

Enterprise NVR-AS

Enterprise Recording. Intelligently Designed.

With double the performance of the nearest alternative, the IndigoVision Enterprise NVR-AS can record up to 200 cameras, has data throughput of 2 Gbps and up to 160TB usable storage. Guaranteed tamper free evidence, automatic failover and integrated backup. Available with Windows or Linux, the Enterprise NVR-AS can also integrate other security systems for complete alarm management and has recording support for multiple camera manufacturers.

Key Features



Product Codes

100 Channel	Windows	Linux	
Enterprise NVR-AS 6TB	980483	980583	
Enterprise NVR-AS 12TB	980484	980584	
Enterprise NVR-AS 36TB	980485	980585	
200 Channel	Windows	Linux	
Enterprise NVR-AS RA 48TB	980480	980580	
Enterprise NVR-AS RA 48TB Enterprise NVR-AS RA 100TB	980480 980481	980580 980581	

Specification

General Specification	100 Channel			200 Channel				
Form Factor	10	10	10	20	20	2U		
Disk Space (TB)	6	12	36	48	100	140		
Recording Hard Drive Bays		4 of 4	1	8 of 12	12 of 14	16 of 18		
Expandable to Disk Space (TB)		N/A		56, 64, 72, 80	110, 120	150, 160		
Compatible Drives (TB)		N/A			8 10			
Performance (Streams)	100 Recording	plus simultaneous playbad	ck of 50 streams	200 Recording	plus simultaneous playbad	ck of 50 streams		
Performance (Throughput)	300 Mbp	os in; 100 Mbps out; 400 M	bps total^	Windows - 10 Gbps Ethernet: 1.6 Gbps in; 240 Mbps out; 1.84 Gbps total Linux -10 Gbps Ethernet: 1.28 Gbps in; 320 Mbps out; 1.6 Gbps total				
Processor		Intel Xeon E-2124 3.3GHz	z	2 x Intel Xeon Silver 4110				
Memory		8GB RAM DDR4			16GB RAM DDR4			
Dimensions/Weight	482mm (d)	x 434mm (w) x 42.8mm (h) and 12.2Kg	755.8mm (d)	x 444mm (w) x 87.3mm (h	n) and 33.1Kg		
Supported Operating Systems		Windows - Windows Server® 2016 for Embedded Systems Essentials				, ,		
	Linux - IndigoVision NVR Appliance Operating System							
Automatic Storage Management	Policy based management options for automatic deletion or protection of old footage							
Recording Hard Drive				SATA				
Operating System and Configuration Hard Drive Bays		On recording hard drives			eparate mirrored drives co	-		
RAID Controller		RAID Controller configure		Hardware RAID Controller with Flash Backed Cache configured as RAID6				
Network Interface		00/1000 BaseT RJ-45 Cor endent group (Windows) / a redundant pair (Linux)		Dual Port Redundant 10GB DA/SFP+ and Dual Port Redundant 100/1000 BaseT RJ-45 Connections, configured switch independent group (Windows) / 802.1ax LACP aggregated group (Linux)				
Network Security	Windows - Windows Server Firewall, Network Access Protection (NAP) Linux - SSH, SFTP, Embedded Linux Firewall							
Security Features		sted Platform Module 2.0 I JEFI Secure Boot (Window Hardware root of trust Disable USB ports		UEFI Secure Boot (Windows) Hardware root of trust Disable USB ports				
Regulatory	EN 60950-1, IEC 60950-1, EN 55022, CISPR 22, EN 61000-3-2, EN 55024, IEC 61000-3-2 (Class D), EN 61000-3-3, IEC 61000-3-3, CISPR 24							
Housing	Mild Steel Chassis and Fascia					,		
Electrical		60 Hz, Auto Switching, Sing dant Hot Swap PSU not su	gle PSU, Secondary Dual-	2 x 1100W, 100-240VA	C, 50/60 Hz, Auto Switchir Swap PSU	ng, Dual-Redundant Hot		
Operating Temperature			10°C t	o 35°C				
System Management		iDRAC9 Basic			iDRAC9 Express			
Supplied Accessories	Rack Mount Kit, Remo	vable Lockable Fascia, PE Restore Media ^{^^^}	OU power cord and USB	Rack Mount Kit^^^ Removable lockable	Rack Mount Kit and Ca fascia, PDU power cord ar	ble Management Arm^^^ nd USB restore media		
Onboard Diagnostics	Fault alarm notification within Control Center for RAID degradation, fans, redundant power supplies and redundant network faults. Additionally, embedded monitoring tools provide detailed fault diagnosis for RAID arrays, controllers, enclosures and temperature faults.							
IndigoVision Software Requirements		ws - Control Center v16.0 x - Control Center v16.0 or		Windows - Control Center v13.2 or later Linux - Control Center v15.2 or later				
Control Center Licensed Features The availability of the following NVR fe	eatures varies based o	on the Control Center	software product the N	IVR is connected to**				
Licensing	IndigoVision NVR appliances do not need a separate license. Video from any connected camera or encoder to the system can be recorded							
Video	Simultaneously record and playback full frame rate, full resolution video streams from any connected IndigoVision IP Camera or Encoder. Record and playback from other devices including ONVIF Profile S conformant cameras and encoders as well as devices integrated via Camera Gateway™							
Audio	Recording and playback of AAC and G.711 audio*							
Thumbnails	Indexed recordings for rapid display of time-based, alarm-based or motion-based thumbnails							
Alarms	Recording and logging of alarms and events							
Bookmarks	Recording and logging of bookmarks in association with recordings							
Integrated Data	Recording and logging of millions of data records from LPR, EPOS and other integrations							
Analytics	Recording and playback of motion analysis data from cameras*							
Redundancy and Failover	Full DNA support, sophisticated failover and mirroring strategies amongst multiple NVRs for increased resilience and redundancy							
Digital Watermarking	Digital signing at point of recording and at export							

Features may vary based on capabilities of camera model. ** Please check the Control Center datasheets for more information.
* Features may vary based on capabilities of camera model. ** Please check the Control Center datasheets for more information.
* 12 Bay Chassis has 12 Hard Drive Bays accessible from front of chassis and 2 supported Internal Hard Drive Bays accessible from the top panel of chassis.
18 Bay Chassis has 12 Hard Drive Bays accessible from front of chassis and 4 Internal Hard Drive Bays accessible from the top panel of chassis and 2 rear accessible Hard Drive Bays.
** All NVR-AS 4000 1U Rack Mount Kit includes 2/4 post static rails, brackets and mounting hardware.
980480/980580 Rack Mounts Kit includes 2/4 post static rails, brackets and mounting hardware.
980481/980581/980582 Rack Mounts Kit includes sliding rack rails, brackets, mounting hardware and cable management arm.

Accessories

Accessories	Product Code
Enterprise NVR-AS 8TB SATA Hard Disk Caddy & Disk	110308
Enterprise NVR-AS 4000 10TB SATA Hard Disk Caddy & Disk	110320
Direct Attach twinax cable kit with SFP+ connectors - 1m	110351
Direct Attach twinax cable kit with SFP+ connectors - 3m	110352
Direct Attach twinax cable kit with SFP+ connectors - 5m	110353
10GBASE-SR fibre optic SFP+ transceiver	110361
Sliding rack rails with cable management arm	110300