# Digital Sentry® DSSRV Network Video Recorder

# H.264 CAPABILITY, FULLY SCALABLE HARDWARE/SOFTWARE SOLUTION

#### **Product Features**

- 280 Mbps to support IP and analog video
- Supports up to 128 IP Camera Streams; up to 64 Analog Cameras\*
- Optimized to Support Pre-Installed DS NVs Software
- Records H.264, MJPEG, and MPEG-4 IP Streams
- Supports Pelco and Third-Party IP Cameras and Network Encoders
- Expandable by Networking an Unlimited Number of Servers and Encoders (Dependent on Available Network Bandwidth)
- Compatible with DS ControlPoint for Simultaneous Monitoring of All DS Series and DX Series Products in a Single Client Interface
- Network Health and Event Monitoring Support Through Simple Network Management Protocol (SNMP) and New Digital Sentry<sup>®</sup> System Information (DSSI) Utility



- · Compatible with the DS Archive Utility
- Recording Rate Configurable per Individual Camera

#### **OPTIMIZED FOR VIDEO SURVEILLANCE**

The **Digital Sentry® Network Video Recorder (DSSRV NVR)** is optimized by Pelco to deliver the essential hardware support for the DS NVs video management software (VMS) without the extra cost or risk of integrating hardware and software.

Boosted by the 2nd Generation Intel<sup>®</sup> Core<sup>™</sup> i7 processor and 8 GB of RAM, **DSSRV NVR** provides an optimal combination of processing power and reliability to meet the demands of HD video recording and playback operations. The system is powered to support up to 128 combined IP and analog video streams, with up to 64 analog cameras supported via the optional ENC5416 direct-attached encoder. Analog streams are also supported using Pelco and third-party encoders.

The **DSSRV NVR** delivers total available throughput of 280 Mbps for recording of analog and IP video streams as well as playback and export through the DS ControlPoint client. When determining the maximum number of cameras and the desired frame rate to host on each system, the number of concurrent client connections, the number of streams likely to be viewed in playback on each client, and the bandwidth required to support the client connections must be taken into consideration.

The **DSSRV NVR** functions as a stand-alone system or as part of a network of servers, monitored from the DS ControlPoint user interface. The system can be deployed solely as a network video recorder, as a digital video recorder (DVR), or as a hybrid NVR.

Two gigabit network ports provide for convenient network architecture planning by allowing one port to be dedicated to IP cameras, while the second network port is used for client connections. Two DVI-D ports provide a convenient connection for high resolution digital monitors for use with HD cameras.

#### **RELIABILITY**

With front-available drives for easy servicing and upgrades, the **DSSRV NVR** is available with up to 18 TB for models without the optional optical disk drive (ODD), or up to 12 TB for ODD models. The drives are hot-swappable when configured for internal RAID 5 storage with the optional RAID 5 controller card. A minimum of three drives is required for a RAID 5 configuration. External storage is supported through USB attached storage or by using the optional DSSRV-SCSI interface card connected to DX8100HDDI storage of up to 24 TB. The external storage can be configured for JBOD storage of software controlled RAID 5. Internal RAID 5 storage cannot be used in conjunction with external storage.

Front panel LED displays on the **DSSRV NVR** provide heads-up information on system operation. The LEDs are integrated with the new Digital Sentry System Information (DSSI) utility, providing critical, real-time statistics on system resource utilization, temperature, and throughput status.

\*The DS NVs database is limited to 128 cameras. The actual number of cameras that can be supported is dependent on camera settings, client connections and activity, network bandwidth, and the available throughput of the DSSRV NVR.



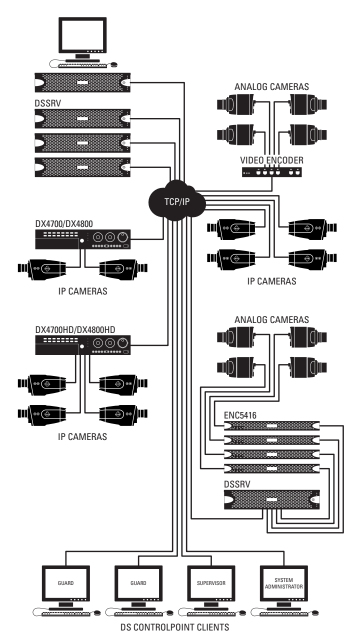


# **TECHNICAL SPECIFICATIONS**

#### **OPEN ARCHITECTURE**

The cornerstone of Digital Sentry design, a fully Open Architecture, is provided through ONVIF compliance and support for a large number of IP-specific drivers. Users can choose specific IP cameras or encoders to fit their application.

Eliminate the risk of deferred support that comes with VMS software from one vendor and a general purpose hardware platform from another. Replace it with the assurance of an integrated platform built specifically for the rigors of IP video recording. Make the performance, reliability, and Open Architecture of DS NVs running on DSSRV NVR the core foundation of your video management solution.



