

Modernize your video security infrastructure with the cloud-ready **Artificial Intelligence Network Video Recorder 2 (Al NVR 2)**. A workhorse for small-to-large enterprise sites, Al NVR 2 bridges the IT resource and analytics gaps, now available from 6TB to 440TB, supporting up to 400 cameras. Alleviates costly downtime and time-consuming upgrades with its remote management capabilities from a single pane of glass on Avigilon Hardened OS. Protect your critical assets using Avigilon's AdaptAl 5 server-side analytics¹, which is deployable with any existing non-analytic camera. Locate people or vehicles of interest with Avigilon Appearance Search, Facial Recognition and License Plate Recognition as well as detect brandished firearms using Visible Firearm Detection².



AdaptAI 5 server-side analytics¹ and LPR for non-analytic cameras

The first of its kind to bring AdaptAI 5 analytics and License Plate Recognition to your existing non-analytic cameras.



Easy upgrades

Remotely upgrade the AI NVR 2 cameras and clients with a single signed and encrypted firmware package.



Firearm-in-hand detection

Help detect brandished firearms, including handguns and long guns, with Visible Firearm Detection.



Quick & simple deployment with Avigilon Unity Video™ pre-configured

The AI NVR 2 comes pre-configured with Avigilon Unity Video³ software for secure network video recording and management of Avigilon cameras up to 61 MP resolution.



Resolve technical issues end-to-end with a single-point-of-contact

Our AI NVRs are backed by up to a 5-year warranty⁴ and 24/7 lifetime phone support dedicated to Avigilon's End-to-End solution.



No rip-and-replace

The AI NVR upgrades your entire site with the latest Avigilon analytics in a single click. No rip-and-replace of existing cameras is required.

¹ Formerly known as Next-Generation Video Analytics. AdaptAl 5 (e.g. Classified Object Detection, Appearance Search, Facial Recognition) is supported as server-side analytics. AdaptAl 6 (e.g. Crowd Analytics, Privacy Blurring, and vehicle subclasses) is not supported as server-side analytics at this time.

² Available only in the U.S.

³ Pre-installed with Avigilon Control Center 7 Firmware. Unity Video 8 Firmware is available online for upgrade.

⁴ Al NVR 2 Value comes with a 3-year warranty only. Warranty coverage and support Service Level Agreement is subject to end user's geographic location. Please refer to avigilon.com/support/warranty/avigilon for more information.

Analytics and Specifications



Classified Object Detection™ (COD)

Detects and classifies people or vehicles to help operators respond faster. Unusual Activity Detection (UAD) automatically detects atypical behavior of learned objects.

UNITY8-ENT/ACC7-VAC required



Avigilon Appearance Search™ (AS)

Quickly locates a specific person or vehicle of interest across an entire site using a sophisticated deep learning AI search engine.

UNITY8/ACC7-ENT required



Facial Recognition (FR)

Detects matches from managed watchlists to alert operators of people of interest. Requires Appearance Search and an additional license.

UNITY8/ACC7-FACE required



Visible Firearm Detection (VFD)

Detects visible handguns and long guns handled by humans. Requires an Al NVR with an additional license.

UNITY8/ACC7-VFD-1YR required



Occupancy Counting

With cameras at entrances and exits, a running total of occupancy can be monitored in real time. ACS Required ABC-123

License Plate Recognition (LPR)

Works with Avigilon Unity Video/ACC software for accurate license plate capture at a range of distances and speeds.

UNITY8/ACC7-LPR required

		Analy	Analytics Non-Analytic Cameras ¹		Number of LPR Lanes ²											
		Came	eras ¹		NOII-AI	larytic C	ameras			Defaul	t Mode			Performar	nce Mode ⁽	5
AI NVR 2 Model	Accessory Kit	AS Only ³	FR+ AS ⁴	COD Only ³	COD +AS ⁴	COD +AS +FR ⁴	COD +AS ⁴ +VFD ⁵	COD +AS ⁴ +VFD ⁵ +FR	5 FPS (<16 KM/H)	10 FPS (<48 KM/H)	20 FPS (<100 KM/H)	30 FPS (<150 KM/H)	5 FPS (<16 KM/H)	10 FPS (<48 KM/H)	20 FPS (<100 KM/H)	30 FPS (<150 KM/H)
Premium	_	220	120	35	34	30	15	14	68	42	21	14	56	28	14	9
Plus	1 × AINVR2-PRM- PLUS-FORM-H-ANK	220	120	70	68	60	30	28	85	42	21	14	106	53	26	17
	_	200	70	9	9	8	5	4	34	23	11	7	34	21	10	7
Premium	1 × AINVR2-PRM- FORM-D-ANK	200	120	47	45	38	20	18	46	23	11	7	89	48	24	16
	2 × AINVR2-PRM- FORM-D-ANK	200	120	57	57	50	35	32	46	23	11	7	119	59	29	19
	-	130	70	9	9	8	5	4	30	15	7	5	34	21	10	7
Standard	1 × AINVR2-STD- FORM-D-PRK	130	120	18	18	16	10	8	46	23	11	7	68	40	20	13
	_	ı	_	ı	_	_	_	_	17	8	4	2	-	_	-	_
Value	1 × AINVR2-VAL- ANK	90	31	4	4	3	2	1	16	10	5	3	16	14	7	4
	1 × AINVR2-VAL- ANK-PLUS	90	70	9	9	8	5	4	20	10	5	3	34	21	10	7

Assumes each channel consists of a H.264/H.265 2MP 30 FPS primary stream and a low resolution 30 FPS secondary stream with moderate ONVIF Profile S motion metadata as well as appliance-wide average per camera rates of classified objects leaving the field of view: H6A/H5A cameras – one every second; H4A cameras – one every two seconds; non-analytics cameras running COD – one every second. Each multisensor camera with 3-4 sensors is considered equivalent to 3-4 cameras.

² Assumes a 3MP camera with 1MP license plate scan area and Frames Per Second (FPS) to recognize license plates up to vehicle speeds in Kilometers Per Hour (KM/H). Results may vary according to camera mounting parameters.

