

WIRELESS IN-EAR

AS-950 WIRELESS PERSONAL MONITOR SYSTEM

NEW FOR **2019**!

ANY SPOT. WIRELESS PERSONAL MONITORS

A5-950T Transmitter

- 16 Selectable UHF Frequencies
- Send a Stereo or Mono Mix to Any Number of Receivers on Stage
- Easy Setup Right Out of the Box
- XLR or 1/4" Connection From Any Line Level Source Device
- Input Level LED Indicators
- Input Level Control
- 1/4" Headphone Output with Volume Control for Easy Monitoring
- Detachable 1/2 Wave BNC Antenna Included

A5-950R Receiver

- Built-in Limiter
- Channel LCD Display
- Up/Down Channel Select
- Operates on 2 AA Batteries (Alkaline or Rechargeable)
- Lightweight Titanium Driver EB4 Ear Buds Included

BE HEARD

Clear Sound. Expert Support.



Live Stage Performance • House of Worship • Rehearsal Spaces
Clears up stage clutter, reduces stage volume, & eliminates cumbersome floor monitors and power amps.









Family Owned Since 1977 800-369-7768 GalaxyAudio.com

950 Wireless Personal Monitor, Band Pack System, & Specifications



A5-950 Wireless Personal Monitor



A5-950T



A5-950T - BACK VIEW

A5-950 SYSTEM

- AS-950R Receiver & AS-950T Transmitter Included
- Comfort Titanium Driver EB4 Ear Buds for Enhanced Sound
- Single/Dual Rack Kit Included for Out of the Box Performance



The AS-950 Wireless Personal Monitor system offers reliable quality and exceptional value. The receiver features a 50mW x 2 output with RF and stereo indicator. The transmitter features L/R level display, channel LCD display with channel up and down select, stereo XLR / 1/4" inputs and a headphone output with volume control. The AS-950 also offers 16 selectable UHF frequencies. EB4 ear buds feature titanium drivers, extended bass response, aluminum, alloy construction and now come standard with all WPM models.

Band Pack System

What is a Band Pack? Introduction to Band Pack Systems

The WPM Band Pack Systems make it easy for any band to Get Personal. Galaxy Audio Band Pack systems include four receivers (additional receivers may be purchased), four sets of EB4 ear buds and one transmitter. WPM Band Pack systems are designed to provide a personal monitor experience for the band all in one package, without breaking the budget. Additional transmitters may be purchased at a later date to add mixes. Galaxy Audio comfort EB4 ear buds feature titanium drivers, extended bass response, aluminum alloy construction, and come standard with all WPM band pack systems.



Specifications

A5-950 Specifications



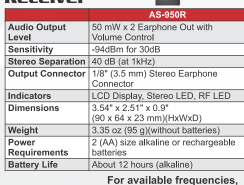
System

	AS-950
Band	UHF
Frequencies	CODE N 518 MHz - 542 MHz, CODE P2 470 MHz - 489 MHz
Transmitter Output Level	10mW
Operating Range	Under Typical Conditions 200' (61 m) Note: actual range depends on RF signal absorption, reflection, interference, and battery characteristics
Audio Frequency Response	+/-3dB 80Hz - 15kHz
Total Harmonic Distortion	< 1% @ 1kHz
Signal to Noise	>80dBA
Maximum Deviation Range	+/-40kHz
Dynamic Range	>90dB A-weighted
Operating Temperature	Range 14° F to 122° F (-10 C° to +50 C°) Note: battery characteristics may limit this range

Transmitter

	AS-950T
Main Frame Size	EIA STANDARD 1/2 U
Modulation Mode	FM Stereo Modulation
RF Output	10mW
Max Audio Input Level	+6dBV
Gain Adjustment Range	40dB
Audio Input	Line Level X 2, XLR/ 1/4" Combo Jack
XLR input	Impedance balanced Pin 1: Ground (cable shield) Pin 2: Audio + Pin 3: No Audio -
Transmitter Antenna	Detachable 1/2 Wave BNC Antenna
Dimensions	1.73" x 8.34" x 3.77" (44 x 212 x 96 mm) (HxWxD)
Weight	19.75 oz (560 g)
Power Requirements	12-18 V DC at 300 mA supplied by external power supply

Receiver



please visit our website!

Specifications are subject to change without notice. Please visit GalaxyAudio.com for the latest updates.