MI-58T Digital Stereo Transmitter

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-58T is equipped with an OLED graphical screen, a rotary knob, an ACT sync button, an audio input set button and the industry's first SLC for clear identification of the input volume to prevent loudest peaks. It has Ø 3.5 mm and Ø 6.3 mm dual earphone monitoring connectors and gain adjustors.
- The rear panel of MI-58T is equipped with an XLR and Ø 6.3 mm input combo jack and two Ø 6.3 mm phone jack loop output. ACT-BUS networking interface and optional Dante interface. TNC RF output connectors. 12V DC power supply.
- The MI-58T 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.

Accessories

AT-58	5.8 GHz Multi-function Directional Antenna

Technical Specifications

Housing	Standard 1/2U rackmount metal case with a rotary control knob.
Display	OLED with advanced function settings. The LED indicators display SLC of the stereo signals.
Frequency Range	ISM 5.8 GHz band (5,725~5,850 MHz)
_ , , ,	
Preset Channels	Group A & B. Presets 12 channels of interference-free operation in Group
	A and 24 channels of interference-free operation in Group B1 & B2.
	64 ID codes and 1 specific ID are allowed to be set for each channel to
	prevent the same channel interfered in the same field.
Channel Setting	ACT sync
Audio Sampling	24-bit / 48 kHz Rate
RF Output Power	< 25 mW (CE compliance), or country dependent
Audio Input Jack	XLR × 2 and Ø 6.3 mm Combo Jack
AF Loop Output Jack	Ø 6.3 mm × 2 TRS Output Jack
Earphone Jack	Ø 6.3 mm × 1 and 1 × Ø 3.5 mm
Networking Interface	RJ-11 × 2 ACT-BUS · RJ-45 × 1 DANTE interface (optional).
Power Supply	External 10 ~ 15 V DC
Note	Refer to the actual product in the event of product discrepancy.