³ For cameras at 2MP and 30 frames per second (fps). Requires ACC 7.14.32 / Unity Video 8.3.0.

⁴ Requires H6A, H5A, H4A cameras, or Classified Object Detection running on non-analytic cameras.

⁵ When enabling VFD, Avigilon cameras must disable analytics on the camera, enable COD, and count the camera as a non-analytic camera.

⁶ Requires LPR Performance mode to be enabled. Available with ACC version 7.14.6 or later. LPR Performance mode will limit other analytics on your AI NVR 2. See the AI NVR 2 user guide for more information.

Device Types Supported for Analytics¹

Avigilon H5M, H4SL, H4 Mini dome, H4 Box, H4 Bullet, H4 Dome, H4 Pro, H3, and H3 Multisensor, HD H.264 cameras

Avigilon H5SL, H4A, and H4SL cameras operating in Unusual Motion Detection mode

Avigilon H5Pro, H5 and H4 Multisensor cameras in high frame-rate mode. H6A/H6X, H6M, and H6SL, and H5DH cameras with analytics disabled.

Avigilon H.264 Analog Encoders

ONVIF® Profile S and Profile T cameras (onvif.org)

ONVIF encoders

Third-party devices (MJPEG, MPEG4, H.264, H.265/HEVC) supported by Unity Video. For more information, see avigilon.com/vms/on-premise/supported-devices.

¹ JPEG 2000 cameras without ONVIF compliance are not supported on AI NVR 2.

Specifications

System		Al NVR 2 Premium Plus	AI NVR 2 Premium	AI NVR 2 Standard	Al NVR 2 Value
 		Form H	Form D	Form D	Form D
Capacity		200/240/280/360/440 TB	72/96/120/160/200 TB	16/24/32/48/64 TB	6/12/16/24 TB
Avigilon Unity V Control Center™		Version 7 (factory installed), \	/ersion 8 upgrade available or	nline	
Rate:	Recording Rate:	Up to 2000/2100/2200/ 2400/2700 Mbps, increasing with storage capacity	Up to 1500 Mbps	Up to 900 Mbps ²	
	Recording Channels:	Up to 300/310/325/ 350/400, increasing with storage capacity	Up to 200	Up to 130 ²	
Video Streaming Performance 110 GbE or	Livestream Rate:	Up to 2000/2100/2200/ 2400/2700 Mbps, increasing with storage capacity	Up to 1500 Mbps	Up to 900 Mbps ²	Not supported
GBE OF TEAMED Multiple Connections)	Livestream Channels:	Up to 300/310/325/ 350/400, increasing with storage capacity	Up to 200	Up to 130 ²	Not supported
,	Playback Rate:	Up to 600/600/625/650/680 Mbps, increasing with storage capacity	Up to 600 Mbps	Up to 600 Mbps ²	
	Playback Channels:	Up to 80/80/85/90/100, increasing with storage capacity	Up to 80	Up to 80 ²	
	Recording Rate:	Up to 800 Mbps	Up to 800 Mbps	Up to 800 Mbps	Up to 550 Mbps (6/12/24 TB) Up to 450 Mbps (16 TB)
	Recording Channels:	Up to 120	Up to 120	Up to 120	Up to 90 (6/12/24 TB) Up to 70 (16 TB)
Video Streaming Performance	Livestream Rate:	Up to 800 Mbps	Up to 800 Mbps	Up to 800 Mbps	Up to 550 Mbps (6/12/24 TB) Up to 450 Mbps (16 TB)
1 GbE - Non- Teamed - Multiple	Livestream Channels:	Up to 120	Up to 120	Up to 120	Up to 90 (6/12/24 TB) Up to 70 (16 TB)
Connections) ¹	Playback Rate:	Up to 600/600/625/650/680 Mbps, increasing with storage capacity	Up to 600 Mbps	Up to 600 Mbps	Up to 300 Mbps (6/12/24 TB) Up to 250 Mbps (16 TB)
	Playback Channels:	Up to 80/80/85/90/100, increasing with storage capacity	Up to 80	Up to 80	Up to 45 (6/12/24 TB) Up to 40 (16 TB)
Operating Syste	em	Avigilon Hardened OS		_	_
Network Interface ³		4 × 10 GbE SFP+ ports 4 × 1 GbE RJ-45 ports	4 × 10 GbE SFP+ ports 6 × 1 GbE RJ-45 ports	2 × 10 GbE SFP+ ports ² (optional) 6 × 1 GbE RJ-45 ports	2 × 1 GbE RJ-45 ports (1000Base-T)

¹Assumes each channel consists of a H.264/H.265 2MP 30 FPS primary stream and a low resolution 30 FPS secondary stream with moderate ONVIF Profile S motion metadata.

²Optional, with 10 GbE Kit (NVR6-AINVR2-FORM-D-10GBE) sold separately.

³Direct Attach Cables (NVR6-AINVR2-FORM-H-SFPPLUS-DA for AI NVR 2 Premium Plus or NVR6-AINVR2-FORM-D-SFPPLUS-DA for all AI NVR 2 Premium/Standard) or system-specific SFP+ transceivers (NVR6-AINVR2-FORM-H-SFPPLUS-SR for AI NVR 2 Premium Plus, NVR6-AINVR2-FORM-D-SFPPLUS-SR for AI NVR 2 Premium/Standard) sold separately.

