

Built to handle heavy-duty video workloads and flexible retention requirements without sacrificing performance, the sixth-generation **Avigilon Network Video Recorder (NVR6)** delivers where it matters: performance, reliability, and security. Quickly scale up from terabytes to petabytes of storage at a single location, as the NVR6 offers 16TB to 440TB storage options in a single NVR. Experience the might of a storage density that matches the compute density, supporting up to 400 recording and live streaming channels. Streamline your server deployment to save time and resources with NVR6, fully optimized and pre-configured with Avigilon Unity Video 1 software and Windows OS.



Flexible and scalable tier-1 storage

Offers flexible configurations for security teams to quickly scale up to 440 TB in Tier-1 storage capacity and tailor it to their unique retention requirements.



Superior redundancy & reliable data storage

Reliable storage with RAID-configured redundancy offers a highly available and resilient system that protects your data. Our models include reliable hard drives with RAID6 (STD and PRM) or RAID60 (PRM PLUS) redundancy.



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

The NVR6 comes pre-configured with Avigilon Unity Video¹ software for secure network video recording and management of Avigilon cameras up to 61 MP resolution. Comes with Unity Video 8 installer available for upgrade.



Increase system uptime & productivity

Sites connected to the cloud and subscriber health can use system health monitoring to increase system availability, streamline maintenance time, and minimize on-site service calls.



Respond faster with Al-powered analytics support

Security teams can respond faster to critical events with the NVR6's seamless support for Avigilon Appearance Search, Facial Recognition, and LPR technologies.



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

Our NVR6s are backed by up to a 5-year warranty² and 24/7 lifetime technical support dedicated to Avigilon's End-to-End solution.



Strengthen cybersecurity

Designed with cybersecurity in mind, the NVR6 comes with a TPM 2.0 module built-in to support hardware Root of Trust authentication and data encryption.

sales@avigilon.com | avigilon.com

¹ Pre-installed with Avigilon Control Center 7. Unity Video 8 Installer for upgrade is available.

² NVR 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 <u>Avigilon Limited Warranty & Product Policies</u> (Supplement #1 for Form D chassis and Supplement #2 for Form H chassis) and our datasheet for more information.

Analytics and Specifications



Avigilon Appearance Search™

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

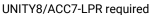
Detects matches from managed watchlists to alert operators of people of interest. Requires Appearance Search and an additional license.

UNITY8/ACC7-FACE required



License Plate Recognition (LPR)

Significant improvements² in LPR performance compared to the previous generations of NVRs. Works with ACC software for accurate license plate capture at a range of distances and speeds. Requires an additional license.





Occupancy Counting

With cameras at entrances and exits, a running total of occupancy can be monitored in real time.

ACS Required

	Maximum Supported Cameras By Feature ¹			Number of LPR Lanes ²		
NVR6 Model	Appearance Search Only ³	Facial Recognition + Appearance Search ³	5 FPS (<16 KM/H)	10 FPS (<48 KM/H)	20 FPS (<100 KM/H)	30 FPS (<150 KM/H)
Premium Plus	220	60	60	30	15	10
Premium	200	50	40	20	10	6
Standard	90	50	22	11	5	3

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 as well as appliance-wide average per camera rates of classified objects leaving field of view:

⁻ H6A/H5A Cameras - One every second;

⁻ H4A Cameras - One every two seconds.

Each multisensor camera with 3-4 sensors is considered equivalent to 3-4 cameras.

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

² 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) . Results may vary according to camera mounting parameters.

³ Requires H6A/H5A or H4A cameras and ACC 7.14.32 / Unity Video 8.3.0.

