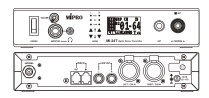
MI-24T 2.4 GHz Digital Stereo Transmitter

Features

- Equipped with a graphic OLED, a rotary knob, an ACT™ sync button, an audio input set button, and the industry's first LED indicators for clear identification of the input volume to prevent the loudest peaks.
- Ø 3.5 mm and Ø 6.3 mm dual earphone monitoring connectors and individual volume controls.
- The rear panel is equipped with two XLR and Ø 6.3 mm input combo jacks, two Ø 6.3 mm phone jack loop outputs, an ACT-BUS networking interface, TNC RF output connectors, and a DC 12 V power supply.
- Delivers < 25 mW output power (the maximum value depends on the telecom regulations of different countries) with an ON / OFF switch.
- Presets several interference-free channels, and can ACT™ sync to the receiver.
- With a high dynamic range stereo input combo jack, it can sustain the maximum output from any mixer.





Specifications

Chassis	EIA standard half-rack (9.5") metal case with a rotary control knob
Display	Graphic OLED displays all functions and settings. The volume indicators for easily
	identifying the input volume so as to make proper status adjustment.
Frequency Band	ISM 2.4 GHz
Preset Channels	Presets 8 channels. 64 ID codes are allowed to be set for each channel to prevent the
	same channel from being interfered within the same field
Channel Setting	ACT™ sync
Audio Sampling	48 kHz / 24-bit
RF Power Output	< 10 mW (CE compliance) or country dependent
Audio Input	2 × XLR / 6.3 mm TRS combo socket
Audio Output	2 × 6.3 mm TRS (Loop Out)
Earphone Output	1 × 6.3 mm and 1 × 3.5 mm TRS with volume control
Networking Interface	2 × RJ-11 ACT-BUS
Power Supply	DC 12 – 15 V, AC 100 – 240 V
Dimensions	210 × 44 × 91 mm (W × H × D)
Weight	Approx. 580 g