System (con	itinued)	Al NVR 2 Premium Plus Form H	AI NVR 2 Premium Form D	AI NVR 2 Standard Form D	Al NVR 2 Value Form D
Hard Disk Drive Configuration		RAID 60 Up to 26 × 3.5" NLSAS Drives, hot- swappable	RAID 6 Up to 12 × 3.5" SATA Drives, hot-swappable	RAID 6 Up to 10 × 3.5" SATA Drives, hot-swappable	RAID 5 Up to 4 × 3.5" SATA Drives, hot-swappable (6/12/24 TB) RAID 5 Up to 3 × 3.5" SATA Drives, hot-swappable (16 TB)
	Operating System	2 × 480GB NVMe SSD Drives, RAID1	2 × 32 GB microSD RAID 1		
Recording Store	age Capacity	Up to 520 TB raw; 440 TB effective (RAID 60)	Up to 240 TB raw; 200 TB effective (RAID 6)	Up to 80 TB raw; 64 TB effective (RAID 6)	Up to 32 TB raw; 24 TB effective (RAID 5)
Memory		8 × 16GB DDR5	4 × 16GB DDR5	2 × 16 GB DDR5	2 × 8 GB DDR4
Processor		2 × Intel ® 16-core Xeon®	2 × Intel® 8-core Xeon®	1 × Intel® 8-core Xeon®	1 × Intel® 6-core Xeon®
Video Outputs		No video outputs — Web-base			
Appearance Search and Facial Recognition on Avigilon Analytic Cameras		Supported ¹			
Classified Object Detection and AdaptAl Analytics on Non-Analytic Cameras		Supported ¹	Requires optional analytics kit, sold separately ¹		
License Plate R	Recognition	Supported ¹			
Local Viewing		No			
Out-of-band Ma	anagement	iLO Advanced	iDRAC 9 Enterprise		iDRAC 9 Express
Warranty		5-year 4-hour mission critical "Form H" warranty with onsite parts delivery service. 5-year keep your drive warranty upgrade available. Refer to Warranty Supplement #2.	5-year 4-hour mission critical "Form D" warranty with onsite parts delivery service. 5-year keep your drive warranty upgrade available. Refer to Warranty Supplement #1.	5-year NBD (Next Business Day) "Form D" warranty with onsite parts delivery service. 5-year keep your drive warranty and 4-hour mission critical warranty upgrades available. Refer to Warranty Supplement #1.	3-year NBD (Next Business Day "Form D" warranty) with onsite parts delivery service. 2-year extension, 4-hour mission critical, and 5-year keep your drive warranty upgrades available. Refer to Warranty Supplement #1.

Mechanical	Al NVR 2 Premium Plus	Al NVR 2 Premium	Al NVR 2 Standard	Al NVR 2 Value
Wechanical	Form H	Form D	Form D	Form D
Form Factor	2U Rack Mount Form H	2U Rack Mount Form D	2U Rack Mount Form D	1U Rack Mount Form D
	High Density Chassis	Analytics Class Chassis	Chassis	Chassis
Dimensions	812.80 mm × 448.0 mm ×	772.1 mm × 482.0 mm ×	721.6 mm × 482.0 mm ×	598.6 mm × 482.0 mm ×
	87.5 mm	86.8 mm	86.8 mm	42.8 mm 23.56" × 18.97" x
	32.00" × 17.63" × 3.44"	30.39" × 18.98" × 3.42"	28.4" × 18.98" × 3.42"	1.69"

Max: 28.6 kg (63 lbs)

Max: 12.5 kg (27.5 lbs)

Max: 36.1 kg (80 lbs)

Max: 42.8 kg (95 lbs)

Weight

Electrical	AI NVR 2 Premium Plus Form H	AI NVR 2 Premium Form D	AI NVR 2 Standard Form D	AI NVR 2 Value Form D
Power Input	100 to 240 VAC, 50/60 Hz, au	to-switching		
Power Supply	Dual (1+1) 1000 W redundant	Dual (1+1) 1400 W redundant	1400 W, optional redundant power supply available.	Single 450 W, non-hot- swappable and non- redundant only.
Power Consumption	Maximum 1000 W (3413 BTU/h)	Maximum 1279 W (4364 BTU/h)	Maximum 782 W (2669 BTU/h)	Maximum 450 W (1536 BTU/h)
Power Efficiency	Titanium	Platinum		

Environmental	Al NVR 2 Premium Plus Form H	AI NVR 2 Premium Form D	AI NVR 2 Standard Form D	Al NVR 2 Value Form D
Operating Temperature	10°C to 30°C (50°F to 86°F)	10°C to 35°C (50°F to 95°F) ¹	10°C to 35°C (50°F to 95°F)	10°C to 30°C (50°F to 86°F)
Storage Temperature	-30°C to 60°C (-22°F to 140°F)	-40° C to 65° C (-40° F to 149°	°F)	
Operating Humidity	8% to 90% relative humidity with 28°C (82.4°F) max dew point.	• 1		nt
Storage Humidity	5% to 95% RH with 38.7°C (101.7°F) max dew point. Atmosphere must be noncondensing at all times.	5% to 95% RH with 27°C (80.6°F) max dew point. Atmosphere must be non-condensing all times.		re must be non-condensing at
Operating Vibration	0.15 Grms at 10 Hz to 300 Hz	0.21 Grms at 5 Hz to 500 Hz		
Storage Vibration	0.5 Grms at 10 Hz to 500 Hz	z 1.88 Grms at 10 Hz to 500 Hz		
Operating Shock	2 G	6 G		
Storage Shock	15 G	71 G		
Operating Altitude	3,050 m (10,000 ft)			
Storage Altitude	9,144 m (30,000 ft)	12,000 m (39,370 ft)		

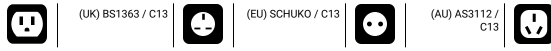
¹Al NVR 2 Premium's Operating Temperature range reduces to 10°C to 30°C (50°F to 86°F) with AlNVR2-PRM-FORM-D-ANK installed.

Certifications	Al NVR 2 Premium Plus Form H	AI NVR 2 Premium Form D	AI NVR 2 Standard Form D	AI NVR 2 Value Form D	
Certifications/Approvals	UL, cUL, CE, NRCS, NOM, RCM, VCCI, BSMI, CCC, KC, UKCA, RoHS, BIS, CMIM	UL, cUL, CE, NRCS, NOM, RCM, VCCI, BSMI, CCC, KC, UKCA, RoHS, CMIM, BIS ¹			
Safety Standards	UL/CSA/IEC/EN 62368-1				
Electromagnetic Emissions Standards	FCC Part 15 Subpart B (Class A) ICES-003 (Class A) EN 55032 (Class A) EN 61000-3-2 EN 61000-3-3				
Electromagnetic Immunity Standards	EN 55035				

¹Sales orders for all models shipping to India must include a special note that "BIS certification is required".

