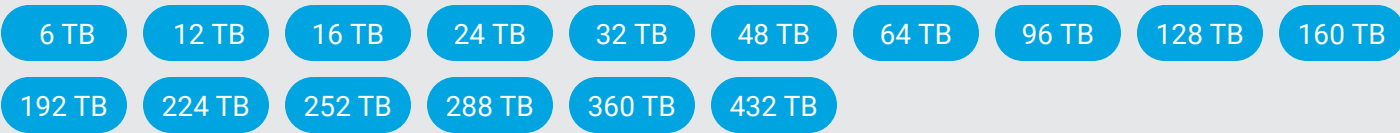


5th Generation Network Video Recorders



The fifth-generation Avigilon Network Video Recorder (NVR5) delivers unparalleled, high-performance recording, throughput, data availability, and protection for your Avigilon video security system. Featuring the densest storage capacity Avigilon has to offer on a single NVR, security teams can scale up to petabytes of storage at a single location, with up to 432 TB in storage per NVR. All NVR models come optimized with RAID technology, hot-swappable drives, and up to five-year Avigilon warranty with dedicated support to increase system uptime and availability.



NVR5 PRM (252-432 TB)



NVR5 STD (16-64 TB) and
NVR5 PRM (96-224 TB)



NVR5 VAL (6-24 TB)

Features



Flexible & Scalable Tier-1 Storage

NVR5 offers flexible configurations for security teams to cost-effectively scale up to 432 TB in tier 1 storage capacity and tailor it to their unique retention requirements.



High Data Availability

Reliable storage with RAID-configured redundancy offers a highly available and resilient system that protects your data. All our VAL, STD & PRM models include reliable hard drives with RAID 5/6/60 redundancy to tolerate up to 1/2/4 hard drive failures.



Lower Deployment Costs with Quick & Simple Deployment with ACC Pre-Configured

The NVR5 comes pre-configured with ACC software for secure network video recording and management of Avigilon cameras up to 61 MP resolution.



Respond Faster with AI-Powered Analytics Support

Security teams can respond faster to critical events with the NVR5's seamless support for Avigilon Appearance Search, Facial Recognition, and LPR technologies.



Resolve Technical Issues Expediently with a Single-Point-of-Contact

In addition to lifetime 24/7 Avigilon telephone technical support for the Avigilon End-to-End solution, five-year onsite parts and repair service is also included with 24/7 4-hour response SLA² for NVR5 PRM, or Next Business Day for NVR5 STD.



Increase System Uptime & Productivity

Sites that have connected to the cloud and subscribed to advanced system health¹ can take advantage of system health monitoring to increase system availability, streamline maintenance time and minimize on-site service calls.



Strengthen Cybersecurity

Designed with cybersecurity in mind, the NVR5 comes with a TPM 2.0 module built-in to support hardware Root of Trust authentication and data encryption.



Easy Recovery Solution

Designed with a separate and redundant array of Solid-State Drives for the operating system (PRM and STD), with a built-in recovery partition to simplify the recovery process, if needed.

¹ On NVR5 PRM 252-432 TB, ACC 7.14.8 or later is required for full advanced system health functionality.

² NVR5 VAL includes a 3-year warranty. Warranty coverage and support Service Level Agreement is subject to end user's geographic location. Please refer to <https://www.avigilon.com/support/warranty/avigilon> for more information.



MOTOROLA SOLUTIONS

AVIGILON™

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. ACC Enterprise 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.

ACC7-LPR license per channel required.



Facial Recognition

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

ACC7-FACE license required



ACC™ Video Management Software

Pre-installed and pre-configured solution for managing multi-megapixel digital IP and analog cameras.

Model	Accessory Kit	Maximum Supported Cameras By Feature ¹		Number of LPR Lanes ²			
		Appearance Search Only ³	Face Recognition + Appearance Search ³	5 FPS (<16 KM/H)	10 FPS (<48 KM/H)	20 FPS (<100 KM/H)	30 FPS (<150 KM/H)
NVR5 PRM (252 288 360 432 TB)	—			20	10	5	3
	2 × NVR5-RAM-16GB-B			20	10	5	3
NVR5 PRM (192 224 TB)	—	200	50	18	9	4	3
	1 × NVR5-PRM-2NDCPU			24	12	6	4
NVR5 PRM (96 128 160 TB)	—			15	7	3	2
	2 × NVR5-RAM-16GB-A			20	10	5	3
NVR5 STD (16 24 32 48 64 TB)	—			12	6	3	2
	1 × NVR5-RAM-16GB-A			15	7	3	2
NVR5 VAL (6 12 16 24 TB)	—	—	—	15	7	3	2
	1 × NVR5-VAL-ANK	46	31 ⁴	15	7	3	2
	1 × NVR5-VAL-ANK-PLUS	46	46	15	7	3	2

¹ These performance figures are based on validation testing by Avigilon. Assumes appliance-wide average per camera rates of classified objects leaving field of view:

- H5A Cameras - One every second;

- H4A Cameras - One every two seconds.

