VideoXpert[™] Professional

SURVEILLANCE SYSTEMS FOR SMALL AND MID-SIZED INSTALLATIONS

Product Features

- "VideoXpert in a box" functionality for small to mid-sized sites
- Simple setup / IT-Friendly designed for Unicast or multicast environments using Microsoft[®] Windows[®] for easy configuration and maintenance
- Available in different hardware configurations to support the needs of different sites
- Up to 450 Mbps throughput per recorder
- Supports attached storage (NAS) to extend video retention
- Includes VxToolbox for simple configuration of one or more servers
- Includes pre-defined roles for easy user creation
- Software extensible through plug-ins including mapping, information overlays (eConnect), and license plate recognition (PlateSmart)
- Supports aggregation through a VxUItimate 2.0 system
- Supports ONVIF S compliant 3rd-party cameras and devices

VideoXpert Professional is a video management system (VMS) in a single box, designed for easy setup and robust monitoring in small or moderately sized applications. Designed for Windows platforms, VxPro is easy to install, quick to setup, and provides an intuitive interface that helps operators make sense of video captured by the system

Available in various tailor-made hardware solutions or in software distributions to support your existing VMS infrastructure, VxPro provides options to ensure you get exactly the Video Management system you need — no more, no less. VxPro provides options to support the throughput you need, and different amounts of storage in RAID 6, RAID 5, or JBOD arrangements to fit your needs for retention, redundancy, and fault tolerance. Software licenses operate in terms of channels, so you don't overpay for the solution you need. The system supports unicast and multicast transmission modes, easily adapting to your network scheme.

Server models also include Dell's iDRAC (integrated Dell Remote Access Controller) platform and support for Dell's OpenManage tools, allowing administrators to remotely configure and support VxPro servers, reducing the need for physical access to the server. Using the iDRAC controller, you can monitor hardware and receive email alerts via SNMP.

VxPro includes VideoXpert Toolbox, an easy-to-use Windows application enabling users to quickly and easily configure an entire network of servers and cameras locally or remotely. VxPro has pre-



- Investigation mode enables operators to synchronize video playback and export investigative playlists covering scenes of interest
- Monitor multiple VxPro sites with a single client
- Supports shared displays so operators can send video to surveillance personnel who need it most
- A la carte design allows you to order software, hardware with licensing, or a complete solution with loaded hardware and maintenance licensing
- Server models support Dell iDRAC and OpenManage tools

defined roles, designed around standard surveillance operations, making user creation and assignments quick and easy.

The included VideoXpert OpsCenter client software provides an easy to use interface, so you can use VideoXpert with little to no training. You can operate VxOpsCenter clients in multi-server access mode, allowing one workstation to access multiple servers, scaling your surveillance solution. The client allows you to switch between live and recorded video on the fly, and supports pop-up on alarm functionality, enabling VxPro to alert you to events that require your attention. The VxOpsCenter provides an Investigation Mode, through which you can create playlists from video clips encompassing important scenes. You can then export and encrypt your investigations, storing clips relevant to your investigation for evidentiary safe-keeping and quick access. VxOpsCenter also supports modular plugins, providing integrated functionality from external systems, including informational overlays, license plate recognition (LPR), analytics, and a built-in mapping application.

VideoXpert can integrate with physical security and other building systems to deliver situational awareness and control. Built around open standards, VideoXpert includes a complete application programing interface (API), software development kit (SDK), and dedicated technical support, allowing other systems' manufacturers to develop interfaces leveraging VideoXpert's capabilities. VideoXpert also supports third-party IP cameras, allowing you to choose from hundreds of camera options from Pelco and 3rd-party partners when configuring a system.







HARDWARE		Power Server	Flex Server	Eco Server	Workstation	
Form Factor		Rack (2RU)	Rack (2RU) Tower (5U Rackable) Tow		ver	
Processor		Intel® Xeon® E5-2620 v4	Intel® Xeon® E3-1230 v5	Intel® Xeon® E3-1220 v5	Intel® Core™ i7-6700	
Memory		16 GB	16 GB DDR4		DDR4	
Operating System			Windows® 10 IoT Enterprise 64-bit (LTSB)			
OS Drive		SSD 200 GB	SSD 120 GB		m.2 256 GB	
Ctorono	¹ Max	28 TB (7200 RPM)	28 TB (7200 RPM)	12 TB (7200 RPM)	None	
Storage	² RAID Level	6 / 5 / JBOD		5 / JBOD	N/A	
Optical Drive		DVD+RW				
Dell iDRAC Controller		Included		N/A		
USB Ports	USB 2.0	2x Front; 1x Rear	1x Front; 4x Rear	2x Front; 2x Rear	1x Front; 4x Rear	
	USB 3.0	1x Rear	1x Front; 2x Rear	2x Front	2x Front; 2x Rear	
	USB-C		N/A		1x Front	

