

COMMERCIAL PRODUCT CATALOG



VIDEO SECURITY & ANALYTICS SOLUTIONS



MOTOROLA SOLUTIONS

avigilon





With high-definition cameras that continuously scan, analyze and learn from their environment, you get unprecedented visual detail combined with situational awareness to inform the best response.

At Motorola Solutions, we create a safe world.

RISK GROWS IN THE GAPS

SOLUTIONS FOR COMMERCIAL BUSINESS

The lack of visibility to what's happening in your business creates inefficiencies, leads to poor decision making and allows risk to thrive. We're shaping the future of business with an adaptable network of cameras with built-in intelligence to bring forward the information enterprise needs to do its work.

Fixed and mobile security solutions capture the critical details that our integrated analytics platform scans to identify the relevant information to share across the organization.

When analytics work for you to identify patterns, hotspots and unusual activities, you have the knowledge to protect your business and grow. Our vision is to turn the masses of data that video networks capture into a powerful engine of unprecedented insights and data-driven decision making. So resources are better deployed, performance is driven, and risk is removed.















38

45

47

CONTENTS

_		
1		- 1
1	0	
٦		7
	W	

FIXED CAMERAS & SENSORS 6	FIXED	CAMERAS	& SENSORS	6
---------------------------	--------------	----------------	-----------	---

H5 Pro Cameras	7
H5A Cameras	8
H5A Explosion-Protected Cameras	10
H5A Fisheye Cameras	11
H5A Corner Cameras	12
H5A Dual Head Cameras	13
H5A-PTZ Cameras	14
H5SL Cameras	15
H5M Cameras	16
H4 Mini Dome Cameras	17
H4 Multisensor Cameras	18
H4 IR PTZ Cameras	19
H4 Thermal Cameras	20
H4 Elevated Temperature Detection (ETD) Solution	21
H4ES Cameras	22
H4 Video Intercom	23
FIPS Cryptography Support	24
Fixed Camera Accessories	25



VIDEO INFRASTRUCTURE 28

Network Video Recorders (NVRs) & Workstations	29
NVR4X Premium FIPS Series	30
AI NVRs	31
HD Video Appliances	32
ES Appliance	32
ACC ES Rugged Appliance	33
Avigilon Video Archive	34
Remote Monitoring Workstations	34
Avigilon Al Appliance	35



ENTERPRISE-GRADE PRIVATE BROADBAND

Nitro 37

DĒO

BODY-WORN CAMERAS

VT100 Cameras	39
VB400 Cameras	40
Accessories	41
Camera Docks	42
RFID Reader & Accessories	43
DockController	44

LICEN RECO

RECOGNITION SOLUTIONS

H4 License Plate Capture Cameras 46

lini 💺

VIDEO MANAGEMENT SOFTWARE

For Fixed Video	
Avigilon Control Center (ACC) Software	48
Avigilon Cloud Services (ACS) Platform	50
For Mobile Video	
VideoManager Software	51

(R)

36

ACM Software

Controllers & Sub-Panels Readers & Credentials Power Supplies Bundled Kits

ACCESS CONTROL

Access Control Manager (ACM) System

53	
54	
55	
56	
59	
60	

61 63

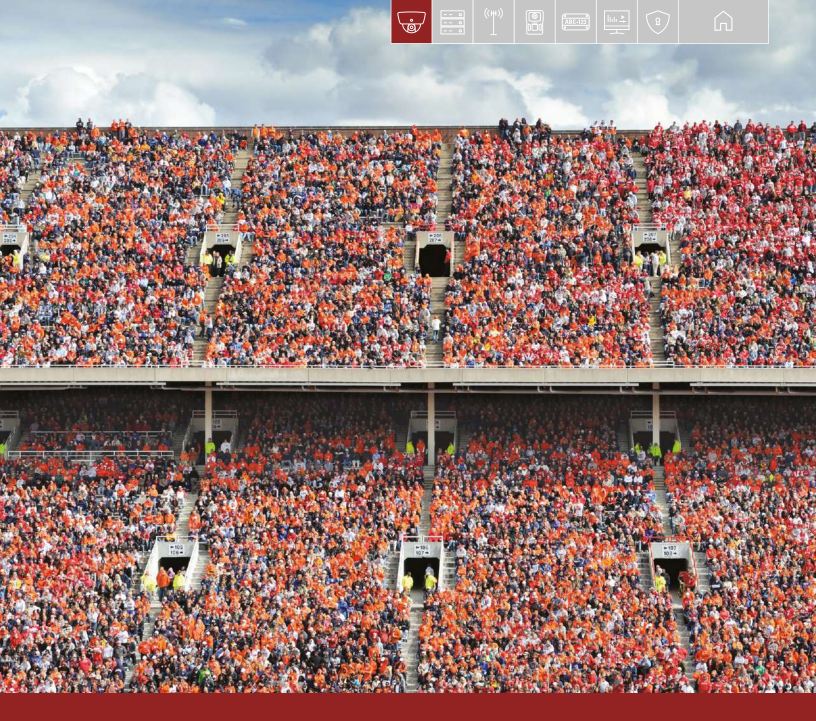
64

65 66

67

52

Wireless Lock Integrations
Federal Government Solutions
Biometric Solutions
Visitor Management
Intrusion Panels
ΔCM Verify Virtual Stations





FIXED CAMERAS

Motorola Solutions offers a complete video security solution, with cutting-edge camera and sensor technologies that are embedded with features such as smart analytics to help focus your attention on the events that matter most. Our fixed camera portfolio includes cameras and technologies for any application, from 1−61 MP resolution in fixed, moving and multisensor options, to infrared (IR) and LightCatcher™ technology to help you see more in dark environments, to a 360-degree view for broad coverage with fewer cameras.















H5 PRO CAMERAS

The new Avigilon H5 Pro Camera Line captures the best-in-class image details over vast areas, providing maximum coverage options through our most powerful and innovative ultra high definition cameras yet.

SPECIFICATIONS



MODEL NAME	8 MP (4K ULTRA HD) H5 PRO	16 MP H5 PRO	26 MP H5 PRO	40 MP H5 PRO	61 MP H5 PRO					
PART NUMBER	8C-H5PRO-B	16C-H5PRO-B	26C-H5PRO-B	40C-H5PRO-B	61C-H5PRO-B					
Resolution	8 MP (4K) 16 MP (5K)		26 MP (6K)	40 MP (8K)	61 MP (10K)					
Image Sensor (progressive scan CMOS)	2	7.2 mm (Type 1.8)	43.3 mm (Type 2.7)							
Max. Dynamic Range	WDR 0ff: 70 dB WDR 0n: 120 dB									
Max. Image Rate (50 Hz / 60 Hz)	WDR Off: 25 fps / WDR On: 16.7 fps /		16:9: 16.7 fps / 17.1 fps 3:2: 14.3 fps / 15 fps	WDR Off: 10 fps WDR On: 8.3 fps / 8.6 fps	3:2: 7 fps 16:9: 8.3 fps / 8.6 fps					
Max. IR Illumination Distance			_							
Environmental	IP66 rating for water resistance with optional appropriate housing									
Lens		Dependent on selected	lens capability – see page	25 for lens options						

KEY FEATURES



Next-Generation Video Analytics¹



Avigilon Appearance Search Technology¹



FIPS-Compliant Cryptography Available²



Extended Temperature Range



LightCatcher Technology



Audio Recording Capabilities³



Unusual Activity Detection¹



Facial Recognition Technology¹



Compliant with



ONVIF Profile G



H.264 & H.265 HDSM SmartCodec Technology, Motion JPEG



Wide Dynamic Range



No Face Mask Detection & Occupancy Counting¹

LEARN MORE







AUDIO, POWER & STORAGE

Opus, G.711 PCM 8 kHz
Line level I/O, A/V mini-jack (3.5mm)
Alarm in, alarm out
VDC: 12 V ± 10%, 18 W; VAC: 24 V ± 10%, 21 VA
IEEE802.3at Class 4 compliant
2xmicroSD/microSDHC/microSDXC slot — video speed class required. Class V10 or better recommended.

¹ Not available on H5 Pro 61 MP models.

² Additional license required — see page 24.

³ Optional.

















H5A CAMERAS

Features next-generation video analytics to provide a smarter and more powerful video security solution from the moment you set it up.

SPECIFICATIONS









MODEL NAME	H5A DOME (INDOOR SURFACE)			H5A DOME (IN-CEILING)				H5A DOME (OUTDOOR SURFACE)					H5A DOME (PENDANT)																									
PART NUMBER	R.0C-H5A-D L R.0C-H5A-D L-IR				R.OC-H	5A-DC		R.0C-H5A-D0					R.OC-H5A-DP L																									
WITH OPTIONAL IR ILLUMINATORS				R.OC-H5A-DC -IR			R.OC-H5A-DO L-IR					R.OC-H5A-DP 1-IR																										
Resolution (MP) 🚯	2	4	6	8	2	4	6	8	2	4	6	6	8	2	4	6	6	8																				
Max. Dynamic Range (dB)	132	126	1	120		126	1:	20	132	126	126	1:	20	132	126	126	12	20																				
Max. IR Illumination Distance (at 0 lux)	35 m	(115 ft)	30 m	30 m (98 ft)		30 m (98 ft)		30 m (98 ft)		30 m (98 ft)		30 m (98 ft)		30 m (98 ft)		30 m (98 ft)		30 m (98 ft)		30 m (98 ft)		30 m (98 ft)		35 m (115 ft)		35 m (115 ft)		(98 ft)	35 m ((115 ft)	-	30 m	(98 ft)	35 m	(115 ft)	-	30 m	(98 ft)
Image Sensor (progressive scan CMOS)	1/2.8" 1/1.8"		1/2.8" 1/1.8"		1/2.8"		1/1.8"			1/2.8"		1/1.8"																										
Environmental	-								IP66 / IP67 weather rating, IK10 impact rating																													
Onboard Storage		microSD / microSDHC / microSDXC slot – video speed class required. Class V10 or better recommended.																																				

LEI	NS OPTIONS	•													
	3.3-9 mm	Angle of View		34° – 99°	34° – 92°	-									
0	F1.3, P-Iris	Minimum Illumination	Color	0.027	0.03	-	0.027	0.03		0.027	0.03		0.027	0.03	
		(lux)	Mono	0.014	0.015	-	0.014	0.015	_	0.014	0.015	_	0.014	0.015	_
	4.9-8 mm	Angle of View		-	-	52° – 92°	-	-	52° – 92°		-	52° – 92°		-	52° – 92°
0	F1.8,	Minimum Illumination	Color			0.055			0.055			0.055			0.055
	P-Iris	(lux)	Mono			0.028	-	-	0.028		-	0.028		_	0.028
	9-22mm	Angle of View		14° -	- 31°	-	14° -	-31°	-		14° – 31°	-		14° – 31°	-
2	9-2211111 F1.6, P-Iris	Minimum Illumination	Color	0.052	0.058	-	0.052	0.058	_	0.052	0.058	-	0.052	0.058	_
	P-IIIS	(lux)	Mono	0.026	0.029	-	0.026	0.029	-	0.026	0.029	-	0.026	0.029	_

KEY FEATURES



Next-Generation Video Analytics



LightCatcher Technology



Compliant with ONVIF® Profile S, T and G



Remote Zoom and Focus



Maximum Image Rate of 30 fps



Wide Dynamic Range Support



H.264 & H.265 HDSM SmartCodec™ Technology, Motion JPEG



FIPS-Compliant Cryptography Available¹

LEARN MORE







AUDIO & POWER

Audio Compression Method	Opus, G.711 PCM 8 kHz
Audio Input/Output	Line level input/output
External I/O Terminals	Alarm in, alarm out
External Power Source	VDC: 12V, VAC: 24V
PoE Power Source	IEEE802.3af Class3 compliant

¹ Additional license required — see page 24.

Part number varies based on camera resolution ${}^{\bigcirc}$ and lens option number ${}^{\bigcirc}$. ONVIF is a trademark of ONVIF, Inc.

















H5A CAMERAS

Features next-generation video analytics to provide a smarter and more powerful video security solution from the moment you set it up.

SPECIFICATIONS





ODEL NAME H5A BOX				H5A BULLET					
PART NUMBER		R.0C-H5A-B []							
WITH OPTIONAL IR ILLUMINATORS						R	.0C-H5A-B0(-IR	
Resolution (MP) 🚯	2	4	6	8	2	4	6	6	8
mage Sensor (progressive scan CMOS)	1/2	1/2.8"		1/1.8"		1/2.8"		1/1.8"	
Max. Dynamic Range	132 dB	126 dB	120) dB	132 dB	126	dB	120 dB	
Max. IR Illumination Distance (at 0 lux)		_	-			90 m (295 ft) ¹		50 m	(164 ft)
Environmental		_	-			IP66 / IP67 we	ather rating, IK	10 impact rating	
Onboard Storage			SD card slot	– video speed cla	ass required. Clas	ss V10 or better re	ecommended.		

LE	NS OPTIONS3 🕒	(REMOTE ZOOM AND FOCUS)						
	3.3-9 mm	Angle of View	34° – 99°	34° – 92°	-	34° – 99°	34° – 92°	-
2	5.3-9 mm F1.3, P-Iris	Minimum Illumination (color / monochrome)	0.027 lux / 0.014 lux	0.03 lux / 0.015 lux	-	0.027 lux / 0 lux ²	0.03 lux / 0 lux ²	-
	4.9-8 mm	Angle of View	-	-	52° – 92°		-	52° – 92°
2	F1.8, P-Iris	Minimum Illumination (color / monochrome)	_	-	0.055 lux / 0.028 lux		-	0.055 lux / 0 lux ²
	9-22 mm	Angle of View	-	14° – 31°	_		14° – 31°	_
3	9-22 mm F1.6, P-Iris	Minimum Illumination (color / monochrome)	_	0.058 lux / 0.029 lux	-	0.052 lux / 0 lux ²	0.058 lux / 0 lux ²	-
	47.040	Angle of View	4.1° – 60°			-	-	
0	4.7-84.6 mm F1.6, P-iris	Minimum Illumination (color / monochrome)	0.039 lux / 0.02 lux			-	_	

KEY FEATURES



Next-Generation Video Analytics



LightCatcher Technology



Compliant with ONVIF® Profile S, T and G



Remote Zoom and Focus



Maximum Image Rate of 30 fps



Wide Dynamic Range Support



H.264 & H.265 HDSM SmartCodec™ Technology, Motion JPEG



FIPS-Compliant Cryptography Available⁴

LEARN MORE







AUDIO & POWER

Audio Compression Method	Opus, G.711 PCM 8 kHz
Audio Input/Output	Line level input/output
External I/O Terminals	Alarm in, alarm out
External Power Source	VDC: 12V, VAC: 24V
PoE Power Source	IEEE802.3af Class3 compliant

- $^{\rm I}$ With 9-22 mm lens. Max IR illumination distances varies based on lens and temperature please refer to camera datasheet.
- ² With optional IR.
- ³ Not all resolutions and lens combinations are valid. Please see product datasheet for details.
- 4 Additional license required see page 24.

Part number varies based on camera resolution ${f 0}$ and lens option number ${f 0}$.















H5A EXPLOSION-PROTECTED CAMERAS

Rugged and reliable solution certified for hazardous locations purpose-built for efficient operational monitoring and control of processes in environments that face the risk of explosions.







SPECIFICATIONS

MODEL NAME	COMPACT BULLET	BUL	LLET	PTZ		
PART NUMBER ¹	6.0C-H5EX-A0-C01 6.0C-H5EX-B0-C01 6.0C-H5EX-C0-C01	2.0C-H5EX-A0-B01 2.0C-H5EX-A2-B01 2.0C-H5EX-B0-B01 2.0C-H5EX-B2-B01	2.0C-H5EX-F1-B01 2.0C-H5EX-F3-B01 2.0C-H5EX-G1-B01 2.0C-H5EX-G3-B01	2.0C-H5EXPTZ-A0-B030 2.0C-H5EXPTZ-B0-B030 2.0C-H5EXPTZ-C0-B030		
Resolution	6 MP		2 MP			
Image Sensor	1/1.8" progressive scan CMOS		1/2.8" progressive s	can CMOS		
Max. Dynamic Range (dB)		120) dB			
Max. Image Rate (50 Hz / 60 Hz)	25 fps / 30 fps	60 fps				
Lens	4.9-8 mm	4.3-129 mm (30x zoom)				
Minimum Illumination	0.055 lux in color mode 0.028 lux in monochrome mode	0.1 lux (F/1.6) in color mode 0.03 lux (F/1.6) in monochrome mode				
Horizontal Angle of View (Aspect Ratio)	(16:9) 50°-91°; (3:2) 47°-72°	(16:9) 3.1°-64°				
Vertical Angle of View (Aspect Ratio)	(16:9) 29°-51°; (3:2) 27°-48°	(16:9) 1.7°-38°				
Certifications/Directives		UL, cUL,	CE, RCM			
Safety		UL/CSA 62368-1	, EN/IEC 62368-1			
Environmental	EN/IEC 609	529: IP66, IP67, IP68, IP69; El	N 60068-2-52: salt spray; UL50E:	4X, 6P		
Electromagnetic and Explosion Protection	Cameras were tested to Hazloc Canada, Hazloc	US, ATEX, IECEx, INMETRO,	KCs and EAC Ex standards. For fu	Il details, please refer to camera datasheet.		



 ${}^{1}\text{Model number variations are contingent on cabling options} - \text{please refer to camera datasheet}.$ Cameras certified by Videotec S.P.A., model MMX.

















