



OE-MC

# **Cloud-Managed Appliance**

A cost-effective, IP recording solution, the OE-MC is available with a dedicated camera network, 2-drive capacity and advanced analytics.



# **COST-EFFECTIVE**

Maximize value with reliable performance at an affordable price.



# **ADVANCED ANALYTICS**

Get a more intelligent & aware solution with advanced analytics processing.



#### **2 DRIVE CAPACITY**

Record video on up to 2 drives for increased storage retention.



#### **DEDICATED CAMERA NETWORK**

Isolate video traffic for enhanced security and performance.



#### **SSD OS DRIVE**

Increase storage capacity, speed and efficiency with solid-state drives.





	OE-MCX
Max Channel Count	24
Max Recording Rate	150Mbps
Video Outputs	1x HDMI®, 1x DisplayPort
Video Signal Loss Detection	Yes
Recording Mode	Continuous, Event, Continuous + Event
Backup	Cloud, Network, USB
USB Ports	Front: x2 USB 2.0 Ports   Rear: x2 USB 3.0
Digital Signature Support	AVI and JPG
Operating System	Linux
Storage Capacity (Size)	Up to 48TB
Network	Dedicated Camera Network
Power Supply	100W
Power Rating	AC 100-240V~, 2.5A, 50-60Hz
Max Power Consumption	Max: 30W   Nominal: 37W
Max Operating Temperature	140°F (60°C)
<b>Mounting Hardware Included</b>	Wall Mount Brackets
Mouse	Included
Country of Origin	Taiwan
Dimensions	8.7" x 1.7" x 10.8" (221 x 44 x 275mm)
Unit Weight	3.5lbs (1.59kg)
Certifications	CE, FCC, UL, cUL, NDAA
SSD OS Drive	Standard
Storage Drives (Qty)	2
Audio Support	IP Camera Audio (dependent on camera)

	ANALYTIC & SOFTWARE CAPABILITIES
OWS AI Capable	Subject to limitations. Analytic channel count may vary according to system configuration, licensing terms, and operating conditions. Learn more here.
OWS AI Analytics <sup>1</sup>	Smart Motion: 24 Person and Vehicle: 4 Attribute and Similarity: Not Supported
Remote Clients	OWS Cloud Portal, Command Station Desktop Client, OWS Server Software, OpenEye Mobile Apps
PTZ Control	IP Protocol

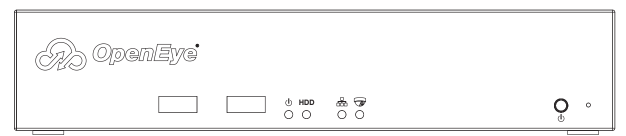
<sup>1.</sup> Capable of running analytics but requires additional licensing and/or hardware upgrades.

openeye.net 38330AA

## **DIMENSIONS**



## **OE-MCX (Front)**



## OE-MCX (Back)

