# 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)



#### **EVENTIDE INC.**

email: loggers@eventide.com Telephone: +1-201-641-1200 eventidecommunications.com