

GALAXY AUDIO

Ultra Compact UHF Wireless Microphone System

Components

1. GTU-DREC Dual Mic Receiver
2. 1/4" to 1/8" adapter
3. USB Charging Cable
4. GTU-HH28 Handheld Transmitter
5. GTU-MBP28 Body Pack Transmitter
6. HS13-UBK Headset Mic
7. LV13-UBK Lavalier Mic
8. Quick Start Guide



Setup



1 Use the USB cable, connected to any USB charger, to charge the receiver before use.



2 Plug the receiver into a 1/4" input of your mixer or powered speaker.



3 Use the 1/4" to 1/8" adapter, if your system input is 1/8". Adaptor included



4 Turn on the receiver



5 Plug either a headset or lavalier mic into the body pack transmitter.



6 Turn on the belt pack transmitter by turning the control knob clockwise, the receiver will automatically pair to the receiver. Power off by turning the control knob fully counterclockwise.



7 Turn up the input level on your mixer or powered speaker.



8 Turn on the handheld transmitter by holding the power button for 5 seconds, the receiver will automatically pair to the receiver. Power off by holding power button until the display shows "OFF"



9 The belt pack and handheld volumes can be balanced using the volume controls. On the Belt pack control level with the knob, on the handheld, once on, short presses on the power button will step through 5 levels.

The receiver automatically syncs to the transmitter frequency when powered on. However you can select the frequency on the transmitters by performing the following steps.



Change the frequency on the handheld by pressing the set button, in the battery compartment, it will step through the 30 available frequencies. The receiver will automatically sync to the chosen frequency.



Change frequency on the belt pack by pressing the set button, in the battery compartment, it will step through the 30 available frequencies. The receiver will automatically sync to the chosen frequency.

As soon as you turn on the receiver, it will sync to the frequencies you set.



GTU

Ultra Compact UHF Wireless Microphone System

TURN MOST ANY POWERED SPEAKER
INTO A UHF WIRELESS PA SYSTEM



DUAL CHANNEL RECEIVER

Allows Two Mics
To Be Used
SIMULTANEOUSLY



Quick Start Guide



FAQ

- 1. Q. Can I use both the handheld and body pack transmitters at the same time?**
A. Yes, the receiver is dual channel, but with one output. You balance the levels with the volume controls on the transmitters.

- 2. Q. How do I change the channel on the receiver?**
A. The receiver automatically syncs to the transmitter frequency. You select the frequency on the transmitter, and as soon as you turn on the receiver, it will sync to the transmitters frequency.

- 3. Q. Can I use two handhelds or two belt pack transmitters, instead of one of each?**
A. Yes, the GTU system is available in all three configurations, one handheld and one body pack, or two handhelds, and or two body packs.

- 3. Q. Do the transmitters use the same frequencies?**
A. No, one transmitter will be on the A set of frequencies and the other transmitter will be on the B frequencies. There are 30 frequencies in each set. When using two transmitters you must have one A unit and one B unit.



BE HEARD™

Other Helpful Sources

GTU
Product Page



GTU
Quick Start

(PDF Download)



YouTube Channel



Specifications subject to change without notice.

601 E. Pawnee Wichita, KS 67211 316. 263.2852 FAX 316.263.0642 www.galaxyaudio.com
Distributed in Canada by Audio Distributors International (ADI) 1275 Newton, unit 6 Boucherville, QC J4B 5H2 Canada
450.449.8177 FAX 450.449.8180

Printed in China V20210915