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. ACC 7.14.10 or later is required.

³ Requires H5A or H4A cameras. The Avigilon Appearance Search camera support limit does not affect any NVR throughputs for simultaneous recording, playback and live streaming.

⁴ Requires ACC 7.14.20 or later.

System	NVR5 PRM (252-432 TB)	NVR5 PRM (192-224 TB)	NVR5 PRM (96-160 TB)	NVR5 STD (16-64 TB)	NVR5 VAL (6-24 TB)
Capacity	252, 288, 360 or 432 TB	192 or 224 TB	96, 128 or 160 TB	16, 24, 32, 48 or 64 TB	6, 12, 16 or 24 TB
Avigilon Control Center™ Edition	Core, Standard and Enterprise compatible				
Video Streaming Performance (10 GbE - Multiple Connections)	Recording Rate:	Up to 1500 Mbps	Up to 1500 Mbps	Up to 1500 Mbps	Up to 800 Mbps ¹
	Playback Rate:	Up to 600 Mbps ²	Up to 600 Mbps ²	Up to 600 Mbps ²	Up to 600 Mbps
Video Streaming Performance (1 GbE - Multiple Connections)	Recording Rate:	Up to 800 Mbps	Up to 800 Mbps	Up to 700 Mbps	Up to 700 Mbps ³
	Playback Rate:	Up to 800 Mbps	Up to 600 Mbps	Up to 600 Mbps	Up to 600 Mbps
Operating System	Windows Server 2019 LTSC - 16 core			Windows 10 IoT Enterprise 1809 LTSC, or Windows Server 2019 LTSC - 16 core	Windows 10 IoT Enterprise 21H2 LTSC. Windows Server 2019 LTSC upgrade kit available
Hard Disk Drive Configuration	Video Data:	RAID 60 Up to 28 × 3.5", hot-swappable	RAID 60 Up to 18 × 3.5", hot-swappable	RAID 6 Up to 12 × 3.5", hot-swappable	RAID 6 Up to 10 × 3.5", hot-swappable
	Operating System:	2 × 480 GB M.2 SSD Drives, RAID 1	2 × 240 GB M.2 SSD Drives, RAID 1		
Recording Storage Capacity	Up to 504 TB raw; 432 TB effective (RAID 60)		Up to 288 TB raw; 224 TB effective (RAID 60)	Up to 192 TB raw; 160 TB effective (RAID 6)	Up to 80 TB raw; 64 TB effective (RAID 6)
Network Interface	2 × 10 GbE SFP+ ports ⁴ 4 × 1 GbE RJ-45 ports		4 × 10 GbE SFP+ ports ⁴ 4 × 1 GbE RJ-45 ports	2 × 10 GbE SFP+ ports ⁴ (optional for NVR5 STD) 6 × 1 GbE RJ-45 ports	
Memory	8 × 8 GB DDR4		6 × 8 GB DDR4	4 × 8 GB DDR4	2 × 8 GB DDR4
Processor	2 × Intel® 8-core Xeon®		1 × Intel® 16-core Xeon®	2 × Intel® 8-core Xeon®	1 × Intel® 8-core Xeon®
Video Outputs	1 × VGA				
Appearance Search and Facial Recognition on Avigilon Analytic Cameras	Included				
License Plate Recognition Support	Included				
Local Viewing	No				
Out-of-band Management	iLO Advanced	iDRAC 9 Enterprise			iDRAC 9 Express
Warranty	5-year 4-hour mission critical warranty with onsite parts delivery service.			5-year NBD (Next Business Day) with onsite parts delivery service. 4-hour mission critical warranty upgrade available.	3-year NBD (Next Business Day). 2-year extension, 4-hour mission critical, and 5-year keep your drive warranty upgrades available

¹ The maximum recording throughput for STD can be increased to 1100 Mbps by adding a 2nd CPU kit and a 10 GbE Network Card. Additional power is required in order to enable the 2nd CPU kit in the NVR5 Standard systems. To achieve this, replace the 800W PSU with an 1100W PSU (NVR5-PSU-1100W-A1), add a second 800W PSU (NVR5-PSU-800W) and disable PSU redundancy support, or replace the 800W PSU with two 1100W PSUs (NVR5-PSU-1100W-A1) and enable PSU redundancy support.

