

### GALAXY'S FOUR WIRELESS RECIEVERS, ONE RACK SPACE SOLUTION

The Galaxy Audio Quad is a single space rack mount receiver chassis, which may be loaded with up to 4 UHF diversity wireless mic receivers. Each of the receivers features an LCD display, 96 selectable channels, RF/AF indicators, and volume control. The chassis has an individual balanced XLR output for each receiver, and a mix output (balanced XLR and unbalanced 1/4" jacks) with a Hi/Low level switch. The mix output provides a mixed signal from all of the receivers, based on the individual volume control settings. This mix output is very useful when main mixer input channels are in short supply. The internal antenna distribution system allows the 2 detachable antennas to serve all of the receivers. In addition, the Quad chassis provides power to all 4 receivers while occupying only 1 AC outlet. The Quad is perfect for churches, schools, and any live sound application. This unit will save you at least 2 full spaces in your rack.

There are multiple transmitter options for the Quad receivers. Choose between Dynamic or Condenser handheld microphones or a body pack transmitter (with multiple headset & lav options). Each transmitter features an LCD display showing channel number, frequency, and battery level. All transmitters feature a mute switch and run off of 2AA batteries (can be rechargeable).



#### Chassis

- Will hold up to 4 receivers
- Supplies power to all 4 receivers
- Combines antennas, for a total of 2
- Saves at least 2 rack spaces

#### Receivers

- 96 selectable channels
- LCD display
- Channel selector w/lock
- UHF frequency
- Diversity
- Volume control

#### Transmitters

- LCD display
- High/Low/Mute Switch
- Channel/Freq display
- Battery level indicator
- Charging input
- Runs off of 2AA batteries (can be rechargeable)

### Key Specifications / Overall System

Oscillation type	PLL synthesized control OSC
Adjustable frequency	Pre-programmed max. 96 switchable channels 44.1KHz.
Switching bandwidth	Max. 12 MHz
Ambient temperature	-10 °C ~ 50 °C
Maximum deviation	50 kHz, with level limiting
Dynamic range	110 dB
T. H. D.	Less than 0.5%
Pre/De-emphasis	50µs
Squelch	Tone key and noise lock dual-squelch
Frequency response	70 Hz ~ 16 kHz (wireless)
Operating range	160 - 230 feet (50 ~ 70 M) (open field)

Specifications subject to change without notice.

