

CLOUD-MANAGED APPLIANCE

OE-MV





SSD OS DRIVE

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

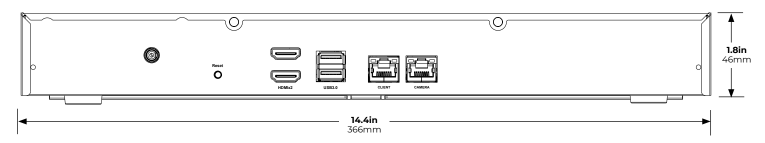
APPLIANCE SPECIFICATIONS

	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

