HD Video Appliance Series



Avigilon's end-to-end surveillance solutions deliver image detail no other system can match. Avigilon™ Control Center software, featuring High Definition Stream Management (HDSM)™ technology combined with our broad range of megapixel cameras (from 1 MP to 29 MP) provide unprecedented clarity—while effectively managing storage and bandwidth requirements. Our components are scalable and can work together in an end-to-end system, or can be customized to create your own powerful and cost-effective solution.

The innovative HD video appliance is just one way Avigilon can help provide the very best monitoring and protection.





Our all-in-one appliances combine the functions of a network video recorder, high-powered Ethernet switch and the power of Avigilon™ Control Center (ACC) software into a single appliance. The appliance can be easily added to an existing ACC system, or as a standalone system for small to midsized applications.

The compact and powerful 8 port model is an ideal turnkey solution for small video surveillance deployments, while the 16 and 24 port Pro models are perfect for advanced installations requiring increased camera support, larger storage and superior overall performance.



KEY FEATURES

Preloaded and configured with Avigilon™ Control Center High Definition Network Video Management Software

Uses Avigilon's industry leading High Definition Stream Management $(HDSM)^{\text{\tiny M}}$ technology

Includes a Core or Standard license with camera channel licenses for each port.

Embedded managed switch with high powered PoE output

Records up to 32 MB/s of image data

Up to 30 images per second per camera channel

*Supports up to 29MP camera resolution

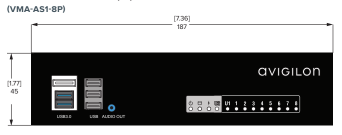
HDMI® video out for HD video monitoring

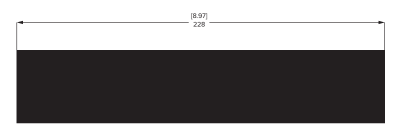
Up to 12 TB effective recording capacity

