

MI-808

Wireless In-ear Monitoring System



MI-808R

MI-808R is a professional stereo body pack receiver that has professional finish in magnesium alloy housing. Its 16 selectable frequencies in 24 MHz bandwidth with dual antenna, true diversity receiving give it ultimate performance.

MI-808T is a professional stereo transmitter housed in a 1/2 rack mountable metal enclosure and designed to last. Input adapts combo jack give sound engineers convenience to use whatever is in hand.



MI-808T Front Panel



MI-808T Rear Panel

IEM System Key Features

MI-808T / MI-808R: Wireless In-ear Monitoring System

- 16 preset channels in 24 MHz bandwidth.
- Selectable stereo/mono operation.
- Delivers a S/N ratio greater than 90 dB.

MI-808R: Stereo Bodypack Receiver

- Dual-antenna true diversity reception.
- Bright numeric LED channel display with auto power saver.
- Highly efficient power consumption circuitry ensures 8-hour from two AA alkaline batteries.
- Compact, lightweight and exceptionally durable magnesium alloy case.

MI-808T: Stereo Transmitter

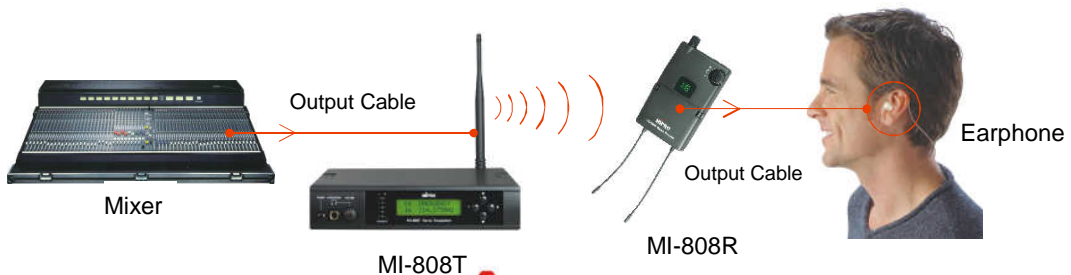
- Elegant Multi-functional LCD panel.
- EIA standard half rack metal housing with rack ears.
- XLR combo connector for balanced and unbalanced inputs.
- Built-in limiter circuitry eliminates distortion under excessive input levels.
- Front panel monitoring headphone jack.

Earphone

E-8P Premium Earphones



- Adjustable soft ear hook design for comfortable fit and invisibility.
- Ear canal design for easy earplug replacement.
- Sub-miniature speaker design.
- 1.5-meter ultra durable cable and exterior in beige.
- Sensitivity >116dB.
- Outstanding audio bandwidth and isolation.



Specifications subject to change without notice

MIPRO

MI-808

Wireless In-ear Monitoring System

Specifications

MI-808R: Stereo Bodypack Receiver

RF Frequency Range:	UHF 620~874 MHz
Bandwidth:	24 MHz
Preset Channels:	16
Compatible channels per band:	16
Housing:	Magnesium Alloy
Receiving Mode:	True Diversity Receiving
Frequency Response:	80 Hz~15 kHz
Power Supply:	AA x 2
Operating Time:	8 hours (under moderate volume)
S/N Ratio:	94 dB
T.H.D.:	<0.5% at 1 kHz
Dimensions:	65(W) x 105(H) x 25.5 (D) mm 2.6(W) x 4.1(H) x 1.0 (D) "
Weight:	128 g / 4.5 oz

Specifications

MI-808T: Stereo Transmitter

RF Frequency Range:	UHF 620~874 MHz
RF Output Power:	Low: <10 mW; High: <100 mW
Frequency Response:	80 Hz~15 kHz
T.H.D.:	<1% at 1 kHz
Dimensions:	210 (W) x 44 (H) x 206(D) mm 8.3 (W) x 1.7 (H) x 8.1 (D) "
Weight:	1.1 kg / 2.4 lbs

Accessories

- **AD-90S** Wideband Power Splitter
- **AT-90W** Wideband Transmitting and Receiving log Antenna
- **E8P** Premium Earphones

The Controls and Functions

1. Power Switch and volume control: Powers on/off and adjust earphone volume
2. Stereo monitoring earphone jack: Connects to a monitoring earphone
3. Power indicator: Indicates status of power
4. Signal indicator: Indicates the receiving signal
5. Left/right channel balance adjuster: Adjusts the volume on left / right channel
6. Housing: Houses PCB and its accessories
7. Numeric LED display: Displays working channel
8. Working Channel Selector: Selects working channel and auto scan the whole pre-programmed channels
9. Stereo/Mono Switch: Switches to stereo or mono (ComboMode™) audio output
10. Output Level Limiting Switch: Setup the maximum output volume to protect user's eardrum
11. Squelch Adjuster: Adjusts receiver's squelch level
12. Antenna A & B Fixed receiving antennas
13. Battery cover: Covers two AA-size batteries after installed
14. Belt clip: Conveniently to clip bodypack transmitter to the belt



MIPRO

Specifications subject to change without notice