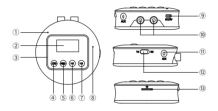
Wireless Audio Adapter Transmitter & Receiver



Model:G78

Packing list 1.Wireless receiver&transmitter 1pcs 2.Type-C charging cable 1pcs 3.3.5mm audio cable 1pcs 4.3.5mm Male to RCA Male Cable 1pcs 5.User manual 1pcs

Product Overview



®MIC 1 Power indicator OUSB-C Power Supply ②LED Display IRCA Audio ③Colorful atmosphere lights ④Multi-Function Button(MFB) 13.5mm Audio ⑤Mode switch 12Mode switch(TX/RX) ⑥Volue Down/Previous Track (13) TF Card-slot ⑦Volue Up/Next Track

Operating Instruction

Power on:

Plug the provided USB C charging cable into the charging port, then connect the other end to a 5V rated USB adapter (your phone charger or similar should work) or PC USB port the screen lights up.

Get it ready for playing:

RX(Receiver mode)

1.Plug the adapter to your speaker/soundbar/subwoofer by RCA to 3.5mm audio cable(RCA to adapter and 3.5mm to speaker), Turn the switch on the side to RX. 2.Power on, the screen lights up. At this time, the adapter is in

"RX mode"

3.Use wireless device search to pairing. open your smartphone/ tablet/PC wireless and find "G78" and pair. When the screen displays "Paired" means adapter is ready to play music. The next time you use it, it will auto-connect to the last paired device within 5-10s after turnedon.

Button	Function	Operation
TXORX	RX mode	slide to RX
<i>(</i> 10)	Power on	Press once
	Power off	Press and hold for 3s

(9)	Play/Pause	Short press once
	Take a call	Short press once
	End a call	Press once
	Reject a call	Press and hold for 3s
	Recall last incoming/outgoing call	Quickly press twice
	switch wireless/TF card mode	Press and hold for 3s
	switch light mode	Press once
(14)	Volume down	Press and hold for 3s
	Previous track	press once
	Volume up	Press and hold for 3s
	Next track	press once

Notice: If the Wireless connection fails, follow these steps: Make sure that the adapter and mobile phone are not connected to other Wireless devices: if it fails multiple times, please restart the adapter.

TX (Transmitter mode)

1.Connect the adapter to the computer, TV or other device you need to use with the RCA to 3.5mm audio cable or 3.5mm audio cable Turn the switch on the side to TX.

2.Power on, the screen lights up. At this time, the adapter is in "TX mode".

3.Put your Wireless headphones or Wireless speakers into PAIRING

mode. Wait for the adapter to automatically pair with the Wireless headset or Wireless speaker. the screen displays "Searching", Keep the adapter & your device close together until they connect, the screen displays the paired device name.that means adapter is ready to play music, and the sound will be transmitted to the Wireless headset or Wireless speaker.

Button	Function	Operation
TX O RX	TX mode	slide to TX
	Power on	Press once
	Power off	Press and hold for 3s
(10)	Play/Pause	Press once
	Reconnect paired device	Quickly press twice
3	switch Audio/TF card mode	Press and hold for 3s
	switch light mode	Press once
	choice paired devices	Quickly press twice
(14)	Volume down	Press and hold for 3s
R	Volume up	Press and hold for 3s

Notice:Before pairing, please remove your headphone from the wireless list of any nearby devices(e.g., smartphones, iPads). if pairing fails, please confirm that the device to be paired is not occupied by other devices, and you can try pressing it a few more times. If it fails multiple times, please restart the adapter and Wireless headset or Wireless speaker and repeat the above steps.

Button

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Play music from TF card drive

On RX/TX mode.Plug TF card drive into the TF card solt on the side.adapter will start playing automatically.

Function	Operation
Power on	Press once
Power off	Press and hold for 3s
Play/Pause	press once
tch wireless/TF card mode or Audio/TF card mode	Press and hold for 3s
switch light mode	press once
Volume down	Press and hold for 3s
Previous track	press once
Volume up	Press and hold for 3s
Next track	press once

Notice: If you have inserted a TF card before playing, you can press and hold the [) button to switch to TF card playback; please confirm whether the TF card and music format and memory capacity adapter are supported.

Specifications

Wireless Protocol: AVRCP A2DP Output: 3 5mm Audio/RCA Charging Port: USB-C Charging Limited Voltage: 5.25V Input voltage/current:DC5V/500Ma Support TF card capacity:≤64G Support TF card format: MP3.FLAC.WMA.WAV.APE Frequency Range:2.402GHz-2.480GHz Frequency Response:10Hz-20kHz SNR->90dB Codecs:SBC Transmission Distance: 10m/32ft (No Blocking) Product dimensions:72.5x75.7x25.1mm Net weight:about 47g

FAQ

Below are some of the most common questions people have during setup.

My Adapter at max volume; why is the sound still so quiet?

Try adjusting the volume on both the Relay, your headphones, and / or the audio source. You should be able to reach sufficient volume levels by adjusting all three.

No sound when connected to TV?

when connecting to your TV: 3.5mm : If there is no sound set the TV sound to headset: RCA: If there is no sound set the TV sound to external speakers

Why am I getting audio delay?

The adapter has an Cutting-edge wireless chip that improves the transmission delay and connection defect problems of the old wireless version and offers you a faster, more stable and smarter connection with less sound quality loss.

Information to User

[1] Note: 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 turning 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. [2] Important: Change or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment

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.

Note: 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 turning 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.

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-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.

FCC Radiation Exposure statement

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