OpenEye[®]



CLOUD-MANAGED ENTERPRISE SERVER

MH-SERIES

GET MORE FROM YOUR SECURITY INVESTMENT WITH OPENEYE WEB SERVICES

Welcome to the future of video surveillance! OpenEye Web Services is a powerful, cloud enabled video management platform which improves operational effectiveness and drives value across your entire organization. OWS delivers innovative solutions which produce a greater return on your investment, simplify the management of your video system, and provide a safer, more secure surveillance solution.



CENTRALIZED USER MANAGEMENT

OWS provides secure storage of all user profile information, allowing role-based management for hundreds of users and device permissions.



HEALTH MONITORING

Cloud-based health monitoring ensures your cameras and recorders are working properly and minimum recording retention levels are being met.



ALERTS AND REPORTS

OWS grants insight into operational events at recorder locations and provides valuable business intelligence based on customer or employee activity.



SINGLE SIGN-ON

Log into OpenEye Web Services, Apex Server, Command Station, and OpenEye Mobile using the same email address and password.



CLIP SHARING

Export video clips to the cloud so they cannot be overwritten or lost. Share video clips via email with password protection.

FEATURES

- Fully integrated with OpenEye Web Services (OWS)
- Complete remote operation and administration with Web Connect
- Record up to 128* channels of IP video per server
- Up to 256TB on-board storage
- Removable front drive bays for easy expansion
- Solid state OS drive for improved reliability and fast boot times
- RAID storage and redundant OS drive options ensure maximum up time
- Online User Management via OWS
- Cloud video export and sharing
- Cloud-based health monitoring and reporting with real time alerts
- Remote software updates with no need to be on-site
- Advanced cyber security including multi-factor authentication for remote access
- Support for all major Windows and Mac browsers with no plug-ins to install
- Mobile apps available for Android and iOS

TECHNICAL SPECIFICATIONS



| | OE-MHX |
|-----------------------------|--|
| RECORDING | |
| Max IP Channels | JBOD: 96 / RAID: 128 |
| Max Recording Rate | JBOD: 300 Mbps / RAID: 400 Mbps |
| Audio Support | IP Camera Audio (dependent on camera) |
| CONNECTIONS | |
| Video Outputs | 1 x DVI-D / 1 x DVI-I / 2 x HDMI®* |
| Maximum Display Resolution | 4K |
| Network 1 | Dedicated Intel®GBE for Client Network |
| Network 2 | Dedicated Intel®GBE for Camera Network |
| Alarm Sensor Inputs | 4 x Form A contacts (optional add-on) |
| Digital Relay Outputs | 4 x Form A contacts (optional add-on) |
| USB Ports | Front: 2 x USB 2.0 Rear: 2 x USB 2.0 / 4 x USB 3.0 |
| SOFTWARE | |
| Operating System | Microsoft Windows |
| Video Signal Loss Detection | Yes |
| Motion Detection | Server Side (Adjustable Sensitivity, Custom Grid) |
| Remote Operation | Command Station (desktop VMS client) / Thin (web) Client / Mobile Apps |
| User Management | Local or web based user permissions and account management |
| Recording Mode | Continuous / Motion / Continuous + Motion |
| Playback Search | Multi-channel playback / Calendar / Timeline / Thumbnail |
| Clip Backup | DVD-RW** / Cloud / USB |
| Digital Signature Support | Yes |
| Web Connect | Yes |
| GENERAL | |
| Keyboard and Mouse | Included |
| DVD Drive | Optional |
| Internal Power Supply | 650W (100V - 240V Auto Switching) / 2557.50BTU/hr |
| Max Power Consumption | JBOD: 245W / 835.97BTU/hr RAID: 300W / 1023.64BTU/hr |
| Operating Temperature | Max Operating Temperature: 104 °F (40 °C) |
| RECORDER | |
| OS Drive Configuration | JBOD: Single SSD / RAID: Dual SSD - RAID 1 |
| Max Storage Configuration | JBOD: 256TB / RAID: 160TB (150TB usable) |
| Dimensions | W: 17.2 x H: 5.2 x D: 26in (438 x 132 x 660mm) |
| Unit Weight | 77lbs (34.9kg) |
| Rack Mount | Installation Kit and Rack Slide Kit Included |
| Regulatory | UL |
| Country of Origin | USA |

DIMENSIONS

OE-MH

26in 660mm 5.2in 132mm

17.2in 438mm

IMAGES

OE-MH





SOFTWARE AND OWS PART NUMBERS

OE-AST1 - Apex Traverse 1 Ch Rec License

OE-ASP1 - Apex Prof 1 Ch Rec License

OE-AST1-EXP - Apex Traverse 1 Ch Exp License

OE-ASP1-EXP - Apex Prof 1 Ch Exp License

OE-OWSSEL-1Y - Apex 1 Year OWS 1CH Access License

OE-OWSSEL-3Y - Apex 3 Year OWS 1CH Access License

OE-OWSSEL-5Y - Apex 5 Year OWS 1CH Access License



MODELS

OE-MHXxx(R)

xx = TB storage configuration **R** = Raid configuration

ACCESSORY PART NUMBER

OE-ZDRPSU820 - Dual Redundant Power Supply Upgrade

OE-ZDVDUPG - DVD Upgrade

OE-ZIOMH - Alarm In/Relay Out card for OE-MH

23221 E Knox Ave

Liberty Lake, WA 99019