Eventide[®]



EXP-M RECORDER MOBILE - RUGGED - TACTICAL



The NexLog **EXP-M** recorder is the ideal solution for capturing and storing critical voice communications that occur in tactical situations and/or harsh environments, including:

- Mobile Incident Command Vehicles
- Portable Incident Management Centers
- Fireground Command
- Police and Fire Vehicles
- Trains and Railway Networks
- Cargo Ships
- Remote Shelters
- Portable Carrying Cases

Quick Specs:

- Rugged Vehicular/Portable Device
- 1 to 8 Audio Inputs
- 100% DC Powered
- Reliable Fan-less Design
- Extreme Environmental Tolerances
- EN50155 Vibration and Impact Compliant

Audio Recording Capabilities

The NexLog EXP-M recorder is designed to record from 2-wire analog sources, 4-wire analog sources, or VoIP audio sources.

Security and Reliability

The NexLog EXP recorder comes with role-based security and the Linux reliability for which Eventide is well known, assuring that recordings are available when needed.

Simple Local (or Browser Based) User Access

The NexLog EXP-M recorder includes easy to use interfaces for audio replay, audio export and system configuration.

Simple Export to USB Storage Devices

Recordings can easily be exported to an external USB Flash drive, USB Hard Disk Drive (HDD) or USB Solid-State Drive (SSD).

Automatic Archiving

Each NexLog EXP-M recorder includes a license to archive recordings to one external device, such as a USB Hard Drive, USB Flash Drive, NAS, or a NexLog DX-Series recorder at HQ.

Hardware/Software Profile

Self-contained Linux-based mobile recorder with dual SSDs (RAID1 mirroring) for storage integrity. The internal SSDs are removable for security when powered down. The EXP-M recorder is based on Eventide's highly reliable NexLog DX-Series enterprise recording software.

Software Update Subscription (EXPSUS)

The first 12-month period of EXPSUS coverage is included with the purchase of a NexLog EXP-M recorder. Purchase additional 12-month periods of DXSUS coverage for ongoing assured security, reliability, and supportability.

Remote Startup and Orderly Shutdowns

Configurable ignition power control for vehicular use, with power-off delay of up to 24 hours.

Technical Specifications

- 2U, short depth; Rack, Shelf or VESA mountable
- Dimensions: 3.11" (H) x 10.24" (W) x 8.46" (D)
- One PCIe slot for analog recording card
- Dual Solid-State Drives (RAID-1 mirrored)
- Over 80,000 hours of voice recording storage
- Dual 10/100/1000 Ethernet LAN ports
- Operating Temperature: -40°F to 167°F (-40°C to 75°C)
- EN50155 Compliant: Temp., Humidity, Vibration, Impact
- Power Input: +6 to +36 Volts DC (+14 VDC Typical)
- Surge Protected DC Input (+80V clamp)





Factory Authorized Sales & Service provided by:

Business Electronics