

exacqVision A-Series IP and Hybrid Network Video Server



Adaptable configuration

Configure from 64 to 240TB, multiple Operations Systems and camera licenses



Impressive performance

High performance throughput up to 750 Mbps



Licenses

8 camera licenses of either Professional or Enterprise preloaded with 5 year SSA included

Reliability

Configurable up to RAID 6 for storage and RAID1 for OS redundancy



Front-Accessible Drives for simplicity

Performing system maintenance has never been easier with front up to 12 hot swappable drives



Enhanced security and

intelligence through integrations

Add the power of tested and certified video analytics, access control, POS applications and hundreds of 3rd party cameras



Exacq

	A-Series 2A	A-Series 2A Hybrid	A-Series FA	A-Series FAR	
Analog Settings					
Analog inputs	-	16	-	-	
Analog Compression	-	H.264/MJPEG	-	-	
IP Settings					
IP Compression		H.265/H.264/	MJPEG		
Video Throughput	350Mbps (Windows)		700Mbps (Windows)	650Mbps (Windows	
	400M	bps (Linux)	750Mbps (Linux)	700Mbps (Linux)	
Maximum IP Streams	Up to	Up to 64 Streams		Up to 150 Streams	
Included Camera Licenses	8 (Professional or Enterprise), 5-Year SSA included				
	exacqVision Advantage w/Illustra included				
Alarm Inputs/Outputs		USB I/O Modules (sold separately)			
Server					
Form Factor	Rackmount 2U Server				
Maximum Hard Drives	4 Fro	nt Loading	12 Hot Swappable		
Maximum Storage		72TB	240TB		
RAID		N/A	RAID 5	RAID 6	
Monitor Output		(2) Display ports, (1) HDMI, (1) VGA			
Local Client Display Rate	375 FPS @ 1080P (Windows)				
	700 FPS @ 1080P (Linux)				
Operating System			10		
	Ubuntu Linux 22.04				
Operating System Location	256	GB, SSD	256GB,SSD	256GB SSD (RAID 1)	
СРИ		іЗ	i7		
RAM	8GB (16	8GB (16GB optional) 16GB (32GB optional)		8 optional)	
NIC	2 x 2.5 Gbps				
General					
Dimensions	D: 584.2 mm (23 in)				
		W: 482.6 mm	ı (19 in)		
		H: 88.9 mm (3.5 in)			
Power	150	W (max)	500W (max)	500W (max)	
	100	-240vac	100-240vac	100-240vac (RPSU)	
Cooling	2 Inte	ernal Fans	4 Intern	,	
Operational Temperature		40°F - 95°F			
· · · · · · ·		4.5°C - 35°C			
Weight	14.06 kg (31 lbs)		21.32 kg (47 lbs)		
Regulatory	1100	FCC, EMS, CE, cNus, RoHs			
Warranty	5-Year				
Keyboard and Mouse	Included				



