



OPT-LINK Optilink Network Installation Guide

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Installation Instructions

The OPT-LINK kit permits mounting of Anchor Audio's Dual Wireless Receiver on Series 2 BigFoot, Beacon, Liberty and Go Getter PA systems for an upgrade

Part List

Your receiver comes with the audio and power harness attached. Mounting hardware is also affixed for protection during transportation.

1. Dual Wireless Receiver Module
2. Harness Power (Red/White or Blue/Green)
3. Harness Audio (Black/White)
4. L-Bracket
5. Long pan head screws
6. Short flat head screws
7. Volume knob

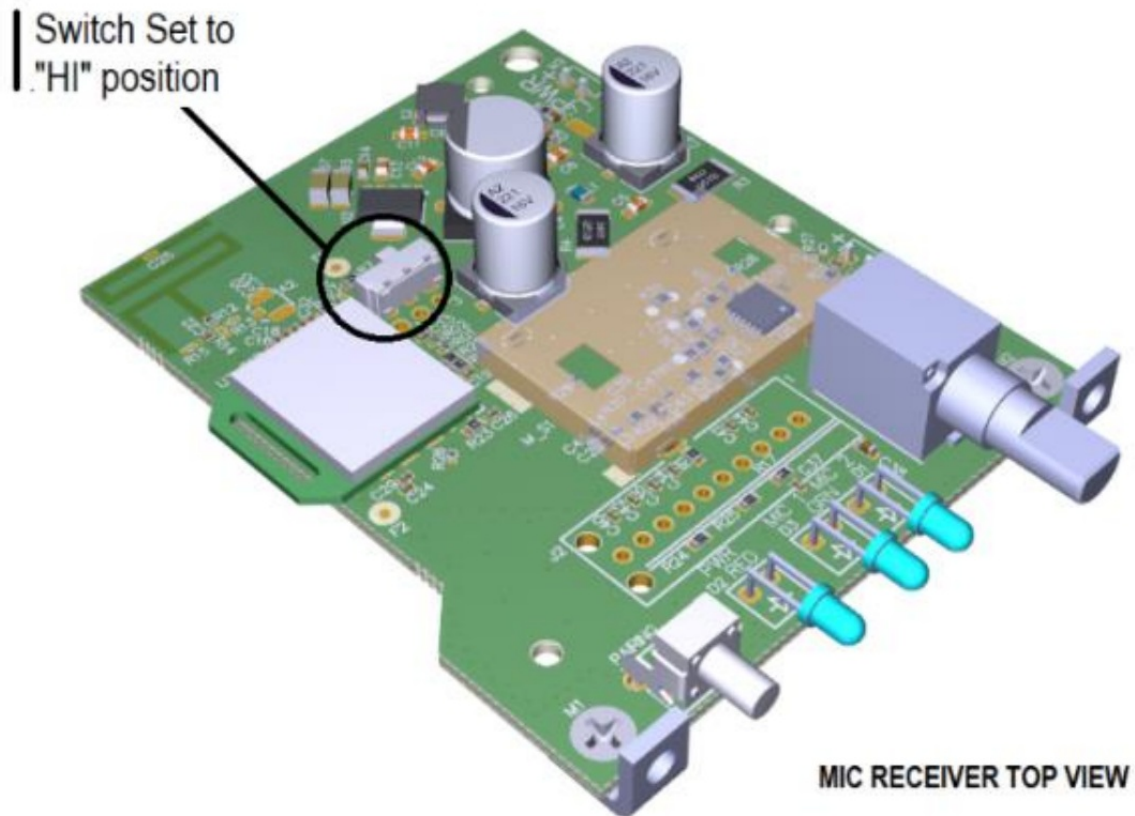
Caution: Ensure power switch is off before attempting the following procedure.