² The max playback throughput for PRM can be increased by reducing the recording throughput.

³ The max recording throughput for STD can be increased to 800 Mbps. Requires the use of multiple 1GbE ports in a team using LACP/ALB mode.

⁴ Direct Attach Cables (NVR5-SFPPLUS-DA for all NVR5 models) or system-specific SFP+ transceivers (NVR5-SFPPLUS-SR-A for NVR5 16-224 TB, NVR5-SFPPLUS-SR-B for NVR5 >= 252 TB) sold separately.

Mechanical	NVR5 PRM (252-432 TB)	NVR5 PRM (192-224 TB)	NVR5 PRM (96-160 TB)	NVR5 STD (16-64 TB)	NVR5 VAL (6-24 TB)		
Form Factor	2U Rack Mount Chassis			1U Rack Mount Chassis			
Dimensions (L x W x H)	872.0 mm x 479.0 mm x 87.5 mm 34.33" x 18.86" x 3.44"	751.3 mm x 482.0 mm x 86.8 mm 29.58" x 18.98" x 3.42"	721.6 mm x 482.0 mm x 86.8 mm 28.4" x 18.98" x 3.42"		598.6 mm x 482.0 mm x 42.8 mm 23.56" x 18.97" x 1.68"		
Weight	252 TB: 48 kg (107 lbs) 288 TB: 50 kg (110 lbs) 360 TB: 53 kg (116 lbs) 432 TB: 55 kg (122 lbs)	192 TB: 32 kg (70 lbs) 224 TB: 33 kg (73 lbs)	96 TB: 27 kg (60 lbs) 128 TB: 27 kg (60 lbs) 160 TB: 29 kg (63 lbs)	16 TB: 24 kg (54 lbs) 24 TB: 26 kg (57 lbs) 32 TB: 24 kg (54 lbs) 48 TB: 26 kg (57 lbs) 64 TB: 27 kg (60 lbs)	24 TB: 12.5 kg (27.5 lbs)		
Electrical	NVR5 PRM (252-432 TB)	NVR5 PRM (192-224 TB)	NVR5 PRM (96-160 TB)	NVR5 STD (16-64 TB)	NVR5 VAL (6-24 TB)		
Power Input	100 to 240 VAC, 50/60 Hz, auto-switching						
Power Supply	Dual (1+1) 1000 W redundant	Dual (1+1) 1100 W	2 x 1100 W Mixed Mode	800 W Mixed Mode	Single 450 W (80 PLUS Platinum), non-hot-swappable and non-redundant only		
Power Consumption	Maximum 580 W (1978 BTU/h)	Maximum 803 W (2740 BTU/h)	Maximum 789 W (2691 BTU/h)	Maximum 604 W (2061 BTU/h)	Maximum 450 W (1725 BTU/h)		
Power Efficiency	Titanium			Platinum			
Environmental	NVR5 PRM (252-432 TB)	NVR5 PRM (192-224 TB)	NVR5 PRM (96-160 TB)	NVR5 STD (16-64 TB)	NVR5 VAL (6-24 TB)		
Operating Temperature	10°C to 35°C (50°F to 95°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	10% to 80% relative humidity with 29°C (84.2°F) max dew point	8% to 95% relative humidity with 27°C (80.6°F) max dew point		8% to 80% relative humidity with 21°C (69.8°F) max dew point		
Storage Humidity	5% to 95% RH with 38.7°C (101.7°F) max dew point. Atmosphere must be non-condensing at all times.	5% to 95% RH with 33°C (91°F) max dew point. Atmosphere must be non-condensing at all times.	5% to 95% RH with 27°C (80.6°F) max dew point. Atmosphere must be non-condensing at all times.		5% to 95% RH with 27°C (80.6°F) maximum dew point. Atmosphere must be non-condensing at all times.		
Operating Vibration	0.15 Grms at 10 Hz to 300 Hz	0.26 Grms at 5 Hz to 350 Hz	0.21 Grms at 5 Hz to 500 Hz		0.21 Grms at 5 Hz to 500 Hz for 10 minutes		
Storage Vibration	0.5 Grms at 10 Hz to 500 Hz	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)	3,048 m (10,000 ft)					
Storage Altitude	9,144 m (30,000 ft)	12,000 m (39,370 ft)					