Ordering Information

SKU	Description
IP08-**T-2AL	exacqVision A-Series 2U Internal JBOD IP NVR 0TB - 72TB Linux Ubuntu 22.04 w/8IP Professional Lic
IP08-**T-2AL-E	exacqVision A-Series 2U Internal JBOD IP NVR 0TB - 72TB Linux Ubuntu 22.04 w/8IP Enterprise Lic
IP08-**T-2AW	exacqVision A-Series 2U Internal JBOD IP NVR OTB - 72TB Windows 10 IoT Ent w/8IP Professional Lic
IP08-**T-2AW-E	exacqVision A-Series 2U Internal JBOD IP NVR 0TB - 72TB Windows 10 IoT Ent w/8IP Enterprise Lic
1608-**T-2AL	exacqVision A-Series 2U Internal JBOD Hybrid NVR OTB – 72TB Linux Ubuntu 22.04 W/16A 8IP Professional Lic
1608-**T-2AL-E	exacqVision A-Series 2U Internal JBOD Hybrid NVR OTB – 72TB Linux Ubuntu 22.04 W/16A 8IP Enterprise Lic
1608-**T-2AW	exacqVision A-Series 2U Internal JBOD Hybrid NVR OTB – 72TB Windows 10 IoT Ent W/16A 8IP Professional Lic
1608-**T-2AW-E	exacqVision A-Series 2U Internal JBOD Hybrid NVR OTB – 72TB Windows 10 IoT Ent W/16A 8IP Enterprise Lic
IP08-**T-FAL	exacqVision A-Series 2U Frontload RAID5 IP NVR 0 - 240TB (0 - 200TB Use) Linux Ubuntu 22.04 w/8IP Professional Lic
IP08-**T-FAL-E	exacqVision A-Series 2U Frontload RAID5 IP NVR 0 - 240TB (0 - 200TB Use) Linux Ubuntu 22.04 w/8IP Enterprise Lic
IP08-**T-FAW	exacqVision A-Series 2U Frontload RAID5 IP NVR 0 - 240TB (0 - 200TB Use) Windows 10 IoT Ent w/8IP Professional Lic
IP08-**T-FAW-E	exacqVision A-Series 2U Frontload RAID5 IP NVR 0 - 240TB (0 - 200TB Use) Windows 10 IoT Ent w/8IP Enterprise Lic
IP08-**T-FARL	exacqVision A-Series 2U redundant Front RAID6 IP NVR 0 - 240TB (0 - 200TB Use) Linux Ubuntu 22.04 w/8IP Professional Lic
IP08-**T-FARL-E	exacqVision A-Series 2U Redundant Front RAID6 IP NVR 0 - 240TB (0 - 200TB Use) Linux Ubuntu 22.04 w/8IP Enterprise Lic
IP08-**T-FARW	exacqVision A-Series 2U Redundant Front RAID6 IP NVR 0 - 240TB (0 - 200TB Use) Windows 10 IoT Ent w/8IP Professional Lic
IP08-**T-FARW-E	exacqVision A-Series 2U Redundant Front RAID6 IP NVR 0 - 240TB (0 - 200TB Use) Windows 10 IoT Ent w/8IP Enterprise Lic

**replaces different storage capacity options

Note: Servers with Windows OS come with Kantech-Onboard included

Upgrades

MEM-08G-1	Adding 8Gb (1x8Gb) Ram for total of 16Gb, Not field upgradable
MEM-08G-2	Adding 16Gb (2x8Gb)RAM for a total of 32Gb, not field upgradable

C-Series (Client)

C2-00T-16SL	exacqVision C-Series 16 stream live monitoring client OTB workstation Linux Ubuntu 22.04
C2-00T-32SL	exacqVision C-Series 32 stream live monitoring client OTB workstation Linux Ubuntu 22.04
C2-01T-32SL	exacqVision C-Series 32 stream live monitoring client 1TB workstation Linux Ubuntu 22.04
C2-00T-32SW	exacqVision C-Series 32 stream live monitoring client OTB workstation Windows 10 IoT Ent
C2-01T-32SL	exacqVision C-Series 32 stream live monitoring client 1TB workstation Windows 10 IoT Ent

Accessories

5000-50100	exacqVision desktop surveillance keypad for Windows and Linux client applications. Includes 10 character numeric entry, 16 user definable buttons, pan/tilt/zoom joystick, left/right arrow wheel. Comes with one year of warranty.
5000-50200	External USB input/output module with 8 TTL inputs, 4 TTL outputs, 1 relay output, 1 RS-485. No external power required.

About Johnson Controls

Johnson Controls is a global diversified technology and multi-industrial leader serving a wide range of customers in more than 150 countries. Our 120,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities. Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat.

For additional information, please visit www.exacq.com or follow on LinkedIn and Twitter.

© 2024 Johnson Controls. All rights reserved. EX1486-DS-202406-R01-HS-EN

Exacq

