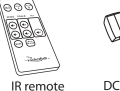
## RF-RBKIT Wireless HD Audio Starter Kit

# rocketfish

### Package contents:





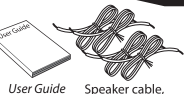


(for sender)



(for receiver)







stereo cable, 3ft (x2)

3.5 mm female-to-RCA stereo cable, 6 in. (x2)



Cable spool (for receiver)

#### Wireless received

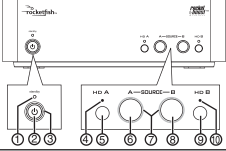
#### Please Read First

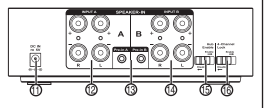
Every Rocketboost network must contain at least one hub device, which directs network data traffic and helps devices join the network. The network can have only one hub, which can be enabled by using the hub switch on the back of all Rocketboost transmitters. The sender in this kit is set at the factory for hub mode and the receiver has been pre-joined to this sender at the factory for easy setup. If you have an existing Rocketboost network, the sender's hub mode switch should be set to **Disable**. The sender and receiver also need to be joined to your existing hub device (the one with the green power LED).

See your *User Guide* for instructions on joining devices to the network.

# Sender

Receiver





- Standby LED
- Power/Join button
- 3 Power/Join indicator
- 4 HD A indicator
- 5 HD A button Source A button
- 7 Source A/B LED indicator

1 Standby LED

BASS button

Bass indicator **SOURCE** indicator

SOURCE button 8 HD indicator

2 Power/Join button

3 Power/Join indicator

- 8 Source B button
- 9 HD B button 10 HD B indicator
- 11 DC IN jack
- 12 SPEAKER IN A iacks
- 13 Pre-in A/B jack
- 14 SPEAKER IN B jacks
- 15 Hub Enable switch

0 0

0

9 IR sensor 10 VOLUME knob 11 Removable cable spool slot

13 Removable cable spool slot (line level)
14 SPEAKER OUT jacks

12 AC IN jack

•  $|\bigcirc|$ 

16 4 - Channel Lock switch

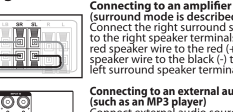
## Step 1 Preparing the remote control

To activate the battery: Remove the tab from the bottom of the remote control to enable the battery.

3 ft (x4)



**Step 2 Connecting the sender** 



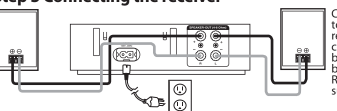
(surround mode is described below, as an example) Connect the right surround speaker terminals of your amplifier to the right speaker terminals of the sender by connecting the red speaker wire to the red (+) terminals, and the black speaker wire to the black (-) terminals. Repeat to connect the left surround speaker terminals.

Connecting to an external audio source (such as an MP3 player)

Connect external audio source(s) to the Pre-in A and/or B jacks on the rear of sender using the 3.5 mm male-to-male stereo cable and the 3.5 mm female-to -RCA stereo cable.

Note: The Input A/Input B buttons on the remote control allow you to select between the Speaker in or Pre in (line level). Each press of the button will toggle to the other source. The unit must be powered up for these buttons to operate and the state when powered down will be remembered.

### **Step 3 Connecting the receiver**



Connect the right surround speaker to the right speaker terminals on the receiver. Use a red speaker wire to connect the red (+) terminals and a black speaker wire to connect the black (-) terminals.

Repeat this step to connect the left surround speaker.

## **Step 4 Establishing communication**

The sender and receiver packaged together were pre-joined at the factory, so if you are only using one sender and receiver set, no further configuration is needed. If an active link is established between them, the Power/Join indicators on both units will light steadily (no blink). If your sender and receiver are not correctly linked (the power LEDs will flash slowly) or you need to add additional Rocketboost products, see vour User Guide for more information. Make sure the Source A or B LED is illuminated on the sender for the channel that you have connected to your network for the audio transmission to be active. Press the **SOURCE** button on the receiver until the audio channel you desire is playing. Adjust the volume as desired.

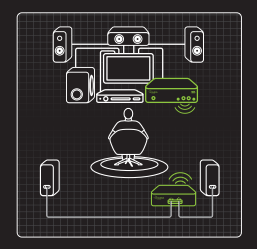
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# RF-RBKIT Wireless HD Audio Starter Kit

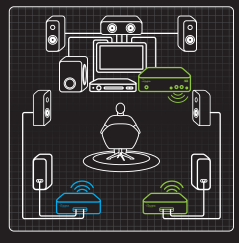


For a surround sound application

5.1 Surround Sound



7.1 Surround Sound\*



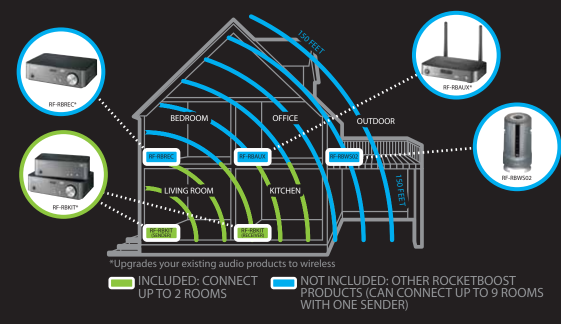
\*Requires 7.1 AV Receiver

**INCLUDED** 



Tip: When connecting rear and surround channels you can see which device you are connecting to over the air by pressing the Source button. The transmitters LED will blink for a few seconds showing the connection between the transmitter and receiver. This makes it easier to configure rears and surrounds without relying on AVR test patterns.

For distributing music throughout your home



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