

HomeSpot BTADP-233 NFC-enabled Bluetooth Audio Receiver **User Manual**

Home » HomeSpot » HomeSpot BTADP-233 NFC-enabled Bluetooth Audio Receiver User Manual



Contents

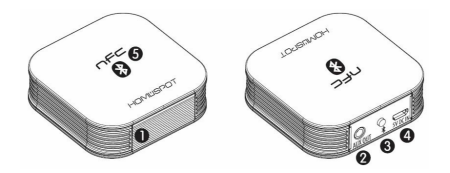
- 1 HomeSpot BTADP-233 NFC-enabled Bluetooth Audio Receiver
- **2 PRODUCT OVERVIEW**
- **3 PACKAGE CONTENT**
- **4 SETTING UP YOUR BLUETOOTH MUSIC RECEIVER**
- **5 LED INDICATORS**
- **6 IMPORTANT NOTICE**
- **7 FEATURES**
- **8 FREQUENTLY ASKED QUESTIONS**

HomeSpot

HomeSpot BTADP-233 NFC-enabled Bluetooth Audio Receiver



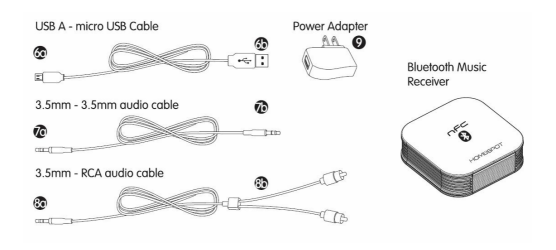
PRODUCT OVERVIEW



- 1. LEDLight
- 2. Aux Out Port
- 3. Pairing Button
- 4. micro-USS Port
- 5. NFC Pairing Area

PACKAGE CONTENT

- USB A micro USB Cable
- Power Adapter
- audio cable
- Bluetooth Music Receiver



SETTING UP YOUR BLUETOOTH MUSIC RECEIVER

- 1. Connect one end of the audio cable (7a or 8a) to the Aux out port 2 of the Bluetooth Music Receiver.
- 2. Connect the other end of the audio cable (7a or 8a) to an audio input on your home stereo system. Consult your stereo system's manual for more information on how to accomplish this.
- 3. Connect the micro-USB cable 6a to the SV DC In port 4 of the Bluetooth Music Receiver.
- 4. Connect the other end of the micro-USB cable 6a to the power adapter 9.
- 5. Plug the power adapter 9 into a power outlet.
- 6. Upon powering up, the Bluetooth Music Receiver will try reconnecting to the last connected device. If reconnection fails, the unit will enter pairing/idle made, wailing for pairing/connection request from a mobile device.

PAIRING YOUR BLUETOOTH MUSIC RECEIVER

- 1. Press the pairing button 3 on the back of the Bluetooth Music Receiver for 1 second.
- 2. Tum on the Bluetooth function on your mobile device.
- 3. Search for ·GT BT-Receiver" and select pair.
- 4. Once paired and connected, the LED light 4 will be turned on.
- 5. The Bluetooth Music Receiver is then ready for receiving via Bluetooth and outputs the music to the connected sound system.

NFC BLUETOOTH PAIRING

- With Near Field Communication (NFC), you can easily pair and connect the Bluetooth Music Receiver to a compatible device.
- On a device that supports NFC, first, activate its NFC feature, then touch the NFC pairing area **5** of the Bluetooth Music Receiver with the NFC area of your device. The device will pair and connect to the receiver automatically. For details on NFC operation, see the user guide of the device.
- NFC devices with Android 4.0 and below will need to install the "Tap-and-Pair" app from Play Store in order to support automatic NFC Bluetooth pairing.

LED INDICATORS

- Tumed On The Bluetooth Music Receiver Js paired and connected with a mobile device.
- Fost Blinking The Bluetooth Music Receiver is in pairing mode. It can be discovered by other mobile devices and will accept pairing requests.
- Slow Glowing The Bluetooth Music Receiver is in idle mode. It is not discoverable but will still accept connection requests from previously paired devices.

IMPORTANT NOTICE

- The Internal antenna of the Bluetooth Music Receiver has been fine-tuned to provide an excellent operating range. When the product is properly placed within the line of sight, it can achieve 25-30m with iPhone and 15-20m with Samsung Galaxy. An ideal location would be in front or on top of your home stereo system.
- Do not surround the Bluetooth Music Receiver with metallic objects or put it behind any electronic appliances (e.g. home stereo system, LCD TV), doing so will severely reduce the reception performance.
- The Bluetooth word mark and logos are owned by Bluetooth SIG, Inc., and any use of such marks by HomeSpot is under license.

FEATURES

Your listening experience can be improved with the help of the various capabilities provided by the HomeSpot BTADP-233 NFC-enabled Bluetooth Audio Receiver.

The HomeSpot BTADP-233 has a number of notable characteristics, including the following:

• The use of NFC, or near-field communication, enables the following:

Because it is equipped with NFC technology, the BTADP-233 makes it possible to quickly and easily pair it with other devices that also have NFC capabilities by just tapping them together.

Bluetooth Connectivity is Defined By:

It offers Bluetooth connectivity, which enables you to stream audio wirelessly from Bluetooth-enabled devices like smartphones, tablets, or laptops. This feature is convenient for those who travel frequently.

• Innovative Technologies Based on Bluetooth:

The BTADP-233 takes advantage of the most recent advancements in Bluetooth technology, which allows for the transmission of wireless audio that is both stable and dependable, with a latency that is as low as possible.