Specifications

System		NVR6 Premium Plus Form H	NVR6 Premium Form D	NVR6 Standard Form D	
Capacity		200/240/280/360/440 TB	72/96/120/160/200 TB	16/24/32/48/64 TB	
Avigilon Unity Video/Avigilon Control Center™ Edition		Version 7 (factory installed), Version 8 upgrade available on machine			
	Recording Rate:	Up to 1500/1675/1870/2300/2700Mbps, increasing with storage capacity	Up to 1500 Mbps	Up to 900 Mbps ²	
Video	Recording Channels:	Up to 220/245/275/335/400, increasing with storage capacity	Up to 200	Up to 130 ²	
Streaming Performance (10 GbE or	Livestream Rate:	Up to 1500/1675/1870/2300/2700 Mbps, increasing with storage capacity	Up to 1500 Mbps	Up to 900 Mbps ²	
1 GbE Teamed - Multiple Connections) ¹	Livestream Channels:	Up to 220/245/275/335/400, increasing with storage capacity	Up to 200	Up to 130 ²	
,	Playback Rate:	Up to 340/370/400/500/680 Mbps, increasing with storage capacity	Up to 600 Mbps	Up to 600 Mbps ²	
	Playback Channels:	Up to 50/55/60/75/100, 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	
Video	Recording Channels:	Up to 120	Up to 120	Up to 120	
Streaming Livesti Performance Rate:	Livestream Rate:	Up to 800 Mbps	Up to 800 Mbps	Up to 800 Mbps	
(1 GbE - Non- Teamed - Multiple	Livestream Channels:	Up to 120	Up to 120	Up to 120	
Connections) ¹	Playback Rate:	Up to 340/370/400/500/680 Mbps, increasing with storage capacity	Up to 600 Mbps	Up to 600 Mbps	
	Playback Channels:	Up to 50/55/60/75/100, increasing with storage capacity	Up to 80	Up to 80	
Operating Syste	em	Windows Server 2022 LTSC		Windows Server 2022 LTSC or Windows 10 IoT Enterprise LTSC 2021	
Hard Disk Drive	Video Data:	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	
Configuration	Operating System:	2×480 GB NVMe SSD Drives, RAID 1	2 × 480 GB M.2 SSD Drives, RAID 1		
Network Interfa	nce 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	
Memory		8 × 16 GB DDR5	4 × 16 GB DDR5	2 × 16 GB DDR5	
Processor		2 × Intel® 16-core Xeon®	2 × Intel® 8-core Xeon®	1 × Intel® 8-core Xeon®	
License Plate R	Recognition	Supported ⁴			
Appearance Se Facial Recognit Avigilon Analyt	tion on	Supported ⁴			

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.

sales@avigilon.com | avigilon.com | avigilon.com

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

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

⁴Purchase of license required, refer to the list of features under "Analytics and Specifications" on the previous pagefor more information.