H5A FISHEYE CAMERAS

Provides 360° panoramic views of large areas from a single vantage point. Offers superior situational awareness with no blind spots for a cost-effective solution, along with multiple mounting and accessory options for easy installation.





SPECIFICATIONS

MODEL NAME	SURFACE M	OUNT DOME	IN-CEILING MOUNT INDOOR DOME			
PART NUMBER WITH OPTIONAL IR ILLUMINATORS	8.0C-H5A-FE-D01 8.0C-H5A-FE-D01-IR	12.0W-H5A-FE-D01 12.0W-H5A-FE-D01-IR	8.0C-H5A-FE-DC1	12.0W-H5A-FE-DC1		
Resolution	8 MP	12 MP	8 MP	12 MP		
Image Sensor (progressive scan CMOS)	1/1.8"	1/2.3"	1/1.8"	1/2.3"		
Max. Dynamic Range	120+ dB					
Max. Image Rate (50 Hz / 60 Hz)		25 fps /	' 30 fps			
Max. IR Illumination Distance (high power 850 nm LEDs, at 0 lux)	17 m (55 ft)	12 m (39 ft)	-	_		
Environmental	IK10 Impact Rating, IP66	and IP67 Weather Rating	IP5X Rating			

LENS					
Eighoug	Field of View	360°	-	360°	-
Fisheye, 1.4 mm, F/2.0	Minimum Illumination (color / monochrome)	With IR: 0 lux Without IR: (0.2 lux / 0.1 lux)	-	Without IR: (0.2 lux / 0.1 lux)	-
Fisheye,	Field of View	+	360°	-	360°
1.6 mm, F/2.0	Minimum Illumination (color / monochrome)	-	With IR: 0 lux Without IR: (0.38 lux / 0.19 lux)	-	Without IR: (0.38 lux / 0.19 lux)

KEY FEATURES



Next-Generation Video Analytics



Avigilon Appearance Search Technology



Wide Dynamic Range Śupport



FIPS-Compliant Cryptography Available¹



No Face Mask Detection & Occupancy Counting



Unusual Activity Detection



Facial Recognition Technology



Compliant with ONVIF Profile S, T and G



H.264 & H.265 HDSM SmartCodec Technology,



Motion JPEG Adaptive IR Technology²

LEARN MORE







AUDIO, POWER & STORAGE

Audio Compression Method	Opus, G.711 PCM 8 kHz			
Audio Input/Output	Line level input and output and built-in microphone (can be enabled)			
External I/O Terminals	Alarm in, alarm out			
External Power Source	With IR: VDC: 12 V \pm 10%, 26 W min Without IR: VDC: 12 V \pm 10%, 11 W min			
PoE Power Source	With IR: PoE+: IEEE 802.3at Class 4 Without IR: PoE: IEEE 802.3af Class 3			
Onboard Storage	2 × microSD/microSDHC/microSDXC slot — video speed class required. Class V10 or better recommended. Currently one of the two SD card slots is available for onboard storage.			

¹ Additional license required — see page 24.

² Adaptive IR technology available on surface mount only.

















H5A CORNER CAMERAS

Anti-ligature, no-grip and vandal-resistant, the H5A Corner camera can handle the harshest attempts to destroy, detach, attach to or disable it in high-risk environments.





SPECIFICATIONS

MODEL NAME		TAINLESS STEEL	H5A CORNER, COLD-ROLLED STEEL				
	R C-H5A-	CR1-IR-SS	R C-H5A-CR1-IR				
	3 MP	5 MP	3 MP	6 MP			
		1/2.8" progressive	scan CMOS				
inge							
(50 Hz / 60 Hz)		WDR Off: 25 fps / 30 fps WDR On: 20 fps / 20 fps					
ion Distance ¹ (high power 940 nm LED)		15 m (49 ft)					
		IP66 and IP67 Weather Rating, NEMA 4X Enclosure Rating, IK10+ Impact Rating IK10+ Impact Rating					
ZOOM AND FOCUS)							
Horizontal Angle of View (16:9 and 4:3)		34° – 105	5°				
Vertical Angle of View (16:9 / 4:3)		19° – 57° / 26° – 77°					
Minimum Illumination (color / monochrome)	0.0	0.027 lux in color mode, 0.014 lux in monochrome mode, 0 lux with IR					
	(50 Hz / 60 Hz) ion Distance¹ (high power 940 nm LED) ZOOM AND FOCUS) Horizontal Angle of View (16:9 and 4:3) Vertical Angle of View (16:9 / 4:3) Minimum Illumination	Inge (50 Hz / 60 Hz) ion Distance¹ (high power 940 nm LED) IP66 and IP67 Weather Rating IK10+ Imp ZOOM AND FOCUS) Horizontal Angle of View (16:9 and 4:3) Vertical Angle of View (16:9 / 4:3) Minimum Illumination	### Topic Properties of the pr	R C-H5A-CR1-IR-SS R C-H5A 3 MP 3 MP 3 MP 1/2.8" progressive scan CMOS 1/2.8" progressive scan CMOS WDR Off: 83 dB WDR On: 126 dB WDR On: 126 dB WDR On: 20 fps / 30 fps WDR On: 20 fps / 20			

KEY FEATURES



Next-Generation Video Analytics



Avigilon Appearance Search Technology



Wide Dynamic

Range Support



FIPS-Compliant



Cryptography Available²



Extended Temperature Range



No Face Mask Detection, Occupancy Counting, Social Distancing Technology

LEARN MORE





Unusual Activity

Facial Recognition

Compliant with ONVIF Profile S, T and G

H.264 & H.265 HDSM

SmartCodec Technology,

Detection

Technology

Motion JPEG

Invisible IR

LED Light



AUDIO, POWER & STORAGE

Audio Compression Method	Opus, G.711 PCM 8 kHz
Audio Input/Output	Line level I/O or built-in microphone
External I/O Terminals	Alarm In, Alarm Out
External Power Source	VDC: 12 V \pm 10%, 12 W min; VAC: 24 V \pm 10%, 13 VA min
PoE Power Source	IEEE802.3af Class 3 compliant
Onboard Storage	microSD/microSDHC/microSDXC slot – video speed class required. Class V10 or better recommended.

¹IR illumination power may be reduced at higher operating temperatures.

Part number varies based on camera resolution (B).

² Additional license required — see page 24.













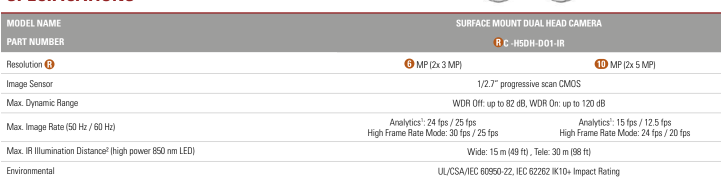




H5A DUAL HEAD CAMERAS

The new Avigilon H5A Dual Head Camera is a cost-effective and low profile dual-sensor camera that brings enhanced security to any site, by increasing coverage and minimizing blind posts for those hard to secure areas.

SPECIFICATIONS



KEY FEATURES



Lens

Next-Generation Video Analytics



Avigilon Appearance Search Technology



Wide Dynamic Range Support



FIPS-Compliant Cryptography Available³



Extended Temperature Range



LightCatcher Technology

LEARN MORE



No Face Mask Detection, Occupancy Counting,



Unusual Activity

Facial Recognition

Compliant with ONVIF

SmartCodec Technology,

Detection

Technology

Profile S and T H.264 & H.265 HDSM

Motion JPEG

Audio Recording

Capabilities (Optional)

Invisible IR LED Light



AUDIO, POWER & STORAGE

3.35-7.0 mm, F/1.93 remote focus and zoom

Audio Compression Method	Opus, G.711 PCM 8 kHz
Audio Input/Output	Line level I/O
External I/O Terminals	Alarm In, Alarm Out
External Power Source	13W max
PoE Power Source	IEEE802.3af Class 3 compliant
Onboard Storage	2 × microSD/microSDHC/microSDXC slot – video speed class required. Class V10 or better recommended. Currently one of the two SD card slots is available for onboard storage.

¹ Maximum image rate with analytics enabled on all sensors.

Part number varies based on camera resolution (3).

² IR illumination power may be reduced at certain operating temperatures.

² Additional license required — see page 24.

















H5A-PTZ CAMERAS

Combines 360° views for wide area coverage and powerful 36x zoom for long range, evidentiary detail to help you monitor vast areas with ease.





SPECIFICATIONS

MODEL NAME		INDOOR IN-CEIL	.ING		INDOOR/OU	JTDOOR PENDANT				
PART NUMBER		R C-H5A-PTZ-D)C36		В С-Н	5A-PTZ-DP36				
Resolution (R)		2 MP	4 MP	8 MP	2 MP	4 MP	8 MP			
Image Sensor		1/2.8" progressive scan CMOS	1/2.5" Type "Exmo	r R" CMOS Sensor	1/2.8" progressive scan CMOS	1/2.5" Type "Exmo	or R" CMOS Senso			
Optical Zoom			Image	Stabilization Off: 36x	, Image Stabilization On: 30x					
Pan			360°, endless, 300°/second							
Tilt			-10° to 90°, e-Flip, 300°/second							
Max. Dynamic Rang	е	True WDR: 120+ dB	Digital WD	R: 100+ dB	True WDR: 120+ dB	Digital WE	PR: 100+ dB			
Max. Image Rate		60 fps	30	fps	60 fps	30	fps			
Environmental		IK10	IK10 Impact Rating			IK10 Impact Rating, IP66 and IP67 Weather Rating, NEMA 4X Enclosure Rating				
LENS (REMOTE ZO	DOM AND FOCUS)									
	Horizontal Angle of View	63.7° – 1.9°	-	-	63.7° – 1.9°	-	_			
4.3 mm to 129 mm, F/1.6 – F/4.7,	Vertical Angle of View	38.5° – 1.1°	-	-	38.5° – 1.1°	_				
autofocus	Minimum Illumination (color / monochrome)	0.1 lux (F/1.6) / 0.03 lux (F/1.6)	0.1 lux (F/1.6) / 0.03 lux (F/1.6)		0.1 lux (F/1.6) / 0.03 lux (F/1.6)		_			
	Horizontal Angle of View	-	69.7° – 2.2°		-	69.7° – 2.2°				
4.4 mm to 88 mm, F/2.0 – F/3.8	Vertical Angle of View	-	42.8°	– 1.3°	- 4		– 1.3°			
1/2.0 - 1/3.0	Minimum Illumination (color / monochrome)	-	0.3 lux (F/2.0) /	0.09 lux (F/2.0)	-	0.3 lux (F/2.0) /	0.09 lux (F/2.0)			

KEY FEATURES



Next-Generation Video Analytics¹



Avigilon Appearance Search Technology¹



Wide Dynamic Range Support



FIPS-Compliant Cryptography Available²



No Face Mask Detection & Occupancy Counting



Unusual Activity Detection



Facial Recognition Technology



Compliant with ONVIF Profile S, T and G



H.264 & H.265 HDSM SmartCodec Technology, Motion JPEG











AUDIO, POWER & STORAGE

Audio Compression Method	Opus, G.711
Audio Input/Output	Line level input/output
External I/O Terminals	2 alarm in, 2 alarm out
External Power Source	24 VDC ±10%; 24 VAC rms ±10%, 50 or 60 Hz
PoE Power Source	60 W PoE: IEEE 802.3bt Class 6 PoE++, 60 W Cisco UPoE Microsemi 60 W or higher midspans
	30 W PoE: IEEE 802.3bt, 802.3at Class 4 PoE+
Onboard Storage	2 × microSD/microSDHC/microSDXC slot — video speed class required. Class V10 or better recommended.

¹ At home position only.

Part number varies based on camera resolution (B)

² Additional license required — see page 24.

















H5SL CAMERAS

Features wide and long-range lens variants that are available in a variety of resolutions to provide you with a simple, flexible and cost-effective security solution.

SPECIFICATIONS







MODEL NAME	H5SL BULLET				H5SL DOME (OUTDOOR)			H5SL DOME (INDOOR)				
PART NUMBER						RC-H	SL-D01		R C-H5SL-D1			
WITH OPTIONAL IR ILLUMINATORS R C-H5SL-BO L - IR			R C-H5SL-D01-IR			R C-H5SL-D1-IR						
Resolution per Sensor (MP) 🚯	13	2.0	3.0	5.0	13	2.0	3.0	5.0	13	2.0	3.0	5.0
Image Sensor (progressive scan CMOS)						1/2	2.8"					
Max. Dynamic Range						120) dB					
Max. Image Rate 30 fps		25 fps	30 fps				30 fps		25 fps			
Max. IR Illumination Distance 70 m (230 ft) ¹			30 m (100 ft) ¹									
Environmental	IK10 impact rating, IP66			and IP67 weather rating					_			

LENS OPTI	IONS 🕕 (I	REMOTE ZOOM AND FOC	US)					
3–9 mr	m	Max. Angle of View ³			-	-	35° – 90°	-
1 F1.4		Minimum Illumination (color / monochrome)			-	-	0 lux²	-
3.1–8.4	4 mm,	Max. Angle of View ³	34° – 91°		35° – 90°	35° – 90°	-	35° – 90°
1 F1.6		Minimum Illumination (color / monochrome)				0 lux²		
9.5–31	mm,	Max. Angle of View ³	-	10° – 32°	9.5° – 30°	-	-	
2 F1.4		Minimum Illumination (color / monochrome)	-	0 1	IX ²	-	_	

KEY FEATURES



Unusual Motion Detection



LightCatcher Technology



Wide Dynamic Range Support

LEARN MORE





Compliant with ONVIF

Profile S and Profile T

H.264 & H.265 HDSM

SmartCodec Technology, **Motion JPEG**



AUDIO, POWER & STORAGE

Audio Compression Method	Opus, G.711 PCM 8 kHz
Audio Input/Output	Line level input/output
External I/O Terminals	Alarm in, alarm out
PoE Power Source	IEEE802.3af Class3 compliant
Onboard Storage	microSD/microSDHC/microSDXC slot – video speed class required. Class V10 or better recommended.

- ¹ Varies based on camera settings and lens option refer to datasheet.
- ² With optional IR.
- ³ Based on aspect ratio refer to datasheet.

Part number varies based on camera resolution 3 and lens option number 1.















H5M CAMERAS

Small and mighty, the H5M camera can handle tough environmental conditions while offering advanced AI technology for faster response times and simple installation.

SPECIFICATIONS



MODEL NAME	H5	М				
PART NUMBER	R.0C-H5/	M-D01-IR				
Resolution (MP) (R)	2 MP	⑤ MP				
Image Sensor (progressive scan CMOS)	1/2.8"					
Max. Dynamic Range (dual exposure)	110 dB					
Max. Image Rate	30 fps	24 fps				
Max. IR Illumination Distance (at 0 lux)	15 m (50 ft)					
Environmental	-30 °C to +55 °C (-22 °F to 131 °F)					

LENS			
2.8mm, F1.2,	Angle of View	(16:9) 112° (5:4) 72° (4:3) 82°	(5:4) 103° (4:3) 104°
IR Corrected	Minimum Illumination (color / monochrome)	0.04 lux / 0.02 lux	0.02 lux / 0.01 lux



AUDIO, POWER & STORAGE

External I/O Terminals	None
PoE Power Source	IEEE802.3af Class 0 compliant
Onboard Storage	None

Part number varies based on camera resolution 0

















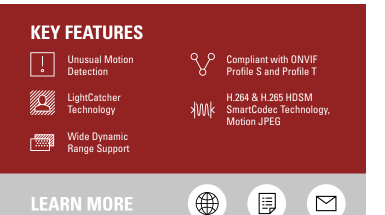
H4 MINI DOME CAMERAS

Our smallest and most discreet camera, providing exceptional image quality for your indoor security needs at an entry-level price point.

SPECIFICATIONS



MODEL NAME			H4 MINI DOME					
PART NUMBER			® C-H4M-D1					
WITH OPTION	AL IR ILLUMINATORS		R C-H4M-D1-IR					
Resolution (R)		1.3 MP	2 MP	3 MP				
Image Sensor (pro	ogressive scan CMOS)		1/2.8"					
Max. Dynamic Ra	nge		100 dB					
Max. Image Rate		30 1	20 fps					
Max. IR Illuminati	ion Distance (at 0 lux)	10 m (33 ft)						
Environmental			Indoor applications					
LENS								
2.8mm, F1.2,	Angle of View	(5:4) (16:9)		(5:4) 94° (16:9) 100° (4:3) 100°				
IR Corrected	Minimum Illumination (color / monochrome)	0.01 lux	/ 0 lux¹	0.02 lux / 0 lux¹				



AUDIO, POWER & STORAGE

External I/O Terminals	None
PoE Power Source	IEEE802.3af Class 0 compliant
Onboard Storage	None

¹ With optional IR.

Part number varies based on camera resolution (3)

















H4 MULTISENSOR CAMERAS

Combines self-learning video analytics with exceptional coverage, featuring three or four individually-adjustable camera sensors that can be positioned to monitor virtually any area.

SPECIFICATIONS





MODEL NAME	3-SENSOR			4-SENSOR				
PART NUMBER ¹		RC-H4A-3MH-C			R C-H4A-4MH-C			
Resolution (1) (total / per sensor)	9 MP / 3 MP	15 MP / 5 MP	24 MP / 8 MP	12 MP / 3 MP	20 MP / 5 MP	32 MP / 8 MP		
Image Sensor (progressive scan CMOS)	1/2.8"		1/2.5"	1/2	2.8"	1/2.5"		
Max. Dynamic Range	100 dB							
Max. Image Rate ²	30 fps	20 fps	15 fps	20 fps	15 fps	10 fps		
Max. IR Illumination Distance (at 0 lux)	30 m (98 ft)							
Environmental	IP66 weather rating, IK10 impact rating. Surface Mount and Pendant only.							

