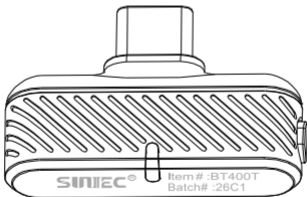


SINIEC®

Feng Jing Sheng Electronics Technology Co., Ltd.

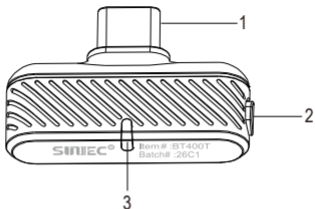
Wireless for living

Auracast Audio Transmitter Adapter USER GUIDE



BT400T

OVERVIEW



1.Type-C data and audio port

2.MF-Button

3.LED Indicator

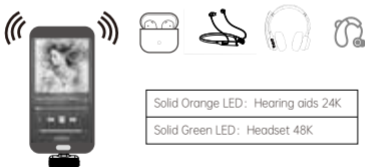
- ☑ Solid green LED = Working in **Auracast 48KHZ** mode
(FOR HEADPHONES, HEADSETS & EARBUDS)
- ☑ Solid orange LED = Working in **Auracast 24KHZ** mode
(FOR HEARING AIDS)
- ☑ Solid Blue LED = Working in **Bluetooth** mode

WHAT SUNITEC BT400T CAN DO

- BT400T is a USB-C Auracast and classic Bluetooth transmitter adapter for audio transfer (support dual mode).
- Works with phone / tablet / PC, plug and play.
- Used for classic Bluetooth / Auracast-enabled airpods or hearing aids music streaming, video, private or public one-to-many audio sharing.
- Not for **CALLS** and **MICROPHONE** use.

HOW TO PAIR IN AURACAST MODE

- 1.Plug BT400T into a USB-C port of phone / tablet / PC.
- 2.Initial startup (automatically enters Auracast mode LED blinks solid green or orange), if not press and hold the MF-Button for 5-6s to switch from the solid blue LED to the solid green (48KHZ mode) or orange LED (24KHZ mode).
- 3.Double tap the MF-Button to chang LED from solid orange (24KHZ mode) to solid green (48KHZ mode).
- 4.One-to-Many Connection: Once the headsets are in Auracast mode and within range, they will automatically be able to join your private audio broadcast channel.



NOTE: For iPhone, if headset does not connect within 15s, start music streaming first, then reconnect to Auracast headset, as the audio signal triggers the broadcast transmission.

HOW TO PAIR IN BLUETOOTH MODE

- 1.Plug BT400T into a USB-C port of phone / tablet / PC.
- 2.Press and hold MF-Button for 5-7s to switch LED from orange/green to blue color, double-tape MFB LED blinks blue rapidly enter Bluetooth pairing mode.
- 3.Put your headset into pairing mode and keep them close together for 5-7s until LED blinks solid blue means successful paired.



HOW TO USE MF-Button

Function	Action
Bluetooth & Auracast Launch Mode	Press and hold MF-Button for 5-6s to switch modes. Blue LED light: means Bluetooth mode Orange/Green light: means Auracast mode
Bluetooth Pairing	Double tap MF-Button into pairing mode, LED blinks blue rapidly.
AURACAST Mode Sampling rate selection	Double tap MF-Button to switch Orange LED: for Hearing Aids connection (24KHZ) Green LED: for headsets connection (48KHZ)
Return to factory default setting	Triple-tap the MF button, LED blinks sky blue for 1s and then remain solid orange (defaulting to Auracast mode)

LED INDICATOR

LED light	Status
Solid Orange LED on (24KHZ)	AURACAST mode
Solid Green LED on (48KHZ)	
Solid blue LED	Bluetooth Connected
LED blinks blue and red alternately	Bluetooth Paring mode
LED blinks blue rapidly	Bluetooth mode sourcing last paired device

Note: Please check your device support Auracast or apt-X or aptX adaptive, if not will unable to make connection through Auracast or apt-X or aptX adaptive.

FAQ:

Q.: Why the LED light shows solid blue (Bluetooth mode)?

A.: BT400T will automatically connected last-knowns/paired headphones after power on.

Q.: Why my headset can't connect BT400T audio transmitter?

A.: 1.90% of connection failures happen when Bluetooth on your phone is still ON, please TURN OFF the Bluetooth on any previously connected device (like your phone) before pairing.

2. For iPhone, if headset does not connect within 15s, start music streaming first, then reconnect to Auracast headset, as the audio signal triggers the broadcast transmission.

Q.: Why this audio transmitter can't used for calling

A.: To use a mic for calls, please select your device's built-in mic.

Q.: Why my headphones can't connect to Auracast?

A.: 1. Make sure your headphones support Auracast and scanning is turned ON.

2. Check if the Auracast broadcast is encrypted. If broadcasts has a password unlocked it then connect directly.

Q.: Why my hearing aids can't connect?

A.: 1. Ensure hearing aids is newest Bluetooth V5.4 or higher, older versions won't work, also make sure Auracast scanning is ON

2. Some hearing aids need help to find the signal, please use the Auracast App on your phone to find the BT400T first, then your hearing aids can connect.

Q.: Why there is no sound or the sound cutting out on my AirPods after connected?

A.: 1. Please restart the transmitter and try connecting again

2. If the transmitter is already connected and searching for or trying to connect to other devices at the same time may cause the sound to stutter. Please stop searching for new devices while listening.

WARNING

- 1 Do not place device in very low or high temperature environment, in extreme temperature environment, adapter may transform, battery capacity may decrease, transmitter adapter lifetime may be shorten.
- 2 Do not use adapter in storm, The adapter may be broken and will increase the risk of lightening stroke.
- 3 Do not disassemble or refit the adapter for any reason, it make broken of the adapter. Please send it to sales agency to repair.
- 4 Repeated charging and discharging will make the battery performance reduced after sometime, this is normal for all rechargeable batteries.
- 5 Pls put the items and accessories to the places which can not be touched by kids or pets to avoid any unexpected accidents.

Note: No matter the product is lost, outdated, broken or you just don't like this product, please contact our customer service, we will do our best to give you a satisfactory answer.

DECLARATION OF CONFORMITY

The company Sunitec Electronics Limited, declares that product BT400T complies with the essential requirement of the 2014/53/EU. The declaration of conformity in complete form is available at the headquarters of Sunitec Electronics Limited.

Product sold in the US and Product sold in the European community Manufactured by Sunitec Electronics Limited.

MADE IN CHINA

For FAQs and more information, please visit:



Web : www.sunitec.net

✉ : support@sunitec.net

☎ : +86-755-23770959/23770969

SUNITEC[®]

Feng Jing Sheng Electronics Technology Co., Ltd.

Wireless for Living

AURACAST AUDIO
TRANSMITTER
MODEL: BT400T