System (continued)	NVR6 Premium Plus Form H	NVR6 Premium Form D	NVR6 Standard Form D
Recording Storage 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)
Video Outputs	1 × VGA		
Local Viewing	No		
Out-of-band Management	iLO Advanced	iDRAC 9 Enterprise	
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.
Mechanical	NVR6 Premium Plus Form H	NVR6 Premium Form D	NVR6 Standard Form D
Form Factor	2U Rack Mount Form H High Density Chassis	2U Rack Mount Form D Chassis	
Dimensions (L x W x H)	812.80 mm × 448.0 mm × 87.5 mm 32.00" × 17.63" × 3.44"	721.6 mm × 482.0 mm × 86.8 mm 28.4" × 18.98" × 3.42"	
Weight	Max: 42.8 kg (95 lbs)	Max: 28.6 kg (63 lbs)	
Electrical	NVR6 Premium Plus Form H	NVR6 Premium Form D	NVR6 Standard Form D
Power Input	100 to 240 VAC, 50/60 Hz, auto-switchi	ng	
Power Supply	Dual (1+1) 1000 W redundant	Dual (1+1) 1400 W redundant	Single 1400 W, optional redundant power supply available.
Power Consumption	Maximum 1000 W (3413 BTU/h)	Maximum 988 W (3371 BTU/h)	Maximum 725 W (2473 BTU/h)
Power Efficiency	Titanium	Platinum	
Environmental	NVR6 Premium Plus Form H	NVR6 Premium Form D	NVR6 Standard Form D
Environmental Operating Temperature	NVR6 Premium Plus Form H 10°C to 30°C (50°F to 86°F)	NVR6 Premium Form D 10°C to 35°C (50°F to 95°F)	NVR6 Standard Form D
			NVR6 Standard Form D
Operating Temperature	10°C to 30°C (50°F to 86°F)	10°C to 35°C (50°F to 95°F)	
Operating Temperature Storage Temperature	10°C to 30°C (50°F to 86°F) -30°C to 60°C (-22°F to 140°F) 8% to 90% relative humidity with 28°C	10°C to 35°C (50°F to 95°F) -40°C to 65°C (-40°F to 149°F)	59.8°F) max dew point
Operating Temperature Storage Temperature Operating Humidity	10°C to 30°C (50°F to 86°F) -30°C to 60°C (-22°F to 140°F) 8% to 90% relative humidity with 28°C (82.4°F) max dew point 5% to 95% RH with 38.7°C (101.7°F) max dew point. Atmosphere must be	10°C to 35°C (50°F to 95°F) -40°C to 65°C (-40°F to 149°F) 8% to 80% relative humidity with 21°C (60.5% to 95% RH with 27°C (80.6°F) max do	59.8°F) max dew point
Operating Temperature Storage Temperature Operating Humidity Storage Humidity	10°C to 30°C (50°F to 86°F) -30°C to 60°C (-22°F to 140°F) 8% to 90% relative humidity with 28°C (82.4°F) max dew point 5% to 95% RH with 38.7°C (101.7°F) max dew point. Atmosphere must be non-condensing at all times.	10°C to 35°C (50°F to 95°F) -40°C to 65°C (-40°F to 149°F) 8% to 80% relative humidity with 21°C (6) 5% to 95% RH with 27°C (80.6°F) max decondensing at all times.	59.8°F) max dew point
Operating Temperature Storage Temperature Operating Humidity Storage Humidity Operating Vibration	10°C to 30°C (50°F to 86°F) -30°C to 60°C (-22°F to 140°F) 8% to 90% relative humidity with 28°C (82.4°F) max dew point 5% to 95% RH with 38.7°C (101.7°F) max dew point. Atmosphere must be non-condensing at all times. 0.15 Grms at 10 Hz to 300 Hz	10°C to 35°C (50°F to 95°F) -40°C to 65°C (-40°F to 149°F) 8% to 80% relative humidity with 21°C (65% to 95% RH with 27°C (80.6°F) max decondensing at all times. 0.21 Grms at 5 Hz to 500 Hz	59.8°F) max dew point
