

70 mmX250mm

50 mm

70 mm

B65

Wireless music transmitter receiver dual-purpose one to two adapter

User Manual



Thank you for purchasing this product. Please read this manual carefully before use to obtain correct usage. And the storage method, I hope you have a pleasant user experience.

#### Product Introduction:

1: B65 is a 3.5mm wireless music transmitter receiver all-in-one one to two adapter that can be used for both transmission and reception. Simultaneously connect two devices. When used as a wireless transmitter, it can connect the phone with other devices. Music on devices such as body music, television, computer, car, TV, and other devices can be transmitted wirelessly. Wireless receivers, stereo wireless headphones, wireless speakers, and other devices that can transmit to you without any issues. Delayed transmission.

2: When using the receiver, connect the product audio cable into a speaker, amplifier, or car, 3.5mm interface for ship and other equipment. Realize wireless Bluetooth transmission and music playback on mobile phones or computers.

Note: Before using B65, please fully charge it before use.

#### Product parameters:

Product Name: B65

edition: V5.4

Chassis number: 3040

Frequency range: 2.402-2.480GHz

agreement: Rx-A2d2 AVRCP Tx-A2DP

Connecting devices: support sending and receiving one to two

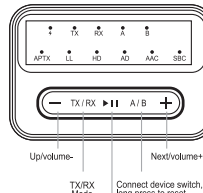
Support formats: APTX LL SBC APTX-HD AD ACC

Battery specification: 250mA

Charging power supply: DC5V Type-C interface charging

Size: 40\*40\*10mm

Product weight: 28g



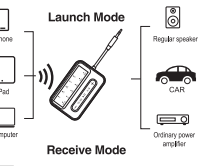
#### Launch mode:

1: B65 can switch between transmission mode and reception mode by pressing a button. Power on check refers to Is the indicator light in TX/RX mode. Connected audio devices such as TV/Computer/Car/Bluetooth speaker mode.

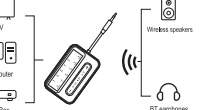
2: After the product is turned on, the TX pairing light flashes, entering Bluetooth transmission mode. At this time, mobile phones and headphones/wireless speakers enter pairing mode. B65 will automatically select the Bluetooth found in the search Connect and pair. The A-light stays on. If you need to connect the first device, click the A/B button, and the B-light will remain on after successful connection.

3: When you need to connect to the second device, click the A/B button, and the A-light will remain on after successful connection.

4: The output music format can be switched by double clicking the play pause button.



#### Receive Mode



#### Receiving mode:

1: Power on by switching between TX/RX buttons, check if it is in TX mode, and connect speakers/amplifiers and other devices through a 3.5mm audio cable.

2: After turning on, the RX light flashes and enter pairing mode. Turn on the device, and you can search for Bluetooth "B65", and click to connect. After successful connection, the A-light stays on.

3: When you need to connect to a second phone, click the A/B

button, and the RX light will flash. Search for Bluetooth "B65" on the second phone or tablet, click connect, and the B light will remain on. Two devices can be connected.

4: When using Bluetooth for the second time, simply turn on the product and the phone will automatically connect.

#### special note

1: When the battery voltage drops below 3.1V, it will automatically shut down.

2: In the absence of paired devices, it will automatically shut down after 5 minutes of standing.

3: If the power cord is required, connect the power cord DC5V and use it while charging. The product uses Type-C charging, and low battery voltage or use during charging may cause current noise.

4: If prompted to enter pairing password when using B65, please enter "0000".

#### Packaging accessories: standard configuration

1: B65 host \* 1

2: Type-C charging cable \* 1

3: Instruction manual \* 1

Warning:  
This device complies with part 15 of the FCC Rules. Operation is subject to the following 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 device 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. It is the responsibility of the user to correct interference to radio communications if required. The user is encouraged to try to correct the interference by one or more of the following measures:

1: Increase the separation between the receiving antenna and receiver.

2: After turning on, the receiver will automatically search for 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 may cause harmful interference to radio communications. It is the responsibility of the user to correct interference to radio communications if required.

3: If the user is connected to an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.