Galaxy Audio AS-1810 1800 Series Wireless Personal Monitor with EB10

This listing is for AS-1810 Wireless Personal Monitor (Earbuds EB10) only. Use description below as a general reference.

The AS-1800 is designed with features for the professional. The body pack receiver is set up for a king. With 150mW's of output to the earbuds, the AS-1800R is sure to be plenty loud for any environment. The receiver has a squelch adjustment, stereo/mono switch, LCD display, button lock, and a Magnesium Alloy Construction.

An unlimited number of receivers may be added at any time.

Features:

- · Featuring Mixed Mono Mode
- 640 Selectable Frequencies / 32 Selectable Channels
- · Backlit LCD (Displays Channel Number, Frequency, Name, Battery Level of Receiver, L/R AF Input, Stereo/Mono and Lock)
- UHF Phase Locked Loop
- · Stereo or Mono Transmission
- · Multiple Receivers can be used with 1 Transmitter
- · Naming Function
- 30/100 mW Selectable Transmitter Output
- Monitor Output
- · Single Rack Mount Included
- 300' Range

The Mixed Mono feature allows performers to adjust the balance of the Left and Right audio signals sent from the transmitter right on the body pack. With Mixed Mono:

- · The performers can have their vocals in Input 1 and the band mix in Input 2 and adjust the volume of each independently to create their own personal mix, or
- · You can send two different monitor mixes from the board so each performer can decide which mix they want to hear on their belt pack.

AS-1800T Transmitter

- Easy to Read LCD
- 2-1/4" Line Outputs (unbalanced)
- Volume Control
- Two XLR/1/4" Combo Inputs
- Naming Function
- 30/100 mW Selectable Transmitter Output
- Monitor Output
- Detachable BNC Antenna

AS-1800R Receiver

- True Diversity
- Magnesium Alloy Construction
- 45-18kHz
- Mixed Mono Mode
- Frequency Display
- Backlit LCD
- Volume Control
- Battery Level indicator
- 150 mW earphone output
- Button Lock
- Squelch adjustment
- Volume Knob
- Auto Mute
- Stereo/Mono Switch
- Dimensions: 4.25" x 2.59" x .86" (108 x 66 x 22 mm)(HxWxD)