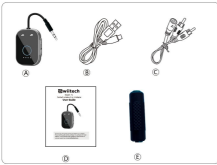




Thank you for choosing the Swiitech T1 Wireless 2-in-1 Adapter.

Please read this guide carefully and keep it in a safe place for future reference. If you need any further assistance, please contact our customer support team at Into@iswiitech.com

What's in the box?



- Wireless 2-in-1 Adapter x 1
- B Type-c Charging Cable x 1
- © 3 .5mm Female to 2 RCA Male Cable x 1
- D User Guide x 1
- © 3.5mm Audio Plug x 1

Product Diagram



3 Volume+/Next Track

4 Mode Switch Button ⑤ Reset Button 6 LED Indicator A

① LED Indicator B Charging Port

P-1

Basic Operation



Power On/Off: In RX/TX mode, press and hold "MFB" Single click "MFB" in RX mode (When playing music)

P-2

P-7

Power on

Press and hold the power button for 1 second . The adapter will automatically enter its pairing state . During this time , the LED Indicator A & B will alternately flash blue . If the adapter discovers a previously connected device, it will connect. If not, it will wait for a new device to try to connect to. Within 3 minutes , If no connection is made after 3 minutes , the adapter will automatically shut down.

Power off

Press and hold the power button for 5 seconds.



NOET:In TX mode, there are no Play/Pause, Volume+/- , Next/Previous Track funcations



LED Indicators



P-4

Specifications

Bluetooth Profile	A2DP/AVRCP	
Audio Codec	SBC/aptX	
Range	33ft/10m	
Charging Power	DC 5V	
Bateery Capacity	200mAh	
Working Time	Approx.15hours	
Charging Time	2 hours	
Dimensious(L*W*H)	54*38*12mm	
Weight	38g	

Charging

 Use a USB Type C cable and connect the adapter to any active Type C port. 2. The Power LED indicator will turn white and flash when adapter is charging

- We recommend charging the unit for at least 2 hours before using it for the first time. • When the adapter nedds to used continuously for longer than the battery lasts, it can be
- Training the superior of the state of t

How to use-Pairing in RX mode



1. Set the adapter to RX mode and insert one end of a 3.5mm audio cable / plug into the audio port of the adapter . Insert the other end into your Non-bluetooth audio receiving device (speakers headset . etc.)

- 2. Press and hold the power button of the adapter for 1 seconds to turn it on and enter pairing mode. The LED indicator A and B of the adapter will alternately flash
- 3. Activate the Bluetooth function on your transmitting device (phone , tablet , etc .) and search for nearby Bluetooth devices .
- 4. Find "T1" in the search results and tap on it to connect. Once connected, the LED indicator A on the adapter will be solid blue , the LED indicator B will be off .

P-5

In pairing mode, if there is no Bluetooth device connected to the adapter , the Bluetooth indicator light will flash for 3 minutes and the adapter will shut down automatically. After the first successful connection , if the adapter and Bluetooth device are turned on again, the adapter and Bluetooth device will connect

- 1 . Follow the previous instructions in the * How to use-pairing in RX mode section to pair the adapter with your first device.
- 2 . Double click the adapter "MFB" button to enter pairing mode (The LED indicator A/B of the adapter will alternately flash blue.
- 3 . Turn on the second Bluetooth device . Find "T1" in the search results and tap on it to pair.
- 4 . After pairing is completed , the LED indicators A and B of the adapter will turn blue and remain on . At this time , the adapter has already connected to two Rivetooth devices simultaneously

NOTES:

 Only one device can play music through the adapter at any time . You have to stop the music one the one device to play on the other.

 When the adapter is paired with the second Bluetooth device , the first Bluetooth device will not disconnect from the adapter .

 If the adapter is already connected to two Bluetooth devices simultaneously double click the " MFB " button , and the adapter doesn't enter pairing mode.

