ACC ES HD Recorder



Avigilon™ Control Center (ACC) is designed to be the industry's easiest-to-use video management software, and has helped revolutionize how security professionals manage and interact with high definition video. As a distributed network platform with enterprise-class reliability, Avigilon Control Center is able to efficiently capture, manage and store high definition surveillance video while intelligently managing bandwidth and storage.

The ACC Edge Solution (ES) HD Recorder is an innovative addition to the ACC solution, enabling you to intelligently record locally, monitor centrally and manage remotely.



The ACC ES HD Recorder is equipped with ACC and features four Power over Ethernet (PoE) network ports that support Avigilon's full range of high definition cameras from 1 megapixel (MP) to 7K (30 MP) resolution. It is available in 2 terabyte (TB) and 4 TB storage models. Multiple appliances can be combined as a single logical site to support larger installations.

By offering intelligent monitoring deployed at the network edge, the ability to store high amounts of HD video data remotely, and the ability to view live or recorded video from long distances upon demand, the ACC ES HD Recorder is ideal for centralized monitoring of critical infrastructure locations such as upstream oil and gas pipelines, power substations, telecommunications towers and important city areas.

KEY FEATURES

Configured with Avigilon™ Control Center High Definition Network Video Management

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

Network Video Recorder plus integrated switch with high powered PoE output

Records up to 80 Mbps of image data

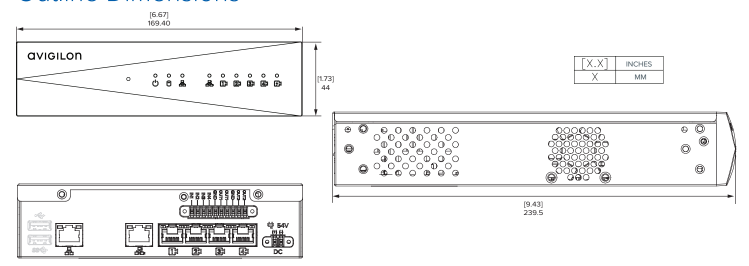
Up to 30 images per second per camera channel

Supports HD cameras with self-learning analytics

Supports up to 7K (30 MP) camera resolution

Web based management interface that facilitates remote firmware upgrades

Outline Dimensions



Specifications

SYSTEM	Recording Rate	80 Mbps
3131EW	Stream Out Rate	50 Mbps
	Camera Channels	4
	Recording Image Rate	Up to 30 images per second per channel
	PoE Ports	4 x 10/100 (IEEE 802.3at) — supports PoE+ on a per port basis
	Total PoE Output	61.6 W
	Uplink	2 x 10/100/1000 Mbps RJ-45
	External I/O Terminals	4 Digital Inputs and 2 Relay Outputs (to be enabled with firmware update)
MECHANICAL	Dimensions (LxWxH)	239.5 mm x 169.4 mm x 44 mm; 9.43" x 6.67" x 1.73"
	Weight	3.39 kg (including power supply, mounting bracket and all packaging)
ELECTRICAL	Power Input	48-54 V, 1.88-1.67 A
	Power Supply	Single non-redundant
	Power Consumption	20 W min.; 90 W max.
ENVIRONMENTAL	Operating Temperature	0°C to 50°C (32°F to 122°F)
	Storage Temperature	-40° C to 70° C (-40° F to 158° F)
	Humidity	10 - 90% Relative humidity (non-condensing)
CERTIFICATIONS	Certifications/Directives	UL CE ROHS WEEE RCM EAC NOM KC
	Safety	UL 60950-1 CSA 60950-1 IEC/EN 60950-1
	Electromagnetic Emissions	FCC Part 15 Subpart B
	Electromagnetic Immunity	EN 55024 EN 61000-6-1
SUPPORTED ACC FEATURES	System	 4 cameras / device 5 client connections / device Site support for up to 24 servers, 500 cameras and 100 defined users
	Device Support	 Automatic device discovery Avigilon HD H.264 Pro cameras (up to 2) ONVIF cameras & encoders
	Client	 Saved Views Maps Web pages Editable Site View Intelligent Virtual Matrix Collaborative investigations
	Recording, Searching and Playback	 Hourly configurable recording schedule Lossless recording Intelligent motion search Live export Multi-camera export
	Integrations	All 3rd party integrations via the ACC SDK Plus: CommScope iPatch DDS Amadeus 5 RS2 AccessIt! DDS Amadeus 5
	Additional Features	 Email event notification Digital input email trigger Manual digital output trigger Audio recording and talkdown Unlimited rule triggers Redundant recording Failover connections Alarm escalation
ORDERING INFORMATION	VMA-RPO-4P2	2.0 TB storage, 4 Port ACC ES HD Recorder
	VMA-RPO-4P4	4.0 TB storage, 4 Port ACC ES HD Recorder
	ENC-4P-H264	4-Port H.264 Video Encoder with 4 Audio Inputs and 4 Audio Outputs
	VMA-RPO-4Px-NA =	VMA-RPO-4Px-EU =