MI-58R Digital Stereo Bodypack Receiver

Key Features

- The MI-58 Series is a digital IEM system operating in ISM 5.8 GHz band, due to the wider bandwidth property, the frequency response range is expanded to 20 Hz~23 kHz, and the S/N ratio is greatly improved, the audio latency is reduced, the sound quality is superior to the UHF system, and affordable price. It provides the DANTE interface for options.
- The MI-58 Series consists of the MI-58R stereo bodypack receiver, the MI-58T stereo transmitter and optional noise isolating earphones. Featuring a user-friendly control panel, long-distance transmission, it's ideal for personal and professional stages monitoring and conference language interpretation.
- The MI-58R has Stereo / Mono / Mixed output modes and EQ settings can suit the users' preferences and a Ø 3.5 mm TRS jack provides left/right 100 mW @16 Ω output for earphones. Optional standard or professional Ø 3.5 mm TRS noise isolating earphones are available.

Transmitters

MI-58T	Digital StereoTransmitter
Accessories	
E-8P	Professional Earphones
E-8S	Standard Earphones
MP-8	One-slot charging station

Technical Specifications

Industry's smallest limbs values along files uninformed plants and
Industry's smallest, lightweight glass-fiber reinforced plastic case.
Backlit LCD with superior features and advanced function settings.
ISM 5.8 GHz band (5,725~5,850 MHz)
Digital modulation
ACT sync
20 Hz ~ 23 kHz (stereo)
> 100 dB
> 105 dBA (stereo)
0.03% (min) at 1 kHz
2.1 ms (min)
5 μV input level, S/N > 100 dB (stereo).
Ø 3.5 mm stereo phone jack, Left / Right × 100 mW @ 16 Ω.
ICR18500 × 1 Li-ion rechargeable battery. Current drain 165 mA.
Refer to the actual product in the event of product discrepancy.









