

Ultra Compact UHF Wireless Microphone System



TURN MOST ANY POWERED SPEAKER INTO A UHF WIRELESS PA SYSTEM

Galaxy Trek GTU Wireless Portable Microphone system features 160-foot range and UHF frequency wireless transmitter options with choice of handheld, headset, or lavalier mics. Additionally, the user-friendly compact dual mic receiver enables use of any two of the microphone transmitter options simultaneously.

The Galaxy Trek GTU incorporates *Auto Match Pairing* to connect transmitters to an open channel. Simply turn on the Receiver and 1 or 2 Transmitters to seamlessly sync. Plug the Galaxy Trek Receiver into the 1/4" input of active speakers, mixers, cameras, and more for instant wireless connectivity. The Galaxy Trek GTU system also includes a 1/4" to 1/8" adapter for smart devices and cameras.

Dual Mic systems available in a variety of configurations, from handheld, headset, or lavalier microphones. Mix and match your system.

Combine the Trek GTU with a powered loudspeaker to create a versatile wireless PA system for classroom instruction, sports coaches, corporate and trade-show presenters, aerobics instructors, auctioneers, religious ceremonies, weddings and more.

AUTO MATCH PAIRING

Simply turn on the Receiver and 1 or 2 Transmitters and they will automatically sync. Plug the Receiver into a powered speaker and you're ready to be heard.

- Dual Channel Wireless Receiver
- UHF Wireless Transmission
- Compact Light-Weight Design
- Full Range Microphone
- Easy Set Up
- 160 ft Operating Range*
- 6 Hours Battery Life















Ultra Compact UHF Wireless Microphone System



Specifications: GTU System

Pairing: Auto-Match (automatically syncs)
Audio Frequency Response: 80Hz-15KHZ

Frequency Stability: +- 0.005%

S/N Ratio: >60dB THD: 0.5%(1khz) Sensitivity: -70dbM

Operating Range: 160ft (50 meters)*

RF power: 20mW Bandwidth: 60MHz

Frequency Range: 524.500 MHz - 594.500 MHz

30 channels in Handheld 30 channels in Body Pack

Dual Channel Receiver GTU-DREC:

Controls: On-Off Power Switch **Audio Output**: 1/4" Output

Power Supplied By: Lithium Ion Battery (Included)

Mini USB Charging Input

Indicators: Power and Pairing Indicator LEDs

Receiving Sensitivity: < 2uV Spurious Rejection: > 40dB

Audio output Impedance: 600 Ohm

Audio output Level: 0-0.5V Input Power: 5VDC USB

Dimensions: 4.5" x 1.4" x 1" (114.3x35.5x25.4 mm)(HxWxD)

Weight: 2.8oz (79 g) with battery

Transmitters: GTU-HH28 Handheld GTU-MBP28 Body Pack

Controls: On-Off Power Switch / Volume Control / Channel Select GTU-HH28 Handheld Mic Element: Dynamic Cardioid Capsule

Indicators: Backlit Display Shows Battery Level, Frequency, Channel, & RF

Frequency Stability: +- 0.005%

RF power: <30mW

Spurious Rejection: > 40dB **Peak Deviation:** +- 75Khz

Modulation: UHF

Power Supplied By: (2) AA Alkaline or Rechargeable Batteries (Not Included)

Handheld Dimensions: 9.75" x 2.06" x 2.06" (248x52x52 mm)(HxWxD)

Handheld Weight: 9.2 oz (261 g) (Without Batteries)

Body Pack Dimensions: 4.25" x 2.7" x 1.17" (108x68.5x30 mm)(HxWxD)

Body Pack Weight: : 2.4 oz (68 g) (Without Batteries)

Included Accessories:

1/4 inch to 1/8 inch Adapter USB Charging Cable

^{*}Actual range depends on RF signal absorption, reflection, interference, and battery characteristics.









GTU-HH28 Transmitter



Specifications subject to change without notice.