Certifications	NVR5 PRM (252-432 TB)	NVR5 PRM (192-224 TB)	NVR5 PRM (96-160 TB)	NVR5 STD (16-64 TB)	NVR5 VAL (6-24 TB)
Certifications/Approvals	UL, cUL, CE, UKCA, ROHS, RCM, KC, NOM, BSMI, CCC, EAC, NRCS, VCCI, CMIM	UL, cUL, CE, UKCA, ROHS, RCM, KC, BIS, NOM, BSMI, CCC, EAC, NRCS, VCCI, CMIM	UL, cUL, CE, UKCA, ROHS, RCM, KC, NOM, BSMI, CCC, EAC, NRCS, VCCI, CMIM	UL, cUL, CE, UKCA, ROHS, RCM, KC, BIS, NOM, BSMI, CCC, EAC, NRCS, VCCI, CMIM	UL, cUL, CE, UKCA, ROHS, RCM, KC, NOM, BSMI, CCC, EAC, NRCS, VCCI, CMIM
Safety Standards	UL/CSA/EN/IEC 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				
Supplied Accessories	NVR5 PRM (252-432 TB)	NVR5 PRM (192-224 TB)	NVR5 PRM (96-160 TB)	NVR5 STD (16-64 TB)	NVR5 VAL (6-24 TB)
Rack Rail System	Sliding rail system with cable management arm ¹	ReadyRails Sliding Rails with Cable Management Arm			ReadyRails 1U/2U Static Rails for 2- or 4-post racks
Bezel	1, front				
Power Cords	4 total: 2 × C13 / C14, 2 × country variants (from options below)			2 total: 1 × C13 / C14, 1 × country variant (from options below)	1 total: 1 × C13, country variant (from options below)

¹ Supports tool-less mounting in 19"-wide EIA-310-E compliant square hole, unthreaded round-hole 4-post racks, and threaded hole 4-post racks

(NA) NEMA 5-15P / C13



(UK) BS1363 / C13



(EU) SCHUKO / C13



(AU) AS3112 / C13



Outline Dimensions

NVR5 PRM (252 288 360 432 TB)

Form Factor

2U rack mount chassis

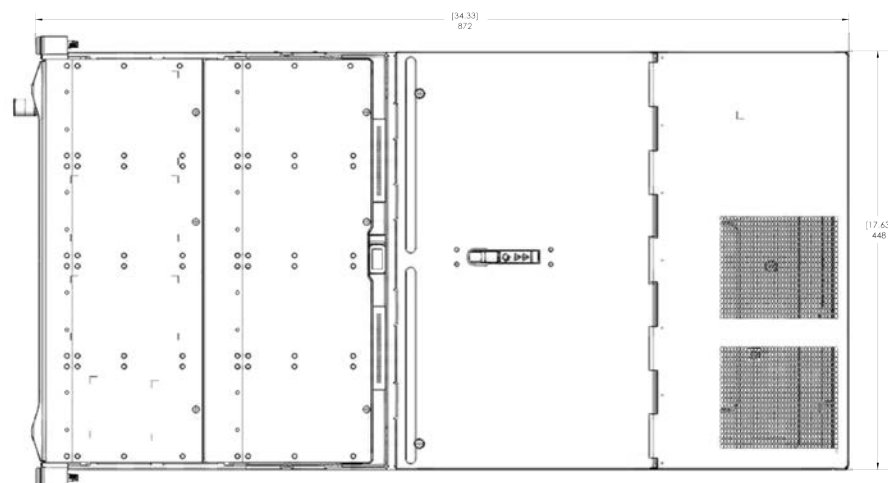
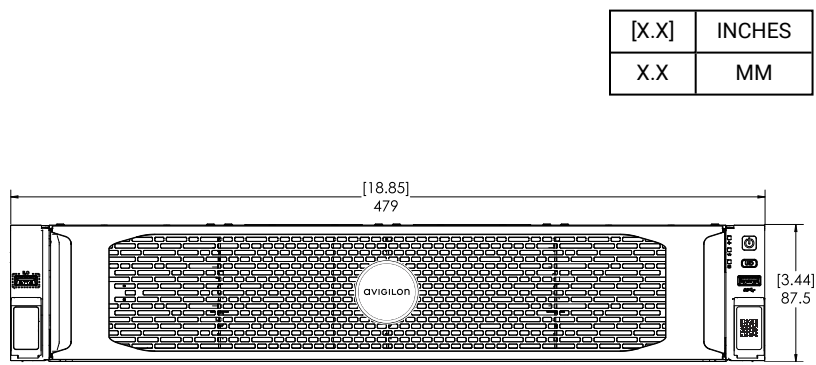
Dimensions (L x W x H)

872.0 mm x 479.0 mm x 87.5 mm

34.33" x 18.86" x 3.44"

Weight (when fully populated with hard drives)

55 kg [122 lbs]



NVR5 PRM (192 224 TB)

