



OE-MM Gen.1

Cloud-Managed Server

A scalable cloud-managed server, the OE-MM supports up to 128 channels of video.





DUAL GB NICS Dual network ports allow use of an isolated camera network for security.



SSD OS DRIVE Solid state OS drive provides improved reliability and fast boot times.

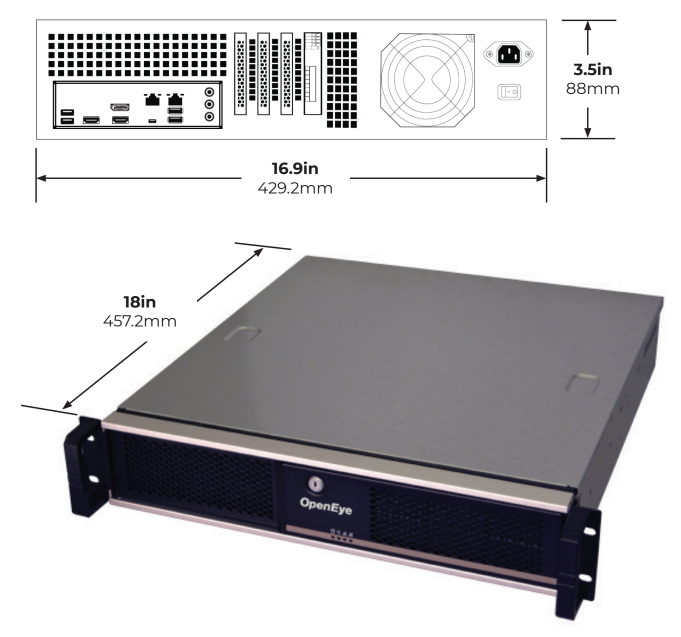
SERVER SPECIFICATIONS

	OE-MMXxx (JBOD)	OE-MMXxxR (RAID)
Channel Count	64 (96 w/ available upgrades)¹	64 (128 w/ available upgrades) ¹
Recording Rate	300Mbps	400Mbps
Video Outputs	1 x DisplayPort, 2 x HDMI ports	
Digital Relay Outputs	OPTIONAL UPGRADE	
Alarm Sensor Inputs	OPTIONAL UPGRADE	
Video Signal Loss Detection	Yes	
Motion Detection	Server Side (Adjustable Sensitivity, Custom Grid)	
Native Analytics Support	Smart Motion Channels: 32: Default Limitation 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: 2 x USB 3.0 Rear: 1 x USB Type-C [™] port, with USB 3.1 Gen 1 support 4 x USB 3.1 Gen 1	
Digital Signature Support	AVI and JPG	
Operating System	Linux (Windows Optional)	Microsoft ® Windows 10 ®
Storage Capacity (Size)	Up to 64TB	Up to 48TB (36TB usable)
Network	Dual GbE	
Power Supply	400W	
Power Rating	Input: AC 100~240V, 6-3A, 50-60Hz	
Max Power Consumption	Max: 126.2W	
Max Operating Temperature	Max Operating Temperature: 104 °F (40 °C)	
Mounting Hardware	Rack Mount Ears Included	
Mouse	Included	
Country of Origin	Assembled in the USA	
NDAA Compliant	Yes	
Dimensions	W: 16.9" x H: 3.5" x D: 18"	
Unit Weight	27lbs	
Certification	UL / FCC	
SSD OS Drive	Standard	

1. JBOD: 65-96 channels requires OE-ZPRFUPG96-MM | RAID: 65-128 channels requires OE-ZPRFUPG96-MM

DIMENSIONS

Front



ACCESSORIES

MODELS

OE-MMXxx xx = TB Sorage configuration

OE-MMXxxR XX = TB Sorage configuration **R** = RAID configuration

UPGRADES

OE-ZPRFUPG96-MM - MM 96 Factory Performance Upgrade OE-ZPERFUPRAM-8 - 8GB Memory OE-ZL2WUPG - Linux to Windows OE-ZIOMK - Alarm In / Relay Out card



Liberty Lake, WA, USA 509.232.5261 openeye.net 38046AA 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.