¹ Maximum storage based on JBOD configuration ² RAID level is user configurable

MINIMUM SYSTEM REQUIREMENTS ³	VxPro Servers	Workstation
Processor	Intel® Core™ i5	64-bit CPU
Memory	8 GB	8 GB
Operating System	Windows® 7 64-bit, Windows® 10 64-bit, or Windo	ows® Server 2012

³ Software distributions tested without antivirus software installed.

VIDEO	Power Server	Flex Server	Eco Server	Workstation
Video Outputs	DisplayPort, DVI		2x DisplayPort, HDMI	

NETWORKING	Power Server	Flex Server	Eco Server	Workstation
Gigabit Ethernet (1000Base-T) ports	4x		2x	1x
Recording Throughput	100 Channels / up to 450 Mbps		64 channels / up to 200 Mbps	N/A

PHYSICAL	Power Server	Flex Server	Eco Server	Workstation
Dimensions (D x W x H)	64.8 x 43.4 x 8.68 cm (26.3 x 17.1 x 3.4 in) without rack ears	55.86 x 21.8 x 43.03 cm (22.77 x 8.58 x 17.04 in)	36 x 17.5 x 43.5 cm (14.17 x 6.89 x 17.12 in)	29.0 x 29.2 x 9.26 cm (11.4 x 11.5 x 3.6 in)
Rack Mounting (RU)	2 RU	5 RU	N,	/A

CERTIFICATIONS

- CE (Class A)
- FCC, Part 15 (Class A)
- ICES-0003 (Class A)
- UL/cUL Listed
- C-Tick
- CCC
- KCC
- NOM



WORKSTATION



FLEX SERIES

STANDARDS/ORGANIZATIONS

- Pelco is a member of the MPEG-4 Industry Forum
- Pelco is a member of the Universal Plug and Play (UPnP) Forum, Steering Committee
- Pelco is a member of the Universal Serial Bus (USB) Implementers Forum
- Pelco is a contributor to the International Standards for Organization / Electrotechnical Commission (ISO/IEC) Joint Technical Committee 1 (JTC1), "Information Technology," Subcommittee 29, Working Group 11
- Compliance, ISO/IEC 14496 standard (also known as MPEG-4)
- Compliance, International Telecommunication Union (ITU)
 Recommendation G.711, "Pulse Code Modulation (PCM) of Voice Frequencies"
- Compliance, Open Network Video Interface Forum (ONVIF) Profile S



POWER SERIES

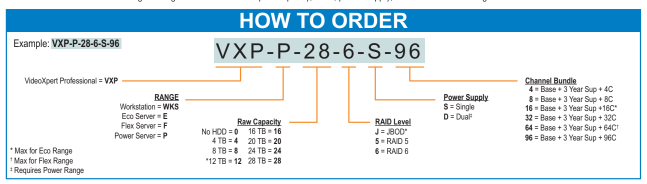


ECO SERIES

HOW TO ORDER

Use the following table to create a model number for your VideoXpert hardware and/or software package. Your model number consists of the VxPro range, capacity, RAID-level, single/dual power supply, and quantity of bundled licenses. For example, a VxPro Power Server with 28 TB in a RAID 6 configuration with single power supply and a 96-channel licenses uses the model number VXP-P-28-6-S-96.

The chart below lists the full range of features. Capacity, RAID level, dual power supply, and channel bundle requirements may be limited by the product range you select. Workstations come in a single configuration and do not require capacity, RAID, power supply, or channel bundle designations.



SOFTWARE LICENSES

With VideoXpert Professional, you only pay for the devices you want to use with your system. Each camera or audio device in a VideoXpert Pro environment consumes a "channel" license. Order VXP-BASE with 4 channels to quickly get started; you can add additional channel licenses, either one at a time or in bundles, after that. Use the table below to determine the license packages you will need to support your environment.

