

Key Benefits:

- Superior recording
- Attacks noise problems quickly and effectively
- Powerful, real-time digital processing
- Improved STEREO listening experience

Best Uses:

- Live listening posts
- Officer safety situations
- Surveillance vans
- Body wire kits
- Upgrading receiver kits with latest audio technology

Who Needs This?

- Live surveillance teams
- Technical investigators
- Body-wire users
- Intelligence teams

Upgrade your existing audio surveillance kits to digital technology with MiniDAC-S!

For more information or to receive a price quote, visit the DAC website at <http://www.dacaudio.com/> or send us an email at sales@dacaudio.com.

**THE POWER TO HEAR –
THE POWER TO CONVICT™**

MiniDAC-S

High quality digital recorder with digital stereo filtering



The MiniDAC-S combines the stereo, digital noise reduction capabilities of DAC's popular audio filters with the highest quality digital recorder. Currently one of the most intuitive and effective surveillance tools available, the MiniDAC-S is the perfect complement to your body-wire and listening post applications.

Key Features:

- Same form factor as Marantz PMD201 recorder
- Choose either DAT or Mini-Disc digital recorder
- Stereo signal processing
- 16 preprogrammed digital filter combinations
- Broadband noise filter for removing hiss, crackle, and RF static
- Programming port to build custom filter configurations using the MiniDAC Windows® Configuration Utility
- Both line- and mic- level inputs for connection to any receiver
- Records original source audio with filtered listening for the operator

Technical Data:

- 9.0 W x 6.5 D x 2.0 H inches aluminum
- 24-bit sigma-delta codec
- 17.2 kHz sample rate (6.5 kHz maximum bandwidth)
- Floating point DSP Processors (TMS320C6711 @ 800 MFLOPS)
- Selectable phantom voltage of 1.1V, 2.8V, or OFF
- 24dB mic gain relative to line input
- RS232 Program Port for programming configuration memories



DIGITAL AUDIO CORPORATION

A DRI Company

4018 PATRIOT DRIVE, ONE PARK CENTER, SUITE 300 | DURHAM, NC 27703
PH: 919-572-6767 | FAX: 919-572 6786