Operating Temperature Storage Temperature Operating Humidity Storage Humidity Operating Vibration Storage Vibration	10°C to 30°C (50°F to 86°F) -30°C to 60°C (-22°F to 140°F) 8% to 90% relative humidity with 28°C (82.4°F) max dew point 5% to 95% RH with 38.7°C (101.7°F) max dew point. Atmosphere must be non-condensing at all times. 0.15 Grms at 10 Hz to 300 Hz 0.5 Grms at 10 Hz to 500 Hz	10°C to 35°C (50°F to 95°F) -40°C to 65°C (-40°F to 149°F) 8% to 80% relative humidity with 21°C (6 5% to 95% RH with 27°C (80.6°F) max decondensing at all times. 0.21 Grms at 5 Hz to 500 Hz 1.88 Grms at 10 Hz to 500 Hz	59.8°F) max dew point
Operating Temperature Storage Temperature Operating Humidity Storage Humidity Operating Vibration Storage Vibration Operating Shock	10°C to 30°C (50°F to 86°F) -30°C to 60°C (-22°F to 140°F) 8% to 90% relative humidity with 28°C (82.4°F) max dew point 5% to 95% RH with 38.7°C (101.7°F) max dew point. Atmosphere must be non-condensing at all times. 0.15 Grms at 10 Hz to 300 Hz 0.5 Grms at 10 Hz to 500 Hz	10°C to 35°C (50°F to 95°F) -40°C to 65°C (-40°F to 149°F) 8% to 80% relative humidity with 21°C (6000 to 95% RH with 27°C (80.6°F) max do condensing at all times. 0.21 Grms at 5 Hz to 500 Hz 1.88 Grms at 10 Hz to 500 Hz 6 G	59.8°F) max dew point
Operating Temperature Storage Temperature Operating Humidity Storage Humidity Operating Vibration Storage Vibration Operating Shock Storage Shock	10°C to 30°C (50°F to 86°F) -30°C to 60°C (-22°F to 140°F) 8% to 90% relative humidity with 28°C (82.4°F) max dew point 5% to 95% RH with 38.7°C (101.7°F) max dew point. Atmosphere must be non-condensing at all times. 0.15 Grms at 10 Hz to 300 Hz 0.5 Grms at 10 Hz to 500 Hz 2 G	10°C to 35°C (50°F to 95°F) -40°C to 65°C (-40°F to 149°F) 8% to 80% relative humidity with 21°C (6000 to 95% RH with 27°C (80.6°F) max do condensing at all times. 0.21 Grms at 5 Hz to 500 Hz 1.88 Grms at 10 Hz to 500 Hz 6 G	59.8°F) max dew point
Operating Temperature Storage Temperature Operating Humidity Storage Humidity Operating Vibration Storage Vibration Operating Shock Storage Shock Operating Altitude	10°C to 30°C (50°F to 86°F) -30°C to 60°C (-22°F to 140°F) 8% to 90% relative humidity with 28°C (82.4°F) max dew point 5% to 95% RH with 38.7°C (101.7°F) max dew point. Atmosphere must be non-condensing at all times. 0.15 Grms at 10 Hz to 300 Hz 0.5 Grms at 10 Hz to 500 Hz 2 G 15 G 3,050 m (10,000 ft)	10°C to 35°C (50°F to 95°F) -40°C to 65°C (-40°F to 149°F) 8% to 80% relative humidity with 21°C (60.5% to 95% RH with 27°C (80.6°F) max do condensing at all times. 0.21 Grms at 5 Hz to 500 Hz 1.88 Grms at 10 Hz to 500 Hz 6 G 71 G	59.8°F) max dew point
Operating Temperature Storage Temperature Operating Humidity Storage Humidity Operating Vibration Storage Vibration Operating Shock Storage Shock Operating Altitude Storage Altitude	10°C to 30°C (50°F to 86°F) -30°C to 60°C (-22°F to 140°F) 8% to 90% relative humidity with 28°C (82.4°F) max dew point 5% to 95% RH with 38.7°C (101.7°F) max dew point. Atmosphere must be non-condensing at all times. 0.15 Grms at 10 Hz to 300 Hz 0.5 Grms at 10 Hz to 500 Hz 2 G 15 G 3,050 m (10,000 ft) 9,144 m (30,000 ft)	10°C to 35°C (50°F to 95°F) -40°C to 65°C (-40°F to 149°F) 8% to 80% relative humidity with 21°C (65% to 95% RH with 27°C (80.6°F) max decondensing at all times. 0.21 Grms at 5 Hz to 500 Hz 1.88 Grms at 10 Hz to 500 Hz 6 G 71 G	69.8°F) max dew point ew point. Atmosphere must be non-