2.8 mm,	Total Coverage ()	270°	=	360°	
F1.2	Minimum Illumination (color / monochrome)	0.025 lux / 0.005 lux ⁴	-	0.025 lux / 0.005 lux	-
4 mm,	Total Coverage 🕒	180°		-	
F1.6	Minimum Illumination (color / monochrome)	0.05 lux / 0.010 lux ⁴		-	
4 mm,	Total Coverage 😉	-	270°	-	360°
F1.8	Minimum Illumination (color / monochrome)	-	0.2 lux / 0.04 lux ⁴	-	0.2 lux / 0.04 lux ⁴
5.2 mm,	Total Coverage 🕒	-	180°	-	
F1.8	Minimum Illumination (color / monochrome)	-	0.2 lux / 0.04 lux ⁴	_	

KEY FEATURES LightCatcher Compliant with ONVIF Profile S and Profile T Technology Wide Dynamic Range Support H.264 & H.265 HDSM SmartCodec Technology, Motion JPEG Self-Learning Video Analytics **LEARN MORE**

AUDIO, POWER & STORAGE

Audio Compression Method	G.711 PCM 8 kHz
Audio Input/Output	Line level input/output
External I/O Terminals	Alarm in, alarm out
External Power Source	24 VDC ± 10%; 24 VAC rms ± 10%, 50 or 60Hz
PoF Power Source	25.5W PoE+, IEEE 802.3at Type 2 PoE Plus With IR: 51W PoE++
TOL TOWER Source	Without IR: 25.5W PoE+, IEEE 802.3at Type 2 PoE Plus
Onboard Storage	MicroSD/microSDHC/microSDXC slot (class 10/UHS-1 or better recommended)

¹This is the part number for the camera module only. Please see accessories page for mounting adapters.

Part number varies based on camera resolution (3) and coverage (9).

 $^{^2}$ Using High Frame Rate Mode. Image rate is affected by analytics settings — refer to camera datasheet.

³Compatible with matching Avigilon 60W Injector.

⁴ O lux with optional IR illuminator.

















H4 IR PTZ CAMERAS

Offers powerful zoom and IR technology to provide broad coverage and allow you to see up to 250 m (820 ft) in complete darkness.



SPECIFICATIONS





AUDIO, POWER & STORAGE

Audio Input/Output External I/O Terminals 4 alarm in, 2 alarm out External Power Source VDC: 24 V, VAC: 24 V PoE Power Source 60W PoE++ or 90W PoE++* Onboard Storage microSD/microSDHC/microSDXC slot	Audio Compression Method	G.711 PCM 8 kHz
External Power Source VDC: 24 V, VAC: 24 V PoE Power Source 60W PoE++ or 90W PoE++*	Audio Input/Output	Line level input/output
PoE Power Source 60W PoE++ or 90W PoE++*	External I/O Terminals	4 alarm in, 2 alarm out
3311132113133113211	External Power Source	VDC: 24 V, VAC: 24 V
Onboard Storage microSD/microSDHC/microSDXC slot	PoE Power Source	60W PoE++ or 90W PoE++*
onboard otorago microop, moroop, to diet	Onboard Storage	microSD/microSDHC/microSDXC slot

* Power consumption depends on temperature requirements. Compatible with matching Avigilon 60W or 95W Injector.

Part number varies based on camera resolution (1) and zoom capabilities (2).















H4 THERMAL CAMERAS

Combines patented self-learning video analytics with thermal technology to provide you with long-range perimeter protection, even under the most challenging conditions.

SPECIFICATIONS





MODEL NAME		H4 THERMAL QVGA H4 THERMAL VGA								
PART NUMBE	3	320S-H4A-THC- B050	320S-H4A-THC- B024	320S-H4A-THC- B012	640S-H4A-THC- B050	640S-H4A-THC- B024	640S-H4A-THC- B012 ¹			
Resolution			320x256 ²			640x512 ³				
Sensitivity			NETD <60mK							
Image Sensor			Uncooled VOx Microbolometer							
Dynamic Range				-40 °C to 225 °C (-40 °F to 437 °F) ⁴					
Operating Tempo	erature Range			-40 °C to +65 °C	(-40 °F to 149 °F)					
Environmental		IP66	weather rating, IK10 impact r	ating	IP66 and If	P67 weather rating, IK10 imp	pact rating ⁵			
ONVIF Complian	ce	Profile S and Profile T Profile S								
LENS OPTIONS	S									
4.3 mm, F1.0.	Angle of View	45.9°	-	-	_	_	_			
Athermalized	Classified Object Detection Range	Human: 68 m (224 ft) Vehicle: 80 m (263 ft) ⁶	-	-	-	_	-			
9.1 mm, F1.0,	Angle of View	-	21.6°	-	_	_	-			
Athermalized	Classified Object Detection Range	-	Human: 150 m (493 ft) Vehicle: 160 m (525 ft) ⁶	-	-	-	-			
8.7 mm, F1.0,	Angle of View	-	-	-	50.7°	_	-			
Athermalized Classified Object Detection Range		-	-	-	Human: 120 m (394 ft) Vehicle: 142 m (466 ft) ⁶	_	-			
18.0 mm, F1.0,	Angle of View	-	-	10.8°	_	24.3°	-			
Athermalized	Classified Object Detection Range	-	-	Human: 220 m (722 ft) Vehicle: 225 m (739 ft) ⁶	-	Human: 210 m (689 ft) Vehicle: 225 m (739 ft) ⁶	-			
36.0 mm, F1.0,	Angle of View	-	-	-	_	_	12.2°			
Athermalized	Classified Object Detection Range	-	_	-	_	_	Human: 310 m (1017 ft) Vehicle: 319 m (1047 ft) ⁶			

KEY FEATURES



Maximum Image Rate of 8.6 fps



Self-Learning Video Analytics







H.264 HDSM SmartCodec

Technology, Motion JPEG



AUDIO, POWER & STORAGE

G.711 PCM 8 kHz
Line level input/output
Alarm in, alarm out
VDC: 12 V, VAC: 24 V
IEEE802.3af Class 3 compliant
SD/SDHC/SDXC slot (minimum class 4, class 6 or better recommended)

¹ Image shows this model.

² Can be scaled up to 640x512.

³ Can be scaled down to 320x256.

⁴ May vary based on operating temperature. ⁵ Enclosure only.

 $^{^{\}rm 6}$ Detection ranges may vary in different weather conditions.

















H4 ELEVATED TEMPERATURE DETECTION (ETD) SOLUTION

Provides a low friction, contactless alternative to traditional screening methods and enables high-throughput pre-screening of people to detect indications of elevated body temperature.

SPECIFICATIONS



MODEL NAME	H4 ELEVATED TEMPERATURE DETECTION SOLUTION			
PART NUMBER	H4A-ETD-KIT			
Image Sensor	640x512			
Accuracy	$\pm 0.5~^{\circ}\text{C}~(\pm 0.9~^{\circ}\text{F})$ for ambient temperature 18–25 $^{\circ}\text{C}~(65–77~^{\circ}\text{F})$			
Sensitivity	NETD <60mK			
Pixel Pitch	12 µm			
Spectral Range	8 μm to 14 μm			
Operating Temperature	18 to 25 °C (65 to 77 °F)			
Aspect Ratio	5:4			
Angle of View (H x V)	50.7° x 40.4°			
Imaging Rate	8.6 fps			
Lens	8.7 mm, F1.0, Athermalized			
Environmental	IK10 Impact Rating ¹			

KEY FEATURES Auto Detection of Inner Face Detection Canthus Region Temperature Overlay on H.264 HDSM SmartCodec **Detected Face** Technology Elevated Relay I/O Connections **Temperature Alerts Audio Capabilities LEARN MORE**

KIT INCLUDES

Bullet camera			
Blackbody			
2 Tripods			
2 Tilt Adapters			

¹ Enclosure only

















H4ES CAMERA LINE

Combines HD imaging, self-learning video analytics, network video recorder functionality and embedded ACC™ software to create an all-in-one video security solution.

SPECIFICATIONS









MODEL NAME		OUTDOO	R DOME – S	SURFACE	OUTDOO	R DOME – F	PENDANT	INDOO	R/OUTDOOR	BULLET		вох	
PART NUMBER	128 GB ONBOARD STORAGE	1.0C-	·H4A-12G-D	01-IR	1.0C	-H4A-12G-D	P1-IR	R.0C-	H4A-12G-B	O L-IR	1.0	C-H4A-12G	-B1
	256 GB ONBOARD STORAGE	R .00	-H4A-25G-E	001-IR	R .00	C-H4A-25G-E	DP1-IR	R.0C-	H4A-25G-B	O 🕒-IR	B.	DC-H4A-25G	i-B1
Resolution (MP)		0	2	3	0	2	3	0	2	3	0	2	3
Image Sensor (pro	gressive scan CMOS)						1/2	2.8"					
Max. Dynamic Ran	nge						120) dB					
Max. IR Illumination	on Distance (at 0 lux)			30 m	(98 ft)				70 m (230 ft)	1		_	
Environmental					IK10 impact	rating, IP66 v	veather rating]				_	
Power Source	External Power			VDC: 12 V	, VAC: 24 V			VDO	C: 12 V, VAC:	24 V	VDO	C: 12 V, VAC: 2	24 V
PoE PoE: IEEE802.3af Class 3 compliant													
Onboard Storage (Solid-State Drive)	128 GB	256 GB	256 GB	128 GB	256 GB	256 GB	128 GB	256 GB	256 GB	128 GB	256 GB	256 GB

LE	NS OPTIONS ((REMOTE ZOOM AND FOCUS)								
•	3–9 mm,	Max. Angle of View	30° – 91°	32° – 98°	30° – 91°	32° – 98°	30° – 91°	32° – 98°	_	
0	F1.3, P-Iris	Minimum Illumination (color / monochrome)	0.04 lux / 0.0	008 lux	0.04 lux / 0.0	008 lux	0.04 lux / 0	O lux	_	
	0 22 mm	Max. Angle of View		_			14° – 29°	15° – 31°	_	
2	9–22 mm, F1.6, P-Iris	Minimum Illumination (color / monochrome)		-			0.08 lux / 0	O lux	-	
	4.7-84.6	Max. Angle of View			_				3.3° – 55°	3.5° – 59°
3	mm, F1.6, P-Iris	Minimum Illumination (color / monochrome)			_				0.08 lux / 0.0	116 lux

KEY FEATURES



Maximum Image Rate of 30 fps²



Wide Dynamic Range Support



LightCatcher Technology



H.264 HDSM SmartCodec Technology, Motion JPEG



Self-Learning Video Analytics



Unusual Motion Detection



Compliant with ONVIF Profile S and Profile T









AUDIO, POWER & STORAGE

Audio Compression Method	G.711 PCM 8 kHz
Audio Input/Output	Line level input/output
External I/O Terminals	Alarm in, alarm out

¹ With 9–22 mm lens. Max. IR illumination distance varies based on lens and temperature please refer to camera datasheet.

Part number varies based on camera resolution (1) and lens option number (1).

² High frame rate mode

















H4 VIDEO INTERCOM

Integrates a fisheye camera with a high-performance intercom, featuring echo-canceling and noise reduction technologies, for clear two-way communication.



SPECIFICATIONS

MODEL NAME	H4 VIDEO INTERCOM	
PART NUMBER	3.0C-H4VI-R01-IR	
Resolution	3 MP	
Image Sensor (progressive scan CMOS)	1/2.8"	
Max. Dynamic Range	120 dB	
Max. IR Illumination Distance (at 0 lux)	5 m (15 ft)	
Environmental	IP66 weather rating, IK10 impact rating ¹	

LENS		
Fighers 1.02 mm F2.4 ID Corrected	Angle of View	170°
Fisheye, 1.83 mm, F2.4, IR Corrected	Minimum Illumination	0 lux

KEY FEATURES



Maximum Image Rate of 30 fps



Avigilon Appearance Search Technology



Self-Learning Video Analytics



LightCatcher Technology

LEARN MORE



Wide Dynamic Range Śupport



H.264 HDSM SmartCodec Technology, Motion JPEG



Compliant with **ONVIF Profile S**









AUDIO, POWER & STORAGE

Audio Compression Method	Opus, G.711
Audio Input/Output	Built-in microphone with hardware disable / built-in speaker
External I/O Terminals	1 alarm in, 2 alarm out, 1 tamper out
External Power Source	VDC: 12V
PoE Power Source	IEEE802.3af Class 3 compliant
Onboard Storage	microSD/microSDHC/microSDXC slot

¹ IK08 Impact Rating on bubble.

















FIPS CRYPTOGRAPHY SUPPORT

Enables Avigilon cameras to be deployed at sites requiring FIPS-compliant cryptography. Configure FIPS compliant (FIPS 140-2 Level 1 and 3) cryptography mode for supported Avigilon cameras to encrypt data-in-flight to Avigilon FIPS Series Network Video Recorders (NVR).

140-2 140-2 **OPTIONAL FIPS LICENSE AVAILABILITY** FIPS LEVEL FIPS LEVEL 1 ENCRYPTION FIPS LEVEL 3 ENCRYPTION PART NUMBER CAM-FIPS-CRYPTR-L3 **CAM-FIPS** CRYPTR microSD cards enable hardware-based, tamper-proof protection of encryption keys and certificates for FIPS Level 3 cryptography on all Avigilon H5A Cameras equipped with micro SD card slots Camera license to enable FIPS Level 1 cryptographic mode on H5A camera **DESCRIPTION** H5 Pro Cameras H5A Cameras¹ H5A Fisheye Cameras H5A Corner Cameras¹ H5A Dual Head Cameras H5A-PT7 Cameras

¹ Single microSD card slot, which can be used for either one of ONVIF Profile G recording or FIPS Level-3 encryption at any one time. Alternatively, customers may choose the camera license option for FIPS Level-1 encryption if the card slot is employed for ONVIF Profile G.















ACCESSORIES

H5 PRO CAMERAS

ТУРЕ	PART NUMBER
IP66-rated large housing w/ heater and wall arm	ES-HD-HWS-LG
Large housing w/ cooling fan and wall arm	ES-HD-CWS-LG
IP66-rated extra large house w/ heater. Wall arm sold separately.	ES-HD-HS-XL

H5 PRO CAMERA LENS OPTIONS

DESCRIPTION	PART NUMBER
Sigma 28mm f/1.4	LEF2814SI
Sigma 30mm f/1.4	LEFS3014SI
Tamron 35mm f/1.4	LEF3514TA
Canon 40mm f/2.8	LEF4028CA
Sigma 50mm f/1.4	LEF5014SI
Tamron 90mm f/2.8	LEF9028TA
Canon 16-35mm f/2.8	LEF163528CA2
Sigma 18-35mm f/1.8	LEFS183518SI
Tamron 24-70mm f/2.8 VC	LEF247028TA2
Tamron 70-200mm f/2.8 VC	LEF7020028TA
Tamron 150-600mm f/5-6.3 VC	LEF1506005TA