Supplied Accessories	Al NVR 2 Premium Plus Form H	Al NVR 2 Premium Form D	AI NVR 2 Standard Form D	AI NVR 2 Value Form D
Rack Rail System	Shelf-Mount Adjustable Rail Kit ReadyRails Sliding Rails wi		Cable Management Arm	ReadyRails 1U/2U Static Rails for 2- or 4-post racks
Bezel	1, front			
Power Cord	4 total: 2 × C13 / C14, 2 × regional variant (from options below)		2 total: 1 × C13 / C14, 1 × regional variant (from options below)	1 total

(NA) NEMA 5-15P / C13









Outline Dimensions

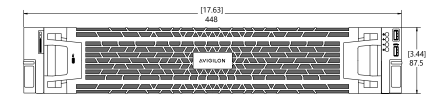
[X.XX]	INCHES
X.X	MM

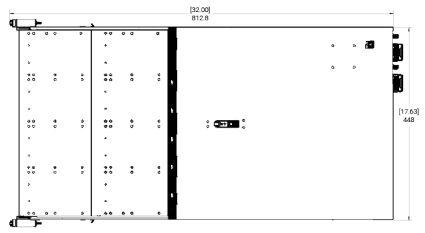
AI NVR 2 Premium Plus Form H (200 240 280 360 440 TB)

Form Factor

2U Rack Mount Form H High Density Chassis Dimensions (L × W × H) 812.8 mm × 448.0 mm × 87.5 mm 32.00" × 17.63" × 3.44"

Weight (when fully populated with hard drives) 42.8 kg [95 lbs]





Al NVR 2 Premium Form D (72 96 120 160 200 TB)

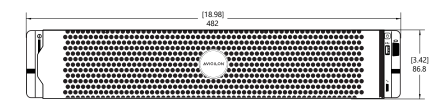
Form Factor

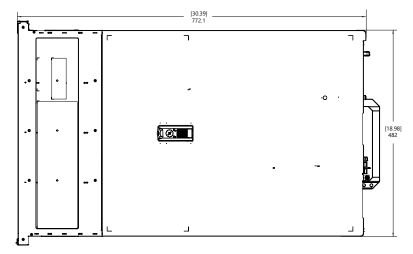
2U Rack Mount Form D Analytics Class Chassis Dimensions (L × W × H) 772.1 mm × 482.0 mm × 86.8 mm

//2.1 mm × 482.0 mm × 86.8 mm

30.4" × 18.98" × 3.42"

Weight (when fully populated with hard drives) 36.1 kg [80 lbs]





Al NVR 2 Standard Form D (16 24 32 48 64 TB)

Form Factor

2U Rack Mount Form D Chassis

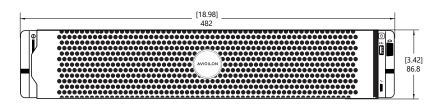
Dimensions (L × W × H)

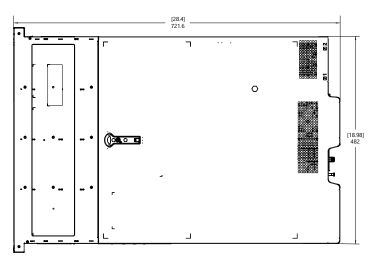
721.6 mm × 482.0 mm × 86.8 mm

28.4" × 18.98" × 3.42"

Weight (when fully populated with hard drives)

28.6 kg [63 lbs]





AI NVR 2 Value Form D (6 12 16 24 TB)

Form Factor

1U Rack Mount Form D Chassis

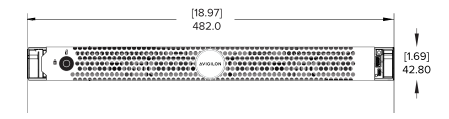
Dimensions (L × W × H)

598.6 mm × 482.0 mm × 42.8 mm

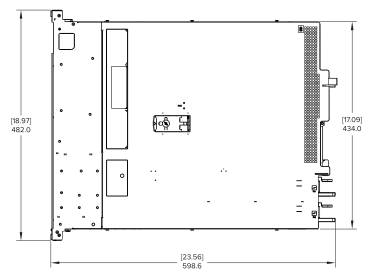
23.56" × 18.97" x 1.69"

Weight (when fully populated with hard drives)

12.5 kg [27.5 lbs]



8



Ordering Information

AI NVR 2 Premium Plus Form H

AINVR2-PRM-PLUS-FORM-H-440TB	AI NVR 2 Premium Plus Form H 440 TB (520 TB Raw) with Avigilon Hardened OS and ACC 7
AINVR2-PRM-PLUS-FORM-H-360TB	AI NVR 2 Premium Plus Form H 360 TB (440 TB Raw) with Avigilon Hardened OS and ACC 7
AINVR2-PRM-PLUS-FORM-H-280TB	AI NVR 2 Premium Plus Form H 280 TB (360 TB Raw) with Avigilon Hardened OS and ACC 7
AINVR2-PRM-PLUS-FORM-H-240TB	AI NVR 2 Premium Plus Form H 240 TB (320 TB Raw) with Avigilon Hardened OS and ACC 7
AINVR2-PRM-PLUS-FORM-H-200TB	Al NVR 2 Premium Plus Form H 200 TB (280 TB Raw) with Avigilon Hardened OS and ACC 7