**IMPORTANT NOTE. PLEASE READ.** The network implementation is shown as a general representation only and is not intended to show a detailed network topology. Your actual network will differ, requiring changes or perhaps additional network equipment to accommodate the system as illustrated. Please contact your local Pelco representative to discuss your specific requirements.

## **TECHNICAL SPECIFICATIONS**

#### **SYSTEM**

Processor 2nd Generation Intel<sup>®</sup> Core<sup>™</sup> i7 Operating System Windows 7 Ultimate 64-bit SP1

Internal Memory 8 GB RAM
User Interface DS ControlPoint

Internal Storage (JBOD or RAID 5\*)

DSSRV 500 GB, 3 TB, 6 TB, 9 TB, 12 TB, 15 TB, or

18 TB

DSSRV-DVD 500 GB, 3 TB, 6 TB, 9 TB, or 12 TB
RAID Level Internal RAID 5 (requires DSSRV-RAID

controller card for hot-swappable drives)

External Storage Up to 24 TB JBOD or RAID 5 through

DX8100HDDI (requires optional

DSSRV-SCSI card)

System Drives

DSSRV<sup>±</sup> 6, 3.5-inch hard drive bays DSSRV-DVD 4, 3.5-inch hard drive bays Optical Drive DVD±RW with DSSRV-DVD

#### REMOTE CLIENT PC REQUIREMENTS<sup>§</sup>

Processor 2nd Generation Intel® Core™ i7 processor with

integrated graphics

Memory 4 GB or higher

Operating System Windows XP Professional SP2,

Windows Vista (32 or 64 bit), Windows 7 (32 or 64 bit)

<sup>§</sup>While the DS ControlPoint client can be run at the server, doing so can impact performance of the DSSRV. For optimum performance, run DS ControlPoint at a client station.

#### **NETWORK**

Interface 2 Gigabit Ethernet RJ-45 (1000Base-T,

non load balancing)

Auxiliary Interfaces

USB Ports 1 front (USB 2.0)

4 rear (2 USB 3.0; 2 USB 2.0)

#### **POWER**

Power Input	100 to 240 VAC, 50/60 Hz, autoranging			
Power Supply	Internal			
Power Consumption	Operating Maximum			
	Watts	Amperes	BTU/H	
100 VAC / 50 Hz	222.0	2.22	758.0	
110 VAC / 50 Hz	224.0	2.02	759.4	
110 VAC / 60 Hz	223.0	2.03	761.4	
115 VAC / 50 Hz	217.0	1.89	740.8	
115 VAC / 60 Hz	215.5	1.87	735.7	
220 VAC / 50 Hz	213.0	0.97	727.2	
220 VAC / 60 Hz	204.1	0.93	696.8	
240 VAC / 50 Hz	211.9	0.88	723.4	
240 VAC / 60 Hz	207.6	0.86	708.8	

#### **CONNECTIONS**

Video Out 2 DVI-D connectors, 1 VGA connector. A

maximum of 2 video out connectors can be

used.\*\*

Audio Out 1, 1/8-inch audio jack connector

\*\*Running the client software on the DSSRV NVR server degrades the performance of the server; therefore, running the DS ControlPoint remote client at one or more stations is recommended.

#### FRONT PANEL INDICATORS/FUNCTIONS

Buttons Power

Indicators

Unit Status Green, amber, red
Primary Network Green, amber, red
Secondary Network Green, amber, red

Software Status Green, amber, red (based on diagnostics)

Hard Disk Status Green, red, off (behind bezel)

#### **ENVIRONMENTAL**

Operating Temperature 10° to 35°C (50° to 95°F)
Storage Temperature -40° to 65°C(-40° to 149°F)
Operating Humidity 20% to 80%, noncondensing

Maximum Humidity Gradient 10% per hour

Operating Altitude -15 to 3,048 m (-50 to 10,000 ft)
Operating Vibration 0.25 G at 3 Hz to 200 Hz at a rate of

0.5 octave/minute

**Note:** The temperature at the unit air intake can be significantly higher than room temperature. Temperature is affected by rack configuration, floor layout, air conditioning strategy, and other issues. To prevent performance failure and unit damage, make sure the temperature at the unit is continuously within the operating temperature range.

