







AVIS Risque de choc electrique

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPARATUS TO RAIN OR MOISTURE.

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK.) NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALI-FIFD SERVICE PERSONEL



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that many be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Important Safety Instructions

- Read these instructions.
- Keep these instructions.
- Heed all warnings.
- Follow all instructions
- Do not use this apparatus near water.
- Clean only with dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus that produce heat.
- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

- Only use attachments/accessories specified by the manufacturer
- Unplug this apparatus during lighting storms or when unused for long periods of time.
- Refer all servicing to qualified services personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- Damage Requiring Service

Unplug the apparatus from the wall outlet and refer servicing to qualified service personnel under the following conditions:

When the power-supply cord or plug is

- If liquid has been spilled, or objects have fallen into the apparatus
- If the apparatus has been exposed to rain

If the apparatus does not operate normally by following the operating instructions.

Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the apparatus to its normal opera-

If the apparatus has been dropped or damaged in any way, and

When the apparatus exhibits a distinct change in performance this indicates a need for service

Object and Liquid Entry

Never push objects of any kind into the apparatus through openings as they may touch dangerous voltage points or shortout parts that could result in a fire or electric shock. The apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases shall be placed on the apparatus. Don't put candles or other burning objects on top of

- This device has no power switch. To disconnect this device from power supply, the power cord must be disconnected.
- The power supply and power cord for this apparatus is intended for indoor use only.
- Only use the included A/C adaptor

CC Compliance

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

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

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 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:

- -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.

To satisfy FCC RF exposure requirements, a separation distance of 20 cm or more should be maintained between this device and persons during device operation.

To ensure compliance, operations at closer than this distance is not recommended. The antenna used for this transmitter must not be co-located in conjunction with any other antenna or transmitter.

Welcome

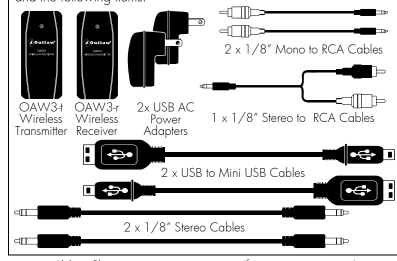
Congratulations on the purchase of an Outlaw Audio OAW3 Wireless Audio System. Never before has it been so easy to distribute audio from one location in your home or business to another than it is right now.

In this document, we will walk you through the installation of the OAW3 system in just a few of the configurations that are possible with this high performance wireless audio distribution system.



Package Contents

Your OAW3 Wireless Audio System ships with this Owners Manual and the following items:



(Note: Please contact customer service If any items are missing.)

Specifications

- Wireless full CD quality
- Robust and dedicated network for your audio
- Easy setup, get wireless music in seconds
- Wireless range up to 50 m.;100 m in line of
- No interference or delays
- Time delay max 10ms

- Works with both Mac & PC
- Plug 'n play No software needed
- Flexible multi-zone functionality
- RF band: 2.4GHz
- Dedicated proprietary protocol
- USB 2.0 interface
- SNR: 93dB

Troubleshooting

Problem: OAW3-t and/or OAW3-r are connected but Status LED

Solutions:

- a. Make sure both transmitter and receiver are connected to a power supply
- b. USB 2.0 connection on receiver or processor is being used for power
- c. Switch to supplied USB AC Adapter

Problem: No Wireless Connection (OAW3+ and OAW3-r Status lights are

Solutions:

- a. Make sure your OAW3-t and OAW3-r are both set to the same "Zone"
- b. OAW3-r may be out of range. Try moving the receiver closer

Problem: Your OAW3+ and OAW3-r are connected, but no audio occurs Solutions:

- a. Ensure that your source components are functioning properly
- b. Ensure that the audio levels are configured for audible output (volume at source and/or destination may be muted or turned too low)
- c. If source component is computer, be sure the USB Headset is still listed as Default Playback Device (See PC and MAC configuration)

Outlaw Audio Limited Warranty

This warranty protects the owner of the Outlaw Audio Wireless OAW3+ and OAW3-r (the PRODUCT) for two (2) years

This warranty covers all defects in material and workmanship with the following specific

- Damage caused by improper installation • Damage caused by accident, unreason-
- Damage from failure to follow instruc-
- tions contained in this Owner's Manual • Damage from the performance of repairs by someone not authorized by Outlaw
- Any unit on which the serial number has been effaced, modified, or removed
- Damage occurring during shipment • Units which have been altered or modi-
- fied in design, appearance or construc

