MI-909R UHF Digital Stereo Bodypack Receiver

Features

- Lightweight and rugged case.
- A wideband digital encryption stereo receiver with digital diversity receiving and soft dual-antenna design for comfortable wearing and RF reliability.
- · Selectable stereo, mono & mixed output modes.
- EQ settings for preferable sound mode.
- User-friendly control panel for fast and easy setting.
- 3.5 mm TRS jack for two optional MIPRO noise-isolating earphones.
- 16 preset groups with a total of 216 pre-saved channels. User can choose and save custom channel from 2,560 available frequencies.





Specifications

Housing	Composite of various material
Display	Backlit LCD
Frequency Band	UHF 470 – 639 MHz, 705 – 960 MHz (country dependent)
Bandwidth	64 MHz
Modulation Type	Digital modulation
Channel Setting	ACT™ sync
Receiving Mode	Digital diversity receiving
Frequency Response	20 Hz – 15 kHz (stereo)
Stereo Separation	> 95 dB
S/N Ratio	95 dBA (stereo)
THD	< 0.1% @ 1 kHz
Sensitivity	10 μV input level, S/N > 90 dB
Earphone Jack	3.5 mm TRS
Output Power	Left/Right × 120 mW @ 16 Ω
Battery Type	2 AA alkaline
Current Consumption	Approx. 170 mA
Operating Time	Approx. 6 to 8 hours (depending on volume level)
Optional Accessories	E-8P or E-8S earphones
Dimensions	63 × 82 × 23 mm (W × H × D)
Weight	Approx. 95 g