H5A DOME CAMERAS

H4A-DD-CLER1 H4A-DD-CLER1 H4A-DD-CLER1 H4A-DD-CLER1 H4A-DP-CLER1 H4A-DP-CLER1 H4A-DD-CLER1-BL* H4A-DD-SMOK1 H4A-DD-SDWL1 Pendant NPT mount H4A-MT-NPTA1 Pendant wall arm mount H4A-MT-WALL1 Corner mount adapter H4-MT-CRNR1 Pole mount adapter H4-MT-POLE1 PoE injector POE-INJ2-STD H4-AC-WIF11-NA H	ТҮРЕ	PART NUMBER
Clear dome bubble H4A-D0-CLER1 H4A-DP-CLER1 H4A-DP-CLER1-BL* H4A-DC-CLER1-BL* H4A-DC-SMOK1 H4A-DC-SMOK1 H4A-DC-SMOK1 H4A-DP-SMOK1 H4A-DD-SMOK1 H4A-DD-SMOK1-BL* H4A-DD-SMOK1-BL* Metal ceiling panel H4A-DC-CPNL1 Indoor dome camera sidewall knockout plug, pack of 5 H4A-DD-SDWL1 Pendant NPT mount H4A-MT-NPTA1 Pendant wall arm mount H4A-MT-WALL1 Corner mount adapter H4-MT-CRNR1 Pole mount adapter H4-MT-POLE1 PoE injector P0E-INJ2-STD H4-AC-WIFI1-NA		H4A-DD-CLER1
Clear dome bubble H4A-DP-CLER1 H4A-DP-CLER1-BL* H4A-DC-CLER1-BL* H4A-DC-SMOK1 H4A-DC-SMOK1 H4A-DO-SMOK1 H4A-DO-SMOK1 H4A-DP-SMOK1 H4A-DP-SMOK1 H4A-DD-SMOK1-BL* H4A-DD-SMOK1-BL* Metal ceiling panel H4A-DC-CPNL1 Indoor dome camera sidewall knockout plug, pack of 5 H4A-DD-SDWL1 Pendant NPT mount H4A-MT-NPTA1 Pendant wall arm mount H4A-MT-WALL1 Corner mount adapter H4-MT-CRNR1 Pole mount adapter H4-MT-POLE1 PoE injector POE-INJ2-STD H4-AC-WIFI1-NA		H4A-DC-CLER1
H4A-DP-CLER1	Clear dama hubble	H4A-D0-CLER1
H4A-DC-CLER1-BL*	clear dome bubble	H4A-DP-CLER1
H4A-DD-SMOK1		H4A-DD-CLER1-BL*
H4A-DC-SMOK1 H4A-DC-SMOK1 H4A-DC-SMOK1 H4A-DP-SMOK1 H4A-DP-SMOK1-BL* Metal ceiling panel H4A-DC-CPNL1 Indoor dome camera sidewall knockout plug, pack of 5 H4A-DD-SDWL1 Pendant NPT mount H4A-MT-NPTA1 Pendant wall arm mount H4A-MT-WALL1 Corner mount adapter H4-MT-CRNR1 Pole mount adapter H4-MT-POLE1 PoE injector P0E-INJ2-STD USB WiFi adapter H4-AC-WIFI1-NA		H4A-DC-CLER1-BL*
Smoke dome bubble H4A-D0-SM0K1 H4A-DP-SM0K1 H4A-DD-SM0K1-BL* Metal ceiling panel H4A-DC-CPNL1 Indoor dome camera sidewall knockout plug, pack of 5 H4A-DD-SDWL1 Pendant NPT mount H4A-MT-NPTA1 Pendant wall arm mount Corner mount adapter H4-MT-CRNR1 Pole mount adapter H4-MT-POLE1 POE injector POE-INJ2-STD H4-AC-WIFI1-NA		H4A-DD-SMOK1
H4A-DP-SMOK1 H4A-DP-SMOK1 H4A-DP-SMOK1-BL* Metal ceiling panel H4A-DC-CPNL1 Indoor dome camera sidewall knockout plug, pack of 5 H4A-DD-SDWL1 Pendant NPT mount H4A-MT-NPTA1 Pendant wall arm mount H4A-MT-WALL1 Corner mount adapter H4-MT-CRNR1 Pole mount adapter H4-MT-POLE1 PoE injector POE-INJ2-STD USB WiFi adapter		H4A-DC-SMOK1
Metal ceiling panel H4A-DD-SMOK1-BL* Metal ceiling panel H4A-DC-CPNL1 Indoor dome camera sidewall knockout plug, pack of 5 H4A-DD-SDWL1 Pendant NPT mount H4A-MT-NPTA1 Pendant wall arm mount H4A-MT-WALL1 Corner mount adapter H4-MT-CRNR1 Pole mount adapter H4-MT-POLE1 PoE injector P0E-INJ2-STD USB WiFi adapter	Smoke dome bubble	H4A-D0-SM0K1
Metal ceiling panel H4A-DC-CPNL1 Indoor dome camera sidewall knockout plug, pack of 5 H4A-DD-SDWL1 Pendant NPT mount H4A-MT-NPTA1 Pendant wall arm mount H4A-MT-WALL1 Corner mount adapter H4-MT-CRNR1 Pole mount adapter H4-MT-POLE1 PoE injector POE-INJ2-STD USB WiFi adapter		H4A-DP-SMOK1
Indoor dome camera sidewall knockout plug, pack of 5 Pendant NPT mount Pendant wall arm mount Corner mount adapter Pole mount adapter H4-MT-VALL1 PoE injector POE-INJ2-STD USB WiFi adapter H4-AC-WiFi1-NA		H4A-DD-SMOK1-BL*
Pendant NPT mount H4A-MT-NPTA1 Pendant wall arm mount H4A-MT-WALL1 Corner mount adapter H4-MT-CRNR1 Pole mount adapter H4-MT-POLE1 PoE injector POE-INJ2-STD USB WiFi adapter H4-AC-WIFI1-NA	Metal ceiling panel	H4A-DC-CPNL1
Pendant wall arm mount H4A-MT-WALL1 Corner mount adapter H4-MT-CRNR1 Pole mount adapter H4-MT-POLE1 PoE injector POE-INJ2-STD USB WiFi adapter H4-AC-WiFi1-NA	Indoor dome camera sidewall knockout plug, pack of 5	H4A-DD-SDWL1
Corner mount adapter	Pendant NPT mount	H4A-MT-NPTA1
Pole mount adapter H4-MT-POLE1 PoE injector POE-INJ2-STD USB WiFi adapter H4-AC-WiFi1-NA	Pendant wall arm mount	H4A-MT-WALL1
PoE injector POE-INJ2-STD USB WiFi adapter H4-AC-WiFi1-NA	Corner mount adapter	H4-MT-CRNR1
USB WiFi adapter	Pole mount adapter	H4-MT-POLE1
USB WiFi adapter	PoE injector	POE-INJ2-STD
	LISB WiEi adaptor	H4-AC-WIFI1-NA
TI4-AG-VVIFIZ-EU	USD WIFI duapter	H4-AC-WIFI2-EU

H5A BULLET & H4 THERMAL CAMERAS

ТҮРЕ	PART NUMBER
Junction box	H4-B0-JB0X1
Corner mount adapter	H4-MT-CRNR1
Pole mount adapter	H4-MT-POLE1
PoE injector	POE-INJ2-STD
USB WiFi adapter	H4-AC-WIFI1-NA
	H4-AC-WIFI2-EU

H5A BOX CAMERAS

ТУРЕ	PART NUMBER
Small Format Enclosure	ES-HD-HWS-SM
Standard Format Enclosure	ES-HD-HWS
Standard Format Enclosure for cameras with vented cooler	ES-HD-CWS
Optional PoE+ power module ¹	ES-HD-IPM
Large pole mount for pole diameter 210mm (8.2 in) to 225mm (8.85 in)	ES-HD-MNT-POLE-LG
Medium pole mount for pole diameter 80mm (3 in) to 150mm (5.9 in)	ES-HD-MNT-POLE-MD
Ceiling arm mount ²	FS-HD-MNT-ARM

¹ Compatible with ES-HD-HWS, ES-HD-CWS, ES-HD-HWS-LG, ES-HD-CWS-LG.

H5A FISHEYE CAMERAS

ТУРЕ	PART NUMBER
NPT adapter for the H5A Fisheye surface mount camera	H5A-FE-MT-NPTA1
Pendant wall mount, compatible with H5A-FE-MT-NPTA1	CM-MT-WALL1
Aluminum corner mounting bracket, compatible with CM-MT-WALL1	H4-MT-CRNR1
Package of 3 dome replacement parts for H5A Fisheye surface mount camera	H5A-FE-DD-CLER1
Metal ceiling panel to reinforce the existing ceiling tile in suspended ceiling installations for H5A Fisheye in-ceiling mount camera	H5A-FE-DC-CPNL1

H5A CORNER CAMERAS

DESCRIPTION	PART NUMBER
USB Wi-Fi adapter	H4-AC-WIFI2-NA / H4-AC-WIFI2-EU
3.5 mm jack with 1.8 m fly wire	CM-AC-AVIO1

 $^{^2\,}Compatible\,with\,ES-HD-HWS-SM,\,ES-HD-HWS,\,ES-HD-CWS,\,ES-HD-HWS-LG\,and\,ES-HD-CWS-LG.$















ACCESSORIES

H5A DUAL HEAD CAMERA

ТУРЕ	PART NUMBER
Replacement Dome Cover	H5DH-DI-CLER1
Optional Junction Box Mounting Adapter	H5DH-D0-JB0X1
Optional Pendant NPT Mounting Adapter	H5DH-MT-NPTA1
Pendant Wall Mount Arm	CM-MT-WALL1
Corner Mounting Bracket	H4-MT-CRNR1
Pole Mounting Bracket	H4-MT-POLE1
PoE injector	POE-INJ2-STD
USB WiFi adapter	H4-AC-WIFI1-NA
	H4-AC-WIFI2-EU

H5A-PTZ CAMERA

ТҮРЕ	PART NUMBER
NPT Pendant Adapter	IRPTZ-MNT-NPTA1
Wall Arm Mount	IRPTZ-MNT-WALL1
Pole Mounting Bracket	H4-MT-P0LE1
Corner Mounting Bracket	H4-MT-CRNR1
Metal Ceiling Panel for In-Ceiling Installation	PTZMH-DC-CPNL1
Clear Bubble Assembly - Replacement	PTZH5A-CLER1
Smoked Bubble Assembly - Replacement	PTZH5A-SMOK1
Gigabit 802.3bt 60W PoE Injector, single port.	POE-INJ-BT-60W-NA
30W PoE+ Injector. Injector operational temperature range is -20°C (-4°F) to 40°C (104°F). NA/EU/UK/AU options available.	POE-INJ2-PLUS-NA
H4 In-Ceiling PTZ audio retrofit kit	PTZ-ACCS-IC-RETRO
Cable gland nut kit, pack of 10	H5PTZ-ACCS-CABL1

H4 IR PTZ CAMERA

ТУРЕ	PART NUMBER
Pendant wall mount	IRPTZMH-MT-WALL1
NPT adapter	IRPTZ-MNT-NPTA1
	H4-MT-CRNR1
	H4MT-POLE1

H5M CAMERA

ТУРЕ	PART NUMBER
In-ceiling mount	H5M-MT-DCIL1
Package of 4 camera shroud replacement parts	H5M-D0-BZL1

H4 MINI DOME CAMERA

ТУРЕ	PART NUMBER
Package of 5 black surface mount bezels	H4M-BZL-BL1
Grey in-ceiling mount adapter	H4M-MT-DCIL1
Black in-ceiling mount adapter	H4M-MT-DCIL1-BL
Grey pendant mount adapter	H4M-MT-NPTA1
Black pendant mount adapter	H4M-MT-NPTA1-BL
PoE injector	POE-INJ2-STD

¹ Compatible with ES-HD-HWS, ES-HD-CWS, ES-HD-HWS-LG and ES-HD-CWS-LG.

H4 MULTISENSOR CAMERA

ТҮРЕ	PART NUMBER
	H4AMH-AD-PEND1
Pendant wall mount	H4AMH-D0-C0VR1 or H4AMH-D0-C0VR1-SM0KE
(Order one of each of)	IRPTZ-MNT-WALL1
	Optional, H4AMH-AD-IRIL1
	H4AMH-AD-PEND1
NPT mount (Order one of each of)	H4AMH-D0-C0VR1 or H4AMH-D0-C0VR1-SM0KE
	IRPTZ-MNT-NPTA1
	Optional, H4AMH-AD-IRIL1
	H4AMH-AD-CEIL1
In-ceiling mount (Order one of each of)	H4AMH-DC-COVR1 or H4AMH-DC-COVR1-SMOKE
toraci one or each off	Optional, H4AMH-DC-CPNL1 if ceiling panel needed
Surface mount (Order one of each of)	H4AMH-AD-DOME1
	H4AMH-D0-C0VR1 or H4AMH-D0-C0VR1-SM0KE
	Optional, H4AMH-AD-IRIL1
	9C-H4A-3MH-270
	9C-H4A-3MH-180
	15C-H4A-3MH-270
	15C-H4A-3MH-180
Camera modules	24C-H4A-3MH-270
	24C-H4A-3MH-180
	12C-H4A-4MH-360
	20C-H4A-4MH-360
	32C-H4A-4MH-360
Pole mount adapter	H4-MT-POLE1
Corner mount adapter	H4-MT-CRNR1
	ES-PS-S4
Optional injectors	ES-PS-MNT-POLE1
and switches	POE-INJ2-60W
	POE-INJ2-PLUS

² Compatible with ES-HD-HWS-SM, ES-HD-HWS, ES-HD-CWS, ES-HD-HWS-LG and ES-HD-CWS-LG.

³ Compatible with ES-HD-HS-XL.















ACCESSORIES

H4SL & H5SL DOME CAMERAS

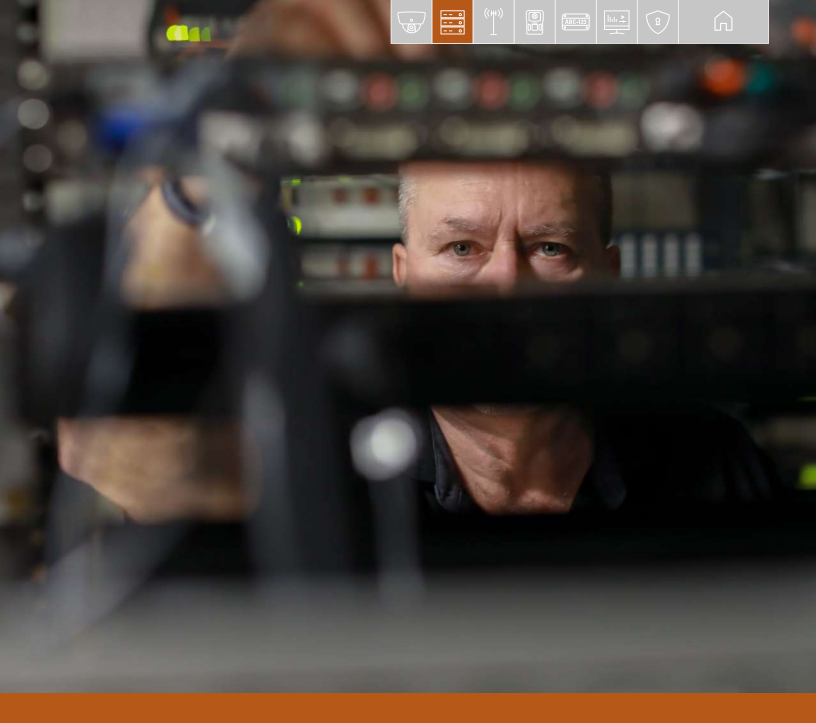
ТУРЕ	PART NUMBER
In-ceiling mount	H4SL-MT-DCIL1
NPT adapter	H4SL-MT-NPTA1
Pendant wall arm	CM-MT-WALL1
USB WiFi adapter	H4-AC-WIFI1-NA
USD WIIT adapter	H4-AC-WIFI2-EU
Corner amount adapter	H4-MT-CRNR1
Pole mount adapter	H4-MT-POLE1
Junction box	H4-B0-JB0X1
PoE injector	POE-INJ2-STD

H4 LPC CAMERA

ТУРЕ	PART NUMBER
Pedestal and ceiling mount	ES-HD-MNT-PAR
Large pole mount	ES-HD-MNT-POLE-LG
Medium pole mount	ES-HD-MNT-POLE-MD
Small pole mount	ES-HD-MNT-POLE-SM
Wall reinforcing plate	ES-HD-MNT-PLATE
Corner mount adapter	ES-HD-MNT-CORNER

H4 VIDEO INTERCOM

ТҮРЕ	PART NUMBER
Surface mount adapter	H4VI-MT-SURF1
Safety relay	H4VI-AC-RELY1
PoE injector	POE-INJ2-STD





VIDEO INFRASTRUCTURE

Whether you need a couple of cameras to monitor a storefront or thousands of cameras to secure a large campus, using a complete Avigilon solution helps take the risk out of deployment and maintenance. Avigilon Network Video Recorders (NVRs) and appliances are pre-configured for enhanced system performance and to save you time during deployment.















NVRS & WORKSTATIONS

All models come with high-performance recording technology, a three-year Avigilon warranty with dedicated support and added features for your security needs.









MODEL NAME		NVR WORI	KSTATION		NVR4X	VALUE			NVR4X S	TANDARE				NVR4X P	REMIUM		
PART NUMBER	ART NUMBER		KS-CTB	NVR4-VAL- C TB			Н	D-NVR4X	-STD- C	ГВ	HD-NVR4X-PRM- C TB						
	Total Capacity 🕒	4	8	6	12	16	24	16	24	32	48	64	96	128	157	192	217
Storage (TB)	Configuration	1 x 3.5	" HDD	Up to	4x3.5", h	ot-swappa	able	Up	to 8x3.5",	hot-swapp	able	Up to	o 12x3.5",	hot-swapp	able	Up to 1 hot-swa	8x3.5", appable
	Redundancy	_	-	RAID 5						RA	ID 6				RAID 60		
OS Volume	Configuration	1 x M.2 SS	SD Drives	Virtual Disk		2xM.2 SSD Drives											
02 volume	Redundancy	-	-	RAID 5		RAID 1											
Network Interface 2 x 1 GbE 2 x 1 G		2 x 1 GbE 2 x		orts (1000E SFP+ ports			bE RJ-45 p 2 x 10GbE					orts (1000l SFP+ ports		RJ-45			
Max. Recording	1 GbE 1		120 Mbps			Up to 300 Mbps (max. 300 Mbps per connection)			Up to 70 250 Mbps	00 Mbps s per conne	ection)	Up to 700 Mbps (max. 600 Mbps per connection)			tion)		
Rate	10 GbE	-		-		-				Up to 1500 Mbps (max. 1250 Mbps per conn			ection)				
Form Factor		Small For	m Factor	1U	rack mou	unt chassi	S				2U rad	ck mount c	hassis				
Redundant Powe	er Supply	-	-	Single, optional pov			tional pov	wer supply	available				Dual	redundant,	hot-swap	pable	

CAMERA & ANALYTICS SUPPORT

		AVIGILON AN		NUMBER OF LPR LANES ³						
MODEL	ANALYTICS KIT	APPEARANCE OF SEARCH ONLY	FACIAL RECOGNITION + APPEARANCE SEARCH	5 FPS OR (16KM/H OR <10MPH)		10 FPS (<48KM/H OR <30MPH)		20 FPS (<100KM/H OR <62MPH)		30 FPS (<150KM/H OR <93MPH)
NVR4X Value	HD-NVR-ANK2-1	50	15	2		1		1		-
NVR4X Standard	Built-In	200	50	3		2		1		-
NVR4X Premium	Built-In	200	50	4		3		2		1

LEARN MORE







- H5A cameras: one every second
- H4A cameras: one every two seconds
- Non-analytics cameras running Classified Object Detection: one every second

Additional licenses may be required. For more information, contact Avigilon Sales.