License / Camera Count Description		
VXP-BASE	Base VideoXpert Pro license including 4 channel licenses	
VXP-1C	1 camera license for VideoXpert Pro	
VXP-4C	4 camera license for VideoXpert Pro	
VXP-8C	8 camera license for VideoXpert Pro	
VXP-16C	16 camera license for VideoXpert Pro	
VXP-32C	32 camera license for VideoXpert Pro	
VXP-64C	64 camera license for VideoXpert Pro	
VXP-96C	96 camera license for VideoXpert Pro	
VXP-SUP-1Y	1 Year Software Upgrade Plan, 1CH	
VXP-SUP-3Y	3 Year Software Upgrade Plan, 1CH	
VXP-SUP-1D	1 Day Software Upgrade Plan, 1CH	

Model	Range	Raw Capacity (TB)	RAID Level (6 / 5 / JBOD)	Power Supply (Single/Dual)	Channel Bundle (Optional)*
VXP-P-28-6-D	Power	28 TB	RAID 6	Dual	-
VXP-P-28-6-S	Power	28 TB	RAID 6	Single	-
VXP-P-28-6-S-16	Power	28 TB	RAID 6	Single	16
VXP-P-28-6-S-32	Power	28 TB	RAID 6	Single	32
VXP-P-28-6-S-64	Power	28 TB	RAID 6	Single	64
VXP-P-28-6-S-96	Power	28 TB	RAID 6	Single	96
VXP-P-28-5-D	Power	28 TB	RAID 5	Dual	-
VXP-P-28-5-S	Power	28 TB	RAID 5	Single	-
VXP-P-28-5-S-16	Power	28 TB	RAID 5	Single	16
VXP-P-28-5-S-32	Power	28 TB	RAID 5	Single	32
VXP-P-28-5-S-64	Power	28 TB	RAID 5	Single	64
VXP-P-28-5-S-96	Power	28 TB	RAID 5	Single	96
VXP-P-28-J-S	Power	28 TB	JBOD	Single	-
VXP-P-28-J-S-16	Power	28 TB	JBOD	Single	16
VXP-P-28-J-S-32	Power	28 TB	JBOD	Single	32
VXP-P-28-J-S-64	Power	28 TB	JBOD	Single	64
VXP-P-28-J-S-96	Power	28 TB	JBOD	Single	96
VXP-P-20-5-S	Power	20 TB	RAID 5	Single	_
VXP-P-20-5-S-16	Power	20 TB	RAID 5	Single	16
VXP-P-20-5-S-32	Power	20 TB	RAID 5	Single	32
VXP-P-20-5-S-64	Power	20 TB	RAID 5	Single	64
VXP-P-20-5-S-96	Power	20 TB	RAID 5	Single	96
VXP-P-20-J-S	Power	20 TB	JBOD	Single	_
VXP-P-20-J-S-16	Power	20 TB	JBOD	Single	16
VXP-P-20-J-S-32	Power	20 TB	JBOD	Single	32
VXP-P-20-J-S-64	Power	20 TB	JBOD	Single	64
VXP-P-20-J-S-96	Power	20 TB	JBOD	Single	96
VXP-P-8-J-S	Power	8 TB	JBOD	Single	_
VXP-P-8-J-S-16	Power	8 TB	JBOD	Single	16
VXP-P-8-J-S-32	Power	8 TB	JBOD	Single	32
VXP-P-8-J-S-64	Power	8 TB	JBOD	Single	64
VXP-P-0-6-D	Power	0 TB	RAID 6	Dual	-
VXP-P-0-J-S	Power	0 TB	JBOD	Single	-
VXP-F-28-6-S	Flex	28 TB	RAID 6	Single	
VXP-F-28-6-S-16	Flex	28 TB	RAID 6	Single	16
VXP-F-28-6-S-32	Flex	28 TB	RAID 6	Single	32
VXP-F-28-6-S-64	Flex	28 TB	RAID 6	Single	64
VXP-F-28-5-S	Flex	28 TB	RAID 5	Single	04
VXP-F-28-5-S-16		28 TB	RAID 5		 16
VXP-F-28-5-S-16 VXP-F-28-5-S-32	Flex	28 TB		Single	32
	Flex		RAID 5 RAID 5	Single	
VXP-F-28-5-S-64	Flex	28 TB	JBOD	Single	64
VXP-F-28-J-S	Flex	28 TB		Single	-
VXP-F-28-J-S-16	Flex	28 TB	JBOD	Single	16
VXP-F-28-J-S-32	Flex	28 TB	JBOD	Single	32
VXP-F-28-J-S-64	Flex	28 TB	JBOD	Single	64
VXP-F-20-5-S	Flex	20 TB	RAID 5	Single	-
VXP-F-20-5-S-16	Flex	20 TB	RAID 5	Single	16
VXP-F-20-5-S-32	Flex	20 TB	RAID 5	Single	32
VXP-F-20-5-S-64	Flex	20 TB	RAID 5	Single	64
VXP-F-20-J-S	Flex	20 TB	JBOD	Single	
VXP-F-20-J-S-16	Flex	20 TB	JBOD	Single	16
VXP-F-20-J-S-32	Flex	20 TB	JBOD	Single	32
VXP-F-20-J-S-64	Flex	20 TB	JBOD	Single	64
VXP-F-8-J-S	Flex	8 TB	JBOD	Single	_

