

ALIDIO WALLED



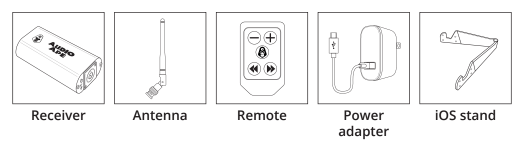
Instruction Manual for

Audio Ape Remotes

www.audioaperemote.com

Congratulations on acquiring your fine Audio Ape product

Let's dive right in, getting up and running is a snap. Here are the components:



Now that you know what comes with your system, let's look at each of them.

Audio Ape receiver

This is the heart of your Audio Ape.

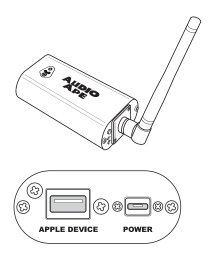
It's built very ruggedly and will serve you and your show for many years.

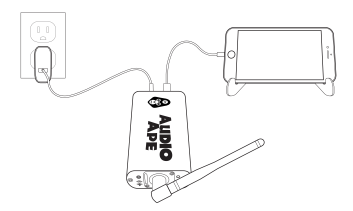
Let's look at the rear of the receiver first.

There are 2 ports here.

The port on the right is labeled **"Power"**. This is where you will plug in your provided power adapter.

The second port on the left is labeled "Apple Device".





Using your own certified Apple 30-pin or lightning cable, plug that lightning or 30-pin end into your Apple device. Now plug the remaining USB end into the Audio Ape's receiver port labeled "Apple Device".

For optimal range keep your Audio Ape receiver a few feet away from any power amps, computers, wireless mics, or electrical lines as they will emit interference and reduce the range.

If you purchased our optional battery bank simply plug that into the receiver's power port instead of the wall adapter. Only use the USB C port on the battery bank to power your receiver. Audio Ape 2.0 and above only support USB C power supplies with a minimum of 3A. Once both Audio Ape's receiver and the USB C battery bank are connected, push the button on the battery bank to start sending power.

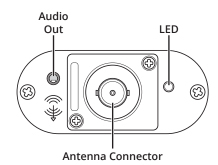
NOTE: If no iOS device is plugged into your receiver the battery bank will stop sending power after 30 seconds.

Front of the receiver

The front has an **LED light** on the right.

Here are the different LED colors and what they mean:

- Solid Orange LED Power plug is connected but no Apple device is connected
- Solid Green LED When power and an Apple device are both connected to the receiver.

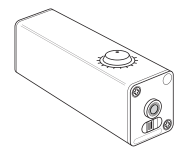


- Flashing Green LED Commands from the handheld remote are being received
- Blinking Red LED Power overload, replace power adapter with a working one.

Next in the center is the **Antenna port**.

Simply line-up the tabs on the receiver's connector with the slots on the antenna's connector. Holding the antenna's metal ribbed ring push inward and give a 1/4 turn clockwise to lock in place. To remove the antenna simply turn the antenna's metal ring counter-clockwise.

To the left is the **3.5mm audio out port**. This will output your audio from your Apple device to your chosen amplifier or sound system. You can use any number of different 3.5 mm connectors to get the sound out to your chosen system the choice is yours.







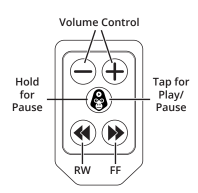
If you have purchased our DI Box simply plug in the included 3.5mm cable to the receiver's audio out and then into the DI box's input. You can then run an XLR cable out from the DI Box to any professional sound system.

Handheld transmitter remote

This is your remote controller to send commands to your receiver and Apple Device.

You can choose to operate it from inside your pocket, your hand or use the included belt-clip.

The buttons will generally behave as labeled but it is dependent on the chosen iOS app's settings too.

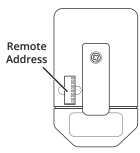


Pairing spare remotes

All remotes are paired individually at the Audio Ape factory with your receiver.

If you purchased a spare remote for your system it will need to be paired with your existing system.

To pair a new spare remote, first open the small back compartment on your paired (working) remote. Here you will a see a series of switches that can be set to the up or down position. Using your working remote as a guide use a paper clip to flip the switches on your spare remote to match your working remote. Once set, quickly test to verify.



Checking the receiver's address

If you are still having trouble you may want to check your receiver's address. To do this you will need a small Phillips screwdriver. On the back panel remove 2 screws. On the front of the receiver remove only the 2 far screws on the left and the right side.





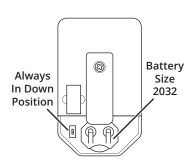
When you have removed all the necessary screws hold the front of the receiver and slide the board out so you can see the address switches. Verify that they switches match your remote.

NOTE: You can also run 2 or more receivers that are controlled by one remote. Just open the receiver you want to add and match the address to your existing receiver. You can also run multiple remotes to multiple receivers in this way.

Replacing the remote battery

Your battery should last for 2-3 years of normal use. You can easily find replacement batteries at most chain stores or you can order them from our site. The size needed is 2032 lithium coin cells. To replace the battery just pop open the back by pulling downward on the compartment lid.

NOTE: Do not change the position of the switch inside the battery compartment. If your remote is paired correctly but is still not working, after checking the battery, check this switch and verify that it is in the correct position (down).



Please contact us with any questions or problems at: support@audioaperemote.com



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, uses 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:

- Reorient or relocate the receiving antenna.
- 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.
- Consult the dealer or an experienced radio/TV technician for help.

In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and TV reception. The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.