• Support for both A2DP and AVRCP:

It supports A2DP (Advanced Audio Distribution Profile), which allows for the streaming of high-quality audio, as well as AVRCP (Audio/Video Remote Control Profile), which allows for the playback and volume to be controlled directly from the receiver.

The Pairing of Multiple Devices:

It is handy to switch between different devices without having to re-pair them because the BTADP-233 can remember up to eight distinct devices that have been associated with it.

· Connectivity for Two Devices:

It enables simultaneous connections with two devices, giving you the ability to share audio playback between various sources and switch between them as desired.

• Wireless Signal Strength:

A wireless range of up to 10 meters (33 feet) is provided by the receiver, allowing for greater freedom in the

location of both the audio source and the receiver.

• 3.5mm Audio Output:

The BTADP-233 comes equipped with a 3.5mm audio output port, which enables you to connect it to a wide variety of audio devices, such as speakers, headphones, and even automobile audio systems.

• Simple Config:

It offers a fast and hassle-free setup process, requiring little setting to begin streaming audio wirelessly. This makes it ideal for use in environments where time is limited.

Design That Is Both Convenient and Space-Saving:

Because of its small size and portability, the BTADP-233 is a device that can be easily transported to and utilized in a variety of settings.

A battery that can be charged internally:

It features an internal battery that is both rechargeable and capable of providing hours of listening time when fully charged. The micro USB cable that is supplied in the package can be used to charge the battery.

Reconnection on Its Own:

When the receiver detects that another device is within range, it will immediately reconnect to the last device that it was paired with. This will ensure a smooth and convenient listening experience.

• The LED Indicator is for:

The BTADP-233 includes an LED indicator that gives users visible feedback on the state of pairing, the level of the battery, and the status of the connection.

Calling with No Hands Necessary:

When linked to a smartphone, the BTADP-233 enables you to make and receive calls without having to use your hands. The microphone support is incorporated right into the device.

· Compatibility:

The receiver is compatible with a broad variety of devices, such as mobile phones, tablets, laptops, and other types of audio sources that are enabled with Bluetooth technology.

· Audio of the Highest Quality:

It supports high-quality audio streaming, giving you the opportunity to listen to your music with sound reproduction that is both clear and precise.

Extender for Bluetooth Distance:

The BTADP-233 is also capable of functioning as a Bluetooth range extender, enabling you to boost the strength of the Bluetooth signal in locations where coverage is less robust.

Updates to the Firmware:

Firmware updates are offered by HomeSpot for the BTADP-233. These upgrades ensure compatibility with the most recent Bluetooth standards and may also include enhancements to the device's features.

Controls That Are Easy to Use:

The receiver features controls that are simple to use and provide a convenient user experience. These controls allow the user to turn the power on and off, adjust the volume, and play and pause audio.

• Extensive Coverage of Possible Uses:

The BTADP-233 is adaptable for use in a variety of contexts, such as in-home audio systems, automotive audio systems, headphones, and any other types of audio devices that have a 3.5mm audio input.

FREQUENTLY ASKED QUESTIONS

The HomeSpot BTADP-233 is a device that allows you to wirelessly stream audio from Bluetooth-enabled devices to non-Bluetooth audio systems.

What is NFC and how does it work with the BTADP-233?

NFC stands for Near Field Communication. With NFC, you can pair your NFC-enabled device with the BTADP-233 by simply tapping them together.

What devices can I connect to the BTADP-233?

You can connect various Bluetooth-enabled devices such as smartphones, tablets, laptops, or MP3 players to the BTADP-233.

Does the BTADP-233 support dual-device connection?

Yes, the BTADP-233 can connect and stream audio from two Bluetooth devices simultaneously.

What is the wireless range of the BTADP-233?

The BTADP-233 has a wireless range of up to 33 feet (10 meters) in an open space.

How is the BTADP-233 powered?

The BTADP-233 has a built-in rechargeable battery that can be charged using a micro USB cable (included).

Can I use the BTADP-233 with my car audio system?

Yes, the BTADP-233 can be connected to your car audio system using the auxiliary input or FM transmitter (if supported).

Does the BTADP-233 support hands-free calling?

Yes, the BTADP-233 has a built-in microphone, allowing you to make and receive hands-free phone calls when connected to a smartphone.

Can I use the BTADP-233 with headphones?

Yes, you can connect the BTADP-233 to headphones with a 3.5mm audio input to enjoy wireless audio.

Does the BTADP-233 support aptX or other high-quality audio codecs?

The BTADP-233 supports Bluetooth 4.0 technology, which includes support for aptX and other high-quality

audio codecs, depending on the devices being used.

Is the BTADP-233 compatible with Bluetooth 5.0 devices?

The BTADP-233 is compatible with Bluetooth 5.0 devices, but it operates using Bluetooth 4.0 technology.

Can I control playback and volume from the BTADP-233?

Yes, the BTADP-233 supports AVRCP (Audio/Video Remote Control Profile), allowing you to control playback and adjust volume directly from the receiver.

How do I pair devices with the BTADP-233?

For NFC-enabled devices, you can simply tap them together to initiate pairing. For non-NFC devices, you can put the BTADP-233 in pairing mode and connect it through the Bluetooth settings of your device.

Does the BTADP-233 remember previously paired devices?

Yes, the BTADP-233 can remember up to eight paired devices for easy reconnection.

Can I use the BTADP-233 to extend Bluetooth range?

Yes, the BTADP-233 can act as a Bluetooth range extender, allowing you to extend the Bluetooth signal in areas with weaker coverage.

DOWNLOAD THE PDF LINK: <u>HomeSpot BTADP-233 NFC-enabled Bluetooth Audio Receiver for Sound System User Manual</u>

Manuals+,