

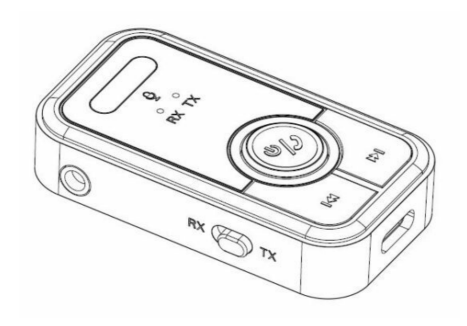
Kmart T67 Wireless Transmitter and Receiver User Manual

Home » Kmart » Kmart T67 Wireless Transmitter and Receiver User Manual

Contents

- 1 Kmart T67 Wireless Transmitter and Receiver User Manual
- **2 Product Introduction:**
- 3 Product Specifications:
- **4 Package Contents:**
- 5 Interface diagram:
- **6 Operating instruction:**
- 7 Technical parameter:
- 8 Documents / Resources
 - 8.1 References

Kmart T67 Wireless Transmitter and Receiver User Manual



Please read this manual carefully before use.

Product Introduction:

This product is a smart Wireless Audio adapter, supporting two modes of Wireless receiver and transmitter; Typical use cases, Mobile phone music is transferred to home speakers, car speakers, or CD player, MP3, computer and other audio equipment is transferred to headphones, speakers and other scenarios; Flexible use of low distortion, low power consumption, low delay, high fidelity, stereo operation is simple and convenient.

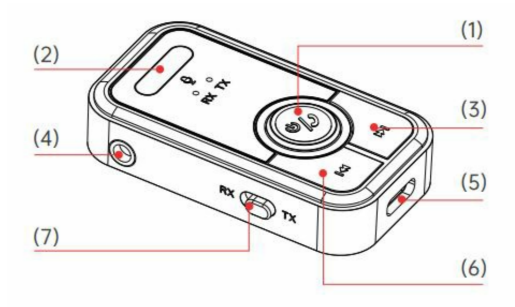
Product Specifications:

- 1. Wireless V5.3
- 2. Supports Wireless receiver/transmitter
- 3. Automatically connect back to the paired Wireless device upon startup
- 4. If no device is connected in 3 minutes, the device automatically shuts down
- 5. The music will be played for about 9 hours on full power
- 6. Wireless support A2DP, AVCTP and AVDTP, AVRCP, HFP, SPP
- 7. Support Wireless stereo music DSP technology
- 8. AUX audio input/output

Package Contents:

- 1 Wireless adapter
- 1 Charging cable
- 1 3.5mm audio head
- 1 User manual

Interface diagram:



- 1. Multifunction button
- 2. Microphone
- 3. Next /Volume+
- 4. Aux port
- 5. TYPE-C 5V charging port
- 6. Previous/Volume-
- 7. Switch the RX / TX mode

Operating instruction:

(1) RX:Receiver Mode

1.1 Wireless connection

When you first use your mobile phone to connect to the Wireless player, your mobile phone needs to be paired with the Wireless player

Step 1: Long press " for 3S to turn on the Wireless player. When mode is set to RX, the blue light will turn on and blink

Step 2: Turn on Wireless and search for device name "T67"

Step 3: Click device name "T67" to pair

The voice prompts "Wireless connection successful" and the blue light is steady on. The pairing is complete (1) RX:Receiver Mode

1.1 Wireless connection

When you first use your mobile phone to connect to the Wireless player, your mobile phone needs to be paired with the Wireless player

- Step 1: Long press "" for 3S to turn on the Wireless player. When mode is set to RX, the blue light will turn on and blink
- Step 2: Turn on Wireless and search for device name "T67"
- Step 3: Click device name "T67" to pair

1.2 Music plays

One end of the audio cable is inserted into the AUX port and the other end is inserted into the loudspeaker, speaker, AUX port on the car or other player. You can click the music of the mobile phone to play the music

1.2.1 Pause/Play: Click" 💖 " to pause/play a song

1.2.2 Previous Track: Click" Ma "the previous track

1.2.3 Next Song: Click" ⋈ "Next Song

1.2.4 Volume Increase or Decrease: Hold down the" № " key to decrease volume and hold down the" № " key to increase volume

1.3 Make a hands-free call using a Wireless player

1.3.1 Redial a call

1.3.2 Answering a Call

In the connected state, when there is an incoming call, press the " " key to answer the call, and press the " " key again to hang up the call.

1.3.3 Reject the call

When a call comes in but you don't want to answer it, hold down the "
" button to reject the call

(2) TX:Transmitter Mode

2.1 Wireless connection

Step 1: Long press " " for 3S to turn on the Wireless player. When the mode is TX, the red light will turn on and blink

Step 2: Turn on your Wireless player, Turn on Wireless Search

Step 3: Wait until the connected device indicates that the connection is successfull, when pairing is complete, the red light will be steady on

2.2 Music plays

Insert one end of the audio cable into the audio hole and the other end into the mobile phone, MP3, computer or other audio source device. Click the mobile phone music to play and enjoy the music

Insert one end of the audio cable into the audio hole and the other end into the mobile phone, MP3, computer or other audio source device. Click the mobile phone music to play and enjoy the music

2.2.1 Pause/Play: Click " (%) " to pause/play a song

2.2.2 Previous: Clicking" ⋈ " the key does not work

2.2.3 Next Track: Click" M "Invalid

2.2.4 Volume Increase or Decrease: Hold down the" № " key to decrease volume and hold down the" № " key to increase volume

(3) Automatic callback

When you shut down the Wireless player without using it, the Wireless player will automatically connect back to the Wireless device that has been paired in the range when you turn it on again

(4) Automatic shutdown

Wireless player (RX mode or TX mode) automatically shuts down for 3 minutes without any device connection or other key operation

(5) Charge

Charge in off sate, red light is steady on, when fully charged, the red light off

(6) Low voltage alarm

When the battery is too low, the voice prompts "Low battery". When the battery runs out, it will automatically shut down.

Technical parameter:

• Charge limit voltage: 5.25 V

Charging current: 300mA

Working current: RX mode: 32mA TX mode: 65mA

Shutdown current:20uA

· Charging time:about 45 minutes

Working hours:RX mode: About 6 hours

• TX mode: about 4 hours

· Battery capacity:200mAh

• Wireless version:V5.3

- · Wireless sound processing: With DSP technology and the
- Advance Audio Distribution Profile (A2DP) function
- · Wireless frequency:2.402 to 2.480 GHz
- · Wireless transmission distance: about 10M

• Effective range of Wireless microphone:0.5 to 2 m

Read More About This Manual & Download PDF:

Documents / Resources



Kmart T67 Wireless Transmitter and Receiver [pdf] User Manual

T67 Wireless Transmitter and Receiver, T67, Wireless Transmitter and Receiver, Transmitter and Receiver, Receiver

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.