AI NVR 2 Premium Form D

AINVR2-PRM-FORM-D-200TB	AI NVR 2 Premium Form D 200 TB (240 TB Raw) with Avigilon Hardened OS and ACC 7
AINVR2-PRM-FORM-D-160TB	AI NVR 2 Premium Form D 160 TB (200 TB Raw) with Avigilon Hardened OS and ACC 7
AINVR2-PRM-FORM-D-120TB	AI NVR 2 Premium Form D 120 TB (144 TB Raw) with Avigilon Hardened OS and ACC 7
AINVR2-PRM-FORM-D-96TB	AI NVR 2 Premium Form D 96 TB (120 TB Raw) with Avigilon Hardened OS and ACC 7
AINVR2-PRM-FORM-D-72TB	AI NVR 2 Premium Form D 72 TB (88 TB Raw) with Avigilon Hardened OS and ACC 7

AI NVR 2 Standard Form D

AINVR2-STD-FORM-D-64TB	AI NVR 2 Standard Form D 64 TB (80 TB Raw) with Avigilon Hardened OS and ACC 7
AINVR2-STD-FORM-D-48TB	AI NVR 2 Standard Form D 48 TB (64 TB Raw) with Avigilon Hardened OS and ACC 7
AINVR2-STD-FORM-D-32TB	Al NVR 2 Standard Form D 32 TB (48 TB Raw) with Avigilon Hardened OS and ACC 7
AINVR2-STD-FORM-D-24TB	Al NVR 2 Standard Form D 24 TB (32 TB Raw) with Avigilon Hardened OS and ACC 7
AINVR2-STD-FORM-D-16TB	Al NVR 2 Standard Form D 16 TB (24 TB Raw) with Avigilon Hardened OS and ACC 7

AI NVR 2 Value Form D

AINVR2-VAL-24TB	AI NVR 2 Value Form D 24 TB (32 TB Raw) with Avigilon Hardened OS and ACC 7
AINVR2-VAL-16TB	AI NVR 2 Value Form D 16 TB (24 TB Raw) with Avigilon Hardened OS and ACC 7
AINVR2-VAL-12TB	AI NVR 2 Value Form D 12 TB (16 TB Raw) with Avigilon Hardened OS and ACC 7
AINVR2-VAL-6TB	AI NVR 2 Value Form D 6 TB (8 TB Raw) with Avigilon Hardened OS and ACC 7

Software Licenses

ACC7-ENT	ACC 7 Enterprise Edition license
ACC7-STD	ACC 7 Standard Edition license
ACC7-COR	ACC 7 Core Edition license
ACC7-VAC	ACC 7 Video Analytics feature channel license — Required for Classified Object Detection
ACC7-FACE	ACC 7 Facial Recognition feature channel license
ACC7-FACE-10C	ACC 7 Facial Recognition feature 10 channel license
ACC7-LPR	ACC 7 LPR lane license
ACC7-VFD-1YR	ACC 7 Visible Firearm Detection channel subscription license (includes ACC7-VAC). VFD is currently only available in the United States. The license is not available on eCommerce and must be ordered manually through Customer Order Management.
UNITY8-ENT	Avigilon Unity Video 8 Enterprise Edition license
UNITY8-STD	Avigilon Unity Video 8 Standard Edition license
UNITY8-COR	Avigilon Unity Video 8 Core Edition license
UNITY8-FACE	Avigilon Unity Video 8 Facial Recognition feature channel license
UNITY8-FACE-10	Avigilon Unity Video 8 Facial Recognition feature 10 channel license
UNITY8-LPR	Avigilon Unity Video 8 LPR lane license
UNITY8-VFD-1YR	Avigilon Unity Video 8 Visible Firearm Detection channel subscription license. VFD is currently only available in the United States. The license is not available on eCommerce and must be ordered manually through Customer Order Management.
UNITY8-POS-STR	Unity Point of Sale stream (AI NVR 2 only supports POS in Avigilon Unity Video 8)

Options and Accessories

AI NVR 2 Premium Plus Form H

NVR6-AINVR2-FORM-H-SFPPLUS-DA	3 m (10 ft) SFP+ 10 GbE Twinax Direct Attach cable
NVR6-AINVR2-FORM-H-SFPPLUS-SR	SFP+ Transceivers for Short Range (Multi-mode) on server side