Form Factor

2U rack mount chassis

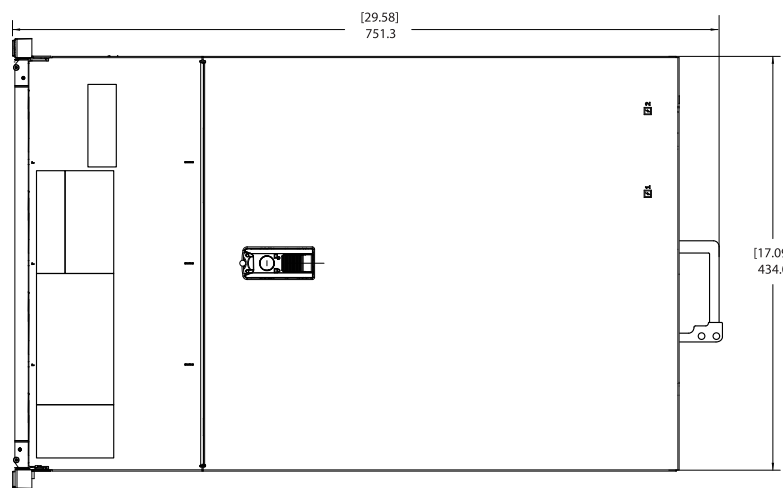
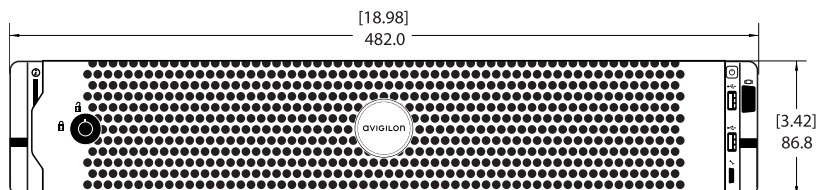
Dimensions (L x W x H)

751.3 mm x 482.0 mm x 86.8 mm

29.58" x 18.98" x 3.42"

Weight (when fully populated with hard drives)

33.1 kg [72.91 lbs]



NVR5 STD (16 24 32 48 64 TB) & NVR5 PRM (96 128 160 TB)

Form Factor

2U rack mount chassis

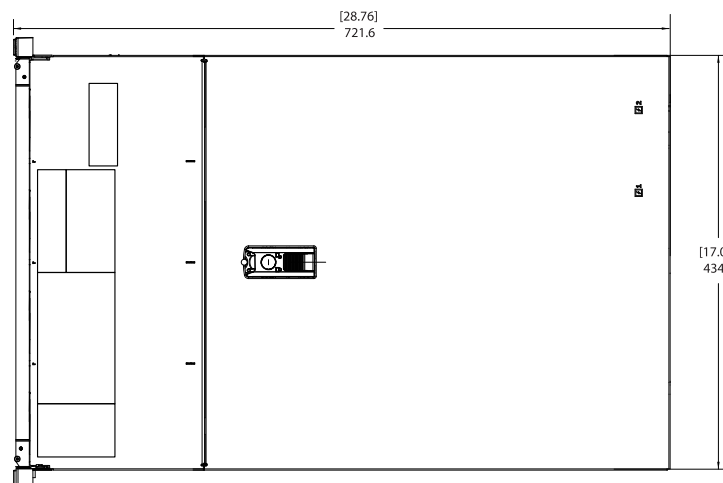
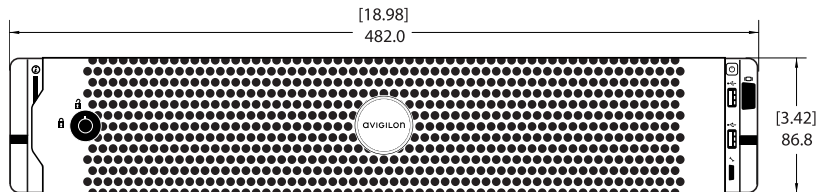
Dimensions (L x W x H)

721.6 mm x 482.0 mm x 86.8 mm

28.4" x 18.98" x 3.42"

Weight (when fully populated with hard drives)

28.76 kg [63.40 lbs]



NVR5 VAL (6 12 16 24 TB)