^{*}Requires Enterprise license upgrade

Outline Dimensions

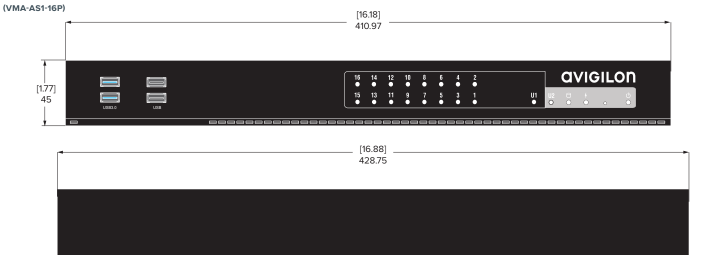
HD Video Appliance — 8 Port



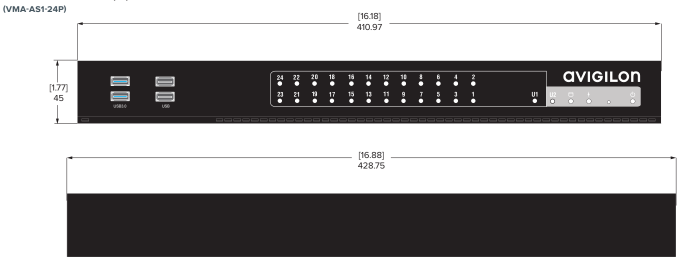


[X.X]	INCHES
X	MM

HD Video Appliance Pro — 16 Port



HD Video Appliance Pro — 24 Port



Specifications

		HD VIDEO APPLIA	NCE 8-PORT	HD VIDEO APPLIANCE PRO 16-PORT		HD VIDEO APPLIA	NCE PRO 24-PORT		
SYSTEM	Control Center Edition	Core; Standard and Enterprise compatible		Standard; Enterprise compatible		Standard; Enterprise compatible			
	Recording Rate	Up to 10 MB/s		Up to 32 MB/s		Up to 32 MB/s			
	Camera Channels	8		16		24			
	Recording Image Rate	Up to 30 images per second per channel		Up to 30 images per second per channel		Up to 30 images per second per channel			
	Local Viewing	Yes		Yes		Yes			
	Operating System	Microsoft® Windows Embedded Standard 7 (64 bit)		Microsoft® Windows Embedded Standard 7 (64 bit)		Microsoft® Windows Embedded Standard 7 (64 bit)			
	Hard Disk Drive Configuration	1 x 3.5" SATA (AV Rated)		RAID 5 — Up to 4 x 3.5" SATA (AV rated)		RAID 5 — Up to 4 x 3.5" SATA (AV rated)			
	Recording Storage Capacity	Core i3-3220 4 GB DDR3 1 VGA +1 HDMI; up to 1920 x 1080 8 x 10/100 (802.3at) 70W (1) 10/100/1000 Mbps Combo SFP terface Controller (1) 10/100/1000 Mbps RJ-45		Up to 12 TB		Up to 12 TB			
	Processor			Intel Core i7-3770		Intel Core i7-3770			
	Memory			8 GB DDR3		8 GB DDR3			
	Video Outputs			1 VGA + 1 HDMI; up to 1920 x 1080		1 VGA + 1 HDMI; up to 1920 x 1080			
	PoE Ports			16 x 10/100 (802.3at)		24 x 10/100 (802.3at)			
	Total PoE Output			270W		270W			
	Uplink			(1) 10/100/1000 Mbps Combo SFP		(1) 10/100/1000 Mbps Combo SFP			
	Network Interface Controller			(1) 10/100/1000 Mbps RJ-45		(1) 10/100/1000 Mbps RJ-45			
	Switch Control			Managed Switch with Web-based UI		Managed Switch with Web-based UI			
	Frame Buffer	2.75 Mbit		2.75 Mbit		2.75 Mbit			
	MAC Addresses	4K entries		4K entries		4K entries			
	Port Mirroring	Many-to-one (Tx/Rx)		Many-to-one (Tx/Rx)	Many-to-one (Tx/Rx)				
	USB	3 x USB 2.0; 2 x USB 3.0		4 x USB 2.0; 2 x USB 3.0		4 x USB 2.0; 2 x USB 3.0			
MECHANICAL	Form Factor	Small form factor		1U					
MECHANICAL	Dimensions (LxWxH)	228 mm x 187 mm x 45 mm;		428.75mm x 410.97mm x 44.96mm					
	Weight	8.97" x 7.36" x 1.77" 3 kg; 6.4 lb		16.88" x 16.18" x 1.77" 10 kg; 22 lb					
ELECTRICAL	Power Input	100 to 240 VAC, 50/	60 Hz	100 to 240 VAC, 50/60 Hz					
ELECTRICAL	Power Supply	Single non-redundant		Single non-redundant					
	Power Consumption	80 W min.; 120 W max.		100 W min.; 420 W max.					
	, , , , , , , , , , , , , , , , , , ,	00 W max.		,					
ENVIRONMENTAL	Operating Temperature	0°C to 40°C (32°F to 104°F)							
	Storage Temperature	-40° C to 65° C (-40°	F to 149° F)						
	Humidity	10 - 90% Relative humidity (non-condensing)							
	0.64	LII 00050.4	150 00050 4	EN 600E0 4	004 00050				
CERTIFICATIONS	Safety	UL 60950-1	IEC 60950-1	EN 60950-1	CSA 60950	CICDDOO	FCC D- + 4F		
	Electromagnetic Emissions	ICES-003	EN 55022	EN 61000-3-2	EN 61000-3-3	CISPR22	FCC Part 15 Subpart B Class A		
	Electromagnetic Immunity	EN 55024 IEC/ EN 61000-4-5	IEC/EN 61000-4-2 IEC/ EN 61000-4-6	IEC/ EN 61000-4-3 IEC/ EN 61000-4-8	IEC/ EN 61000-4-4 IEC/ EN 61000-4-11	EMC Directive 2004	l/108/EC		
ORDERING	VMA-AS1-8P2	2.0 TB storage, 8 Po	rt HD Video Appliance	•					
INFORMATION	VMA-AS1-8P4	4.0 TB storage, 8 Port HD Video Appliance							
	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							
	VMA-AS1-16P06	6.0 TB storage, 16 Port HD Video Appliance Pro							
	VMA-AS1-16P09	9.0 TB storage, 16 Port HD Video Appliance Pro							
VMA-AS1-16P12 12 TB storage, 16 Port HD Video Appliance Pro									
	16C-ACC5-STD-ENT-UPG		camera channels						
		ACC 5 upgrade license from Standard to Enterprise edition for 16 camera channels 9.0 TB storage, 24 Port HD Video Appliance Pro							
VMA-AS1-24P12 12 TB storage, 24 Port HD Video Appliance Pro									
	24C-ACC5-STD-ENT-UPG								
	ENC-4P-H264 4-Port H.264 Video Encoder with 4 Audio Inputs and 4 Audio Outputs 5NC-8PK411 4L-514 (40") Peak Mountable Product for 3-FNC-4P L364								
	ENC-BRK1U	1U EIA (19") Rack Mountable Bracket for 3 ENC-4P-H264							
	VMA-AS1-xxPxx = VMA	A-AS1-xxPxx-UK =	VMA-AS1-xxF	Pxx-EU =	VMA-AS1-xxPxx- AU =	U			

