

SMA1-HPC5 Speaker Driver Microphone Interface

Sound Surveillance

Description

The SMA1-HPC5 is a line level, 30 Watt, 70V speaker driver (power amplifier) and SM series microphone interface typically for use in 2 way audio surveillance systems. A single CAT5 cable connects the SMA1-HPC5 to any ETS speaker/ microphone ordered with a C5 option. Directly connects to DVRs and remote monitoring equipment.

Use one of our Sound Surveillance speakers with a built in 70V transformer & SM1 microphone (CAT5 option) for cable runs up to 350 feet.

Includes

- SMA1-HPC5 Speaker driver / microphone interface.
- 24 VAC 50VA AC adapter.
- 2 each 6' RCA or 3.5mm patch cable.
- Installation instructions.

Options

• SPECIFY: RCA or 3.5mm input connectors.

Wiring Requirements

• 1 CAT5 8 conductor cable and 2 each RJ45 connectors. 350' max.



SMA1-HPC5 Speaker/Mic. interface

- Single CAT5 cable run up to 350' between SMA1-HPC5 and speaker/microphone. Line level (0db) audio input and outputs.
- Standard RCA or 3.5mm jacks for connection to DVRs etc.
- Adjustable independent volume controls for speaker and microphone.
- 30 Watts RMS power output (70v balanced line).
- Balanced 600 Ohm microphone signal transmission. Audio is transformer converted to unbalanced.
- Frequency response 200-10Khz.
- Short circuit protected.
- Built in 70V 30w audio power transformer.
- Euro-style connectors makes speaker and microphone cable terminations fast and clean.
- LED power indicator and Auto reset fused.
- Call sw: unreferenced, 2 free terminals.
- Power:24 VAC @ 2000mA
- Grey plastic ABS housing.
- Dimensions: L 5.3 x W 3.3 x H 1.6