Operating Temperature Storage Temperature Operating Humidity Storage Humidity Operating Vibration Storage Vibration Operating Shock Storage Shock Operating Altitude Storage Altitude Certifications	10°C to 30°C (50°F to 86°F) -30°C to 60°C (-22°F to 140°F) 8% to 90% relative humidity with 28°C (82.4°F) max dew point 5% to 95% RH with 38.7°C (101.7°F) max dew point. Atmosphere must be non-condensing at all times. 0.15 Grms at 10 Hz to 300 Hz 0.5 Grms at 10 Hz to 500 Hz 2 G 15 G 3,050 m (10,000 ft) 9,144 m (30,000 ft) NVR6 Premium Plus Form H UL, cUL, CE, NRCS, NOM, RCM, VCCI, BSMI, CCC, KC, UKCA, RoHS, BIS,	10°C to 35°C (50°F to 95°F) -40°C to 65°C (-40°F to 149°F) 8% to 80% relative humidity with 21°C (6 5% to 95% RH with 27°C (80.6°F) max do condensing at all times. 0.21 Grms at 5 Hz to 500 Hz 1.88 Grms at 10 Hz to 500 Hz 6 G 71 G 12,000 m (39,370 ft) NVR6 Premium Form D	69.8°F) max dew point ew point. Atmosphere must be non-
Operating Temperature Storage Temperature Operating Humidity Storage Humidity Operating Vibration Storage Vibration Operating Shock Storage Shock Operating Altitude Storage Altitude Certifications Certifications/Approvals Safety Standards Electromagnetic Emissions Standards	10°C to 30°C (50°F to 86°F) -30°C to 60°C (-22°F to 140°F) 8% to 90% relative humidity with 28°C (82.4°F) max dew point 5% to 95% RH with 38.7°C (101.7°F) max dew point. Atmosphere must be non-condensing at all times. 0.15 Grms at 10 Hz to 300 Hz 0.5 Grms at 10 Hz to 500 Hz 2 G 15 G 3,050 m (10,000 ft) 9,144 m (30,000 ft) NVR6 Premium Plus Form H UL, cUL, CE, NRCS, NOM, RCM, VCCI, BSMI, CCC, KC, UKCA, RoHS, BIS, CMIM UL/CSA/IEC/EN 62368-1	10°C to 35°C (50°F to 95°F) -40°C to 65°C (-40°F to 149°F) 8% to 80% relative humidity with 21°C (6 5% to 95% RH with 27°C (80.6°F) max do condensing at all times. 0.21 Grms at 5 Hz to 500 Hz 1.88 Grms at 10 Hz to 500 Hz 6 G 71 G 12,000 m (39,370 ft) NVR6 Premium Form D	69.8°F) max dew point ew point. Atmosphere must be non- NVR6 Standard Form D SMI, CCC, KC, UKCA, RoHS, CMIM, BIS ¹
Operating Temperature Storage Temperature Operating Humidity Storage Humidity Operating Vibration Storage Vibration Operating Shock Storage Shock Operating Altitude Storage Altitude Certifications Certifications/Approvals Safety Standards Electromagnetic Emissions	10°C to 30°C (50°F to 86°F) -30°C to 60°C (-22°F to 140°F) 8% to 90% relative humidity with 28°C (82.4°F) max dew point 5% to 95% RH with 38.7°C (101.7°F) max dew point. Atmosphere must be non-condensing at all times. 0.15 Grms at 10 Hz to 300 Hz 0.5 Grms at 10 Hz to 500 Hz 2 G 15 G 3,050 m (10,000 ft) 9,144 m (30,000 ft) NVR6 Premium Plus Form H UL, cUL, CE, NRCS, NOM, RCM, VCCI, BSMI, CCC, KC, UKCA, RoHS, BIS, CMIM UL/CSA/IEC/EN 62368-1	10°C to 35°C (50°F to 95°F) -40°C to 65°C (-40°F to 149°F) 8% to 80% relative humidity with 21°C (6 5% to 95% RH with 27°C (80.6°F) max do condensing at all times. 0.21 Grms at 5 Hz to 500 Hz 1.88 Grms at 10 Hz to 500 Hz 6 G 71 G 12,000 m (39,370 ft) NVR6 Premium Form D UL, cUL, CE, NRCS, NOM, RCM, VCCI, BS	69.8°F) max dew point ew point. Atmosphere must be non- NVR6 Standard Form D SMI, CCC, KC, UKCA, RoHS, CMIM, BIS ¹