Form Factor

1U rack mount chassis

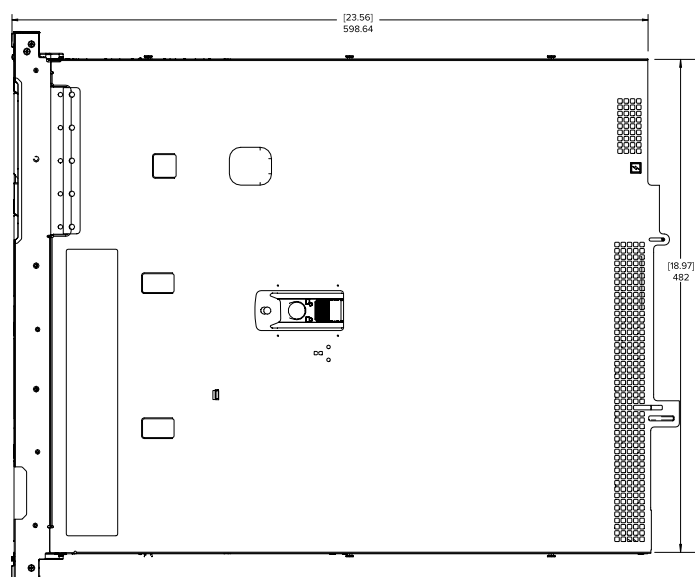
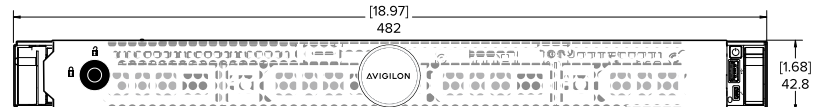
Dimensions (L x W x H)

598.6 mm x 482.0 mm x 42.8 mm

23.56" x 18.97" x 1.68"

Weight (when fully populated with hard drives)

12.5 kg [27.5 lbs]



Ordering Information

NVR5	
NVR5-VAL-6TB	6 TB (8 TB Raw) NVR5 Value with Microsoft Windows 10 Enterprise 21H2 LTSC and Avigilon Control Center, 3 Year Next Business Day Warranty
NVR5-VAL-12TB	12 TB (16 TB Raw) NVR5 Value with Microsoft Windows 10 Enterprise 21H2 LTSC and Avigilon Control Center, 3 Year Next Business Day Warranty
NVR5-VAL-16TB	16 TB (24 TB Raw) NVR5 Value with Microsoft Windows 10 Enterprise 21H2 LTSC and Avigilon Control Center, 3 Year Next Business Day Warranty
NVR5-VAL-24TB	24 TB (32 TB Raw) NVR5 Value with Microsoft Windows 10 Enterprise 21H2 LTSC and Avigilon Control Center, 3 Year Next Business Day Warranty
NVR5-STD-16TB-W10	16 TB (24 TB Raw) NVR5 Standard with Microsoft Windows 10 v1809 LTSC and Avigilon Control Center
NVR5-STD-16TB-S19	16 TB (24 TB Raw) NVR5 Standard with Microsoft Windows Server 2019 LTSC and Avigilon Control Center
NVR5-STD-24TB-W10	24 TB (32 TB Raw) NVR5 Standard with Microsoft Windows 10 v1809 LTSC and Avigilon Control Center
NVR5-STD-24TB-S19	24 TB (32 TB Raw) NVR5 Standard with Microsoft Windows Server 2019 LTSC and Avigilon Control Center
NVR5-STD-32TB-W10	32 TB (48 TB Raw) NVR5 Standard with Microsoft Windows 10 v1809 LTSC and Avigilon Control Center
NVR5-STD-32TB-S19	32 TB (48 TB Raw) NVR5 Standard with Microsoft Windows Server 2019 LTSC and Avigilon Control Center
NVR5-STD-48TB-W10	48 TB (64 TB Raw) NVR5 Standard with Microsoft Windows 10 v1809 LTSC and Avigilon Control Center
NVR5-STD-48TB-S19	48 TB (64 TB Raw) NVR5 Standard with Microsoft Windows Server 2019 LTSC and Avigilon Control Center
NVR5-STD-64TB-W10	64 TB (80 TB Raw) NVR5 Standard with Microsoft Windows 10 v1809 LTSC and Avigilon Control Center
NVR5-STD-64TB-S19	64 TB (80 TB Raw) NVR5 Standard with Microsoft Windows Server 2019 LTSC and Avigilon Control Center
NVR5-PRM-96TB-S19	96 TB (120 TB Raw) NVR5 Premium with Microsoft Windows Server 2019 LTSC and Avigilon Control Center
NVR5-PRM-128TB-S19	128 TB (160 TB Raw) NVR5 Premium with Microsoft Windows Server 2019 LTSC and Avigilon Control Center
NVR5-PRM-160TB-S19	160 TB (192 TB Raw) NVR5 Premium with Microsoft Windows Server 2019 LTSC and Avigilon Control Center
NVR5-PRM-192TB-S19	192 TB (256 TB Raw) NVR5 Premium with Microsoft Windows Server 2019 LTSC and Avigilon Control Center
NVR5-PRM-224TB-S19	224 TB (288 TB Raw) NVR5 Premium with Microsoft Windows Server 2019 LTSC and Avigilon Control Center
NVR5-PRM-252TB-S19	252 TB (324 TB Raw) NVR5 Premium with Microsoft Windows Server 2019 LTSC and Avigilon Control Center
NVR5-PRM-288TB-S19	288 TB (360 TB Raw) NVR5 Premium with Microsoft Windows Server 2019 LTSC and Avigilon Control Center
NVR5-PRM-360TB-S19	360 TB (432 TB Raw) NVR5 Premium with Microsoft Windows Server 2019 LTSC and Avigilon Control Center
NVR5-PRM-432TB-S19	432 TB (504 TB Raw) NVR5 Premium with Microsoft Windows Server 2019 LTSC and Avigilon Control Center
Avigilon Control Center licenses must be purchased separately. Avigilon Appearance Search and facial recognition requires Enterprise version of the ACC software.	