NVR6-AINVR2-FORM-H-SFPPLUS-LR	SFP+ Transceivers for Long Range (Single-mode) between SAN switches
NVR6-AINVR2-FORM-H-HDDN-HOT-20TB	Spare hard drive, 20 TB NLSAS, front/rear bay, compatible with NVR6 / AI NVR 2 Premium Plus Form H
AINVR2-PRM-PLUS-FORM-H-ANK	Analytics Kit for Al NVR 2 Premium Plus Form H
NVR6-AINVR2-FORM-H-10GBASET	Network Card, OCP Dual Port 10 G-Base-T
NVR6-AINVR2-FORM-H-RAM-32GB	32 GB RAM Upgrade Kit, 2 × 16 GB DDR5 DIMMs
NVR6-AINVR2-FORM-H-PSU-1000W	1000 W Flex Slot Titanium Hot Plug/Swappable Power Supply Kit, includes regional variant of power cord
NVR6-AINVR2-PRM-PLUS-FORM-H-KYD-WARR-5YR	5-year Keep-Your-Drive Warranty Upgrade
AI NVR 2 Premium Form D	
NVR6-AINVR2-FORM-D-SFPPLUS-DA	3 m (10 ft) SFP+ 10 GbE Twinax Direct Attach cable
NVR6-AINVR2-FORM-D-SFPPLUS-SR	SFP+ Transceivers for Short Range (Multi-mode) on server side
NVR6-AINVR2-PRM-FORM-D-HDDS-HOT-20TB	Spare hard drive, 20 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Premium Form D 160/200 TB
NVR6-AINVR2-FORM-D-HDDS-HOT-12TB	Spare hard drive, 12 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Premium Form D 96-120 TB
NVR6-AINVR2-FORM-D-HDDS-HOT-8TB	Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Premium Form D 72 TB
AINVR2-PRM-FORM-D-ANK	Analytics Kit for Al NVR 2 Premium Form D
NVR6-AINVR2-FORM-D-10GBE	Network Card, Dual Port 10 GbE SFP+
NVR6-AINVR2-FORM-D-10GBASET	Network Card, QP 10 G-Base-T
NVR6-AINVR2-FORM-D-RAM-32GB	32 GB RAM Upgrade Kit for 1 CPU Processor Only, 2 × 16 GB DDR5 DIMMs
NVR6-AINVR2-FORM-D-PSU-1400W	1400 W Hot Plug/Swappable Power Supply Kit, includes regional variant of power cord
NVR-FORM-D-KYD-WARR-5YR	5-year Keep-Your-Drive Warranty Upgrade
NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC	5-year 4-Hour-Mission-Critical Warranty Upgrade
NVR6-AINVR2-STDPRM-FORM-D-STATIC-RAIL	Static Rail Kit
	·
NVR6-AINVR2-FORM-D-SFPPLUS-DA	3 m (10 ft) SFP+ 10 GbE Twinax Direct Attach cable
NVR6-AINVR2-FORM-D-SFPPLUS-DA	SFP+ Transceivers for Short Range (Multi-mode) on server side
AI NVR 2 Standard Form D NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay,
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay,
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB AINVR2-STD-FORM-D-PRK	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 16-24 TB
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB AINVR2-STD-FORM-D-PRK NVR6-AINVR2-FORM-D-10GBE	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 16-24 TB Performance Kit for AI NVR 2 Standard Form D
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB AINVR2-STD-FORM-D-PRK NVR6-AINVR2-FORM-D-10GBE NVR6-AINVR2-FORM-D-10GBASET	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 16-24 TB Performance Kit for AI NVR 2 Standard Form D Network Card, Dual Port 10 GbE SFP+
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB AINVR2-STD-FORM-D-PRK NVR6-AINVR2-FORM-D-10GBE NVR6-AINVR2-FORM-D-10GBASET NVR6-AINVR2-FORM-D-RAM-32GB	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 16-24 TB Performance Kit for AI NVR 2 Standard Form D Network Card, Dual Port 10 GbE SFP+ Network Card, QP 10 G-Base-T
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB AINVR2-STD-FORM-D-PRK NVR6-AINVR2-FORM-D-10GBE NVR6-AINVR2-FORM-D-10GBASET NVR6-AINVR2-FORM-D-RAM-32GB NVR6-AINVR2-STD-FORM-D-2NDCPU	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 16-24 TB Performance Kit for AI NVR 2 Standard Form D Network Card, Dual Port 10 GbE SFP+ Network Card, QP 10 G-Base-T 32 GB RAM Upgrade Kit for 1 CPU Processor Only, 2 × 16 GB DDR5 DIMMs
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB AINVR2-STD-FORM-D-PRK NVR6-AINVR2-FORM-D-10GBE NVR6-AINVR2-FORM-D-10GBASET NVR6-AINVR2-FORM-D-RAM-32GB NVR6-AINVR2-STD-FORM-D-2NDCPU NVR6-AINVR2-FORM-D-PSU-1400W	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 16-24 TB Performance Kit for AI NVR 2 Standard Form D Network Card, Dual Port 10 GbE SFP+ Network Card, QP 10 G-Base-T 32 GB RAM Upgrade Kit for 1 CPU Processor Only, 2 × 16 GB DDR5 DIMMs 2nd CPU Upgrade Kit, 2 × 16 GB DDR5 DIMMs
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB AINVR2-STD-FORM-D-PRK NVR6-AINVR2-FORM-D-10GBE NVR6-AINVR2-FORM-D-10GBASET NVR6-AINVR2-FORM-D-RAM-32GB NVR6-AINVR2-STD-FORM-D-2NDCPU NVR6-AINVR2-FORM-D-PSU-1400W NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 16-24 TB Performance Kit for AI NVR 2 Standard Form D Network Card, Dual Port 10 GbE SFP+ Network Card, QP 10 G-Base-T 32 GB RAM Upgrade Kit for 1 CPU Processor Only, 2 × 16 GB DDR5 DIMMs 2nd CPU Upgrade Kit, 2 × 16 GB DDR5 DIMMs 1400 W Hot Plug/Swappable Power Supply Kit, includes regional variant of power cord
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB AINVR2-STD-FORM-D-PRK NVR6-AINVR2-FORM-D-10GBE NVR6-AINVR2-FORM-D-10GBASET NVR6-AINVR2-FORM-D-RAM-32GB NVR6-AINVR2-STD-FORM-D-2NDCPU NVR6-AINVR2-FORM-D-PSU-1400W NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC NVR-FORM-D-KYD-WARR-5YR	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 16-24 TB Performance Kit for AI NVR 2 Standard Form D Network Card, Dual Port 10 GbE SFP+ Network Card, QP 10 G-Base-T 32 GB RAM Upgrade Kit for 1 CPU Processor Only, 2 × 16 GB DDR5 DIMMs 2nd CPU Upgrade Kit, 2 × 16 GB DDR5 DIMMs 1400 W Hot Plug/Swappable Power Supply Kit, includes regional variant of power cord 5-year 4-Hour-Mission-Critical Warranty Upgrade
