

### **WIRELESS IN-EAR MONITOR SYSTEM**

**AS-4400** 

The AS-4400 Quad UHF In-Ear Monitor System, is a solution designed to help improve live performances on most any stage. With four separate 16 UHF Channel Wireless transmitters neatly packed into a single 1U rack space, the AS-4400 promises to deliver audio clarity and flexibility on stage.

By allowing up to four band members to have separate mixes, the AS-4400 directly addresses and mitigates common issues performers face, such as stage noise and stage clutter. Each musician can fine-tune their mix to match his or her specific needs, leading to tighter performances, better dynamics, and a more cohesive band sound.

Each AS-4400 system includes a quad transmitter, four receiver body packs, four EB5 earbuds, two antennas, four 1/4" Audio Cables, a power supply, and a quick start guide, ensuring that your band has everything needed to immediately elevate your performance. The inclusion of EB5 earbuds with each pack means that every member can experience the full depth and nuances of their mix while helping to protect their hearing by isolating them from harmful stage levels.

The AS-4400T Transmitter 1U rack size easily fits into many existing stage setups, reducing stage clutter and allowing for a cleaner, more professional appearance. This is particularly beneficial in venues where space is at a premium or for bands that prefer a minimalist stage presence.

Embrace the future of live performance with the AS-4400 Quad UHF In-Ear Monitor System and experience the difference it can make for your band. The AS-4400 is more than a tool; it's your partner in achieving the perfect sound, night after night.



### A**5-440**0T

- Four 16-channel UHF Transmitters in One Rack Space
- Mono Transmission
- LCD Display
- Headphone Volume, Up/Down, and Power Button
- Four Line Level 1/4" Inputs
- RF Output 30mW
- 1/4" Headphone Output Jack with Volume Control
- Detachable BNC Antennas Included

### A5-4400R

- 1/8" Ear Bud Output
- 1/8" Line Output
- Volume Control
- LED Channel Display
- IR Sync Receiver, Inside Battery Door
- Operates on 2 AA Batteries About 8 Hour







## WIRELESS IN-EAR MONITOR SYSTEM

**AS-4400** 

## **Specifications:** AS-4400 System

Band: UHF

Frequencies: 16 Selectable Channels/Frequencies

Frequency Range: CODE M3, 508-535MHz - CODE M4, 534-551MHz

Operating Range: Under Typical Conditions 160' (50m)

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

Operating Temperature Range: 14°F to 122°F (-10° C to +50° C)

Note: battery characteristics may limit this range.

**Included Accessories:** EB5 Ear Buds x (4), 1/4" Line Level Audio Cables x (4), Antennas x (2), Power Supply, and Quick Start Guide.

#### AS-4400T Transmitter (Main Rack Mount Unit)

Main Frame Size: EIA STANDARD 1 U

Display: Backlit LCD, Channel, Frequency Band,

Frequency, Lock, & Mute

Modulation Mode: Mono RF Output: 30 mW

Audio Frequency Response: 60Hz-17KHz +/-3dB Total Harmonic Distortion: <0.5% @ 1 KHz

Max Audio Input Level: +6dBV

Controls: Headphone Volume, Up/Down, and Power Button

Audio Input: Line Level x 4, 1/4" (6.3mm) Jacks

Antenna: BNC x (2)

Power Supplied By: 12-18VDC @ 1000mA

supplied by external power supply

**Dimensions:** 19" x 7" x 1. 7" (483 x 177 x 44mm) (WxDxH)

Weight: 64.6 oz (1.84 g)

### **AS4400R Body Pack Receiver**

**Display:** Backlit Digital LED **Frequency Pairing:** IR Sync **Audio Output Level:** >65mW

Output Connector: 1/8" (3.5mm) Line Out & Earbud Connector

Controls: Power, Volume

Indicators: LCD Display, RF LED

Power Supplied By: 2 (AA) Size Alkaline or

Rechargeable Batteries

Battery Life: About 8 hours (alkaline)

**Dimensions:** 3.8" x 2.4" x 8.26" (96 x 62 x 210mm) (WxDxH)

Weight: 2.4 oz (65 g) without batteries





### **AS-4400T Transmitter**







**AS-4400R** 

# Includes the following components: AS-4400T Transmitter

AS-4400T Transmitter AS-4400R Receivers x (4) EB5 Ear Buds x (4) 1/4" Audio Cables x (4) Antennas x (2) Power Supply Quick Start Guide

FREQUENCY CODES

CODE M3 508 - 535 MHz

CODE M4 534 - 551 MHz









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 **ADIpro.ca** 1275 Newton, unit 6 Boucherville, QC J4B 5H2 Canada 450.449.8177 FAX 450.449.8180