

SeboM letigid bne golenA - 201-AI3\AIT TIA Compliant sdl 885. seirette8 bns tinU \ sdl 881. tinU thgisW Q "212. x J "32.5 x W "72.2 suoisuəwig 8 Hours in Record only mode Battery Life 4 Hours minimum in Transmit/Record mode 4 AAA Batteries Power Sources Operating Voltage Range 3.5-8 VDC 30° C to + 70° C Operating Temp Range Spurious and Harmonics 20 dBc max Electret-fet Microphone 2.5 KHz (narrow), programmed by channel 5 KHz (wide) or TIA/EIA-102 compliant Deviation channel within specified frequency band N/A: Transmitter can be programmed to any qət2 gninuT muminiM Frequency Stability J °26+ of J °0E- 19vo mqq 2.5 ++ nithiW programming and multi-pin connector Mic/antenna, combination external mic/power/ Connectors • Bi-color Status LED Sliding ON/OFF power switch • 10 position rotary channel/mode switch Controls and Indicators (hgid) bsol mdo 02 ofni Wm 002 Power (RF) Specifications

AUDIO BODYWIRE WITH ON BODY RECORDER

removable
mini SD card

audio tracks transfer to Windows® PC, plays with any standard PC media player application

direct download to computer

diecut

SCORE & FOLD -

Outside Cover Inside Fold

SCORE & FOLD

SCORE & FOL

SCORE & FOLD

ARTEMIS Audio Transmitter

This miniature audio transmitter has an internal mini-SD card recording capability. You can now record up to eight hours of audio on a standard mini-SD card, depending on the capacity of your card. Downloading the audio from the mini-SD card is guick and convenient, using a card module that connects right to your PC. Simply slide the mini-SD card into its holder, insert into the SD card module into your PC, and your audio file will be transferred as a .WAV file right on your computer. There is no special software to purchase. Your files will contain the date and time stamp of your event and can be easily transferred to other removable media.

2.3" x 3.6" x 0.5"

Features

- 500 mW power output.
- Up to eight hours audio record capability on a mini-SD card.
- Downloads audio directly to a PC with no special software requirements.
- Available for analog, digital and digital encrypted modes.
- Generates voice messages with SD card capacity on power up.
- Operates on 4 AAA alkaline batteries.
- Ultra small size of only 2.3" x 3.6" x .5"
- Internal and external microphone options

PROJECT 25 COMPATIBLE





✓ DIGITAL ENCRYPTED

Compatible with all DTC Receivers and P-25 Team Radios

The ARTEMIS Bodywire can be configured for Analog, Digital, and Digital Encrypted transmissions. Due to the modular design and advanced software technology you can purchase an ARTEMIS Analog Bodywire with SD Card Record capabilities for less than other Audio Record/Transmitters on the market. As your department migrates to digital and encryption technology, a software FLASH upgrade will enhance your hardware to meet these needs.

10 Channel

SCORE & FOLD



SUPPLIED **MEMORY**

FOUR AAA BATTERIES PROVIDE UP TO OF OPERATION

actual size

see specifications on back panel.

NNEST BODYWIRE RECORDER

SCORE & FOLD

diecut -