Part number varies based on total storage capacity (9).

¹ Optional, transceivers not included.

²These performance figures are based on validation testing by Avigilon, using Avigilon Control Center™ software version 7.6.4. Assumes appliance-wide average per camera rates of classified objects leaving the field of view:

 $^{^{3}}$ Assumes a 3 MP camera with 1 MP license plate scan area and Frames Per Second (FPS) to recognize license plates up to vehicle speeds in Kilometers Per Hour (KM/H) or Miles Per Hour (MPH). Results may vary according to camera mounting parameters. LPR does not require an Analytics Kit.

















NVR4X PREMIUM FIPS SERIES

Pre-hardened FIPS-compliant Network Video Recorders provide secure, reliable and scalable platforms for high performance end-to-end security solutions to meet FIPS 140-2 Level 2 Security Requirements and protect data-at-rest.

SPECIFICATIONS



MODEL NAME			NVR4X PREMI	IUM FIPS SERIES						
PART NUMBER			NVR4X-PRM-FIPS- C TB-NA							
	Total Capacity C	64	96	128	157					
Storage (TB)	Configuration		ot-swappable drives							
	Redundancy	RAID 6								
	Configuration		2 x N	И.2 SSD						
OS Volume	Redundancy	RAID 1								
	OS	STIG-Compliant Microsoft Windows Server 2016								
Network Interface			2 x 10 GbE SFP+ ports (transceivers not included) 6 x 1 GbE RJ-45 ports (1000Base-T)							
Network Video	Network Connection (Recording Rate)			ections² (up to 1000 Mbps) ections (up to 600 Mbps)						
Streaming Performance ¹	Playback Rate		Up to 450 Mbps (while sin	nultaneously recording video)						
Recording Storage Capacit	ty		Up to 180 TB raw, 15	57 TB effective (RAID 6)						
Memory			2 x 16	GB DDR4						
Processor			Intel	® Xeon®						
Avigilon Control Center™ E	dition		Core, Standard and	Enterprise compatible						
Form Factor			2U ra	ck mount						
Local Viewing				No						

CAMERA & ANALYTICS SUPPORT

	AVIGILON ANALYTICS CAMERAS ²				
MODEL	APPEARANCE SEARCH ONLY ³ OR	FACIAL RECOGNITION + APPEARANCE SEARCH ⁴			
NVR4X Premium FIPS Series	Up to 200 cameras	Up to 50 cameras			

LEARN MORE







- ¹ These performance figures are based on validation testing by Avigilon, using Avigilon Control Center software. For more information, contact Avigilon Sales.
- 2 The 10 GbE network connection requires the HD-NVR4X-SFPPLUS-SR transceiver accessory.
- 3 Requires ACC Enterprise license and Avigilon H3A, H4A, or H5A analytic enabled cameras. The Avigilon Appearance Search camera support limit does not affect any NVR throughputs for simultaneous recording, playback and live streaming.
- ⁴ Cameras enabled for facial recognition must also be enabled for Appearance Search and will reduce the number of cameras available for Appearance Search. For more information, see the <u>ACC 7 Hardware</u> Sizing Guidelines for Avigilon Appearance Search Technology and Facial Recognition.

Part number varies based on total storage capacity .















AI NVR

The Artificial Intelligence (AI) Network Video Recorder (NVR) is a purpose-built security-hardened NVR, with built-in server-side analytics that unlocks Avigilon's advanced AI capabilities on any connected video stream. All models come with high-performance recording technology and a 5-year Next Business Day (NBD) with onsite parts delivery warranty.

ONS	(•			• -			
	AI NVF	RVALUE	AI NVR STANDARD				
	AINVR-\	/AL- C TB		AINVR-STD-CTB			
Total Capacity 🕒	6	12	24	32	48		
Configuration			2 x M.2 SSD, RAID1				
Redundancy	RAID 5 - 4 x 3.5	", hot-swappable	RAID 6 - Up to 8 x 3.5", hot swappable				
	2x1 GbE RJ-45 p	orts (1000Base-T)	4	x1 GbE RJ-45 ports (1000Base-	Γ)		
Recording Rate (1GbE)			Up to 900 Mbps				
Playback Rate			Up to 800 Mbps				
	1U rac	k mount		2U rack mount			
			Optional				
	Total Capacity © Configuration Redundancy Recording Rate (1GbE)	Al NVF AINVR-1 Total Capacity (3) (6) Configuration Redundancy RAID 5 - 4 x 3.5 2x1 GbE RJ-45 p Recording Rate (1GbE) Playback Rate	AI NVR VALUE AINVR-VAL- C TB Total Capacity (2) (5) (12) Configuration Redundancy RAID 5 - 4 x 3.5", hot-swappable 2x1 GbE RJ-45 ports (1000Base-T) Recording Rate (1GbE)	AI NVR VALUE AINVR-VAL- C TB Total Capacity (3) (3) (2) (24) Configuration 2 x M.2 SSD, RAID1 Redundancy RAID 5 - 4 x 3.5", hot-swappable RAID 2x1 GbE RJ-45 ports (1000Base-T) 4 Recording Rate (1GbE) Up to 900 Mbps Playback Rate Up to 800 Mbps	Al NVR VALUE Al NVR STANDARD Al NVR ST		

CAMERA & ANALYTICS SUPPORT

		AVIGILON AN	ALYTICS CAMERAS ¹	NON-ANALYTIC CAMERAS ¹					
MODEL	ANALYTICS KIT	APPEARANCE SEARCH ONLY ² OF	FACIAL RECOGNITION + APPEARANCE SEARCH ²	CLASSIFIED OR OBJECT DETECTION ONLY ³	OR OBJECT DETECTION + OR	CLASSIFIED OBJECT DETECTION + APPEARANCE SEARCH ² + FACIAL RECOGNITION			
Al NVR Standard + Performance Kit	AINVR-STD-PRK	200	100	25	25	23			
AI NVR Standard	Built-In	200	100	12	12	11			
AI NVR Value	Built-In	200	50	6	6	5			



- ¹These performance figures are based on validation testing by Avigilon, using Avigilon Control Center™software version 7.6.4. Assumes appliance-wide average per camera rates of classified objects leaving the field of view:
- . H5A cameras: one every second
- H4A cameras: one every two seconds
- Non-analytics cameras running Classified Object Detection: one every second Additional licenses may be required. For more information, contact Avigilon Sales.

²Requires H5A, H4A, or Classified Object Detection running on non-analytic cameras.

³ For cameras at 2 MP and 30 images per second (ips).

Part number varies based on total storage capacity (9).

















HD VIDEO APPLIANCES

All-in-one solutions designed to reduce the cost and complexity of video security by simplifying deployment and maintenance.

SPECIFICATION	IS				(1) 50 (1)(00(1)	nerva	M. August E.	See Minimum		al amo							
MODEL NAME		HD V	/IDEO APPLIAN	CE			HD VIDEO AF	APPLIANCE PRO									
PART NUMBER		v	MA-AS3-8P C			VMA-AS3-16P (•		VMA-AS3-24P C)							
	Total Capacity 🕒	2	4	8	6	9	12	12	18	24							
Storage (TB)	Configuration		1 x 3.5" HDD	5" HDD 4 x 3.5" HDD						4 x 3.5" HDD							
	Redundancy		None RAID 5														
OS Drive		1 x SSD															
Max. Recording Rate		l	Jp to 100 Mbps				Up to 3	00 Mbps									
Local Monitor Output Support						2 HDMI Ports											
Embedded Network Switch			8 ports			16 ports			24 ports								
	Requirements				ACC Enterprise	license and Option	nal Analytics Kit										
Avigilon Appearance Search & Face Recognition Technology	Number of Avigilon Analytics-Enabled Cameras	50 Avigilon Appearance Search or 35 Avigilon Appearance Search + 15 Face Recognition ¹															

LEARN MORE







¹ Cameras with face recognition support also include Avigilon Appearance Search functionality.

Part number varies based on total storage capacity ().

ES APPLIANCE

Designed to keep video analytics and storage at the edge of the network to help lower bandwidth requirements for monitoring remote sites and decrease your system's total cost of ownership.

SPECIFICATIONS



MODEL NAME	ES 8-PORT APPLIANCE	
PART NUMBER	VMA-ENVR1-8P C A	
Storage Capacity (TB) 🕒	•	8
Max. Recording Rate	130 Mbps	
Appliance Analytics Support	Yes¹	
Form Factor	Small form factor, optional rack mod	unt
Embedded Network PoE Switch	8 ports	

LEARN MORE







¹ Requires ACC7-VAC optional licenses.

Part number varies based on total storage capacity (9)

















ACC ES RUGGED APPLIANCE

A rugged and reliable solution for harsh environmental conditions, purpose-built to meet the challenges that are commonly faced in city security, critical infrastructure and temporary security applications.

SPECIFICATIONS



MODEL NAME	ACC ES RUGGED 8-PORT APPLIANCE		
PART NUMBER	VMA-RPA-RGD-8P2	VMA-RPA-RGD-8P4	
Storage Capacity (TB)	2 4		
Max. Recording Rate	130 Mbps		
Analytics Support	Yes¹		
Form Factor	Ruggedized case with DIN rail mount option included		
Embedded Network PoE Switch	8 ports		
Warranty	5 year warranty		

KEY FEATURES Embedded Video Management Software Low Voltage Operation Solid-State Drive Remote Notifications Shock & Vibration Tolerant Isolated Digital I/O High Temperature Range **LEARN MORE**

¹ Analytics features are included by default with the addition of ACC camera licenses.

















AVIGILON VIDEO ARCHIVE

Cost-effective storage option that provides a path for expanding video archives incrementally over time, delivering exceptional reliability with near-zero downtime.

SPECIFICATIONS



MODEL NAME	AVIGILON VIDEO ARCHIVE					
PART NUMBER	AVA-HED1- C TB1 AVA-EXP1- C TB1					
Storage Capacity (TB) (6)	225	488	751	263	526	789
Form Factor	5U					
Max. Number of NVRs Connected	4 per Head Unit when attached directly; 12 per Head Unit when using 2 network switches ²					
Redundancy	Erasure coding					
Connectivity	iSCSI					

LEARN MORE







- ¹ Head units house the controllers that connect either directly with up to 4 NVRs or indirectly with up to 12 NVRs using 2 network switches. Expansion units need to be installed in the same rack and connected to Head Units to expand the capacity up to 1.5PB.
- 2 12 NVRs must be connected through 2x 10GbE SFP+ network switches to ensure redundancy. The switches are not sold by Avigilon and should be sourced by the customer. Each switch must support at least 12x Downlink ports (1 per NVR) and 4x Uplink ports.

Part number varies based on total storage capacity (9)

REMOTE MONITORING WORKSTATIONS

An easy way to add high-resolution monitoring stations to existing systems. Select either a two- or four-monitor workstation, pre-loaded with ACC software.

SPECIFICATIONS

MODEL NAME	2-MONITOR	4-MONITOR		
PART NUMBER	RM5-WKS-2MN	RM5-WKS-4MN		
Max. Resolution	8 MP (4K)			
Number of Supported Streams	72	144		
Form Factor	Small Form Factor			
Number of Supported Displays	2 x mDP/DP/HMDI	4 x mDP/DP/HMDI		
Storage for Exports	500 GB			

LEARN MORE





















AVIGILON AI APPLIANCE

Cost-effective storage option that provides a path for expanding video archives incrementally over time, delivering exceptional reliability with near-zero downtime.

SPECIFICATIONS



MODEL NAME	AI APPLIANCE 2		
PART NUMBER	VMA-AIA2-CG1	VMA-AIA2-CG2	
Max. Number of Channels	25 50		
Number of Channels Included	10	30	
Form Factor	2U rack mount		
Local Monitor Output Support	No		
Embedded Network Switch	N	lo	

CAMERA & ANALYTICS SUPPORT

		NON-ANALYTIC CAMERAS¹			
MODEL	CLASSIFIED OBJECT Detection only ³	CLASSIFIED OBJECT DETECTION + OF APPEARANCE SEARCH ²	CLASSIFIED OBJECT DETECTION + APPEARANCE SEARCH ² + FACIAL RECOGNITION		
Al Appliance 2 CG2	50	50	43		
Al Appliance 2 CG1	25	25	22		

LEARN MORE

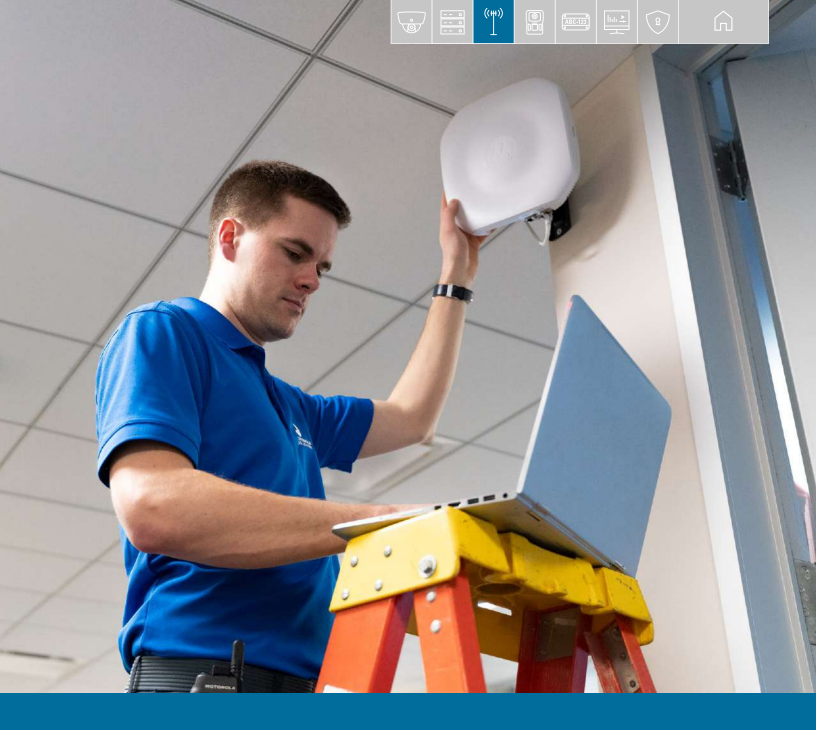






- ¹These performance figures are based on validation testing by Avigilon, using Avigilon Control Center™ software version 7.6.4. Assumes appliance-wide average per camera rates of classified objects leaving the field of view:
- . H5A cameras: one every second
- H4A cameras: one every two seconds
- Non-analytics cameras running Classified Object Detection: one every second Additional licenses may be required. For more information, contact Avigilon Sales.

³ For cameras at 2 MP and 30 images per second (ips).



ENTERPRISE-GRADE PRIVATE BROADBAND

Nitro by Motorola Solutions is the first fully-managed Citizens Broadband Radio Service (CBRS) platform that combines private broadband data with business-critical voice, delivering enterprise-grade private LTE that is easy-to-deploy and outperforms Wi-Fi. Nitro's integration with Avigilon video security cameras provides large, remote or dense sites with greater video coverage, reliable performance, and robust data security and privacy.*















NITRO

Designed to be deployed like a Wi-Fi network, Citizens Broadband Radio Service Devices (CBSDs) are mounted in desired locations and connected to other network gear typically racked in a central location. Avigilon camera connectivity into a Nitro network requires a fixed, third-party OnGo device containing a Nitro SIM card to gain network access and bridge the camera's ethernet communication capability with the network's CBRS wireless protocol.

SYSTEM COMPONENTS

DEVICE IMAGE	DEVICE NAME	DEVICE TYPE	PART NUMBER	DESCRIPTION
	SLX 2000	CBSD (Access Point)	AAE20048ENA1AN	Indoor CBSD 3550-3700M 250mW Includes: CBSD with 64 active stream support, wall/ceiling mount hardware, integrated 8dBi antenna, copper ethernet or fiber backhaul, POE++ or 12V DC input, integrated GPS receiver, PTP license.
	SLX 4000	CBSD (Access Point)	AAE40048ENB2AN	Outdoor CBSD 3550-3700M 316mW. Includes: CBSD with 64 active stream support, pole/wall mount hardware (including adapter bands), copper ethernet backhaul, DC -40 to -57V, 10m DC power cable, GPS antenna for direct mount.
	SLN 1000	Two-Way Radio	HK2120A	Purpose-built CBRS radio, delivering highly reliable broadband push-to-talk. Featuring a built-in Wi-Fi hotspot, the SLN 1000 helps you get the most out of legacy radio equipment, while taking advantage of CBRS mobility and security.
	JUNIPER SRX 345 FIREWALL	Firewall/Router (two (2) required)	T8577A	All Nitro networks require a minimum of one (1) SRX 345 for connectivity to the Nitro Cloud Core. Connection will be through the customer-provided Internet connection. Redundant links and/or redundant configurations are supported, additional switching not included.
100 100 100 100 100 100 100 100 100 100	HPE ProLiant DL20 Gen10 Server	OnPrem Edge Gateway	SQM01SUM0319A	Includes: Nitro On-Prem Edge Gateway hardware (HP DL 20 appliance), NA AC power cord, and software. If redundancy or expansion is required, order a quantity of two.
	uFalconSTG PTP Bundle	PTP Timing Source	DSBNDLMS12	Includes: uFalconSTG PTP, AC/DC Power Adapter, and a rack mounting shelf. All Nitro CBSDs require a timing source, either PTP or GPS. The uFalconSTG PTP provides PTP timing for up to 32 CBSDs, AC/DC power adapter and the rack mounting shelf items detailed below.
N/A	Expansion uFalconSTG PTP with AC/DC adapter	PTP Bundle	DSBNDLMSI21	Includes: PTP server with the AC/DC power adapter and is appropriate when a second co-located PTP server is required (i.e. expansion or redundancy).
N/A	EDGE TIMING MASTER	PTP Accessories	DSMFALCONST8SEGHOC	This is an expansion uFalconSTG PTP server that can be purchased to have redundancy in a network, if a network is being expanded beyond 32 CBSDs or if a spare PTP server is desired. The DSBNDLMSI2 bundle already includes a uFalconSTG PTP server.