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB AINVR2-STD-FORM-D-PRK NVR6-AINVR2-FORM-D-10GBE NVR6-AINVR2-FORM-D-10GBASET NVR6-AINVR2-FORM-D-RAM-32GB NVR6-AINVR2-STD-FORM-D-2NDCPU NVR6-AINVR2-FORM-D-PSU-1400W NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC NVR-FORM-D-KYD-WARR-5YR NVR6-AINVR2-STDPRM-FORM-D-STATIC-RAIL	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / Al NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / Al NVR 2 Standard Form D 16-24 TB Performance Kit for Al NVR 2 Standard Form D Network Card, Dual Port 10 GbE SFP+ Network Card, QP 10 G-Base-T 32 GB RAM Upgrade Kit for 1 CPU Processor Only, 2 × 16 GB DDR5 DIMMs 2nd CPU Upgrade Kit, 2 × 16 GB DDR5 DIMMs 1400 W Hot Plug/Swappable Power Supply Kit, includes regional variant of power cord 5-year 4-Hour-Mission-Critical Warranty Upgrade 5-year Keep-Your-Drive Warranty Upgrade
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB AINVR2-STD-FORM-D-PRK NVR6-AINVR2-FORM-D-10GBE NVR6-AINVR2-FORM-D-10GBASET NVR6-AINVR2-FORM-D-RAM-32GB NVR6-AINVR2-STD-FORM-D-2NDCPU NVR6-AINVR2-STD-FORM-D-PSU-1400W NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC NVR-FORM-D-KYD-WARR-5YR NVR6-AINVR2-STDPRM-FORM-D-STATIC-RAIL AI NVR 2 Value Form D	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 16-24 TB Performance Kit for AI NVR 2 Standard Form D Network Card, Dual Port 10 GbE SFP+ Network Card, QP 10 G-Base-T 32 GB RAM Upgrade Kit for 1 CPU Processor Only, 2 × 16 GB DDR5 DIMMs 2nd CPU Upgrade Kit, 2 × 16 GB DDR5 DIMMs 1400 W Hot Plug/Swappable Power Supply Kit, includes regional variant of power cord 5-year 4-Hour-Mission-Critical Warranty Upgrade Static Rail Kit
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB AINVR2-STD-FORM-D-PRK NVR6-AINVR2-FORM-D-10GBE NVR6-AINVR2-FORM-D-10GBASET NVR6-AINVR2-FORM-D-RAM-32GB NVR6-AINVR2-STD-FORM-D-2NDCPU NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC NVR-FORM-D-KYD-WARR-5YR NVR6-AINVR2-STDPRM-FORM-D-STATIC-RAIL AI NVR 2 Value Form D AINVR-HDDS-HOT-8TB	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 16-24 TB Performance Kit for AI NVR 2 Standard Form D Network Card, Dual Port 10 GbE SFP+ Network Card, QP 10 G-Base-T 32 GB RAM Upgrade Kit for 1 CPU Processor Only, 2 × 16 GB DDR5 DIMMs 2nd CPU Upgrade Kit, 2 × 16 GB DDR5 DIMMs 1400 W Hot Plug/Swappable Power Supply Kit, includes regional variant of power cord 5-year 4-Hour-Mission-Critical Warranty Upgrade 5-year Keep-Your-Drive Warranty Upgrade
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB AINVR2-STD-FORM-D-PRK NVR6-AINVR2-FORM-D-10GBE NVR6-AINVR2-FORM-D-10GBASET NVR6-AINVR2-FORM-D-RAM-32GB NVR6-AINVR2-STD-FORM-D-2NDCPU NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC NVR-FORM-D-KYD-WARR-5YR NVR6-AINVR2-STDPRM-FORM-D-STATIC-RAIL AI NVR 2 Value Form D AINVR-HDDS-HOT-8TB AINVR-HDDS-HOT-4TB	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 16-24 TB Performance Kit for AI NVR 2 Standard Form D Network Card, Dual Port 10 GbE SFP+ Network Card, QP 10 G-Base-T 32 GB RAM Upgrade Kit for 1 CPU Processor Only, 2 × 16 GB DDR5 DIMMs 2nd CPU Upgrade Kit, 2 × 16 GB DDR5 DIMMs 1400 W Hot Plug/Swappable Power Supply Kit, includes regional variant of power cord 5-year 4-Hour-Mission-Critical Warranty Upgrade 5-year Keep-Your-Drive Warranty Upgrade Static Rail Kit Spare hard drive, 8 TB SATA, front bay, compatible with AI NVR 2 Value Form D Spare hard drive, 4 TB SATA, front bay, compatible with AI NVR 2 Value Form D
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB AINVR2-STD-FORM-D-PRK NVR6-AINVR2-FORM-D-10GBE NVR6-AINVR2-FORM-D-10GBASET NVR6-AINVR2-FORM-D-RAM-32GB NVR6-AINVR2-STD-FORM-D-2NDCPU NVR6-AINVR2-STD-FORM-D-PSU-1400W NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC NVR-FORM-D-KYD-WARR-5YR NVR6-AINVR2-STD-FORM-D-STATIC-RAIL NVR 2 Value Form D AINVR-HDDS-HOT-8TB AINVR-HDDS-HOT-2TB	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 16-24 TB Performance Kit for AI NVR 2 Standard Form D Network Card, Dual Port 10 GbE SFP+ Network Card, QP 10 G-Base-T 32 GB RAM Upgrade Kit for 1 CPU Processor Only, 2 × 16 GB DDR5 DIMMs 2nd CPU Upgrade Kit, 2 × 16 GB DDR5 DIMMs 1400 W Hot Plug/Swappable Power Supply Kit, includes regional variant of power cord 5-year 4-Hour-Mission-Critical Warranty Upgrade 5-year Keep-Your-Drive Warranty Upgrade Static Rail Kit Spare hard drive, 8 TB SATA, front bay, compatible with AI NVR 2 Value Form D Spare hard drive, 2 TB SATA, front bay, compatible with AI NVR 2 Value Form D
