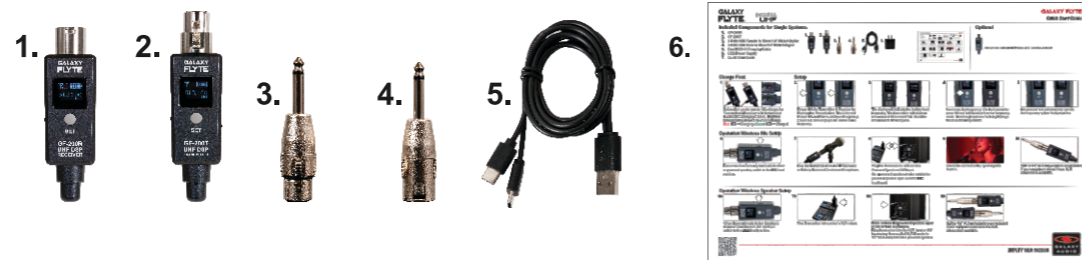


Included Components for Single Systems.

1. GF-200R
2. GF-200T
3. 3-Pole XLR Female to Mono 1/4" Male Adapter
4. 3-Pole XLR Male to Mono 1/4" Male Adapter
5. Dual USB-C Charging Cable
6. Quick Start Guide



Optional



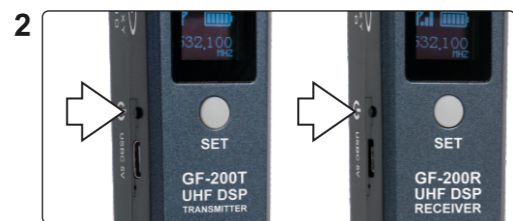
Unlimited **GT-200R** Receivers can be added.

Charge First



Before first use be sure to fully charge the Transmitter & Receiver with the included Dual USB-C Charging Cables. Depleted batteries take about 3 hours to recharge.
Red LED = Charging / Green LED = Charged

Setup



Power ON the Transmitter & Receiver by Pushing the Power button. The Units will Power ON and Pair to an Open Frequency. Check that both displays are on the same frequency.



The display will indicate the battery level, frequency. The transmitter will show an antenna and the receiver will show the antenna and RF reception.

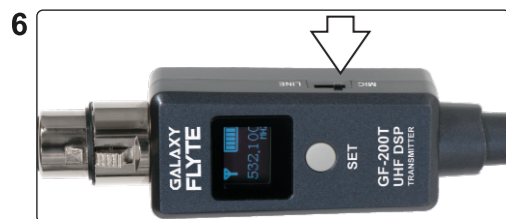


To change the frequency: On the transmitter press the set button twice to enter frequency mode. Then single presses will step through the available frequencies



The receiver will automatically sync to the frequency set on the transmitter.

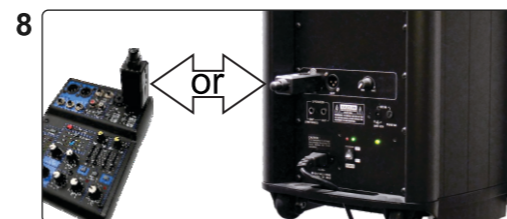
Operation Wireless Mic Setup



For connection from a dynamic mic to mixer or powered speaker, switch to the **MIC** level position.



Plug the Transmitter into an XLR Dynamic or Battery-Powered Condenser Microphone.



Plug the Receiver into a Mixer or a Powered Speakers XLR input. On a powered speaker. (make certain the powered speaker input is set for **MIC** level input)



Check the connection by speaking into the mic.

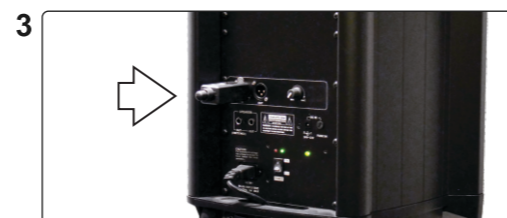
Operation Wireless Speaker Setup



When Transmitting to Active Speaker/s from live sound mixers Set the Input switch to the **LINE** level position.



Plug Transmitter into a mixer's XLR output.



Make certain the powered speaker input is set for line level input. Plug the receiver into the XLR input or 1/4" Input using the provided XLR Female to 1/4" Male Adapter on the powered speaker



XLR to 1/4" (6.5mm) adapters are included if your equipment doesn't have XLR connections available.



GALAXY FLYTE™

Wireless Made Simple
Make Your XLR Mic Cable-Free or
Transmit to Active Speaker or a Mixer

DIGITAL
UHF

Quick Start Guide



Other Helpful Sources

GALAXY FLYTE
Product Page



GALAXY FLYTE
Manual



(PDF Download)

GALAXY FLYTE
Cutsheet



(PDF Download)

Youtube Channel



FAQ

1. Q. How many receivers can I use?

A. It is unlimited. Use as many GF-200R Receivers as you need.

2. Q. Can it be stereo?

A. You will need another Galaxy Flyte system on a different frequency one for right and one for left.

3. Q. Can I use the transmitter and receiver while they are charging?

A. Yes.

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 and can only transmit to the receiver on that channel. Multiple transmitters cannot connect to the same receiver simultaneously.

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:



Specifications subject to change without notice.
601 E. Pawnee Wichita, KS 67211 316. 263.2852 FAX 316.263.0642 www.galaxyaudio.com

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