LEARN MORE







*Nitro parts are sold by Motorola Solutions. To resell Nitro, an Avigilon Partner must apply to become a Motorola Solutions Partner: partnerapply.motorolasolutions.com





BODY-WORN CAMERAS

Commercial organizations need a mobile video security solution that protects people and proves professionalism. Next-generation body-worn cameras from Motorola Solutions capture high-quality audio and video from the wearer's perspective. Seamless integration with existing video management infrastructure via WiFi enhances situational awareness in the control room, delivering a powerful new narrative and enabling a smarter response.

















VT100 CAMERAS

Designed to complement your current security function, providing additional body-worn protection to staff throughout any organization. Available for global use in commercial applications.

SPECIFICATIONS



MODEL NAME		VT100	
PART NUMBER		VT-100-N	
	Dimensions (H x W x D)	3.1 x 2.0 x 0.9 in (80 x 51 x 22 mm)	
Features	Weight	2.54 oz (72 g)	
reatures	Charging	Up to five hours from fully flat battery	
	Bluetooth	No	
	Recording Storage	16 GB	
	Recording Time	Up to three hours	
Video	Battery On Standby	Six months	
Video	Battery Type	Lithium-lon	
	Horizontal Field of View	130 degrees	
	Peer-Assisted Recording	No	
WiFi	WiFi Specification	802.11 b/g/n (2.4 GHz & 5 GHz)	
	WiFi Security	WPA2-PSK	
	WiFi Streaming	640x360 15 fps. Compatible with ONStream.	

KEY FEATURES

















SECURITY & CERTIFICATION

Storage Media	Internal solid state
Access	Sealed unit, no user access to storage media or battery
EMC Certification	Yes
FCC Certification	Yes
CE Certification	Yes
Environmental Certification	IP54 weather rating















VB400 CAMERAS

Ruggedized camera with advanced recording and communications features enabling security professionals in commercial organizations to perform their best when it matters most.

SPECIFICATIONS



MODEL NAME		VB400
PART NUMBER		VB-400-64- F -N
	Dimensions (H x W x D)	2.7 x 3.5 x 1.04 in (68 x 89 x 26.6 mm)
Factoria	Weight	5.7 oz (162 g), plus mounting
Features	Charging	Up to eight hours from fully flat battery
	Bluetooth	BT 2.1 + EDR, BLE 4.2
	Recording Storage	64 GB
	Recording Time	Up to 12 hours
AC.	Battery On Standby	48 hours
Video	Battery Type	Lithium-Polymer
	Horizontal Field of View	120 degrees
	Peer-Assisted Recording	Within 32.8 ft (10 m) of another device
	WiFi Specification	802.11 a/b/g/n (2.4 GHz & 5 GHz)
WiFi	WiFi Security	WPA2-PSK
	WiFi Streaming	640 x 360, 25 or 30 fps
FIXING AND MOUNT OPTIC	INS (F)	
OR	Quick Release Fixing	Suitable for attaching to the quick release fixing options

FIXING AND MOUNT OPTIO	NS 🕞	
OR	Quick Release Fixing	Suitable for attaching to the quick release fixing options
KF	Klick Fast Harness	Suitable for directly attaching to the klick fast fixing options
VF	Close-Fit Mount	Suitable for attaching to the close fit mount options
ALIG	Alligator Clip	Comes with a factory fitted alligator clip

KEY FEATURES













LEARN MORE







SECURITY & CERTIFICATION

Storage Media	Internal solid state
Access	Sealed unit, no user access to storage media or battery
EMC Certification	Yes
FCC Certification	Yes
CE Certification	Yes
Environmental Certification	IP67 weather rating

Part number varies based on fixing or mount options 6.















BODY-WORN CAMERA ACCESSORIES

There are a variety of accessories to ensure your body-worn camera can be fixed securely to any uniform or clothing.











COMPATIBILITY

			400		3-
MODEL NAME	VB-400 WITH Quick release back	VB-400 WITH KLICK FAST BACK	VB-400 WITH CLOSE FIT BACK	VB-400 WITH Alligator Clip	VT100
PART NUMBER	VB-440-64-QR-N	VB-440-64-KF-N	VB-440-64-VF-N	VB-440-64-ALIG-N	VT-100-N
Custom VB400 Front-button Sticker (Design) (VB-400-ID-CUS-ART)		Compati	ible		
Custom VB400 Front-button Sticker (Print) (VB-400-ID-CUS-100 or 250/1000/5000)		Compati	ible		
Klick Fast Quick Release Stud (VB-400-QR-KFSTUD)	Compatible				
Klick Fast Quick Release Tilt Mount (VB-400-QR-KFTILT)	Compatible				
Klick Fast Quick Release Wide Tilt Mount (VB-400-QR-KFTILT2)	Compatible				
Quick Release Sports Camera Pillar (VB-400-QR-SPORT)	Compatible				
Klick Fast 3-Point Chest Harness (KF-HARN3) ¹	Compat	ible			
Klick Fast 4-Point Chest Harness (KF-HARN4) ¹	Compat	ible			
Klick Fast Shoulder Harness (KF-HARN5) ¹	Compat	ible			
Klick Fast Uniform Screw-on Dock (KF-SCREW) ²	Compat	ible			
Klick Fast Radio Loop Dock (KF-LOOP) ²	Compat	ible			
Klick Fast Dock Clamp (KF-DOCKCLAMP) ²	Compat	ible			
Klick Fast Dock Epaulette (KF-DOCKEP) ²	Compat	ible			
Klick Fast Magnetic Mounting Set (w/o magnet) (KF-MAGMOUNT) ²	Compat	ible			
Klick Fast Dock for MOLLE Vests (KF-MOLLEVEST) ²	Compat	ible			
Close-Fit Magnetic Mount (VB-400-VF-MAG)			Compatible		
Close-Fit Double MOLLE Mount (VB-400-VF-MOL2)			Compatible		
Custom VT100 Front-panel ID Card (Design) (VT-100-ID-CUS-ART)					Compatible
Custom VT100 Front-panel ID Card (Print) (VT-100-ID-CUS-250 or 1000 /5000)					Compatible
VT100 Rotatable Long Alligator Clip (VT-100-FIX-ALIG)					Compatible
VT100 Epaulette (Shoulder) Clip (VT-100-FIX-EP)					Compatible
VT100 Sports Camera Pillar (VT-100-FIX-SPORT)					Compatible
VT100 Klick Fast Stud (VT-100-FIX-KF-ALT)					Compatible
Lanyard with 5 Breakpoints and 2 Loops (AC-LANYARD-05)					Compatible

¹ Klick Fast Harnesses are compatible with the VB-440-64-QR-N when used in conjunction with Klick Fast Quick Release Fixings. Also available for the VB-440-64-KF-N camera.

² Available for the VB-440-64-QR-N when used in conjunction with Klick Fast Quick Release Fixings.

















BODY-WORN CAMERA DOCKS

For downloading of video and rapid charging of body-worn cameras.









SPECIFICATIONS				
MODEL NAME	VT100 1-PORT DOCK	VT100 14-PORT DOCK	VB400 1-PORT DOCK	VB400 14-PORT DOCK
PART NUMBER	VT-100-SOLO	VT-100-DOCK141	VB-400-DOCK-SOLO	VB-400-DOCK14 ²
Dimensions (H x W x D)	2.95 x 3.54 x 1.57 in (75 x 90 x 40 mm)	1.5 x 7.87 x 17.17 in (38 x 200 x 436 mm)	2.95 x 3.54 x 1.57 in (75 x 90 x 40 mm)	1.5 x 7.87 x 17.17 in (38 x 200 x 436 mm)
Weight	8.6 oz (244 g)	4.85 lb (2.2 kg)	8.6 oz (244 g)	4.85 lb (2.2 kg)
Scalability	Up to four 1-Port Docks can be connected to a DockController	Multiple docking stations can beconnected to a single PC or DockController	Up to four 1-Port Docks can be connected to a DockController	Multiple docking stations can beconnected to a single PC or DockController
Charging	This dock can charge a VT100 in up to five hours from a fully flat battery	This dock can charge a VT100 in up to five hours from a fully flat battery	This dock can charge a VB400 in up to eight hours from a fully flat battery	This dock can charge a VB400 in up to eight hours from a fully flat battery
Connection	Single USB to PC	Single USB to PC or DockController, and a mains adaptor for power	Single USB to PC	Single USB to PC or DockController, and a mains adaptor for power
Power Requirement	5V USB	12V/5A PSU, input 100-240V (PSU supplied)	5V USB	12V/5A PSU, input 100-240V (PSU supplied)



 $^{^{\}rm I}$ Part number varies based on power outlets: VT-100-D0CK14/US, VT-100-D0CK14/UK, VT-100-D0CK14/EU, VT-100-D0CK14/R0W.

 $^{^{2}}$ Part number varies based on power outlets: VB-400-DOCK14/US, VB-400-DOCK14/UK, VB-400-D0CK14/EU, VB-400-D0CK14/R0W.















RFID READER & ACCESSORIES

Connect an RFID reader to a DockController device to make body-worn camera allocation quicker and easier, using your organization's existing ID or access cards.



SPECIFICATIONS

MODEL NAME		RFID READER	
PART NUMBER		RF-220	
	Typical Usage	Attached to a DC-200 via USB connection	
General Information	Management Software	VideoManager	
deneral information	Warranty	1 year return to manufacturer warranty	
	Snap-in Holder	The Snap-in Holder is used to fix the RF-220 to a flat surface	
Size & Weight	Dimensions (H x W x D)	3.5 x 2.2 x 0.7 in (88 x 56 x 18 mm)	
Size & Weight	Weight	4.1 oz (115 g)	
	Frequency	Low Frequency: 134.2 kHz, High Frequency: 13.56 MHz	
	Read / Write Distance	4 in (100 mm) for both Low Frequency and High Frequency	
Technical Specifications	Supported Compatible Card Standards	Including but not limited to: ISO1443A (e.g. MIFARE Classic) ISO14443B (e.g. HID iCLASS) ISO15693 (e.g. HID iCLASS SE) Avigilon Control Manager (ACM) door access cards	

KEY FEATURES

LEARN MORE









RFID READER ACCESSORIES

ТУРЕ	PART NUMBER
RFID Sticker-Style Tag (x10)	RF-STICKER-10
RFID-Card (x10)	RF-CARD-10

RFID Readers and accessories are compatible with VT100 & VB400 body-worn cameras

















DOCKCONTROLLER

Simultaneously manage up to 84 body-worn cameras while also assigning them to operators using VideoManager software.



SPECIFICATIONS

MODEL NAME		DOCKCONTROLLER		
PART NUMBER		DC-200/ R		
	Typical Usage	Connected to VideoManager over Ethernet, with multiple docks attached via USB		
General Information	Management Software	VideoManager		
	Warranty	1 year return to manufacturer warranty		
Size & Weight	Dimensions (H x W x D)	6.1 x 5.3 x 1.5 in (154 x 136 x 37 mm)		
Size & Weight	Weight	23.3 oz (660 g)		
Scalability	Body-Worn Camera Support	Connect up to 84 body-worn cameras to one DC-200. Ideal for use with 14-port docks. Can also be used with up to 4 individual 1-port docks.		
	Unlimited VideoManager Connectiity	There is no limit on the number of DC-200s that can be connected to an instance of VideoManager		
	Operating Temperature	32 to 104 °F (0 to 40 °C)		
	Storage Temperature	-67 to +158 °F (-55 to +70 °C)		
Technical Specifications	Input Voltage (to supplied external power supply)	100 - 240V, 47 - 63Hz		
	Maximum Power Consumption	20W		
	High-Speed Footage Downloads	Gigabit Ethernet Port (1000/100/10 mbps) for rapid footage download and body-worn camera assignment		
	RFID-Compatible	Attach an RFID reader to one of the DC-200's USB ports to enable quick body-worm camera assignment		
O	Bandwidth Restrictions	Apply bandwidth rules to individual DC-200s to control how much footage is uploaded to VideoManager, and when		
Connectivity	High-Priority Configuration	Prioritize certain DC-200s to ensure that their footage is downloaded to VideoManager first		
	Slow Connection Configuration	DC-200s with this setting enabled will continuously try to offload footage to VideoManager, ignoring the bandwidth limit		
	Shared Bandwidth Groups	Add multiple DC-200s to one bandwidth group to ensure that the bandwidth limit is shared equally between them		

KEY FEATURES





LEARN MORE



REGIONAL COMPATIBILITY

US	United States
UK	United Kingdom
(II)	Europe
AUS	Australia
ROW	Rest of World

Part number varies based on regional compatibility (1).





LICENSE PLATE RECOGNITION SOLUTIONS

License plate recognition (LPR) systems from Motorola Solutions aren't one-size fits all, but rather designed for specific environmental needs. Our purpose-built applications for enterprise ensure your data is actionable and secure. Add an unmatched layer of efficiency to your parking and security operations with license plate recognition detections, patented vehicle location analytics and plate-based enforcment tools.















H4 LICENSE PLATE CAPTURE (LPC) KIT

Uses IR illumination, visible light filtering and license plate recognition analytics to capture license plates at typical vehicle speeds in varying lighting conditions.

SPECIFICATIONS

MODEL NAME	H4 LPC
PART NUMBER ¹	3.0C-HD-LP-B1
Resolution	3 MP
Image Sensor (progressive scan CMOS)	1/2.8"
Max. Dynamic Range	-
Maximum Capture Speed	100 km/h (62 mph)
Max. IR Illumination Distance (single lane / dual lane)	30 m (100 ft) / 14 m (46 ft)
Environmental	IP66 weather rating ²

LENS (REMOTE ZO	LENS (REMOTE ZOOM AND FOCUS)				
4.7–84.6 mm,	Angle of View	3.5° – 59°			
F1.6, P-Iris	Minimum Illumination (monochrome)	0 lux			

KEY FEATURES



Maximum Image Rate of 30 fps



Compliant with **ONVIF Profile S**



H.264 HDSM SmartCodec Technology, Motion JPEG

LEARN MORE







AUDIO, POWER & STORAGE

Audio Compression Method	G.711 PCM 8 kHz
Audio Input/Output	Line level input/output
External I/O Terminals	4 alarm in, 2 alarm out
External Power Source	VDC: 12 V, VAC: 24 V
PoE Power Source	IEEE802.3af Class 3 compliant
Onboard Storage	SD/SDHC/SDXC slot (minimum class 4, class 6 or better recommended)

¹ This is the part number for the camera module only.

Please see accessories page for enclosure and IR illuminator.

² This is outdoor rated - the kit includes enclosure.





VIDEO MANAGEMENT SOFTWARE

Whether you're monitoring video from fixed cameras or your suite of body-worn cameras, our video management solutions provide the control and Al-enabled tools to help ensure critical events do not go unnoticed.















ACC 7 SOFTWARE

Powerful software doesn't have to be complicated. ACC software leverages AI technology to give you control over your video security and focus your attention on what matters most. Use it with Avigilon cameras and sensors and/or leverage existing assets by using it with third-party devices.



SPECIFICATIONS

MODEL NAME	CORE	STANDARD	ENTERPRISE			
Cameras/Server	24	75	>3001			
Servers/Site	1	1	>1001			
Client Connections per Server	2	10	Unlimited			
Rule Triggers	0	51	Unlimited			
Avigilon Presence Detector™ Event Trigger	No	Ye	es			
Self-Learning Video Analytics Event Configuration	No	Ye	es			
ACM [™] Identity Verification	No	Ye	es .			
ACM Identity Search	No	Ye	es			
ACM Remote Door Access Grants	ote Door Access Grants No					
Focus of Attention Interface	N	lo	Yes			
Al Appliance Support	N	No Yes				
AI NVR Support		Yes				
Avigilon Pro Camera Support	N	lo	Yes			
Alarm Search	N	lo	Yes			
Alarm Notifications and Escalations	N	lo	Yes			
Avigilon Appearance Search Technology	N	lo	Yes			
Facial Recognition Support	N	lo	Yes			
No Face Mask Detection	N	lo	Yes			
License Plate Recognition and Event Search	N	lo	Yes			
Multi-Camera Privacy-Blurred Export from Avigilon Appearance Search Results	N	lo	Yes			
Failover Connections and Redundant Recording	N	lo	Yes			
Active Directory Integration	N	lo	Yes			







¹ Avigilon has tested up to the number indicated, however no limits are imposed by licensing. Actual limits will depend on the hardware environment. ONVIF is a trademark of ONVIF, Inc.















