

HD Video Appliance

The new generation of Avigilon High Definition Video Appliances provide an all-in-one security solution with improved performance and higher capacity that help reduce installation time and overall complexity of the surveillance system. The HD Video Appliance line integrates our ACC™ video management software with a high-powered PoE switch and a client workstation to provide a cost effective recording and video management solution that is capable of supporting multi-megapixel IP cameras, up to our industry-leading 7K (30 megapixel) HD Pro camera line.



HD Video Appliances can be easily added to an existing Avigilon video surveillance system, or as a standalone system for small to medium-scale surveillance deployments.

The compact and powerful 8-port model is an ideal turnkey solution for small video surveillance deployments.

KEY FEATURES

Preloaded and configured with ACC Video Management Software

High performance of up to 200 Mbps of total throughput – simultaneous recording, playback, and live streaming

Up to 4TB of effective recording capacity

Front-accessible video storage hard drive streamlines maintenance

Digital alarm inputs and outputs for integration with external systems

Solid State Drive OS volume ensures high speed operation and extended life

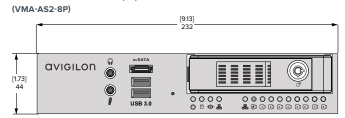
Embedded managed switch with high powered PoE+ outputs provide up to 15 Watts per port on all ports

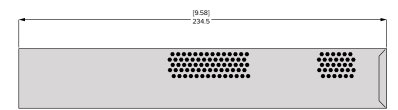
Protected by a three-year warranty from Avigilon

Outline Dimensions

[X.X] INCHES X MM

HD Video Appliance — 8 Port





Specifications

SYSTEM	Control Center Edition Core; Standard and Enterprise compatible							
3.31LIII	Recording Rate	Up to 100 Mbps						
	Playback Rate	Up to 100 Mbps						
	Camera Channels	8						
	Recording Image Rate	Up to 30 images per second per channel						
	Local Viewing	Yes						
	Operating System	Microsoft® Windows 10 IoT Enterprise						
	Hard Disk Drive Configuration	1×3.5" SATA						
	Recording Storage Capacity	Up to 4 TB						
	Processor	Intel® Core™ i3 - 6100						
	Memory	8 GB DDR4						
	Video Outputs	1 DisplayPort up to two 1920 x 1080 displays						
	PoE Ports	8 x 10/100 (802.3at) PoE+						
	Total PoE Output	120W						
	Uplink	(2) 10/100/1000 Mbps						
	Network Interface Controller	(2) 10/100/1000 Mbps						
	Switch Control	Managed Switch with Web-based UI						
	Port Mirroring	Many-to-one (Tx/Rx)						
	USB	2 x USB 3.0						
MECHANICAL	Form Factor	Small form factor						
	Dimensions (LxWxH)	234.5 mm x 232 mm x 44 mm; 9.58" x 9.13" x 1.73"						
	Weight	3 kg; 6.4 lb						
ELECTRICAL	Power Input	100 to 240 VAC, 50/60 Hz						
	Power Supply	Single non-redundant						
	Power Consumption	80 W min.; 200 W max.						
ENVIRONMENTAL	Operating Temperature	0°C to 40°C (32°F to 104°F) - (VMA-AS2-24P18/24: 0°C to 35°C)						
	Storage Temperature	-40° C to 65° C (-40° F to 149° F)						
	Humidity	10 - 90% Relative humidity (non-condensing)						
CERTIFICATIONS	Certifications/Directives	UL	cUL	CE	RoHS	WEEE	RCM	
	Safety	UL 60950-1	CSA 60950-1	IEC/EN 60950-1	UL 62368-1	CSA 62368-1	IEC/EN 62368-1	
	Electromagnetic Emissions	FCC Part 15 Subpa	rt B Class A	IC ICES-003	EN 55032	EN 61000-3-2	EN 61000-3-3	
	Electromagnetic Immunity	EN 50130-4	EN 55024	EN 61000-4-2	EN 61000-4-3	EN 61000-4-4	EN 61000-4-5	
		EN 61000-4-6	EN 61000-4-8	EN 61000-4-11				
ORDERING INFORMATION	VMA-AS2-8P2	2.0 TB storage, 8 Port HD Video Appliance						
	VMA-AS2-8P4	4.0 TB storage, 8 Port HD Video Appliance						
	8C-ACC6-COR-STD-UPG	ACC 6 upgrade license from Core to Standard edition for 8 camera channels						
	8C-ACC6-COR-ENT-UPG	ACC 6 upgrade license from Standard to Enterprise edition for 8 camera channels						
	8C-ACC5-COR-STD-UPG	ACC 5 upgrade license from Core to Standard edition for 8 camera channels						
	8C-ACC5-STD-ENT-UPG	ACC 5 upgrade license from Standard to Enterprise edition for 8 camera channels						
	ENC-4P-H264	4-Port H.264 Video Encoder with 4 Audio Inputs and 4 Audio Outputs						
	ENC-BRK1U	1U EIA (19") Rack Mountable Bracket for 3 ENC-4P-H264						
	L. TO BINNO							

VMA-AS2-xxPxx =



VMA-AS2-xxPxx-UK =



VMA-AS2-xxPxx-EU = • •



VMA-AS2-xxPxx-AU =

