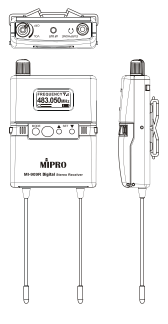
MI-909R UHF Digital Stereo Bodypack Receiver

Features

- MI-909 wireless in-ear monitoring system is designed to replace the
 conventional floor monitors. Its transmission is as reliable as an
 analog system, but its sound quality is far better thanks to the DSP
 (Digital Signal Processing) and digital diversity receiving technology,
 resulting in superior S/N ratio and dynamic range, thus achieves
 natural sound reproduction and unprecedented performance.
- The MI-909 Series consists of the MI-909R stereo ultra-compact bodypack receiver and the MI-909T stereo rackmount transmitter and optional noise isolating earphones. Featuring a user-friendly control panel, long-distance transmission, it's ideal for large stages monitoring and conference language interpretation.
- The MI-909R is a wideband digital encryption stereo receiver operating in the UHF band, featuring unbreakable soft dual-antenna design and digital diversity receiving for reliable RF without signal drop-out. Selectable stereo, mono & mixed output modes and EQ settings can suit the users' preference and a Ø 3.5 mm TRS jack provides left/right 120 mW @16 Ω output for earphones. Optional standard or professional Ø 3.5 mm TRS noise isolating earphones are available.





Specifications

Housing	Industry's smallest, lightweight magnesium & glass-fiber reinforced plastic case.
Display	Backlit graphic LCD
Frequency Range	470 ~ 639 MHz, 705 ~ 960 MHz (country dependent)
Modulation Type	Digital modulation
Channel Setting	ACT sync
Receiving Mode	True diversity receiving
Frequency Response	20 Hz ~ 15 kHz (stereo)
Stereo Separation	> 95 dB
Max. S/N Ratio	95 dBA (stereo)
T.H.D	< 0.1% @ 1 kHz
Sensitivity	10 μV input level, S/N > 90 dB (stereo)
Earphone Jack	Ø 3.5 mm stereo phone jack, Left / Right × 120 mW @ 16 Ω
Battery	AA alkaline ×2, 8-hour standby time.
Accessories	E-8S or E-8P earphones (optional)
Dimensions	63 × 82 × 23 mm (W×H×D)
Weight	Approx. 95 g
Note	Refer to the actual product in the event of product discrepancy.