Procedure

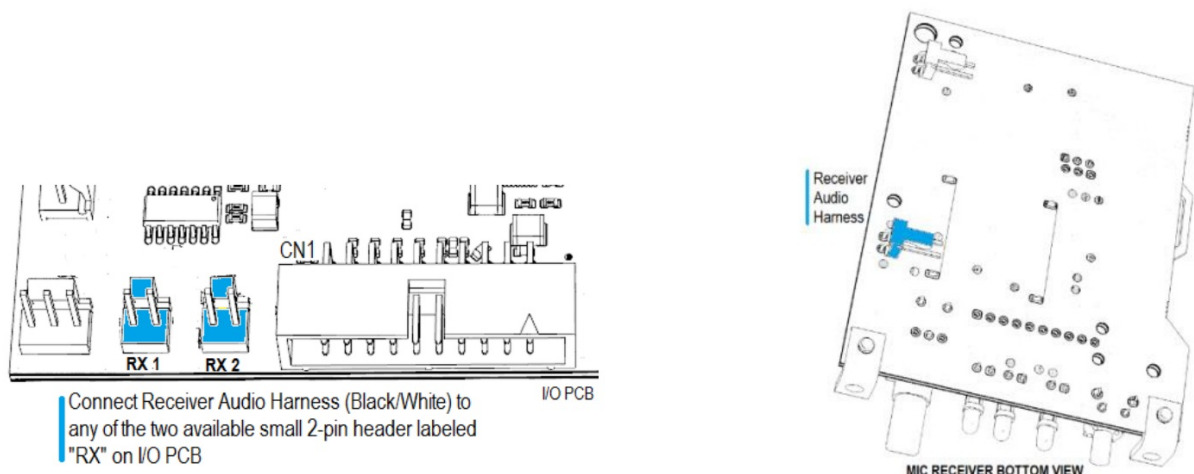
1. Remove rear panel screws using a power drill Phillips # 2.
2. Remove wireless label cover from rear panel.

Use a pen tip, or any small tipped tool, to push the wireless cover label off the back panel through one of the holes on the receiver side. Be careful not to scratch the surface finish of the panel during this step. If any adhesive residue remains from label, gently rub it off with a clean damp cloth. Avoid using abrasives for this cleaning procedure.

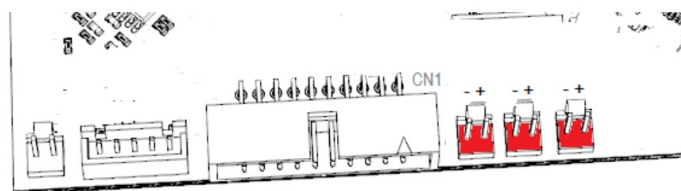
3. Set Mic Receiver to High Power Mode (HPM) by flipping the switch to "HI" position



4. Attach Mic Receiver to rear panel, carefully aligning the L-brackets and LEDS with rear panel holes. Fasten Receiver with the two black long screws using a Phillips # 1 screw driver. Attach volume knob.
5. Connect Receiver Audio Harness (Black/White) to any of the two available small 2-pin header labeled "RX" located at the rear, leftmost corner of the I/O PCB.

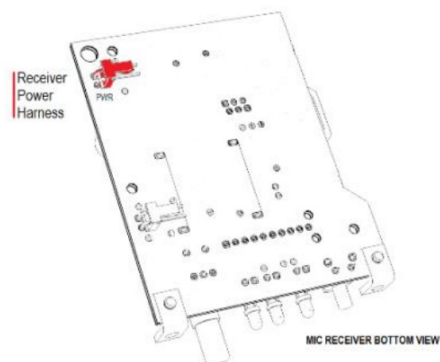


6. Connect Power Harness (Red/White or Blue/Green) to any of the three available small 2-pin header labeled "-" "+" located right, near the 20-pin header "CN1" on AMP PCB.



AMP PCB

Connect Receiver Power Harness to any of the three available small 2-pin header labeled "- +" on AMP PCB.



MIC RECEIVER BOTTOM VIEW

7. Turn on ON-OFF switch. Turn on Mic Receiver (Volume knob clockwise) and verify Mic Receiver RED led comes on. Turn off ON-OFF switch.
8. Proceed to close rear panel using the screws previously removed on step 1.
9. Pair your Anchoring wireless microphone:
 - a) Turn on Mic Receiver (Volume knob clockwise) then hold Pairing button until green light for Mic 1 flashes, release button.
 - b) Turn on Mic then press and hold Mute button until Mic red light turns off, release button.
 - c) Press and hold Mute button again until Mic green light flashes.
 - d) The Mic is paired when the green light is solid on both the Mic and Mic Receiver
- NOTE:** You may pair only one microphone at a time. Each Mic Receiver supports two wireless microphones. Two Mic Receivers = Four wireless microphones supported. You will only need to pair your microphone once.
10. You have successfully upgraded your Anchor PA system!

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Documents / Resources

	<p>Optilink OPT-LINK Optilink Network [pdf] Installation Guide</p> <p>OPT-LINK Optilink Network, OPT-LINK, Optilink Network, Optilink, Network</p>
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