ACC 7 SOFTWARE

STANDARD FEATURES

- · Automatic device discovery
- Support for third-party ONVIF compliant cameras and encoders including dual streaming
- Support for H.265, H2.654, MPEG4, MJPEG and JPEG2000 codecs
- HDSM[™] and HDSM SmartCodec[™] technology support
- ACC Mobile application
- Video analytics overlays
- · Light and dark user interface themes
- Unusual Motion and Activity Detection timeline filtering with Skip Play

- Intelligent Motion, thumbnail and event search
- Two-factor authentication and emergency privilege override
- Two-person authenticated recorded video viewing
- Avigilon Cloud Services web client
- FIPS 140-2 encryption
- Occupancy Counting analytics
- Social Distancing analytics
- Multi-camera export
- · System & motion event email notifications





















AVIGILON CLOUD SERVICES

The Avigilon Cloud Services (ACS) platform connects your ACC sites to the cloud and enables secure access to your system from anywhere using an internet browser. Operators can review live and recorded video as well as monitor the health of all cloud-connected ACC sites, including critical components such as cameras and servers.



SPECIFICATIONS

	Anywhere Access	Organizations with distributed locations can easily access their ACC sites securely from anywhere on a browser or mobile device.
	Easy Remote Access	Remotely monitor multiple locations and cameras to quickly detect, verify and act on events.
Centralized Access	Cloud Connectivity to ACC Sites	Connect ACC sites to the cloud to converge media access, system management, and integrations.
	Tools for everyday operation	Access live and recorded video, create and view bookmarks, manage PTZ controls, and export videos to a local drive.
	Enhanced Situational Awareness	Provides timely and proactive responses to analytic alarms, sent from ACC software as push notifications directly to the ACC Mobile 3 app.
	Firewall Traversal	Firewall traversal enables secure remote access with minimal or no firewall reconfiguration.
Security	Federated Authentication	Centralize administration of user identities and use corporate credentials to access ACC, ACM and ACS software.
	Seamless User Provisioning	Provisioning users is simple, as existing ACC group privileges are inherited for web client or mobile app viewing.
	Real-time Awareness	Confirm the operational status of your deployment to prioritize site maintenance activities and optimize uptime across all system components.
System Health	Health Dashboard	Review a single health dashboard that rolls up the active status of all recorders and connected cameras.
Monitoring	Remote Configuration Access	Access configuration details of recorders and cameras across all cloud-connected ACC sites.
	Remote Site Upgrades	Push software upgrades remotely to one or more ACC sites simultaneously, ensuring all of your sites are always on the latest versions of ACC.
Technical	Compatible ACC Platform	ACC 7.10 or later is required to connect ACC sites to Avigilon Cloud Services.
Specifications	Compatible ACC Mobile Platform	ACC Mobile 3 App is required to support remote access via a mobile device and to receive analytic alarms from ACC.

KEY FEATURES

The ACS platform enables a modern cloud-connected user experience, accessible without installation from a web browser. It lays the foundation for ACC customers to connect to the cloud and take advantage of capabilities and features that provide centralized access across distributed systems.

Our platform provides for the delivery of value-add services, helping to improve your up-time, and enhance productivity, while also strengthening your security. The ACS platform simplifies the management of physical security systems for customers with multi-site facilities and distributed security systems from anywhere.





















VIDEOMANAGER SOFTWARE

SUPPORTS VT100 & VB400 BODY-WORN CAMERAS

Browser-based system for management of users and devices as well as the managing, storing and sharing of digital evidence.



SPECIFICATIONS

	Granular Permissions	Users can only access the parts of the VideoManager interface which are relevant to their workflow.
	Granular Sharing	Incidents and videos can be automatically or manually shared between users and groups on VideoManager. Instances can be shared with workers who are not on VideoManager, using time-sensitive links or exports.
Workflow Control	Permissions Overview	Administrators can see permissions associated with a user, and how they got those permissions.
	Priviledge Escalation	Authorized users can temporarily elevate their priviledges for a limited time, in order to perform certain actions on VideoManager.
	Deletion Policies	Configure how long footage is kept on VideoManager before it is deleted.
	Automatic DockController Firmware Upgrades	Ensure your suite of DockControllers always have the latest firmware, eliminating manual upgrades. Configure a specific timeframe for DockController firmware upgrades, to minimize workflow disruption.
	Comprehensive Audit Trail	A comprehensive audit log of every action performed in the system is created. Users can create and download audit logs to view these actions if necessary.
Security	Access Control Keys	Without a device's access control key, undownloaded footage on a device is inaccessible.
	File Space Encryption	Footage, report and export filespaces are automatically encrypted for extra security.
	Bulk Edit	Large numbers of events can be instantaneously deleted or added to incident collections. Large numbers of body-worn cameras can be assigned or upgraded in parallel.
Scalability	User Groups	Put multiple users in a group for sharing and management purposes. Groups can be supervised by individual users, or other groups.
	Reports Creation	Download reports detailing various aspects of VideoManager acitivity e.g. when devices were docked and undocked.
	Live Statistics	View real-time statistics with information about how VideoManager is being used.
Technical	Compatible Server Platforms	Windows Server 2016 Essentials, Standard and Datacenter, Windows Server 2012 R2 Essentials, Standard and Datacenter, Windows Server 2012 Essentials, Standard and Datacenter, Windows 10 Pro and Enterprise and Windows 8.1 Pro and Enterprise
Specifications	Compatible Client Browsers	Microsoft Internet Explorer 11 (Windows 7/8.1/10), Microsoft Edge 14+ (Windows 10), Firefox 47+ (Windows 10), Chrome 48+ (Windows 7/8.1/10, MAC OS X v10.10)

CONNECTIVITY FEATURES

- Integrates with ACC video management software (via ONStream technology)
- Can be enabled as a central VideoManager, to which other instances of VideoManager ("sites") can be connected
- Connect VideoManager to CommandCentral Vault, for footage storage and correlation with other CommandCentral Suite applications¹
- · Group footage and other important media in an incident for ease of view

EVIDENCE PREPARATION FEATURES

- Put multiple incidents in an incident collection for sharing and management purposes
- · Redact footage and images using effects like bluring, pixelation and highlighting. Audio, text and zoom redactions are also available
- Non-video media (PDFs, MP4s, JPGs), and videos which were not recorded using VT100 or VB400 can be imported to VideoManager and added to incidents





¹ Requires CommandCentral Vault subscription.





The Access Control Manager (ACM) system is a physical access control system for enterprise-class installations, designed to help you focus on securing your people, property and assets, while giving you the flexibility to respond to alerts wherever you are. It seamlessly integrates with ACC software to provide you with a powerful and unified security solution that helps you proactively monitor and secure your sites.















ACM 6 SOFTWARE

Avigilon Access Control Manager (ACM) is a physical access control system for enterprise-class installations, designed to protect people, property and assets with advanced alarm and identity management providing superior control of access to facilities. This 100% browser-based solution offers the flexibility to respond to alerts from anywhere. ACC unification offers a powerful end-to-end security solution to monitor and secure sites.



DETAILS

	Integrated Badging	Ability to design and print badges from within the ACM Browser.
Identity Management	Collaborations	Collaboration provides the ability to exchange data between the Avigilon access control appliance application and a large number of other database types (e.g., LDAP, SQL Server, Oracle RDBMS, CSV imports, Generic XML, REST API Tools).
	Identity Correlation Report	Contact tracing tool to help verify identities that may be at risk by having close contact with infected individuals.
	Event Correlation & Alarm Monitoring	Alarm management workflow, with visual representations of alarms using color-based priority indicators, audible alerts, the ability to view live and recorded video, append notes, receive instructions, acknowledge and clear alarms.
Alarm	Integrated Video & Mapping Interface	Automated alarms generated by ACM can be viewed on a map and linked to the associated live or recorded video stream from ACC software.
Management	Email Notifications	Receive automatic email notifications of access control events.
	Identity Mustering	This interactive tracker can pinpoint missing personnel quickly with a real-time visual display of where people are at all times based on their badging activity.
	Controllers & Sub-Panels	Protect and future-proof your access control investment by using open-field hardware from leading manufacturers.
	Intrusion Detection	Integration to intrusion detection systems to automate the management and control within the ACM system.
Open-Field	Wireless Locks	Integration with leading third-party wireless lock vendors.
Hardware Support & Integrations	Biometric Readers	Integration to biometric fingerprint reader technology.
	pivCLASS	Integration with HID® pivCLASS® technology when implemented in an HSPD-12 environment requiring FIPS 201-2 evaluation program approval.
	Video Security	Unification with ACC software and integration with other third-party video management software to better inform responses with video context.
	Turnkey Operation	Easy installation experience with server appliances that are ready to go the moment you plug them in.
	Templates	Wide selection of easy-to-use templates for doors and wiring for faster configuration.
Easy to Use	Customized Reporting	Pre-defined, ready-made reports that can be customized to display important access control data.
& Deploy	Peer-to-Peer Replication	Patented technology that allows for replication of identity data on multiple appliances across many sites. This embedded technology requires no additional software or hardware and simplifies identity management, promotes consistency of identity data and reduces data entry efforts.
	Scalable Deployment Model	ACM appliances allow you to start with what you need on individual appliances, then expand by adding doors and replicating to additional appliances as your organization grows.

KEY FEATURES

The Avigilon Access Control Manager (ACM) system is designed to keep your focus on securing people, property and assets, and maximize your time by helping you respond immediately to alerts wherever you are. The ACM™ system is 100% browser-based, requiring no software installation. Deploying hardened linux-based appliances, we use openfield hardware to leverage a breadth of standardized products from trusted manufacturers for different solutions to uniquely

fit customer needs. It also supports third party integrations through our RESTful API. The ACM system leverages an open architecture, integrates identity management and video surveillance such as ACC video management software and achieves a high level of scalability with a low cost of ownership. It delivers a ready-to-deploy solution that provides the performance you expect from an enterprise-class solution.





















ACM 6 SYSTEM

Designed to help you focus on securing your people, property and assets, while giving you the flexibility to respond to alerts wherever you are.



STANDARD FEATURES

- · Quick online license management
- Email notification
- · Event monitoring and schedules
- Identity search, import/export and management
- Panel and door status
- · Preconfigured and custom reports
- Firmware updates
- OSDP In/Out door support
- Backup and restore

- PoE compatible Mercury hardware
- Migration from ACM Embedded Controller
- Mercury and HID hardware interoperability
- · Software integrations (video, intrusion, wireless locks and visitor management)
- · Biometric integrations
- Support for Mercury Security large encoded card formats

- · Graphic maps and muster dashboard
- Photo import/export
- · Alarm management andacknowledgment
- Badging
- Multi-language
- · System configuration templates for doors, wiring, input, output and doors, to enable quick Batch Add setup
- Mercury Security panel certificates for added security
- GSA approved products list

LEARN MORE





1 System recommendations.















CONTROLLERS & SUB-PANELS

Avigilon is a Platinum Elite Mercury Security Partner and offers Mercury LP Intelligent and Series 3 controllers, interface modules and I/O modules as part of the ACM solution. With hardware options for small to enterprise level systems, deploying and managing your ACM system has never been more intuitive and flexible as it is today.









DETAILS

Features

MODEL NAME	CONTROLLERS
	AC-MER-CONT-LP1501
PART NUMBER	AC-MER-CONT-LP1502
	AC-MER-CONT-LP2500
	AC-MER-CONT-LP4502

Manage 1 to 64 readers per controller

Enhanced data security with embedded crypto memory chip

Flexible installation for different environments with PoE, PoE+ or RS-485 connectivity

Expand I/O and readers by simply adding input, output and reader interface modules

INTERFACE MODULES

AC-MER-CON-MR52 AC-MER-RIM-MR62E

Low-cost and high-performance for all door interface needs

Manage multiple door openings with auxiliary point control and monitoring

Provide access control and security monitoring using any of the Mercury controllers connected to the ACM system

Enhanced data security with embedded crypto memory chip

I/O MODULES

AC-MER-CON-MR16IN AC-MER-CON-MR16OUT

Monitor high concentrations of inputs and outputs with the ACM system

Compact footprint and RS-485 connectivity

Capable of supporting 16 general-purpose dry-contact inputs or 16 relay outputs

Supports being clustered or distributed to suit the installation environment





















READERS & CREDENTIALS

The Avigilon ACM system offers trusted and secure door readers and multipurpose credential options to keep security at the forefront of your facility.















DETAILS

MODEL NAME

PART NUMBER

VIRDI BIOMETRIC ACCESS READERS

AC-VT-READ-BIO-RFID-AC5000SC-BLK-NA

AC-VT-READ-BIO-RFID-AC2000SC-NA AC-VT-READ-BIO-RFID-AC2000IC-NA

AC-VT-READ-BIO-RFID-AC5000IC-NA

AC-HID-READ-ICLASS-SE-R10-AVG

AC-HID-READ-ICLASS-SE-RP40-AVG

AVIGILON SE CREDENTIALS

AC-HID-CARD-ICLASS-SE-3000-AVG AC-HID-CARD-ICLASS-SE-3000-AVG-NL AVIGILON SIGNO CARD READERS

AC-HID-READER-SIGNO-40TKS-01-00001H-AVG AC-HID-READER-SIGNO-20TKS-01-00001H-AVG AC-HID-READER-SIGNO-20KTKS-01-000000-AVG AC-HID-READER-SIGNO-40KTKS-01-000000-AVG

AVIGILON SEOS CREDENTIALS

AC-HID-CARD-SEOS-5006PGCMN-AVG AC-HID-CARD-SEOS-5006PGGMN-AVG AC-HID-FOB-SEOS-5266PNNA-AVG

Features

Detect fingerprints quickly and accurately and discern fake biometric attempts for high security environments

Easily set-up and manage biometric identities directly from the ACM system

Get real-time visibility into current risk position and reduce unauthorized access

Multipurpose card reader to suit different installation environments

Offers secure communications by utilizing the latest authentication through the Secure Identity Object (SIO) data model

Purposefully designed for the Avigilon ACM system

> Advanced 56-bit format provides multiple levels of security

Highly versatile with support for the widest range of credential technologies, including HID Mobile Access

Ultra secure storage of cryptographic keys on certified secure element hardware

Includes out-ofthe-box support for Open Supervised Device Protocol (OSDP) for secure bidirectional communication

Leverages advanced Seos credential technology by HID Global, allowing seamless migration to a higher standard of security and functionality

Advanced 56-bit format provides multiple levels of security

Available in logo card, non logo card or FOB



















READERS & CREDENTIALS

The Avigilon ACM system offers trusted and secure door readers and multipurpose credential options to keep security at the forefront of your facility.













DETAILS

MOD	EL NAME	FARPOINTE DATA CONEKT READERS AND CREDENTAILS	FARPOINTE DATA DELTA READERS	FARPOINTE DATA RANGER READERS	FARPOINTE DATA GUARDIAN READERS	FARPOINTE DATA GIBRALTAR READERS	FARPOINTE DATA PYRAMID READERS
PART	r number	AC-FP-READ-CSR-35L-OSDP AC-FP-READ-CSR-35L-WG AC-FP-MOB-CMC-2 AC-FP-FOB-CSC-2 AC-FP-CARD-CSM-2S AC-FP-CARD-CONEKT-CSM-2P AC-FP-CARD-CONEKT-CSK-2	AC-FP-READ- DELTA3-CSN AC-FP-READ- DELTA3-SECTOR AC-FP-READ- DELTA5-CSN AC-FP-READ- DELTA5-SECTOR AC-FP-READ- DELTA5.3-CSN AC-FP-READ- DELTA5.3-SECTOR AC-FP-READ- DELTA6.4-CSN AC-FP-READ- DELTA6.4-SECTOR	AC-FP-REC-LONG- RANGE-WRR-22 AC-FP-REC-WRR-44	AC-FP-READ- GUARDIAN-VR-P- 403-HA AC-FP-READ- GUARDIAN-VR-P- 405-HA AC-FP-READ- GUARDIAN-VR-P- 410-HA	AC-FP-READ- GIBRALTER-BR-P- 455-HA AC-FP-READ- GIBRALTER-BR-P- 453-HA	AC-FP-READ-P-300-H-A AC-FP-READ-P-500-H-A AC-FP-READ-P-500-H-A AC-FP-READ-PROX- EURO-P-530-HA AC-FP-READ-PROX- KEYPAD-P-620-HA AC-FP-READ-P-640-H-A AC-FP-READ-P-710-H-A AC-FP-READ-P-710-H-A AC-FP-READ-P-900-H-A

Features

Fnables smartphones to be the access credential with a secure smartphone wallet app

Readers read Conekt BLE mobile credentials as well as traditional physical credentials

Supports industry standard and custom formats

Enhanced smartcard encryption and optional DESFire EV1 and EV2 support

Supports industry standard interfaces

Based upon the world-standard MIFARE technology, ideal for ISO14443 applications

Installs indoors or outdoors

Exceptionally long read range—up to 200 ft (61 m)

Ideal for parking facilities, gated communities, marinas and more

Supports industry standard electronic access control interfaces

Vandal-resistant with thick polycarbonate material, epoxy potted electronics and tamper proof screws

Suited for schools, inner-city environments, correctional facilities, or where heavy machinery is operated

Vandal-resistant with stainless steel built and reinforced with a bullet-resistant Shot Blocker insert and tamper proof screws

Suited for schools, correctional facilities, housing authorities, and where heavy equipment is operated

Outstanding read range and excellent read speed

Mounts to most surfaces, including metal

Installs indoors or outdoors

Supports industry standard interfaces

For full list of part numbers including credentials, contact your <u>local sales representative</u>.



















READERS & CREDENTIALS

The Avigilon ACM system offers trusted and secure door readers and multipurpose credential cards to keep security at the forefront of your facility.













