

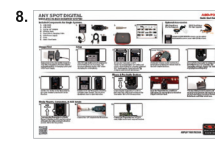
ANY SPOT® DIGITAL WIRELESS IN-EAR MONITOR SYSTEM

ASD-700

Quick Start Guide

Included Components for Single Systems.

1. ASD-700R
2. ASD-700T
3. XLR to 1/4" Adapter
4. EB5 Ear Buds
5. Dual USB-C Charging Cable
6. USB Power Supply
7. Case
8. Quick Start Guide



Optional Accessories

EB6 Dyna Driver Ear Bud Upgrade



EB10 Dual Driver Ear Bud Upgrade



Unlimited ASD-700R Receivers can be added
Additional Receivers come with EB5 Ear Buds

Charge First



Before first use be sure to fully charge the ASD-700 Transmitter & Receiver with the included Dual USB C Charging Cables and USB Power Supply. Completely depleted batteries take about 3 hours to recharge.

Setup



Turn ON Only the Receiver by holding the Power button for 2 to 3 seconds. The Receiver will briefly display "ON" before displaying the set frequency.



Be sure the Transmitter is OFF. On the Receiver push the CH+ button and set to a clear Channel by selecting a channel NOT displaying the Signal Indicator. A Signal would indicate interference.



Reduce the Volume on the receiver to a low position by turning the volume knob to the Left Counterclockwise.



Power ON the Transmitter by holding the Power button for 2 to 3 seconds. The Transmitter will briefly display "ON" before displaying the set frequency.



Set the CH+ button on the Transmitter to the same Channel you selected on the Receiver.



Both Receiver and Transmitter should be set to the same channel. The Receiver should now show a signal indication.



Connecting the Transmitter to a Mixer. First select the LINE Level position on the Transmitter. This is the Down position.



Insert the Transmitter into your Mixers XLR output. Be sure the Level on the mixer Output is at a Low level.



With the volume control at minimum, insert your ear buds. Bring the send levels on your mixer up. With a full mix you want the output meter of the mixer to read about 0dB. Now slowly bring up the volume of the receiver to a comfortable level.

AUX Sends, Media Players & Computers



Connecting the transmitter to a -10dB 1/4" output of a mixer will require the included XLR to 1/4" adapter. Switch to the AUX position. This is the Up position.



Connect the XLR to 1/4" Adaptor to the Transmitter.



Connect the Transmitter to a 1/4" auxiliary output of your mixer.



With the volume control at minimum, insert your ear buds. Bring the send levels on your mixer up. With a full mix you want the output meter of the mixer to read about 0dB. Now slowly bring up the volume of the receiver to a comfortable level.



AMPLIFY YOUR PASSION™



Quick Start Guide

Other Helpful Sources

ASD-700
Product Page



ASD-700
Manual



(PDF Download)

ASD-700
Cutsheet



(PDF Download)

Youtube Channel



Specifications subject to change without notice.

*3-Year Warranty Applies to ASD-700
Transmitter & Receiver Only

601 E. Pawnee Wichita, KS 67211 316.263.2852 FAX 316.263.0642 www.galaxyaudio.com
Distributed in Canada by ADIpro.ca 275 Newton, unit 6 Boucherville, QC J4B 5H2 Canada
450.449.8177 FAX 450.449.8180

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ANY SPOT
DIGITAL
WIRELESS IN-EAR
MONITOR SYSTEM
EASY PLUG & PLAY

FAQ

1. Q. How many receivers can I use?

A. It is unlimited. Use as many ASD-700R Receivers as you need.

2. Q. Can you have more than 1 mix?

A. You will need another ASD-700 system on a different frequency for each mix.

3. Q. Can I use ear buds other than the supplied EB5?

A. Yes, you can use any headphone or ear bud with an impedance of 16 ohms or higher.

4. Q. Can I use multiple Transmitters at the same time?

A. Yes, However each Transmitter will need to be on a different Channel if in the same frequency code.

5-point best practices for safe in-ear use

1. Make certain they fit properly and provide a good seal, this will allow a lower level to be used, and improve the low frequency response.
2. Use the lowest level that allows you to hear.
3. Always use both buds, only using one will cause you to need much more level in that one ear.
4. Make certain to clean the buds regularly for good hygiene practice and prevent any buildup.
5. Rest your ears, use good earplugs between sets and in noisy environments.

Wireless Tips

Maintain line of sight between the transmitter and receiver antennas.

Do not have walls, metal objects, large crowds, etc. blocking the line of sight between the transmitter and receiver.

On body pack receivers/transmitters, avoid putting them in your pocket.

Keep the distance between transmitters and receivers as short as possible.

Find out what TV stations are broadcasting in your area and avoid the channels they are on.

This information is available from many sources on line, such as www.tvfool.com.

If your receiver is showing that it is receiving RF when your transmitter is turned off, you need to move to another frequency.

If you are using several systems, you can contact service@galaxyaudio.com for assistance in frequency coordination.

Make certain you have freshly recharged batteries before your show or performance.

The frequencies of the Galaxy UHF Wireless Systems are on frequencies that are used by Digital Television stations.
To be assured of the best performance, you should determine on what RF channels the DTV stations in your area are broadcasting, then set your wireless systems on frequencies that are not being used.
For more information, please view the **DTV Frequency Ranges & FCC Consumer Alert** online at:



galaxyaudio.com/support/schematics-and-frequency-charts

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.