

# High Definition Network Video Recorder Server



## Description

The Avigilon High Definition Network Video Recorder (NVR) server was designed to achieve the highest performance for high definition video recording and playback. It integrates into any Avigilon high definition surveillance system and scales from sites with a single NVR to large multi-building campuses with multiple NVRs.

The NVR has Avigilon Control Center High Definition Network Video Management Server software preloaded and configured for maximum performance and reliability. The NVR can record up to 32 MB/s of image data from up to 128 camera channels running at 30 image per second. Viewing of live or recorded image data and administering the NVR can be done remotely using Avigilon Control Center Client software.

The NVR has enterprise class reliability with a RAID 5 hard drive configuration and the option for redundant power supplies. In addition, both the hard drives and the power supplies are hot-swappable for online repairs. The NVR has up to a 15 TB effective recording capacity that is expandable using a HD-NVR-EXP storage expansion unit. All of this comes in a space saving 2U rack mount chassis.

#### Features

- Preloaded and configured with Avigilon Control Center High Definition Network Video Management Software
- Records up to 32 MB/s of image data
- Supports up to 128 camera channels
- Supports up to 30 images per second per camera channel
- RAID 5 hard drive configuration
- Up to 15 TB effective recording capacity (after RAID 5 applied) that is expandable using HD-NVR-EXP2
- · Hot-swappable hard drives and power supplies
- 4 gigabit Ethernet ports
- 2U rack mount chassis

## Specifications

#### System

Control Center Edition Recording Rate Camera Channels	Enterprise or Standard compatible Up to 32 MB/s Up to 128
Recording Image Rate	Up to 30 images per second per channel, total of 3840 for 128 channels
Local Viewing	No
Operating System	Microsoft® Windows® XP
	Professional 64-bit
Hard Disk Drive	6 SATA, hot-swappable, RAID 5
Configuration	
Recording Storage	Up to 15 TB effective (after RAID 5),
Capacity	expandable using HD-NVR-EXP2
Processor	Quad core Intel® Xeon® 2.0 GHz
Memory	6 GB RAM (3 x 2GB)
Network Interface	4 Gigabit Ethernet RJ-45 ports
	(1000Base-T)
Video Outputs	1 VGA
Optical Drive	1 DVD-ROM

100 to 240 VAC, 50/60 Hz,

optional with HD-NVR-2ND-PS

-40° C to 65° C (-40° F to 149° F)

20 - 80% Relative humidity

Single hot-swappable, dual-redundant

auto-switching

570 W

#### Mechanical

Form Factor Dimensions (LxWxH)	2U rack mount chassis 681 mm x 443 mm x 86 mm
	26.8" x 17.4" x 3.4"
Weight	26 kg (57.4 lbs)

### **Remote PC Client Requirements**

Operating System	Microsoft® Windows® XP with Service Pack
	(SP) 2 or later, or Windows® Vista
Processor	Intel® Single Core 2.4 GHz (minimum)
	Intel® Dual Core 2.0 GHz (recommended)
Memory	1 GB RAM (minimum)
-	2 GB RAM (recommended)
Video Card	PCI Express, DirectX 9.0c compliant with 128
	MB RAM (Intel® GMA 900 or better, NVIDIA®
	6600 or better, ATI X1300 or better)
Network Interface	100 Mbps (minimum)
	1 Gbps (recommended)
Hard Disk Space	500 MB

#### Supplied Accessories

Rack mount kit (brackets, rails, and hardware) Cable management arm Rack bezel USB keyboard USB mouse Power cord

#### **Ordering Information**

2.5TB-HD-NVR 5.0TB-HD-NVR	2.5 TB storage, network video recorder server
	5.0 TB storage, network video recorder server
10.0TB-HD-NVR	10.0 TB storage, network video recorder server
15.0TB-HD-NVR	15.0 TB storage, network video recorder server
2.5TB-HD-NVR-LPR	2.5 TB storage, network video recorder
	server, 2nd processor installed
5.0TB-HD-NVR-LPR	5.0 TB storage, network video recorder
	server, 2nd processor installed
10.0TB-HD-NVR-LPR	10.0 TB storage, network video recorder
	server, 2nd processor installed
15.0TB-HD-NVR-LPR	15.0 TB storage, network video recorder
	server, 2nd processor installed
10.0TB-HD-NVR-EC2	10.0 TB storage, network video recorder
	server, HD-NVR-EXP2-CARD installed
15.0TB-HD-NVR-EC2	15.0 TB storage, network video recorder
	server, HD-NVR-EXP2-Card installed
HD-NVR-2ND-PS	Secondary redundant power supply
HD-NVR-EXP2-CARD	Expansion card for connecting storage
	expansion to an HD-NVR
HD-NVR-EXP2-10TB	10 TB RAID 6 expansion, 2U rack mount
HD-NVR-EXP2-20TB	20 TB RAID 6 expansion, 2U rack mount
HD-NVR-EXP2-30TB	30 TB RAID 6 expansion, 2U rack mount
* Control Center license	es must be purchased separately

Electrical

Power Input

Power Supply

Environmental

Humidity

**Power Consumption** 

(non-condensing) **Operating Vibration** 0.26G at 5 Hz to 350 Hz for 2 minutes Storage Vibration 1.54Grms Random Vibration at 10 Hz to 250 Hz for 15 minutes **Operating Shock** 1 shock pulse of 41G for up to 2 ms Storage Shock 6 shock pulses of 71G for up to 2 ms **Operating Altitude** -16 m to 3048 m (-50 ft to 10,000 ft) Storage Altitude -16 m to 10,600 m (-50 ft to 35,000 ft)

#### Certifications

Safety	EN 60950-1:2006 + A11:2009 IEC 60950-1:2005 Ed2 EN 62311:2008
Electromagnetic	EN 55022:2006 + A1:2007
Emissions	CISPR 22:2005 + A1:2005
	EN 61000-3-2:2006
	IEC 61000-3-2:2005 (Class D)
	EN 61000-3-3:1995 + A1:2001 + A2:2005
	IEC 61000-3-3:1994 + A1:2001 + A2:2005
Electromagnetic Immunity	EN 55024:1998 + A1:2001 + A2:2003
	CISPR 24:1997 (modified)+A1:2001 + A2:2002