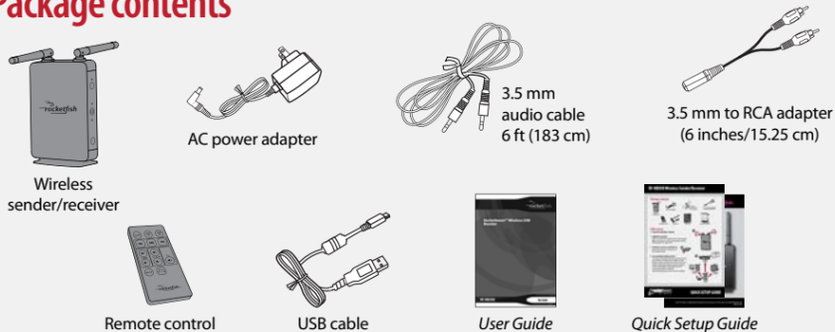


RF-RBUS Wireless Sender/Receiver

Package contents



Initial setup

1 Unpack the package contents

2 Adjust the antennas

Adjust the antennas to gain the best audio signals.

Tip: In some cases, you may improve range by rotating both antennas 0° to create a 180°.

3 Enable the remote control battery

Remove the tab from the bottom of the remote control.

4 Set up wireless sender/receiver

The *Quick Setup Guide* will show you how to setup your wireless sender/receiver as a wireless sender and/or a wireless receiver. You can even use it as a wireless sender and wireless receiver simultaneously. The illustration on the right shows an example Rocketboost network.

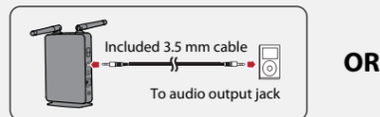
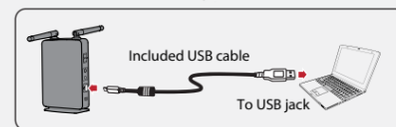
See the following steps for further setup details.



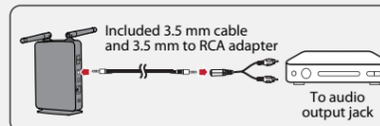
Connecting as a wireless sender

The wireless sender/receiver can be connected to an MP3 player, PC, or other audio device to send music to other Rocketboost wireless receivers.

Connect your audio source to the **LINE In** jack or **USB** jack on the rear of the sender, using the 3.5 mm audio cable or the USB cable. If necessary, you can also use the 3.5 mm to RCA adapter, if your audio device uses RCA-type line out connectors.



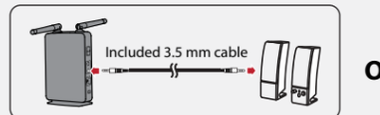
OR



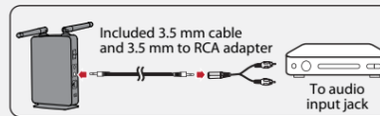
Connecting as a wireless receiver

The wireless sender/receiver can be connected to an amplifier or amplified speaker to receive music from other Rocketboost senders.

Connect your powered speaker or amplifier to the **LINE OUT** jack on the rear of the wireless sender/receiver.



OR



Connecting power to the wireless sender/receiver

Connect the AC power adapter to the wireless sender/receiver and plug into an AC power outlet. The wireless sender/receiver automatically turns on and the power indicator turns green or blue.



Establishing communication

All Rocketboost devices must be "joined" or wirelessly connected to your Rocketboost hub device so that audio can be sent between them. The following steps describe how to join Rocketboost devices. For additional information, see the Rocketboost network notes on the right.

- 1 If you are setting up your network for the first time, choose one of your Rocketboost wireless senders or wireless sender/receivers to be your hub device by setting the **Hub Status** switch to **Enable**. For example, if you want this wireless sender/receiver to be the hub, set the **Hub Status** switch on the wireless sender/receiver to **Enable**.

- 2 If you already have a Rocketboost network established, set the **Hub Status** switch on this wireless sender/receiver to **Disable**. The wireless sender/receiver power indicator lights green if the wireless sender/receiver **Hub Status** switch is enabled, or lights blue if the wireless sender/receiver **Hub Status** switch is disabled.
- 3 If possible, bring your Rocketboost hub device, and the new Rocketboost device to which you'd like to join to the hub, into the same room.
- 4 Press the **Power** button on the Rocketboost hub device to turn it on.
- 5 Press the **Power** button on your other Rocketboost device to turn it on.
- 6 Press and hold the **Power** button on the Rocketboost hub device for more than three seconds to put it into joining mode. The power indicator starts blinking rapidly and the unit will stay in joining mode for 30 seconds.
- 7 Press and hold the **Power** button on your other Rocketboost device for more than three seconds to put it into joining mode.
 - When successfully joined, the power indicator LEDs on both products will stop blinking and stay on.
 - If joining fails after 30 seconds, the power indicator LEDs will begin flashing at a slower rate. If this occurs, repeat the above steps.

For additional information, see your *User Guide*.

Using your wireless sender/receiver as a sender

Note: When using the wireless sender/receiver as a sender, the Sender mode indicator LED will light when you are correctly connected to an audio source.

- 1 Turn on the audio source connected to the wireless sender/receiver. Make sure the volume of the audio source is turned up and not muted, otherwise no audio will be sent over the Rocketboost network.
- 2 Select either **USB-In** or **LINE-In** using the remote control, depending on which audio input you are using.
- 3 Play music from the audio device connected to your wireless sender/receiver.
- 4 Adjust the volume on your Rocketboost wireless receiver.

Using your wireless sender/receiver as a receiver

Note: When using the wireless sender/receiver as a receiver, the Receiver mode indicator LED will light when you are receiving an audio source from the Rocketboost network.

- 1 Turn on the audio source connected to the Rocketboost sender. Make sure the volume of the audio source is turned up and not muted, otherwise no audio will be sent over the Rocketboost network.
- 2 Play music from the audio device connected to your Rocketboost sender.
- 3 Adjust the volume on your amplifier or amplified speakers that are connected to your wireless sender/receiver. If you have multiple audio sources in your Rocketboost network, press the **Source** button on the wireless sender/receiver to hear the next audio source. Press the **Source** button again to cycle through all available audio sources.

Rocketboost network notes:

Every Rocketboost network must contain one hub device, which helps devices join the network. The network can have only one hub, which you can enable using the hub switch on the back of all Rocketboost wireless senders and wireless sender/receivers.

If this is your first Rocketboost product, you should make this device the hub, if you already have Rocketboost products, you should disable hub mode on this device.

Important: Hub devices must always have power for your network to operate. The hub device can be in standby (power-saving) mode, but must stay plugged in.

