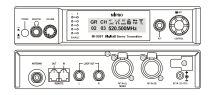
MI-909T UHF Digital Stereo Transmitter

Features

- MI-909 wireless in-ear monitoring system is designed to replace 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 a superior S/N ratio and dynamic range, thus achieving natural sound reproduction and unprecedented performance.
- Features a user-friendly control panel and long-distance transmission, it's ideal for large stage monitoring and simultaneous interpretation.
- Paired with MI-909R and can be switched between HI (100 mW) and LOW (10 mW) output power with selectable HI / LOW / OFF stages. It can scan the preset group channel or an open, interference-free channel and ACT[™] sync to the receiver. With a high dynamic range stereo input combo jack, it can sustain the maximum output from any mixer. Select the settings by a rotary knob, with 3-band ± 9 dB EQ settings for modifying the audio input to the best sound quality. It can also be connected to an ACT-BUS networking interface.





Specifications

Chassis	EIA standard half-rack (9.5") metal case with a rotary control knob
Display	LCD screen displays all functions and settings. Dual rows of LED indicators
Frequency Band	UHF 470 – 639 MHz, 705 – 960 MHz (country dependent)
Preset Channels	12 interference-free frequencies without any limited conditions in group 1-10. 16
	interference-free frequencies in group 11-16. 216 preset frequencies in total. Group 17
	is for testing.
Channel Setting	ACT™ sync
RF Power	Low < 10 mW, High < 100 mW switchable (country dependent)
Modulation Type	Digital modulation
Spurious Emission	< 4 nW
Audio Input	2 × XLR / 6.3 mm TRS combo socket
Audio Output	2 × 6.3 mm TRS (Loop Out)
Earphone Output	6.3 mm TRS with volume control
Power Supply	DC 12 – 15 V, AC 100 – 240 V
Dimensions	210 × 44 × 206 mm (W × H × D)
Weight	Approx.1.1 kg
Note	Refer to the actual product in the event of product description discrepancy