This warranty covers only the actual defects within the PRODUCT itself. IT DOES NOT cover costs of installation in (or removal from) fixed installation, or normal setup, claims based on any misrepresentation by the seller or performance variations resulting from installation related circumstances such as signal quality, AC power or incompatibilities with speakers and/or other system compo-

During the warranty period, Outlaw Audio will, at its option, either repair the defect, or replace the defective product, or the defecive parts, or components thereof at no charge to the owner for parts and labor covered by this warranty If necessary repairs are not covered by this warranty, or if a unit is examined which is not in need of repair, you will be charged for the repairs and/or the examination. If non-warranted repairs are needed, we will notify you of the estimated cost and ask for your authorization to perform

You must pay shipping charges incurred in getting your Product to the factory. We will pay the return shipping charges if the repairs

are covered by the warranty. Please save the original shipping cartons, as the unit MUST be returned in the original carton and packing. (Replacement cartons are available at a modest

If your product needs service, please call Outlaw Audio at 866-OUTLAWS (688-5297) or 866-OUTLAWA (688-5292).

You will need to present the original bill of sale to establish the date of purchase. In the event that the proof of purchase cannot be established with the original receipt, the warranty period shall be determined by the earliest date of manufacture STATED HEREIN. shown on the unit, provided that the serial number label has not been altered in any manner, or by our records relating to that serial number.

In the event that you wish to return your Outlaw Product back to us, for any reason, please call to arrange for a Return Authorization Number. This arrange for a kellum Authorization Trainbert. This states. States. States. Service technican who will determine if there is a service technican who will determine if there is a For applicability in other countries, please call quick solution to your problem.

Outlaw Audio shall not be liable for, in any way responsible for, any incidental or consequentia damages of any kind. Some states do not allow

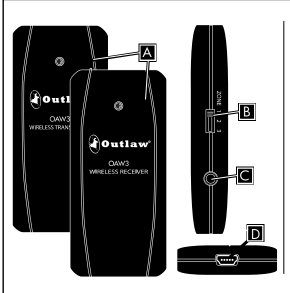
limitations on how long an implied warranty lasts and/or do not allow the exclusion of incidental or consequential damages; therefore, the limitations and exclusions stated herein may not apply to you. This warranty gives you specific legal rights; and you may also have other rights that vary from

THERE ARE NO WARRANTIES GIVEN BY OUTLAW AUDIO THAT EXTEND BEYOND THE DESCRIPTION GIVEN HEREIN. ANY IMPLIED WARRANTIES OF FITNESS FOR PURPOSE SOIL MERCHANTABILITY, DESCRIPTION, QUALITY OR OTHER MATTERS ARE LIMITED TO TERMS OF THE EXPRESSED LIMITED WARRANTY

Products are sold on the basis of specifications applicable at the time of sales. Outlaw Audio shall have no obligation to modify products once

This warranty is applicable only in the United

Connections and Configurations



- Status Light-Indicates power and synch status between the OAW3-t and OAW3-r wireless components
- Zone Switch-Three position switch the sets the communication channel between the OAW3-t and OAW3-r wireless components
- 1/8" Analog Stereo I/O (input/output) Port-Connect audio cables here (not required when using USB direct to a computer or media server)
- Mini USB Port-Connect supplied USB cable here as well as to the supplied power adapter or USB I/O on your computer

Computer/Media Server



PC Configurations

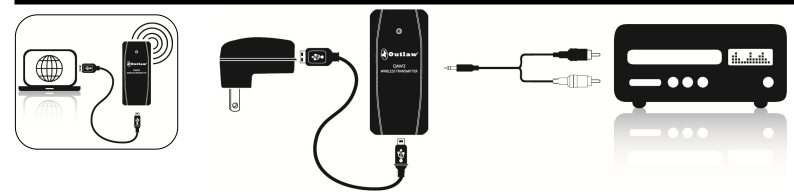
- Connect supplied USB cable's Mini-USB connector to the OAW3-t
- 2. Select the "Zone" setting you wish to use when transmitting audio to vour OAW3-r wireless receiver.
- 3. Connect the standard USB connector to an open port on your PC.
- OAW3-t status light will rapidly alternate between red and blue, finally settling on red after a 3-5 second synchronization scan.
- Your PC will automatically recognized the OAW3-t as a USB Audio Device. Please allow your PC to finish the installation process before proceeding. A message will appear in the bottom right corner of your desktop stating "Your new hardware is installed and
- Your OAW3-t will is now configured as your computer or media server's default audio playback device.

