



Features

- Rack Mountable 1 EIA (1.75") Rack Space
- · High Performance FM Audio Modulator
- Superior Signal to Noise and Audio Separation Performance
- · Switchable Mono or Stereo Capability
- Front Panel Level Controls, Rear AC Convenience Outlet



The ZFMSM is a low cost, professional quality, agile FM stereo modulator. The unit accepts either monaural or stereo (left & right) inputs and modulates the input to any standard FM channel assignment in the frequency range of 88-108 MHz. Frequency selection is via a front panel up/down switch with a digital display. The ZFMSM modulator retains the frequency setting in the event of power interruption. The modulator can be used in a stand alone configuration or in conjunction with ZSCA-FM wide band (88-108 MHz) amplifier. An output test port allows for easy setup and testing without disrupting service. All controls and test ports are located on the front panel for ease of operation.

Specifications

RF

Frequency Range: 88-108 MHz
Frequency Step: 200 KHz
Output Level - Typical: +35 dBmV
Output Level Adjust: 10 dB
Frequency Stability: ±10 KHz
Audio Input Level:
Min: 0.2 Vp-p
Max: 2.0 Vp-p
Audio Frequency Range: 30 Hz to 15 kHz
Audio S/N Ratio: >60 dB
Audio Separation: >30 dB

General

Power Requirements: Voltage: 120, ±10% VAC Frequency: 60 Hz Power: 10 W Temperature Range: 0 to +50 ° C

Mechanical

Dimensions (W x H x D): 19.0 x 1.75 x 3.01 in. 483 x 44 x 121 mm Weight: 4 lbs., 1.82 kg

Connectors

Audio Input: L/R " F" Female RF Output: " F" Female Test Port: " F" Female

Controls

Frequency Setting: Up/Down Control Aural Modulation Adj.: Control RF Output Level: Control

Indicators

Power On: LED, Green Frequency Display: 4 Digit LED Screen

Ordering Information

Model Stock # Description
ZFMSM 5872 Agile FM Stereo Modulator Agile Low Noise 88-108 MHz Modulator