



Electronic Technical Services Inc.
211 Conchas SE
Albuquerque, NM 87123
PH 505-888-3923 FAX 505-888-3926
Website: www.etsnm.com

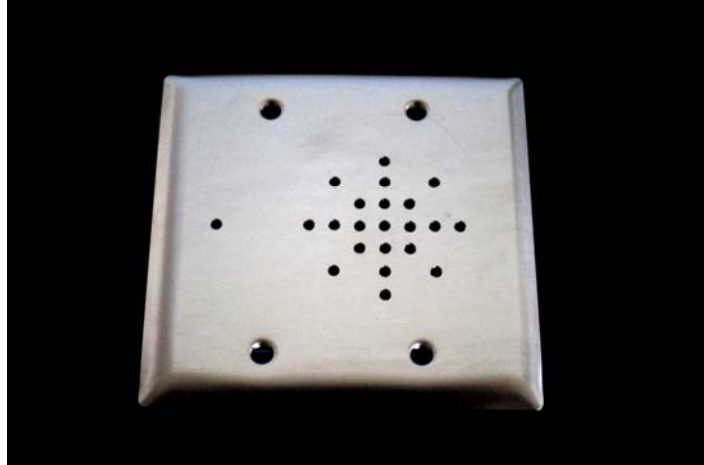
Sound Surveillance™

STW1 Pre-amplified Microphone and

Description

Omni-directional pre-amplified microphone and power amp / speaker for use in two way surveillance systems. Can be used in stand alone applications or with DVRs and remote monitoring equipment. Optional call switch (not shown) for paging listener. Stainless steel plate mounts flush or on a double gang electrical box.

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



Includes:

- STW1 microphone / speaker
- Mounting screws.
- Warning label.
- Installation instructions.

Wiring requirements:

- 2 each, 2 conductor shielded (with drain wire) 22 gauge stranded. Max cable length 250'.

Options:

- Call switch option: P/N STW1-C

General Specifications:

- -40C to 105C operating temperature
- Stainless steel "double gang" plate.
- Euro-style connectors make cable terminations fast and clean.
- Dimensions: L 4.6" W 4.5" H 1.9"
- Weight: 0.3lbs

STW1 Microphone Specifications

- Omni-directional 25' pickup pattern
- Low noise MOSFET pre-amplifier.
- Jumper selectable hi-cut/lo-cut filters limit frequency response to up to 900 to 6Khz significantly reducing background noise.
- Jumper selectable volume range: "Line level" (0db) or "Microphone level" (-30db)
- Adjustable gain in both volume ranges.
- Peak limiter: .5s response time
- 500Hz-13Khz Frequency response.
- Line level, 100 Ohm unbalanced output.
- Power: 12Vdc @ 10mA.
- On-board voltage regulator and RFI filtering.

STW1 Speaker/Amplifier Specifications

- 3" speaker.
- line level (0dbm) or 70v line selectable signal input.
- Adjustable volume.
- Selectable input impedance: 10K Ohm or 1K Ohm
- Selectable volume range 0db or -10db.
- 500Hz-5Khz frequency response.
- 2 Watts RMS power amplifier
- Power: 12VDC @ 250mA.
- On-board voltage regulator.