#### **PHYSICAL**

Dimensions		50.8 x 43.4 x 8.9 cm (20" D x 17.1" W x 3.5" H)		
Weight	Unit	Shipping		
DSSRV-005	11.8 kg (26 lb)	20.9 kg (46 lb)		
DSSRV-030	11.8 kg (26 lb)	20.9 kg (46 lb)		
DSSRV-060	12.7 kg (28 lb)	21.8 kg (48 lb)		
DSSRV-090	13.6 kg (30 lb)	22.7 kg (50 lb)		
DSSRV-120	14.5 kg (32 lb)	23.6 kg (52 lb)		
DSSRV-150	15.4 kg (34 lb)	24.5 kg (54 lb)		
DSSRV-180	16.3 kg (36 lb)	25.4 kg (56 lb)		
DSSRV-005DVD	12.7 kg (28 lb)	21.8 kg (48 lb)		
DSSRV-030DVD	13.6 kg (30 lb)	22.7 kg (50 lb)		
DSSRV-060DVD	14.5 kg (32 lb)	23.6 kg (52 lb)		
DSSRV-090DVD	15.4 kg (34 lb)	24.5 kg (54 lb)		
DSSRV-120DVD	16.3 kg (36 lb)	25.4 kg (56 lb)		
DSSRV-RD-090	13.6 kg (30 lb)	23.6 kg (52 lb)		
DSSRV-RD-012	14.5 kg (32 lb)	24.3 kg (54 lb)		
DSSRV-RD-015	15.4 kg (34 lb)	25.2 kg (56 lb)		
DSSRV-RD-018	16.3 kg (36 lb)	26.1 kg (58 lb)		

<sup>\*</sup>The minimum configuration for an internal RAID 5 is three hard disk drives. One hard disk drive of the RAID 5 configuration is used for parity, reducing net storage capacity by the storage capacity of one hard disk drive. For example, an 18 TB RAID system provides net storage of 15 TB.

<sup>&</sup>lt;sup>†</sup>Requires an optional DSSRV-RAID controller card. The internal RAID 5 requires reimaging of the system.

<sup>&</sup>lt;sup>‡</sup>DVD and non-DVD models are each different form factors. DVD models have only four drive bays; non-DVD models have six drive bays.

### **TECHNICAL SPECIFICATIONS**

#### **MODELS**

The following table describes the DSSRV and DSSRV-DVD model numbers. For example, the model number for a 12 TB, DSSRV device with a United Kingdom power cord is DSSRV-120-UK. The model number for a 6 TB, DSSRV-DVD device with an Australian power cord is DSSRV-060DVD-AU.

Note: Units shipped to China do not include power cords.

Model	Storage	Country Code			
NVR Without Optical Disk Drive					
DSSRV-005	500 GB				
DSSRV-030	3 TB				
DSSRV-060	6 TB				
DSSRV-090	9 TB	US = North America EU = Europe UK = United Kingdom CN = China AU = Australia AR = Argentina			
DSSRV-120	12 TB				
DSSRV-150	15 TB				
DSSRV-180	18 TB				
DSSRV-RD-090	9 TB				
DSSRV-RD-012	12 TB				
DSSRV-RD-015	15TB				
DSSRV-RD-018	18TB				
NVR With Optical Disk Drive					
DSSRV-005DVD	500 GB	US = North America EU = Europe UK = United Kingdom CN = China			
DSSRV-030DVD	3 TB				
DSSRV-060DVD	6 TB				
DSSRV-090DVD	9 TB	AU = Australia AR = Argentina			
DSSRV-120DVD	12 TB				

#### **SUPPLIED ACCESSORIES**

Power Cord 1 USA standard, 1 based on country

designation; all cables are 3 prong, molded

connector, 1.8 m (6 ft)

Note: Units shipped to China do not include

power cords.

USB Keyboard and Mouse 1 Bezel key 2

Rack Mount Kit Brackets, rails, and hardware for mounting in

a 2 RU rack

DSSRV-LIT Documentation, resource and recovery discs USB-DS For non-DVD models; the USB stick is imaged

with DS NVs and includes resource

documentation

DSHDD-005 500 GB upgrade/replacement drive DSHDD-030 3 TB upgrade/replacement drive

#### **OPTIONAL ACCESSORIES**

DS-SW-CAM DSSRV models include eight licenses for

Pelco and third-party IP cameras. Additional DS-SW-CAM licenses can be purchased

separately.

ENC5416 Direct-attached analog encoder

ENC5400-2PORT 2-port host card (analog)

connects 2 ENC5416

ENC5400-4PORT 4-port host card (analog)

connects 4 ENC5416

DSSRV-RAID LSI 3Ware 9750-8i RAID controller card

DSSRV-SCSI Adaptec® SCSI Card 29320LPE

**Note:** Only joystick control is supported. Mouse operation is required to move between tear-off tabs in DS ControlPoint. Endura color-coded keys are not supported.

#### **CERTIFICATIONS/RATINGS**

• CE, Class A; meets EN50130-4 standard requirements

- FCC, Class A
- UL/cUL Listed
- C-Tick
- CCC
- KCC
- S-Mark

#### 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 Internal 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"
- Pelco is a member of the ONVIF Open Industry Forum

#### **CERTIFIED PLATFORM**

Supports Pelco Mobile™ applications

**Notice:** Judgment as to the suitability of the products for users' purposes is solely the users' responsibility. Users should refer to the Operation manuals for cautionary statements regarding user selected options and how they might affect video quality. Users shall determine the suitability of the products for their own intended application, picture rate and picture quality. In the event users intend to use the video for evidentiary purposes in a judicial proceeding or otherwise, users should consult with their attorney regarding any particular requirements for such use.