

The Galaxy FLYTE™ is a compact UHF DSP wireless transmitter and receiver system designed to convert Handheld XLR dynamic microphones into wireless microphones, or to transmit audio wirelessly to most active (powered) speakers. The system operates within selectable UHF frequency bands of 500–524 MHz, 525–549 MHz, or 550–574 MHz, offering 20 selectable channels per band to accommodate a variety of RF environments.

The Galaxy FLYTE utilizes digital signal processing (DSP) to deliver 24-bit / 48 kHz high-resolution audio with a frequency response of 20 Hz – 20 kHz, depending on the microphone or input signal used. The system provides a dynamic range of 110 dB, total harmonic distortion of 0.2%, and latency of less than 3 ms, ensuring clear, natural sound suitable for live sound reinforcement, presentations, and portable audio systems. RF output power is 10 mW, with a receiver sensitivity of –88 dBm, and an operating range of up to 100 ft (30 m) under typical conditions.

The GF-200T transmitter features a female XLR connector, an LCD display showing frequency and battery status, and a two-position input gain switch (Mic / Line) to accommodate a variety of audio sources. The GF-200R receiver includes a male XLR connector, LCD display for frequency, battery status, and RF signal level, and can connect directly to a mixer input or most powered speakers with XLR or 1/4-inch inputs using the included adapter.

Both transmitter and receiver are powered by internal 3.7V 1000mAh lithium-ion rechargeable batteries, providing approximately 5 hours of operation per charge depending on usage. The system includes Auto Sync for quick transmitter and receiver pairing.

The Galaxy FLYTE system includes a GF-200T transmitter, GF-200R receiver, dual USB-C charging cable, XLRF to 1/4" adapter, XLRM to 1/4" adapter, quick start guide, and warranty card.

Typical applications include live music performance, houses of worship, school presentations, mobile DJs, event production, corporate AV environments, and portable sound systems where eliminating XLR cable runs is desirable.

GALAXY FLYTE

- **DSP UHF Wireless System** (Digital Signal Processing)
- **High-Resolution 24-bit / 48 kHz Audio**
- **Auto Sync**
- **Make Most Active Speakers Wireless**
- **Compatible with XLR Dynamic & Battery-Powered Condenser Mics**
- **20 Selectable Channels per Band**
- **Less than 3ms Latency**
- **Lithium-Ion Rechargeable Batteries** (Approx. 5 hours runtime)

Also Available in DUO Pack
Includes Two Receivers
GF-200-2



DIGITAL
UHF
BAND

AMPLIFY YOUR PASSION.



Specifications: GF-200 System

Band: UHF

Frequency Band Options:

CODE A 500–523 MHz, CODE B 524–547 MHz, CODE C 548–571 MHz

Transmission: Mono

Operating Range: Under Typical Conditions 100' (30m)

Note: actual range depends on RF signal absorption, reflection, interference, and battery characteristics.

Operating Temperature Range: 0°F to 134°F

(-18° C to +57° C) Note: battery characteristics may limit this range

High Resolution 24-bit / 48kbps Audio

Channels: 20

Frequency Response: 20Hz - 20KHz (Dependent on mic type or input signal).

Dynamic Range: 110 dB

Sensitivity: -88 dBm

T.H.D. 0.2%

RF Output Power: 10mW

Battery Life: About 5 Hours

Latency: Less than 3ms

GF-200T Transmitter: XLR

LCD Display: Frequency, Battery Life

Input Gain: 2 Position Line to Mic

Power Supplied By: 3.7V 1000mA Lith-Ion internal battery

Battery Life: About 5 Hrs. dependent on power setting

Dimensions: 1.21" x 0.95" x 4.46" (30.7 x 24 x 113.3 mm) LWH

Weight: 2.12 oz (60g)



GF-200R Receiver

GF-200R Receiver: XLR

LCD Display: Frequency, Battery Life, RF Power

Power Supplied By: 3.7V 1000mA Lith-Ion internal battery

Battery Life: About 5 Hrs. dependent on power setting

Dimensions: 1.21" x 0.95" x 4.1" (30.7 x 24 x 104 mm) LWH

Weight: 1.84 oz (52g)



Includes the following components:

- GF-200T Transmitter
- GF-200R Receiver
- XLR to 1/4" Adapter
- XLRM to 1/4" Adapter
- Dual USBC charge cable
- Quick Start Guide



FREQUENCY CODES

CODE A 500–523 MHz
CODE B 524–547 MHz
CODE C 548–571 MHz

DIGITAL
UHF
BAND



AMPLIFY YOUR PASSION.™

Specifications subject to change without notice.