone and the connected device. Please check whether there is any metal or other objects that affect the signal within the connection range.

Q:Can't hear the sound after the headphone is connected to the computer or mobile phone?

A: Please check whether the computer's output channel is a Bluetooth audio device and whether the computer's Bluetooth supports the A2DP protocol. And please check the volume of your computer/phone.

Q:After the Bluetooth headphone is connected to the mobile phone, can I use the headphone to control the applications on the mobile phone?

A: The firmware settings of the device applications are different, so that the functions of individual applications cannot be controlled by the headphone.

TECHNICAL SPECIFICATIONS

[Product Parameters]

Input Voltage: DCSV Charging Slot: TYPE-C

Battery capacity: 501220 100mAh Charging temperature: 0°C – 40°C

Charging current: 100mA Charging time: \$1.5h Stand by: 3 months

BT Chipset: Bluetrum AB5616B

BT Version: V5.2

BT Talking: HFP1.7, HSP1.2, (dual talking)

Audio Decode: SBC, AAC

Speaker: 16.2MM 320 40mW Maximum70mWw

Microphone: semi 2718, -42db+3db Connecting distance: 210m (no barrier)

Power class: Class 2

BT frequency: 2.402GHz-2.48GHz

Playing time: =5h

BT profile: A2DP v1.3.1.2, AVRCP v1.6.1.2, HFP v1.7.1.2, AVRCP v1.6.1.2, GAVDP

v1.3.1AVCTP v1.4.1, AVDTP v1.3.4, and SPP 1.2.2

WARRANTY CARD

Part Toxic and harmful substances or elements

Part Name	Toxic and harmful substances or elements						
	Pb	Hg	Cd	Cr (VI)	PBB	PBDE	
Circuit board	х	0	0	0	0	0	
Battery	х	0	0	0	0	0	
Case	0	0	0	0	0	0	

^{©.} It means that the content of this toxic and hazardous substance in all homogeneous materials of this part is below the limit requirement of SJ/T 11363-2006.

X: Indicates that the content of the toxic and hazardous substance in at least one of the homogeneous materials of the part exceeds the imit requirement specified in SU/T 11363-2006; the parts marked with "X" in the above table cannot be replaced due to technical reasons. Gradually improve.

FCC Waming

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.

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

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 turing 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



Documents / Resources



Banlan HIFIMASTER T08 Digital Media Player [pdf] User Manual HIFIMASTER T08, HIFIMASTER T08 Digital Media Player, Digital Media Player, Media Player, Player

References

User Manual

Manuals+, Privacy Policy