



Features

- Incorporates advanced signal processing algorithms
- Automatic noise suppression level
- No operator adjustments required
- Excellent speech recovery from near-unusable signals
- Excellent noise cancellation up to 20dB
- Easily fitted into a body-wire transmitter or covert recorder harness
- Compact & light weight
- Totally automatic in operation



Applications

- Covert surveillance using hard-wired microphones
- Officer safety situations using body-wire mics
- Removal of background noise from speech on continuous and adaptive basis
- Cancel TV/radio noise
- Rapid deployment
- Close protection monitoring
- Suited for use in SWAT & tactical task forces



ClearSound DMP-4 is a compact unit particularly suitable for body-worn and mobile surveillance applications. Simply plug the DMP-4 between a microphone and recorder or between a microphone and wireless transmitter and let ClearSound do the rest.

Any covert application using hard-wired microphones or wireless transmitters will have the effects of background and inherent microphone path noise drastically reduced in real-time, making for greater speech clarity in demanding situations.

No operator adjustments are required as the software "learns" the structure of the audio signal on a real-time basis. The necessary corrections to the signal are then applied automatically so as to produce the best possible signal-to-noise ratio.

Due to its tiny size the DMP-4 can be easily concealed with a microphone or transmitter making it an indispensable intelligence gathering tool for nearly every scenario.

Technology

The DMP-4 incorporates advanced signal processing algorithms, which are specifically designed for the removal of background noise from speech on a continuous and adaptive basis. This technology enables the recovery of voice audio that is clear and intelligible from signals that are, in many cases, unusable.

Technical Specifications

White noise reduction	Up to 20dB
Single tone reduction	Up to 40dB
Bandwidth	250 - 4000Hz (3dB tolerance)
	50Hz - 10kHz (with slight increase
	in aliasing tones)
Path delay	31msec
Input/output impedance	1000ohms
Mic. input	3.5mm mini jack or Phono,
	biased @ +3V DC
Mic. output	3.5mm mini jack or Phono
Operation time	8 - 10hrs 9V battery @ 45mA drain
Power	6-15V DC, 9V battery connector
	supplied as standard
Housing	Shrink wrap
Dimensions	68 x 55 x 10mm
Weight	Appox 40gm incl.
	cables/connectors

Product Codes

CLEARSOUND DMP-4 Body-Worn Noise Reduction - Full System

3-299-681

DMP-4 slim-line noise reduction unit, shrink wrap, with output lead & power lead, unit will power normal covert surveillance mics, 6-15V DC (at time of order please specify 3.5mm mini jack or phono connectors)





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