How to use-Pairing in TX mode



Set the adapter to TX connect it to your Non-bluetooth device (television , music player , etc.) Connect one end of a 3.5mm audio cable / plug into the audio port of the adapter, and the other end into the audio out jack of the Non-bluetooth device.

- 2 . Bring your Bluetooth audio receiving device (earphones , speakers etc .) within a 3 feet /1 meter range and power it on . Set it to pairing mode.
- 3 . Press and hold the power button of the adapter for 1 seconds to turn it on and enter pairing mode, LED indicator A and B of the adapter will alternately flash blue . At this point, the nearly Bluetooth receiving device will automatically connect to the adapter, then LED indicator A on the adapter become solid blue . the led indicator B will be off.

- A 3.5mm female to 2 RCA male cable is suitable for connecting the adapter to a TV without a 3.5mm audio output jack . This cable is included in the package.
- In pairing mode, if there is no Bluetooth device connected to the adapter, the Bluetooth indicator light will flash for 3 minutes and the adapter will automatica

---50%~75%

---25%~50%

- In TX mode , the adapter is able to pair with two Bluetooth stereo earphones/speakers at the same time.

 1. Follow the previous instructions in the "How to use-pairing in TX mode section to pair the adapter with your first device.
- 3 . Turn on the second Bluetooth device . Make sure this device is also in pairing
- Move the adapter and the second device close together and the pairing will be completed automatically. 5. After pairing is completed , the LED indicators A and B of the adapter will turn blue and remain on . At this time , the adapter has already connected to two

P-8

- NOTES:

 To ensure that the adapter will successfully pair with the two Bluetooth device, you want to connect to, make sure there are no other Bluetooth devices within 10 meters of the adapter, especially those that have previously paired with your Bluetooth beginning.
- When you pair with two devices, both can play music at the same time.

How to connect to your TV with Bluetooth adapter?

Types 1---3.5mm Audio cable

Step 1: Using the 3.5mm audio cable we provided to connect your TV to the adapter (In TX mode). Long press the power button of the adapter (In TX mode), then turn on your Bluetooth headset or other device and bring it close to the adapter. After the pairing is successful, you should be able to hear your TV through the headset. Step 2: If not, check your TV settings to make sure that the TV speaker has been set to



Step 1: For RCA this option, Please Only Use the port labeled "audio out". Any other port will



Step 2: Connect the 3.5 mm audio cable to the RCA aux converter cable that we provided, then use this to connect your TV to the adapter (in TX mode). Turn on your Bluetooth headset or other device and and move it near the adapter. After the pairing is successful, you should e able to hear your TV through the headset.



PRECAUTIONS

When power is low or the adapter is not used for a long time, it should be charged before use to prevent the product from working abnormally or receiving battery damage.

@Bluetooth®

P-11

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. And any use of such marks by sunvalleytek international inc. is under license. Other trademarks and trade names are those of their respective owners.



SIZE:92*110MM

T1_User Manual_20240515_v1.0

E-mail:

FC C E ROHS O MADE IN CHINA

P-14

P-12

P-13

FCC Warning

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.
- -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.

Radiation Exposure Statement

To comply with FCC RF exposure compliance requirements, this grant is applicable to only mobile configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

IC Warning

- English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:
- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.
- French: Cet appareil contient des émetteurs/récepteurs exemptés de licence qui sont conformes aux RSS exemptés de licence d'innovation, sciences et développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes:
- 1. Cet appareil ne peut pas causer d'interférences.
- 2. Cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable de l'appareil.

Radiation Exposure Statement

To comply with FCC RF exposure compliance requirements, this grant is applicable to only mobile configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Pour se conformer aux exigences de conformité d'exposition RF de la FCC, cette subvention est applicable uniquement aux configurations mobiles. Les antennes utilisées pour cet émetteur doivent être installées de manière à fournir une distance de séparation d'au moins 20 cm de toutes les personnes et ne doivent pas être colocalisées ou fonctionner conjointement avec toute autre antenne ou émetteur.