Accessories (NVR5 PRM 252-432 TB)

NVR5-SFPPLUS-DA	3 m (10 ft) SFP+ 10 GbE Twinax Direct Attach cable
HD-NVR4-SFPPLUS-DA	3 m (10 ft) SFP+ 10 GbE Twinax Direct Attach cable
NVR5-SFPPLUS-SR-B	SFP+ Transceivers for Short Range (Multi-mode) on server side, NVR5 >= 252 TB
NVR5-SFPPLUS-LR-B	SFP+ Transceivers for Long Range (Single-mode) between SAN switches, NVR5 >= 252 TB
NVR5-10GBASET-B	Network Card, QP 10 G-Base-T NVR5 PRM >= 252 TB
NVR5-RAM-16GB-B	RAM Upgrade Kit for 1 CPU Processor Only, 2 x 8 GB DDR4 3200 MT/s DIMMs, NVR5 PRM >= 252 TB
NVR5-PSU-1000W	1000 W Flex Slot Titanium Hot Plug/Swappable Power Supply Kit, NVR5 PRM >= 252 TB
NVR5-HDDS-HOT-18TB	Spare hard drive, 18 TB, front/rear bay, compatible with NVR5 PRM >= 252 TB
AVA-HED1-NVR5-CONNECT-B	AVA Connectivity Kit for Direct Attachment of a NVR5 PRM >= 252 TB
AVA-SAN-CONNECT-1	AVA Head Unit Connectivity Kit, includes 1 x transceiver and fiber optic cable for SAN networking
AVA-SAN-CONNECT-8	AVA Head Unit Connectivity Kit, includes 8 x transceivers and fiber optic cables for SAN networking with two network switches
NVR5-AVA-SAN-CONNECT-B	Connectivity Kit for AVA SAN networking, compatible with NVR5 PRM >= 252 TB (excluding AVA Transceiver and Fiber Optic Cables included in AVA-HED1-NVR5-CONNECT-B)
NVR-KYD-WARR-5YR-B	5-year Keep-Your-Drive Warranty Upgrade for NVR5 PRM >= 252 TB

Accessories (NVR5 STD/PRM 16-224 TB)