Note: It may be necessary to manually select USB Headset as the default audio device under the audio tab of your computer's Sound and Audio Devices menu located in the computer's Control Panel.

Apple/Mac Configuration

- Connect supplied USB cable's Mini-USB connector to the OAW3-t.
- Select the "Zone" setting you wish to use when transmitting audio to vour wireless receiver.
- 3. Connect the standard USB connector to an open port on your Mac
- 4. OAW3-t status light will rapidly alternate between red and blue lights until it settles on red after a 3-5 second synchronization scan.
- 5. Click on System Preferences and select "Sound" under the "Hardware" menu.
- 6. Click "Output" and manually select "USB Headset".
- 7. Your OAW3-t will now be configured as the default audio playback device on your Mac computer.

Computer to AV/Receiver or Processor



Your Outlaw Audio OAW3 Wireless Audio Kit can be expanded through the use of additional wireless receivers and transmitters. While

you are limited to using three wireless transmitters in your system at any one time, there is no limit to the number of receivers you can use.

Since there is no limit to the number of OAW3-r wireless audio receivers you can use, your home audio system can have multiple wireless

If you have multiple sources of audio around the home that you would like to make available to any of your wireless zones, you'll need ad-

ditional OAW3 Wireless Audio Kits-up to three per wireless audio network. When configuring your additional OAW3-t wireless audio

transmitters, simply set the second and third OAW3-t units to Zone 2 and Zone 3 respectively. You will then be able to duplicate the de-

subwoofers, as well as sound in every room of the house. Simply add an OAW3-r kit for each additional audio destination.

Now that your PC or Mac computer is configured to stream audio from the Outlaw Audio OAW3-t wireless transmitter, you will now need to connect the OAW3-r to your audio system.

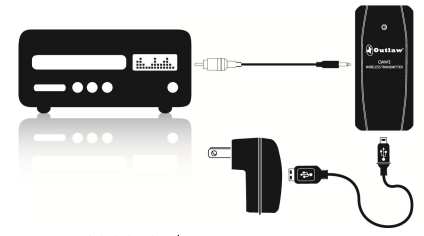
- 1. Connect supplied USB cable's Mini-USB connector to the
- 2. Connect the standard USB connector to the supplied USB AC
- 3. Select the OAW3-r"Zone" setting that corresponds with the "Zone" setting used on your OAW3-t.
- 4. Connect the 1/8" stereo connector into the 1/8" stereo jack on the OAW3-r.

sired zone setting on your OAW3-r receivers for instant access to additional sources.

- 5. Connect the RCA cables to an unused input on your AV Receiver. Consult your receiver or processor owner's manual for proper configuration of this input. (Note: Be certain that the power is turned off on your AV Receiver prior to making audio connections.)
- 6. Connect the USB AC adapter to a power source and begin streaming audio!

AV/Receiver or Processor to Subwoofer

Part 1: OAW3-t Wireless Transmitter

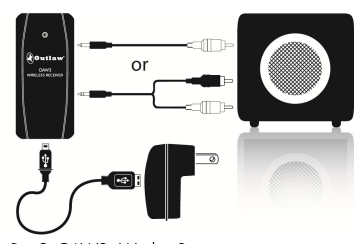


Part 1: OAW3+ Wireless Transmitter

- 1. Connect supplied USB cable's Mini-USB connector to the OAW3-t.
- Connect the standard USB connector to the supplied USB AC adapter.
- 3. Select the "Zone" setting you wish to use when transmitting audio to your wireless powered subwoofer.
- 4. Connect the 1/8" mono connector into the 1/8" stereo jack on the
- 5. Connect the Yellow RCA connector to your receiver or processor's subwoofer/LFE output.



Part 2: OAW3-r Wireless Receiver



Part 2: OAW3-r Wireless Receiver

- 1. Connect supplied USB cable's Mini-USB connector to the OAW3-r.
- 2. Connect the standard USB connector to the supplied USB AC
- 3. Select the OAW3-r "Zone" setting that corresponds with the "Zone" setting used on your OAW3-t.
- 4. Connect the 1/8" mono connector into the 1/8" stereo jack on the OAW3-r for use with an LFE/mono input on your powered subwoofer, or the 1/8" Stereo connector for powered subwoofers with stereo RCA inputs.
- 5. Connect the Yellow RCA connector or Red/White stereo RCA connectors to your powered subwoofer. Consult your receiver/ processor as well as your subwoofer owner's manuals for the proper configuration of your subwoofer.
- 6. You are now ready to enjoy your "wireless" powered subwoofer!

Advanced Applications