DETAILS

MODEL NAME	SCHLAGE MOBILE ENABLED MULTI- TECHNOLOGY READERS	SCHLAGE MULTI- TECHNOLOGY READERS AC-ING-READ-APTIQ-	SCHLAGE SMART Card Readers	SCHLAGE PROXIMITY READERS	SCHLAGE WIRELESS READERS	SCHLAGE Enrollment Readers
PART NUMBER (READERS)	AC-SCH-READER- MTB11 AC-SCH-READER- MTB15 AC-SCH-READER- MTKB15	MULL-MT11 AC-ALL-READ-APTIQ- OSDP-MULL-MT11-485 AC-ING-READ-APTIQ- SNG-MT15 AC-ALL-READ-APTIQ- OSDP-SNG-MT15-485 AC-ING-READ-APTIQ- KEYPD-MTK15 AC-ALL-READ-APTIQ-OSDP- KEYPD-MTK15-485 AC-ALL-READ-APTIQ-WIEGAND-MTMSK15	AC-ING-READ-APTIQ- Mini-SM10	AC-ING-READ- XCEEDID-PROX AC-ING-READ- XCEEDID-PROX-C	AC-ALL-SCH- WPR400-MT	AC-ING-READ- APTIQ-ENROLL-MT20

Features

Eases the transition from existing proximity systems to secure encrypted card technologies or mobile solutions

Supports Schlage Mobile Access Credentials (BLE) and Near Field Communication (NFC)

Offers support for Apple's Enhanced Contactless Polling (ECP) for Apple Wallet and Google Pay credentials

Recognizes magnetic stripe, proximity, Schlage smart card and NFC-enabled smart devices

Works with industry standards and common access control system interfaces

Sleek. compact and cost-effective for high-security applications

Mini-mullion design is ideal for installation in tight spaces

Meets applicable ISO standards to integrate with many access control systems

Mutually authenticated in communication between the card and reader for optimum security

Sleek, compact and cost-effective for applications requiring lower security

Mini-mullion design is ideal for installation in tight spaces

Recognizes most industry leading 125 kHz proximity credentials

Easily integrates into existing legacy proximity systems and are compatible with new installations

Quickly extend a facility's access control to remote locations

Battery-operated device that can be handheld or placed in a temporary location for credential verification

LED indicator visually confirms credential verification or rejection

Utilizes the same credential reader modules offered with an AD Series lock

Simplifies enrollment of smart and multi-technology credentials in "No-Tour" multifamily applications

Program encrypted credentials, such as a keyfob, over Wi-Fi or USB connection to PC

When presented at a lock by the user, the pre-programmed credentials automatically update the lock database

For full list of part numbers including credentials, contact your <u>local sales representative</u>.





















POWER SUPPLIES

Avigilon's high-efficiency, cost-effective power supplies from LifeSafety Power and Elmdene provide all the power needed for up to 16-door applications.











DETAILS

MODEL NAME	LIFESAFETY POWER	ELMDENE ¹
	AC-LSP-2DR-MER	AC-ELM-1DR
	AC-LSP-2DR-MER-LCK	AC-ELM-2DR
	AC-LSP-4DR-MER	AC-ELM-4DR
PART NUMBER	AC-LSP-4DR-MER-LCK	AC-ELM-4/12DR-EXP
	AC-LSP-8DR-MER	AC-ELM-12DR
	AC-LSP-8DR-MER-LCK	AC-ELM-4/12DR-EXP-LCK
	AC-LSP-16DR-MER	AC-ELM-12DR-LCK
	AC-LSP-16DR-MER-LCK	AC-ELM-ACCESS-EXP-PLATE

4DR: 4 8DR: 8 1DR: 1 2DR: 2 Max. Number of Doors Supported 16DR: 16 4DR: 4 12DR: 12

Features Designed to house Mercury Security controllers

> Separate 24 VDC circuit provides lock power within the same enclosure, saving the cost of added hardware and installation time

Designed to house Mercury Security controllers

13.8 VDC 4A output supplies continuous full rated current to load

Additional 0.5A to charge standby battery

Modular construction for ease of maintenance and installation

LEARN MORE





 $^{\mathrm{1}}$ Listed products from Elmdene are only available in the European Union and the United Kingdom.















BUNDLED KITS

The Avigilon ACM Bundled Kits come with everything needed to connect up to 16 doors of access.







SPECIFICATIONS

MODEL NAME		EMBEDDED CONTROLLER KITS		PROFESSIONAL KITS			ENTERP	ENTERPRISE KITS	
PART NUMBER		AC-HID-LSP- ACMEC-KIT4	AC-HID-LSP- ACMEC-KIT8	AC-HID-LSP- ACMEC-KIT16	AC-PRO-KIT4	AC-PRO-KIT8	AC-PRO- KIT16	AC-ENT-KIT8	AC-ENT-KIT16
Max. Number of Doors Supported		4	8	16	4	8	16	8	16
ACM Appliance			_	- Professional: 1			Enterprise: 1		
ACM Software Licenses			-				16		
Controllers &	Controller	ACM Embedded Controller: 1			Mercury Intelligent Controller: 1				
Sub-Panels	Mercury Interface Modules		-		1	3	7	3	7
Power Supplies	LifeSafety Power Enclosure		1		4DR x 1	8DR x 1	8DR x 2	8DR x 1	8DR x 2
	HID VertX V100 Reader Interface	2	4	8			_		
Card Readers	Avigilon SE R10 Card Readers	4	8	16			_		
	HID® iCLASS® SE RP40 Card Readers		-		4	8	16	8	16
Credential Cards			100			100			100



















WIRELESS LOCK INTEGRATIONS

The Avigilon ACM system seamlessly integrates with third-party wireless locks for you to combine all of the components of an access controlled door into a simplified all-in-one system that saves time and costs.







SCHLAGE LE/B & NDE/B LOCKS



SCHLAGE CONTROL MOBILE ENABLED LOCKS



DETAILS

MODEL NAME

	AC-SCH-AD400-CUSTON
PART NUMBER	AC-SCH-AD300-CUSTON (WIRED)
	AC-SCH-993-CUSTOM (CRASHBAR)

AC-ALL-SCH-PIM400-1501-LC AC-ALL-SCH-PIM400-TD2 AC-ALL-SCH-PIB300-2D

SCHLAGE PIM400 &

AC-SCH-NDE-CUSTOM AC-SCH-LE-CUSTOM

AC-SCH-CONTROL-BE467F-CUSTOM AC-SCH-CONTROL FE410F-CUSTOM

AC-SCH-RU-VOND-3-47258681 AC-SCH-RU-VOND-4-47258682 AC-SCH-RM-VOND-3-47258683 AC-SCH-RM-VOND-4-4725868

Upgrade to new tech-
nologies without taking
locks off the door

Cylindrical, mortise. mortise deadbolt and exit trim chassis options

Built-in credential reader and access control sensors for simplified installation

FIPS 201-2 compliant

Standard IP addressable intelligent controller for up to 16 AD Series wireless devices

Manage up to 240,000 cardholders and 50,000 transactions in memory

PoE compliant to IEEE 802.3af

Affordably extend electronic access control deeper into your facility

Packaged with credential reader and access control sensors for simplified installation

LE mortise locks can be ordered with LED indicator, interior push button (IPB) or deadbolt for tailored applications

NDEB cylindrical locks can be ordered with IPB to extend the lock to include storeroom, office, privacy and apartment applications

Designed for multifamily residences

Allow residents to gain access using a smart credential or their smartphone

Eliminate the cost and hassle of keys

Available as a deadbolt or interconnect lock

VON DUPRIN RU/RM CRASHBARS

Provide greater perimeter security for K-12 schools

Enable remote undogging and and door status monitoring

Modular kit retrofits existing 98/99 and 33A/35A series devices

LEARN MORE





Not all wireless locks products are available in all regions, please contact your local sales representative to confirm availability















WIRELESS LOCK INTEGRATIONS

The Avigilon ACM system seamlessly integrates with third-party wireless locks for you to combine all of the components of an access controlled door into a simplified all-in-one system that saves time and costs.









DETAILS

MODEL NAME	SALTO VIRTUAL NETWORK (SVN) DATA-ON-CARD SYSTEM	ASSA ABLOY APERIO LOCKS	ASSA ABLOY WI-FI LOCKS	ASSA ABLOY POWER OVER ETHERNET (POE) LOCKS
PART NUMBER	Contact your <u>local sales representative</u>			
Features	Streamline access management for high door density facilities with access data on the card Update cards quickly with RFID technology Locks can securely read, receive and write information to ensure access rights are updated Issue SALTO Justln Mobile credentials from ACM to manage access rights over-the-air	Deploy in a wide range of applications including offices, server cabinets, storage lockers, drawers, glass doors and more Flawless integration with Mercury controllers to provide real-time access and audit Support the use of HID Mobile credentials to access doors using a mobile device	Suited for hard-to-wire locations Reduce installation time and costs by utilizing existing Wi-Fi Easy transition to higher security credentials such as HID Mobile and government-issued PIV with HID Global multiCLASS SE technology	Enable easy and cost-effective installations into existing infrastructure Set-up real-time communication by utilizing IEEE 802.3af PoE-enabled network infrastructure Support multiple credential types such as HID Mobile, for a secure solution with multiCLASS SE technology Privacy button allow shelter in place/local lockdown

Available in the United States and Canada only.





















FEDERAL GOVERNMENT SOLUTIONS

The Avigilon ACM system is FIPS 201-2 compliant and is a certified solution on the GSA Approved Product List (APL), meeting the Personal Identity Verification (PIV) requirements mandated for U.S. federal employees and contractors. Customers can conveniently and reliably purchase all components of this fully compliant, GSA-approved FICAM solution directly from Avigilon.









HID PIVCLASS

AUTHENTICATION
MODULE (PAM)







DETAILS

	ACCESS CONTROL
ODEL NAME	MANAGER SOFTWARE

APL Approved Products APL #10122

> Avigilon PACS software

ACM 6.4.2

Validation System APL# 10123

HID PIVCLASS SOFTWARE

pivCLASS Registration Engine for Avigilon ACM

pivCLASS Certificate Manager, Release 5.12.0

pivCLASS Reader Services, Release 5.12.0

pivCLASS IDPublisher, Release 5.12.0

SUB-PANELS APL #10122

CONTROLLERS &

HID I P4502 Intelligent Two Door System Controller with pivCLASS Embedded Authentication (Software 1.29.1, Firmware 5.11.38)

HID I P2500 Intelligent Controller (Firmware1.29.1)

HID I P1502 Intelligent Controller (Firmware 1.29.1)

HID MR52-S3 Two Reader Interface Module (Firmware 3.21.0)

HID MR62e Reader Interface Module (Firmware 3.21.x)

Validation System APL# 10123

pivCLASS

Authentication Module

Embedded Configuration

HID PIVCLASS READERS

pivCLASS RP40 Contactless Reader VAS0300 Rev. B.1 (APL# 10003)

pivCLASS RK40 Contactless Reader VAS0300 Rev. B.1 (APL# 10004)

pivCLASS RPK40 Contact/Contactless Reader VAS0300 Rev. B.1 (APL# 10005)

pivCLASS R40 Contactless Reader VAS0300 Rev. B.1 (APL# 10006)

pivCLASS RKCL40 Contact/Contactless Reader VAS0300 Rev. B.1 (APL# 10007)

pivCLASS RPKCL40 Contact/ Contactless Reader with PIN VAS0300 Rev. B.1 (APL# 10008)

Authentication Module Configuration

pivCLASS RP40 Contactless Reader (APL#10003)

pivCLASS RK40 Contactless Reader + PIN (APL# 10004)

pivCLASS RPK40 Contactless Reader + PIN (APL# 10005)

pivCLASS R40 Contactless Reader (APL# 10006)

pivCLASS RKCL40 Contact/Contactless Reader with PIN (APL# 10007)

pivCLASS RPKCL40 Contact/ Contactless Reader with PIN (APL# 10008)

pivCLASS RPKCLB40 Contact/ Contactless Reader with PIN & BIO (APL# 10026)

pivCLASS RKCLB40 Contact/ Contactless Reader with PIN & BIO (APL# 10052)

pivCLASS R10 Contactless Reader (APL# 10085)



















BIOMETRIC SOLUTIONS

The integration of ACM with ViRDI's biometric fingerprint reader technology provides further safeguards to high security environments with an extra form of identification.







DETAILS

MODEL NAME	VIRDI ENROLLMENT USB Fingerprint reader	VIRDI IP65 FINGERPRINT SMARTCARD READER WITH KEYPAD	VIRDI IP65 FINGERPRINT SMARTCARD READER
PART NUMBER	AC-VT-READ-BIO-USB-FOH02-SC	AC-VT-READ-BIO-RFID-AC5000SC-BLK-NA	AC-VT-READ-BIO-RFID-AC2000SC-NA
Features	Seamless integration between VIRDI's Biometrics Enrollment Manager interface and ACM to add and remove biometric identities	Seamless integration between VIRDI's Biometrics Enrollment Manager interface and ACM to add and remove biometric identities	Seamless integration between VIRDI's Biometrics Enrollment Manager interface and ACM to add and remove biometric identities
	Easily set-up and manage biometric identities directly from ACM	IP65 rating for dust and water resistance	Secure and convenient access with Bluetooth and VIRDI's UNIS B plus mobile application
	Authenticate individual using one-to-one biometric verification	OSDP compatible with ACM controllers integration	IP65 rating for dust and water resistance
		Simplify operation with graphic UI and customizable 2.8" Color TFT LCD background	OSSP compatible with ACM controllers integration



















VISITOR MANAGEMENT

ACM integrates with HID Global's EasyLobby Secure Visitor Management software, which allows organizations to automate the entire process of registering a visitor, printing a badge and capturing detailed information in seconds by simply scanning an ID.











DETAILS

MODEL NAME **PART NUMBER**

Features

AC-HID-EL-96000-SVM10

EasyLobby visitor records are automatically updated to ACM with identity information

Streamlines enrollment with pre-registration or self-registration options

Improves security by identifying who is in a facility quickly and accurately, especially in emergency situations

Conduct analysis and reporting on visitor data, quickly and easily HID GLOBAL SNAPSHELL PASSPORT SCANNER

AC-HID-EL-SS-PASSPORT

Works together with EasyLobby to improve the efficiency of identity registration

Auto data capture and use of camera-based technology help provide quicker onboarding procedures

HID GLOBAL SNAPSHELL LICENSE CARD SCANNER

AC-HID-EL-CSS-R3

Leverages Optical Character Recognition (OCR) to read driver's licenses and ID cards quickly and accurately

Easy-to-use with no moving parts and compact design takes up minimal counter space

ASSURETEC ID-150 CARD SCANNER

AC-HID-EL-AST-ID150

Reads and verifies identity documents such as driver's licenses and IDs quickly and accurately, including the photo

DYMO 450 TURBO THERMAL

AC-HID-EL-DYMO-450T

Prints temporary badges for increased security and visibility of visitors

Eliminates the cost of ink or toner with direct thermal printing technology



















INTRUSION PANELS INTEGRATION

Centrally monitor and control Bosch intrusion panels and access events from the ACM system for visual verification of alerts and faster responses. Operators can arm and disarm panels by area, set-up and assign passcode groups to identities, configure the system to send access events to the central monitoring service and more.



DETAILS

MODEL NAME	BOSCH INTRUSION INTEGRATION
PART NUMBER	AC-SW-LIC-BOSCHINTR-1PANEL-6-P
	AC-SW-LIC-BOSCHINTR-10PANEL-6-P
Supported Panels	Mid-range: B3512, B4512, B5512, B6512
	Commercial: B8512G, B9512G, D9412GV4 V2, D7412GV4
Features	Colour graphic touch screen display for easy operation
	Built-in presence detector lights the display when user approaches keypad
	Call in process colors in an array in the approach to repair
	Built-in proximity reader allows use of a token or card as replacement for a passcode, or for use with dual authentication for high security areas
	Four inputs and one output provide cost effective expansion
	ACM integration enables quicker verification of intrusion events via live video triggers
	No additional access hardware or wiring required — connects to IP networks





















ACM VERIFY VIRTUAL STATIONS

ACM Verify allows any browser-enabled smart device to act as a virtual station. It works by recording and confirming an individual's identity using a PIN code, enabling you to extend the capability of your access system to locations where physical access doors are not feasible.



DETAILS

MODEL NAME **ACM VERIFY** AC-SW-LIC-AVO-VER-5VS-6-P AC-SW-LIC-AVO-VER-16VS-6-P

Features

Device pairing allows you to easily link a device to a virtual station for greater security

Verify profiles by comparing a person's appearance with a saved database image

Send verification events to ACM and view a list of recorded personnel at each virtual station

Activate global actions from events generated by virtual stations

Enable or disable virtual stations from ACM

Suited for sites that do not have access controlled doors or locks such as outdoor mustering stations for fire drills, a bus for school trips or a work area in an open-plan office







Paseo de los Parques 4372 Villa Universitaria 45110 Zapopan, Jalisco.

✓ contacto@ctdint.com.mx

+52 (55) 2299 6077

www.ctdint.com.mx



MOTOROLA SOLUTIONS

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. AVIGILON, the AVIGILON logo, AVIGILON CONTROL CENTER, ACC, ACCESS CONTROL MANAGER, ACM, LIGHTCATCHER, HDSM SmartCodec, AVIGILON APPEARANCE SEARCH, and AVIGILON PRESENCE DETECTOR are trademarks of Avigilon Corporation. Other names or logos mentioned herein may be the trademarks of their respective owners. Avigilon Corporation protects its innovations with patents issued in the United States of America and other jurisdictions worldwide (see avigilon.com/patents). Unless stated explicitly and in writing, no license is granted with respect to any copyright, industrial design, trademark, patent or other intellectual property rights of Avigilon Corporation or its licensors © 2021. Motorola Solutions. All rights reserved. 05-2021