Model	Range	Raw Capacity (TB)	RAID Level (6 / 5 / JBOD)	Power Supply (Single/Dual)	Channel Bundle (Optional)*
VXP-F-8-J-S-8	Flex	8 TB	JBOD	Single	8
VXP-F-8-J-S-16	Flex	8 TB	JBOD	Single	16
VXP-F-8-J-S-32	Flex	8 TB	JBOD	Single	32
VXP-F-4-J-S	Flex	4 TB	JBOD	Single	-
VXP-F-4-J-S-8	Flex	4 TB	JBOD	Single	8
VXP-F-4-J-S-16	Flex	4 TB	JBOD	Single	16
VXP-F-4-J-S-32	Flex	4 TB	JBOD	Single	32
VXP-F-0-J-S	Flex	0 TB	JBOD	Single	-
VXP-E-12-J-S	Eco	12 TB	JBOD	Single	-
VXP-E-12-J-S-4	Eco	12 TB	JBOD	Single	4
VXP-E-12-J-S-8	Eco	12 TB	JBOD	Single	8
VXP-E-12-J-S-16	Eco	12 TB	JBOD	Single	16
VXP-E-8-J-S	Eco	8 TB	JBOD	Single	_
VXP-E-8-J-S-4	Eco	8 TB	JBOD	Single	4
VXP-E-8-J-S-8	Eco	8 TB	JBOD	Single	8
VXP-E-8-J-S-16	Eco	8 TB	JBOD	Single	16
VXP-E-4-J-S	Eco	4 TB	JBOD	Single	-
VXP-E-4-J-S-4	Eco	4 TB	JBOD	Single	4
VXP-E-4-J-S-8	Eco	4 TB	JBOD	Single	8
VXP-E-4-J-S-16	Eco	4 TB	JBOD	Single	16
VXP-E-0-J-S	Eco	0 TB	JBOD	Single	-
VXP-WKS	Workstation	_	-	-	-

^{*}Channel bundles include 3 years of support and updates.

SUPPLIED ACCESSORIES

- Keyboard[†]
- Mouse[†]
- USB drive containing resource and recovery information
- Rack mount kit (Power Series only)
- US, UK, and EU power cords (for applicable models)

[†]Not included with Power Series (VXP-P) models.

OPTIONAL ACCESSORIES

VXP-KIT-4TB 4 TB hard disk drive with carrier
VXP-RK-FLEX Flex Series tower-to-rack conversion kit

VXP-WKS CLIENT OPTIONAL ACCESSORIES

3DX-600-3DMOUSE Enhanced 3D mouse and joystick

Y-U0023-G910KBD Enhanced keyboard

A1-KBD-3D-KIT2 Enhanced keyboard and 3D mouse

combination kit

OPTIONAL POWER ACCESSORIES

-	PWRCRD-S-AR	Standard power cord, Argentina
-	PWRCRD-S-AU	Standard power cord, Australia
-	PWRCRD-S-EU	Standard power cord, Europe
I	PWRCRD-S-UK	Standard power cord, United Kingdom
-	PWRCRD-S-US	Standard power cord, United States
-	PWRCRD-R-AR	Round power cord, Argentina
I	PWRCRD-R-AU	Round power cord, Australia
I	PWRCRD-R-EU	Round power cord, Europe
-	PWRCRD-R-UK	Round power cord, United Kingdom
-	PWRCRD-R-US	Round power cord, United States