

CLOUD-MANAGED APPLIANCE

OE-MV







Solid state OS drive provides improved reliability and fast boot times **DUAL GB NICs** Dual network ports allow use of an isolated camera network for security



NDAA COMPLIANT NDAA compliance meets the latest federal security standards



MOUNTING HARDWARE Mounting hardware included for convenient installation



TWO DRIVE CAPACITY Increased drive capacity for increased storage

APPLIANCE SPECIFICATIONS

| | OE-MV NVR |
|-----------------------------|---|
| Max IP Channels | 24 |
| Recording Rate | 100Mbps |
| Video Outputs | 2 x HDMI* |
| Video Signal Loss Detection | Yes |
| Motion Detection | Server Side (Adjustable Sensitivity, Custom Grid) |
| Native Analytics Support | Smart Motion Channels: 8 Limitations apply. <u>Click here to learn more</u> . |
| Remote Operation | Complete remote operation (Live view, Search, Setup, Updates) |
| Remote Software | Web Client / Command Station Desktop Client / OpenEye Mobile Apps |
| PTZ Control | IP Protocol |
| Recording Mode | Continuous / Motion / Continuous + Motion |
| Playback Search | Multi-channel playback / Calendar / Timeline / Thumbnail / Event |
| Backup | Cloud / Network / USB |
| USB Ports | Front: 1 x USB 3.0 Rear: 2 x USB 3.0 |
| Digital Signature Support | AVI and JPG |
| Operating System | Linux |
| Storage Capacity (Size) | Up to 40TB |
| Network | 2x GbE |
| Power Supply | 60W External |
| Power Rating | 12VDC, 5A |
| Max Power Consumption | 40W |
| Operating Temperature | 32°F ~ 104°F (0°C ~ 40°C) |
| Mounting Hardware | Rack Mount Ears Included |
| Mouse | Included |
| Country of Origin | Taiwan |
| NDAA Compliant | Yes |
| Dimensions | 14.4" x 12.6" x 1.8" (366 x 316 x 46mm) |
| Unit Weight | 8.2lbs |
| Certification | UL, CE, FCC |
| SSD OS Drive | Standard |

*Multi-monitor display is not supported

DIMENSIONS

OE-MVX



MODELS

OE-MVXxx Network Video Recorder

XX = TB storage configuration



Liberty Lake, WA, USA 509.232.5261 openeye.net Copyright ©2023 OpenEye. All Rights Reserved. Information contained in this document is subject to change without prior notice. OpenEye does its best to provide accurate information but cannot be held responsible for typos or mistakes.