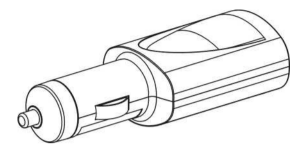
# **BTR-5300**

# Bluetooth music receiver For Car Use with 2.1A powering capability

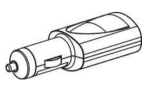
With SBC supported



### **Feature**

- O SBC codec support
- A2DP Bluetooth profile supported
- O Audio RL audio output
- © 8 devices ID storable
- USB port for powering capability 2.1A
- O Blue LED for operation, Red LED for indication of USB port
- O Changeable fuse

# What's in the box

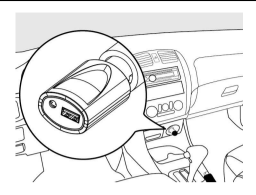


Main Unit



3.5mm male→ male Audio cable

# Setup your BTR-5300

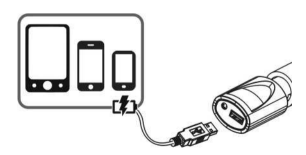


#### **Analogue connection**

- Connect one 3.5mm end of the included cable to headphone jacket on the BTR-5300.
- Connect the other end to an audio input on your car stereo system (3.5mm → 3.5mm or 3.5mm →2 RCA (not included)).
- Consult your stereo user's manual for more information on how to accomplish this.
- 4. Push the BTR-5300 into the cigarette lighter port.
- 5. The LED light will flash once to show the unit is powered and ready for being paired for your devices.

#### Powering your PAD or Smartphone

The USB port of BTR-5300 can provide 2.1A powering capability, you can use your charging cable with USB Type A connector (not included) to charge your Smartphone and PAD



# Pairing of BTR-5300

#### iPad/ iPhone/ iPod touch

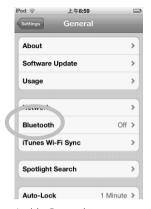
1. Go to Bluetooth manager of your iPad/iPhone/iPod touch by the following steps



a .From your iPad/iPhone/iPod touch home page, tap "setting"



b. Inside Settings tap on "General"



c. Inside General tap on "Bluetooth"



2. Turn On the Bluetooth function



 Your iPod/iPhone/iPad will auto searching available device. You will see "Music Receiver" then Tap on it.



4. Enter "0000" when the player asks for PIN code (some devices have no need to input PIN). This will allow the iPad/iPhone/iPod touch to pair with "Music Receiver"



5. Your iPod/iPhone/iPad connected to BTR-5300 now. And you can play music from your iPod/iPhone/iPad.

#### Android Smartphone/Tablet (ver 4.0 as Example)

1. Go to Bluetooth manager of your smart phone by the following step







- a. From your smart phone home page, tap on "setting"
- b. Inside the setting, turn on The Bluetooth
- c. Bluetooth is turned on



Searched Bluetooth Devices will show up, please tap on "Music Receiver"



3. Enter "0000" when the player asks for PIN code ( some devices have no need to input PIN ).



4. Once paired, the blue LED light on the BTR-5300 will flash once. The Blue LED will keep lighted when a connection is established And In your Smartphone there is showed "connected to media audio"

#### Note:

Some devices, such as iPhone, will connect immediately after pairing so the LED will ON. Other devices, such as notebook, may ask you if you wish to connect and LED will go off after pairing until a connection is established.

Although the BTR-5300 can only play music from one device at a time, it is capable of being paired to up to 8 devices. It means that you have to enter the PIN code once for each device.

You can play the music now. Just play music on your device as you normally would and the sound will come out from your stereo system.

Note: the effective range of BTR-5300 is 33 feet (10M). (light of sight). If you hold and wear the Smartphone or tablet and cover the Bluetooth antenna, the distance will be shorter.

#### Reconnecting your device

If you move out of range or turn off the Bluetooth feature on you iPad/iPhone/iPod touch or Smartphone, BTR-5300 will disconnected from your device. To reconnect, simply open the Bluetooth manager and tap on the "Music Receiver", then you do not need to input PIN again, the connection will be done automatically.

#### Adding a new phone or tablet:

If you want to switch from one device to another, please follow these steps

- 1. End the existing Bluetooth connection with connected device.
- 2. The BTR-5300 can now be connected with another device such as iPad/iPod/iPhone or Smartphone or tablet.
- 3. Follow the section "Pairing the BTR-5300" to connect a new device.

# Indication of LED

Indication	meaning	Description
Flash once 1.5 secs per 4 secs	Power on /Pairing	Waiting for connection
Permanent Lighted	connected	Device and main unit are connected

## **Troubleshooting**

You can solve your problems from this section

No music out from my car stereo.

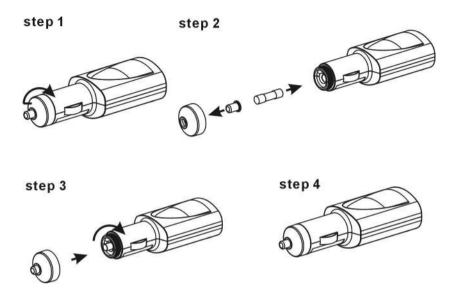
- Make sure the BTR-5300 is powered. Please check that you have push the BTR-5300 firmly into the cigarette lighter port of your car. If you push it firmly into car cigarette lighter port and still no power, please change the fuse (please check the CHANGE FUSE section for further information.
- Make sure your car stereo is switched to AUX in.
- Make sure the volume of the stereo is set to a comfortable listening level
- Make sure you are within range.
- Make sure the Bluetooth function is opened on your device.
- Make sure you are playing the music from your device.

# Safety Warnings

- BTR-5300 can provide 2.1 A powering capacity to charge your Smartphone or Tablet, Do not overload the cigarette lighter port.
- © BTR-5300 requires full connection and both hands to install.
- O Do not use BTR-5300 near water (for example, a bath tub, wash bowl, kitchen sink, laundry tub, wet basement, swimming pool, or other areas located near water).
- O Clean with dry cloth.
- O Unplug the BTR-5300 before cleaning.
- Install BTR-5300 far away from heat sources.
- O Use only the attached accessories.
- O Unplug the BTR-5300 when unused for long time.

## Change the fuse

BTR-5300 is designed with double protection mechanism, in case if no power for the unit, you can change the fuse by yourself, please follow the steps to change.



#### **FCC Statement**

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.

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.

  Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.