NVR5-SFPPLUS-DA	3 m (10 ft) SFP+ 10 GbE Twinax Direct Attach cable
HD-NVR4-SFPPLUS-DA	3 m (10 ft) SFP+ 10 GbE Twinax Direct Attach cable
NVR4X-SFPPLUS-SR	SFP+ Transceivers for Short Range (Multi-mode) on server side
NVR5-SFPPLUS-SR-A	SFP+ Transceivers for Short Range (Multi-mode) on server side, NVR5 16-224 TB
NVR5-SFPPLUS-LR-A	SFP+ Transceivers for Long Range (Single-mode) between SAN switches, NVR5 16-224 TB
NVR5-STD-10GBE	Network Card, DP 10 GbE SFP+ NVR5 STD 16-64 TB
NVR5-10GBASET-A1	Network Card, QP 10 G-Base-T NVR5 STD/PRM 16-160 TB (excluding 2nd CPU for NVR5 STD)
NVR5-10GBASET-A2	Network Card, QP 10 G-Base-T NVR5 PRM 192-224 TB
NVR5-RAM-16GB-A	RAM Upgrade Kit for 1 CPU Processor Only, 2 × 8 GB DDR4 3200 MT/s DIMMs, NVR5 STD/PRM 16-224 TB
NVR5-STD-2NDCPU ¹	2nd CPU Upgrade Kit, 2 × 8 GB DDR4 3200 MT/s DIMMs, NVR5 STD 16-64 TB
NVR5-PRM-2NDCPU	2nd CPU Upgrade Kit, 6 × 8 GB DDR4 3200 MT/s DIMMs, NVR5 PRM 192-224 TB
NVR5-PSU-800W	800 W Hot Plug/Swappable Power Supply Kit, NVR5 STD 16-64 TB
NVR5-PSU-1100W-A1	1100 W Hot Plug/Swappable Power Supply Kit, NVR5 STD 16-64 TB and NVR5 PRM 96-160 TB
NVR5-PSU-1100W-A2	1100 W Hot Plug/Swappable Power Supply Kit, NVR5 PRM 192-224 TB
NVR5-HDD-HOT-4TB	Spare hard drive, 4 TB, front/rear bay, compatible with NVR5 STD 16-24 TB
NVR5-HDD-HOT-8TB	Spare hard drive, 8 TB, front/rear bay, compatible with NVR5 STD 32-64 TB
NVR5-HDDS-HOT-12TB	Spare hard drive, 12 TB, front/rear bay, compatible with NVR5 PRM 96 TB
NVR5-HDDS-INT-16TB	Spare hard drive, 16 TB, internal bay, compatible with NVR5 PRM 192-224 TB
NVR5-HDDS-HOT-16TB-A1	Spare hard drive, 16 TB, front/rear bay, compatible with NVR5 PRM 128-160 TB
NVR5-HDDS-HOT-16TB-A2	Spare hard drive, 16 TB, front/rear bay, compatible with NVR5 PRM 192-224 TB
AVA-HED1-NVR5-CONNECT-A	AVA Connectivity Kit for Direct Attachment of a NVR5 STD/PRM <= 224 TB (excluding 2nd CPU for NVR5 STD)
AVA-SAN-CONNECT-1	AVA Head Unit Connectivity Kit, includes 1 × transceiver and fiber optic cable for SAN networking
AVA-SAN-CONNECT-8	AVA Head Unit Connectivity Kit, includes 8 × transceivers and fiber optic cables for SAN networking with two network switches
NVR5-AVA-SAN-CONNECT-A	Connectivity Kit for AVA SAN networking, compatible with NVR5 STD/PRM <= 224 TB (excluding 2nd CPU for NVR5 STD as well as AVA Transceiver and Fiber Optic Cables included in AVA-HED1-NVR5-CONNECT-A)
NVR5-S19-UPG	Windows Server 2019 Upgrade Kit for NVR5 STD/VAL
NVR-KYD-WARR-5YR-A	5-year Keep-Your-Drive Warranty Upgrade for NVR5 STD/PRM 16-224 TB
NVR5-STD-WARR-5Y4HMC	5-year 4-Hour-Mission-Critical Warranty Upgrade for NVR5 STD 16-64 TB

¹ Additional power is required in order to enable the 2nd CPU kit in the NVR5 Standard systems. To achieve this, replace the 800W PSU with an 1100W PSU (NVR5-PSU-1100W-A1), add a second 800W PSU (NVR5-PSU-800W) and disable PSU redundancy support, or replace the 800W PSU with two 1100W PSUs (NVR5-PSU-1100W-A1) and enable PSU redundancy support.

Accessories (NVR5 VAL)

NVR5-VAL-ANK	Analytics Kit for NVR5 VAL
NVR5-VAL-ANK-PLUS	Analytics Plus Kit for NVR5 VAL
NVR5-HDD-HOT-2TB	Spare hard drive, 2 TB, front/rear bay, compatible with NVR5 VAL 6 TB
NVR5-HDD-HOT-4TB	Spare hard drive, 4 TB, front/rear bay, compatible with NVR5 VAL 12 TB
NVR5-HDD-HOT-8TB	Spare hard drive, 8 TB, front/rear bay, compatible with NVR5 VAL 16/24 TB
NVR5-S19-UPG	Windows Server 2019 Upgrade Kit for NVR5 STD/VAL
NVR5-VAL-WARR-5Y4HMC	5-year 4-Hour-Mission-Critical Warranty Upgrade for NVR5 VAL. Must be purchased together with NVR5-VAL-WARR-EXTEND-2YR.
NVR5-VAL-WARR-EXTEND-2YR	2-year Warranty Extension for NVR5 VAL
NVR5-VAL-KYD-WARR-5YR	5-year Keep-Your-Drive Warranty Upgrade for NVR5 VAL
NVR5-VAL-IDRAC9-ENT-UPG	iDRAC Enterprise upgrade

Support

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



Dec 2025 | Rev 7

© 2022 - 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.