sales@avigilon.com | avigilon.com

Supplied Accessories	NVR6 Premium Plus Form H	NVR6 Premium Form D	NVR6 Standard Form D
Rack Rail System	Shelf-Mount Adjustable Rail Kit	ReadyRails Sliding Rails with Cable Ma	nagement Arm
Bezel	1, front		
Power Cords	4 total: 2 × C13 / C14, 2 × regional variant (from	n options below)	2 total: 1 × C13 / C14, 1 × regional variant (from options below)

(NA) NEMA 5-15P / C13 (UK) BS1363 / C13



(EU) SCHUKO / C13



(AU) AS3112 / C13

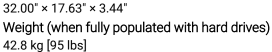


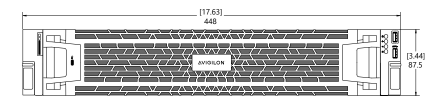
Outline Dimensions

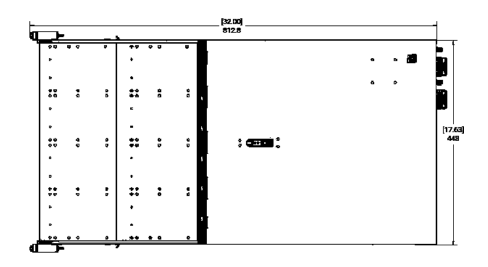
[X.XX]	INCHES
X.X	ММ

NVR6 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"

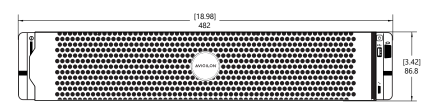


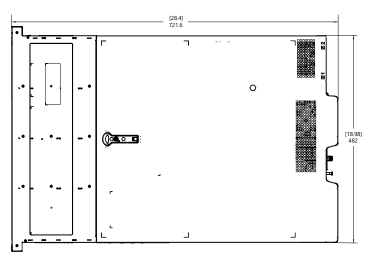




NVR6 Premium Form D (72 96 120 160 200 TB) & NVR6 Standard Form D (16 24 32 48 64 TB)

Form Factor 2U Rack Mount Form D Chassis Dimensions (L \times W \times H) 721.6 mm \times 482.0 mm \times 86.8 mm 28.4" \times 18.98" \times 3.42" Weight (when fully populated with hard drives) 28.6 kg [63 lbs]





Ordering Information

NVR6 Premium Plus Form H

NVR6-PRM-PLUS-FORM-H-440TB-S22	NVR6 Premium Plus Form H 440 TB (520 TB Raw) with Windows Server 2022 LTSC and ACC 7
NVR6-PRM-PLUS-FORM-H-360TB-S22	NVR6 Premium Plus Form H 360 TB (440 TB Raw) with Windows Server 2022 LTSC and ACC 7
NVR6-PRM-PLUS-FORM-H-280TB-S22	NVR6 Premium Plus Form H 280 TB (360 TB Raw) with Windows Server 2022 LTSC and ACC 7
NVR6-PRM-PLUS-FORM-H-240TB-S22	NVR6 Premium Plus Form H 240 TB (320 TB Raw) with Windows Server 2022 LTSC and ACC 7
NVR6-PRM-PLUS-FORM-H-200TB-S22	NVR6 Premium Plus Form H 200 TB (280 TB Raw) with Windows Server 2022 LTSC and ACC 7

NVR6 Premium Form D

NVR6-PRM-FORM-D-200TB-S22	NVR6 Premium Form D 200 TB (240 TB Raw) with Windows Server 2022 LTSC and ACC 7
NVR6-PRM-FORM-D-160TB-S22	NVR6 Premium Form D 160 TB (200 TB Raw) with Windows Server 2022 LTSC and ACC 7
NVR6-PRM-FORM-D-120TB-S22	NVR6 Premium Form D 120 TB (144 TB Raw) with Windows Server 2022 LTSC and ACC 7
NVR6-PRM-FORM-D-96TB-S22	NVR6 Premium Form D 96 TB (120 TB Raw) with Windows Server 2022 LTSC and ACC 7
NVR6-PRM-FORM-D-72TB-S22	NVR6 Premium Form D 72 TB (88 TB Raw) with Windows Server 2022 LTSC and ACC 7

