

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

HPDA-6 Six Channel DVR Microphone interface and Headphone Distribution Amplifier

Description

The HPDA-6 is a 6 channel DVR microphone interface and headphone distribution amplifier. The HPDA-6 is compatible with all SM1 series ETS microphones. The HPDA-6 is designed for stand alone private audio monitoring applications or for use with DVRs for private monitoring live audio and play back of recordings. It can also accept a headphone output as an input source, from any ETS base station or other source. Each headphone output has its own volume control. The unit is designed to sit on a desktop or be mounted on a wall.



Includes

- HPDA-6 DVR microphone interface and headphone distribution amplifier
- 2ea. 6' RCA-RCA patch cables
- 1ea. 6' 3.5mm-3.5mm stereo patch cable
- 15vdc 800ma AC adaptor
- Installation instructions.

Ordering information

X is the number of required headphone outputs in HPDA-X.

Wiring Requirements

Microphone cable run:

Stranded 22-gauge, 2-conductor shielded cable or high grade "microphone" cable. Distances up to 1000 feet.

HPDA-6 Specifications

- 6 500mw independent headphone amplifiers
- 6 Independent volume controls
- Connect any ETS SM1 series microphone
- Microphone level adjustment
- DVR/recorder in/out switch
- DVR/recorder line level input/output
- Headphone input jack
- 500Hz-16Khz Frequency response
- Power 12vdc, 300ma max.
- Industrial temperature range:-40C to 85C.
- 3 position Euro-style microphone input connector
- Black plastic ABS housing.
- Dimensions: L 6.9 x W 4.3 x H 1.6
- Weight: 1.0lbs

Made in USA Warranty: 1 year parts and labor