

Electronic Technical Services Inc. 211 Conchas SE Albuquerque, NM 87123

PH 505-888-3923 FAX 505-888-3926 Website: www.etsnm.com

SM1-RJ Omni-directional, Telephone Jack style, Pre-amplified Microphone

Description

High performance, covert telephone jack style, Omni-directional, pre-amplified microphone for fixed location security applications. 25' pickup pattern in all directions. Built in limiter circuit automatically lowers the output level during loud sound intervals. Selectable Hi cut and low cut filters significantly reduce background noise. ABS enclosure mounts on any surface.

Connects directly to our switcher / mixer / amplifiers or use one of our many interface products to make fast and clean connections to DVRs, IP cameras and remote monitoring equipment.



Includes:

- SM1-RJ Surface mount microphone.
- Warning label.
- Installation instructions.

Options:

- See Pre-amplifier board selection guide for alternate pre-amplifier form factors.
- Add –LN to P/N for ultra low noise (80db) and high sensitivity (–28db) microphone capsule

Wiring requirements:

2 conductor shielded (with drain wire) 22 gauge stranded. Max cable length 1000'.

Caution

It is the responsibility of the installation company and end user to install this audio surveillance equipment in compliance with state and federal privacy laws. If you are unfamiliar with these laws, consult a qualified attorney.

SM1-RJ Specifications

- Omni-directional 25' pickup pattern.
- One functioning RJ jack
- Low noise MOSFET pre-amplifier.
- 500Hz-16Khz Frequency response.
- Switch selectable hi-cut/low-cut filters limit frequency response to 900-6khz significantly reducing background noise.
- Switch selectable volume range: "Line level" (0db) or
 - "Microphone level" (-30db)
- Adjustable gain in both volume ranges.
- 100 Ohm unbalanced output.
- Internal peak limiter circuit (.5 sec response)
- 3 position Terminal block.
- Reverse polarity protected
- Power: 12 to 24VDC @ 10mA.
- PTCC fused and reverse polarity protected
- On-board voltage regulator and RFI filtering.
- S/N ratio: more than 60DB
- Sensitivity –45DB
- Industrial temperature range -40 to 85C.
- Dimensions: L 4.5" W 2.7" H 1.8"
- Weight .09lbs