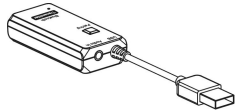
BTX-1200

Bluetooth audio transmitter

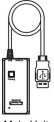
With A2DP, CSR® aptX® supported



Features

- Connected upto 2 devices (headphone or music receiver)
- aptX® normal and low latency codec support
- SBC codec support
- A2DP Bluetooth profile supported
- 33 feet (10M) effective range
- Audio RL audio input

What's in the box

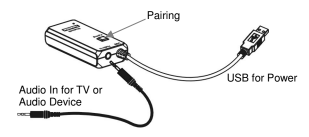


Main Unit



3.5mm male → male audio cable

Outlook

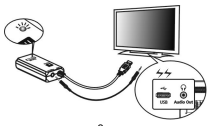


Setup your BTX-1200

Before your connection, please make sure that you have Bluetooth headphone or music receiver in hands. BTX-1200 is a Bluetooth music transmitter and splitter, it can not be operated without Bluetooth headset or music receiver.

Connection (TV audio connection)

- Connect one 3.5mm end of the include audio to headphone jacket on the BTX-1200
- Connect the other end to an audio output on your TV's Headphone output or speaker output. Consult your TV user's manual for more information on how to accomplish this.
- 3. Connect the USB Type A connector to the USB port of your TV set. *Note:* The USB port must have the powering capability of 500Ma
- 4. Connect the USB type A to an USB adaptor (option)



Operation

Connect to the first headset or music receiver

- Take your Bluetooth headphone or Bluetooth music receiver
- make it into "pairing" mode, please consult your manual for further information
- The BTX-1200 will auto connect the "pairing" devices, when BTX-1200 and headphone or music receiver are connected, the LED on BTX-1200 will go permanent lighted.

Connect to the second headset or music receiver

- Take your second Bluetooth headphone or Bluetooth music receiver
- make it into "pairing" mode, please consult your manual for further information
- Press the "pairing" button on BTX-1200 for one second, the LED will blinking for seconds, BTX-1200 is searching for the second Bluetooth headset or music receiver, at the same time, the audio on first connected device will be muted.
- when BTX-1200 and headphone or music receiver are connected, the LED on BTX-1200 will go permanent lighted

Note: BTX-1200 can connect two Bluetooth A2DP receivers at the same time, in some scenario, if you want to connect another A2DP device, you need to reset the BTX-1200 for new connection.

Reset Method

Press the "pairing" key on BTX-1200 for 5 seconds, then release it, the LED on BTX-1200 will go blinking for searching "pairing" A2DP devices nearby.

Note: the effective range of BTX-1200 is 33 feet (10M) (light of sight). For the best performance we recommend you to let BTX-1200 visible. Do not block the bluetooth antenna; otherwise the distance will be shorter.

Indication of LED

Indication	Meaning	Description
Flash once 1 sec per 5 secs	Power on / Pairing	Searching the device under pairing mode
Permanent Lighted	Connected	Device and main unit are connected

Troubleshooting

You can solve your problems from this section, no music from your headset or music receiver.

- Make sure the BTX-1200 is powered.
- Make sure an audio cable is correctly and firmly connected to BTX-1200
- Make sure that the audio source is correct and with audio out.
- Make sure the volume of the audio out is set to a comfortable listening level
- Make sure you are within range.

Safety Warnings

- BTX-1200 requires full connection and both hands to install.
- Do not use BTX-1200 near water (for example, a bath tub, wash bowl, kitchen sink, laundry tub, wet basement, swimming pool, or other areas located near water).
- Clean with dry cloth.
- Unplug the BTX-1200 before cleaning.
- Install BTX-1200 far away from heat sources.
- Use only the attached accessories.
- Unplug the BTX-1200 when unused for long time.

The aptX[®] mark and the aptX logo are trademarks of CSR plc or one of its group companies and may be registered in one or more jurisdictions.

 $^{^{***}}$ aptX $^{\textcircled{\tiny{B}}}$ software is copyright CSR plc or its group companies. All rights reserved.

FCC Statement

Changes or modifications not expressly approved by the party 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

Part 15B compliance statement:

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