NVR6 Standard Form D

NVR6-STD-FORM-D-64TB-S22	NVR6 Standard Form D 64 TB (80 TB Raw) with Windows Server 2022 LTSC and ACC 7
NVR6-STD-FORM-D-64TB-W10	NVR6 Standard Form D 64 TB (80 TB Raw) with Windows 10 IoT Enterprise LTSC 2021 and ACC 7
NVR6-STD-FORM-D-48TB-S22	NVR6 Standard Form D 48 TB (64 TB Raw) with Windows Server 2022 LTSC and ACC 7
NVR6-STD-FORM-D-48TB-W10	NVR6 Standard Form D 48 TB (64 TB Raw) with Windows 10 IoT Enterprise LTSC 2021 and ACC 7
NVR6-STD-FORM-D-32TB-S22	NVR6 Standard Form D 32 TB (48 TB Raw) with Windows Server 2022 LTSC and ACC 7
NVR6-STD-FORM-D-32TB-W10	NVR6 Standard Form D 32 TB (48 TB Raw) with Windows 10 IoT Enterprise LTSC 2021 and ACC 7
NVR6-STD-FORM-D-24TB-S22	NVR6 Standard Form D 24 TB (32 TB Raw) with Windows Server 2022 LTSC and ACC 7
NVR6-STD-FORM-D-24TB-W10	NVR6 Standard Form D 24 TB (32 TB Raw) with Windows 10 IoT Enterprise LTSC 2021 and ACC 7
NVR6-STD-FORM-D-16TB-S22	NVR6 Standard Form D 16 TB (24TB Raw) with Windows Server 2022 LTSC and ACC 7
NVR6-STD-FORM-D-16TB-W10	NVR6 Standard Form D 16 TB (24TB Raw) with Windows 10 IoT Enterprise LTSC 2021 and ACC 7

Avigilon Unity Video / Avigilon Control Center 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
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

Options and Accessories

NVR6 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 network 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
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
NVR6-FORM-H-AVA-SAN-CONNECT	Connectivity Kit for AVA SAN networking (requires AVA Transceiver and Fiber Optic Cables included in AVA-HED1-NVR6-FORM-H-CONNECT)
AVA-HED1-NVR6-FORM-H-CONNECT	AVA Connectivity Kit for Direct Attachment
NVR6 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-FORM-D-SFPPLUS-LR	SFP+ Transceivers for Long Range (Single-mode) between network switches
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 / Al NVR 2 Premium Form D 72 TB
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
NVR6-FORM-D-AVA-SAN-CONNECT	Connectivity Kit for AVA SAN networking
AVA-HED1-NVR6-FORM-D-CONNECT	AVA Connectivity Kit for Direct Attachment
NVR-FORM-D-KYD-WARR-5YR	5-year Keep-Your-Drive Warranty Upgrade
NVR6-AINVR2-STDPRM-FORM-D-STATIC-RAIL	Static Rail Kit
NVR6 Standard 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-FORM-D-SFPPLUS-LR	SFP+ Transceivers for Long Range (Single-mode) between network switches
NVR6-AINVR2-FORM-D-HDDS-HOT-8TB	Spare hard drive, 8 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 32-64 TB
NVR6-AINVR2-FORM-D-HDDS-HOT-4TB	Spare hard drive, 4 TB SATA, front bay, compatible with NVR6 / AI NVR 2 Standard Form D 16-24 TB
NVR6-AINVR2-FORM-D-10GBE	Network Card, Dual Port 10 GbE SFP+
NVR6-AINVR2-FORM-D-10GBASET	Network Card, QP 10 G-Base-T
	

7

NVR6-AINVR2-FORM-D-RAM-32GB	32 GB RAM Upgrade Kit for 1 CPU Processor Only, 2 × 16 GB DDR5 DIMMs
NVR6-AINVR2-STD-FORM-D-2NDCPU	2nd CPU Upgrade Kit, 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
NVR6-FORM-D-AVA-SAN-CONNECT	Connectivity Kit for AVA SAN networking, (requires AVA Transceiver and Fiber Optic Cables included in AVA-HED1-NVR6-FORM-D-CONNECT)
AVA-HED1-NVR6-FORM-D-CONNECT	AVA Connectivity Kit for Direct Attachment (requires 2nd CPU for NVR6 Standard)
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

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 4

© 2024 - 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.