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB AINVR2-STD-FORM-D-PRK NVR6-AINVR2-FORM-D-10GBE NVR6-AINVR2-FORM-D-10GBASET NVR6-AINVR2-FORM-D-RAM-32GB NVR6-AINVR2-STD-FORM-D-2NDCPU NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC NVR-FORM-D-KYD-WARR-5YR NVR6-AINVR2-STD-FORM-D-STATIC-RAIL AI NVR 2 Value Form D AINVR-HDDS-HOT-8TB AINVR-HDDS-HOT-2TB AINVR-HDDS-HOT-2TB AINVR2-VAL-ANK	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 16-24 TB Performance Kit for AI NVR 2 Standard Form D Network Card, Dual Port 10 GbE SFP+ Network Card, QP 10 G-Base-T 32 GB RAM Upgrade Kit for 1 CPU Processor Only, 2 × 16 GB DDR5 DIMMs 2nd CPU Upgrade Kit, 2 × 16 GB DDR5 DIMMs 1400 W Hot Plug/Swappable Power Supply Kit, includes regional variant of power cord 5-year 4-Hour-Mission-Critical Warranty Upgrade 5-year Keep-Your-Drive Warranty Upgrade Static Rail Kit Spare hard drive, 8 TB SATA, front bay, compatible with AI NVR 2 Value Form D Spare hard drive, 2 TB SATA, front bay, compatible with AI NVR 2 Value Form D Analytics Kit for AI NVR 2 Value Form D
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB AINVR2-STD-FORM-D-PRK NVR6-AINVR2-FORM-D-10GBE NVR6-AINVR2-FORM-D-10GBASET NVR6-AINVR2-FORM-D-RAM-32GB NVR6-AINVR2-FORM-D-PSU-1400W NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC NVR-FORM-D-KYD-WARR-5YR NVR6-AINVR2-STDPRM-FORM-D-STATIC-RAIL AI NVR 2 Value Form D AINVR-HDDS-HOT-8TB AINVR-HDDS-HOT-2TB AINVR2-VAL-ANK AINVR2-VAL-ANK-PLUS	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 16-24 TB Performance Kit for AI NVR 2 Standard Form D Network Card, Dual Port 10 GbE SFP+ Network Card, QP 10 G-Base-T 32 GB RAM Upgrade Kit for 1 CPU Processor Only, 2 × 16 GB DDR5 DIMMs 2nd CPU Upgrade Kit, 2 × 16 GB DDR5 DIMMs 1400 W Hot Plug/Swappable Power Supply Kit, includes regional variant of power cord 5-year 4-Hour-Mission-Critical Warranty Upgrade 5-year Keep-Your-Drive Warranty Upgrade Static Rail Kit Spare hard drive, 8 TB SATA, front bay, compatible with AI NVR 2 Value Form D Spare hard drive, 2 TB SATA, front bay, compatible with AI NVR 2 Value Form D Analytics Kit for AI NVR 2 Value Form D Analytics Plus Kit for AI NVR 2 Value Form D
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB AINVR2-STD-FORM-D-PRK NVR6-AINVR2-FORM-D-10GBE NVR6-AINVR2-FORM-D-10GBASET NVR6-AINVR2-FORM-D-RAM-32GB NVR6-AINVR2-STD-FORM-D-2NDCPU NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC NVR-FORM-D-KYD-WARR-5YR NVR6-AINVR2-STD-FORM-D-STATIC-RAIL AI NVR 2 Value Form D AINVR-HDDS-HOT-8TB AINVR-HDDS-HOT-2TB AINVR2-VAL-ANK AINVR2-VAL-ANK-PLUS AINVR2-VAL-IDRAC9-ENT-UPG	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 16-24 TB Performance Kit for AI NVR 2 Standard Form D Network Card, Dual Port 10 GbE SFP+ Network Card, QP 10 G-Base-T 32 GB RAM Upgrade Kit for 1 CPU Processor Only, 2 × 16 GB DDR5 DIMMs 2nd CPU Upgrade Kit, 2 × 16 GB DDR5 DIMMs 1400 W Hot Plug/Swappable Power Supply Kit, includes regional variant of power cord 5-year 4-Hour-Mission-Critical Warranty Upgrade 5-year Keep-Your-Drive Warranty Upgrade Static Rail Kit Spare hard drive, 8 TB SATA, front bay, compatible with AI NVR 2 Value Form D Spare hard drive, 2 TB SATA, front bay, compatible with AI NVR 2 Value Form D Analytics Kit for AI NVR 2 Value Form D Analytics Plus Kit for AI NVR 2 Value Form D iDRAC Enterprise upgrade
NVR6-AINVR2-FORM-D-SFPPLUS-DA NVR6-AINVR2-FORM-D-SFPPLUS-SR NVR6-AINVR2-FORM-D-HDDS-HOT-8TB NVR6-AINVR2-FORM-D-HDDS-HOT-4TB AINVR2-STD-FORM-D-PRK NVR6-AINVR2-FORM-D-10GBE NVR6-AINVR2-FORM-D-10GBASET NVR6-AINVR2-FORM-D-RAM-32GB NVR6-AINVR2-STD-FORM-D-2NDCPU NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC NVR6-AINVR2-STD-FORM-D-WARR-5Y4HMC NVR-FORM-D-KYD-WARR-5YR NVR6-AINVR2-STDPRM-FORM-D-STATIC-RAIL AI NVR 2 Value Form D AINVR-HDDS-HOT-8TB AINVR-HDDS-HOT-4TB	SFP+ Transceivers for Short Range (Multi-mode) on server side Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 16-24 TB Performance Kit for AI NVR 2 Standard Form D Network Card, Dual Port 10 GbE SFP+ Network Card, QP 10 G-Base-T 32 GB RAM Upgrade Kit for 1 CPU Processor Only, 2 × 16 GB DDR5 DIMMs 2nd CPU Upgrade Kit, 2 × 16 GB DDR5 DIMMs 1400 W Hot Plug/Swappable Power Supply Kit, includes regional variant of power cord 5-year 4-Hour-Mission-Critical Warranty Upgrade 5-year Keep-Your-Drive Warranty Upgrade Static Rail Kit Spare hard drive, 8 TB SATA, front bay, compatible with AI NVR 2 Value Form D Spare hard drive, 2 TB SATA, front bay, compatible with AI NVR 2 Value Form D Analytics Kit for AI NVR 2 Value Form D Analytics Plus Kit for AI NVR 2 Value Form D

Support

Learn more and find additional documentation at <u>avigilon.com</u> or email <u>sales@avigilon.com</u> for specific product support.





Aug 2025 | Rev 1

© 2025, Motorola Solutions, Inc. All rights reserved. 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, HDSM SmartCodec and LIGHTCATCHER are trademarks of Avigilon Corporation. The absence of the symbols ™ and ® in proximity to each trademark in this document or at all is not a disclaimer of ownership of the related trademark. All other trademarks are the property of their respective owners.