DS RealVue XPress Real-Time Digital Video Recorder

INTEGRAL DIGITAL SENTRY® BROADCAST-QUALITY DVMS

Product Features

- 8-, 16-, or 32-Input Digital Video Management System
- MPEG-4 Video Compression
- Up to 720 x 480 (NTSC), 720 x 576 (PAL) Recording Resolution on 32 Channels Simultaneously at 30 Images per Second (ips) (NTSC), 25 ips (PAL)
- Supports Pelco IP Cameras with Sarix[™] HD Technology
- Supports the Recording of H.264 Streams from IP Cameras
- Dynamic Camera Settings Based on Status, Including Alarm, Event, and Schedule
- Resolution, Quality, and Recording Rate Configurable per Individual Camera
- Integral Digital Sentry[®] Video Monitoring Software
- Support for Standard IP Video Devices
- Detailed Reporting of System Settings and Configuration Changes
- Quick Export of Video to DVD Using the Easy Evidence Blue Button
- Easy Playback of Exported Video Without Additional Media Player
- 3-Year Limited Warranty
- Up to 16 Audio Inputs
- Simultaneous Display of Live Video and Replay of Alarm Event
- Variable Video Expiration
- Digital Zoom and On-Screen Pan/Tilt/Zoom (PTZ) Controls

DS RealVue digital video management systems are the security industry's most powerful 32-channel real-time digital video recorders. DS RealVue XPress can simultaneously record video from 32 cameras at 30 ips NTSC (25 ips PAL) at full D1 resolution. DS RealVue products are HD-enabled, capable of recording and displaying exceptional high-quality images captured by Pelco IP cameras with Sarix™ HD technology. This tight integration between product and technology makes DS RealVue a robust HD end-to-end solution. These broadcast-quality recorders are equipped with the Integral Digital Sentry® feature set required by high-security applications such as gaming, money counting, and corrections. MPEG-4 compression provides excellent image quality, smaller storage requirements, and reduced network bandwidth. DS RealVue recorders can seamlessly integrate with existing Digital Sentry management systems, combining real-time recorders with systems that record at lower frame rates to meet unique customer demands.





- Email Notification of Alarm Events and System Messages
- Video Authentication
- Third-Party Integration with Over 25 Industry-Leading Devices
- Video Analytics
- Support for DS DataPoint Integration

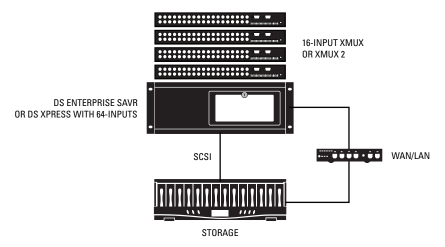
DS RealVue XPress is available in 8-, 16-, and 32-channel configurations. This hybrid solution supports up to 16 additional IP channels connected to the same unit as the analog cameras. **DS RealVue XPress** also supports 16 channels of audio, which can be searched, played back, and exported in sync with video.

DS RealVue XPress supports the IT-focused Digital Sentry software suite that includes network health and event monitoring, video analytics, and archive utility.

TECHNICAL SPECIFICATIONS

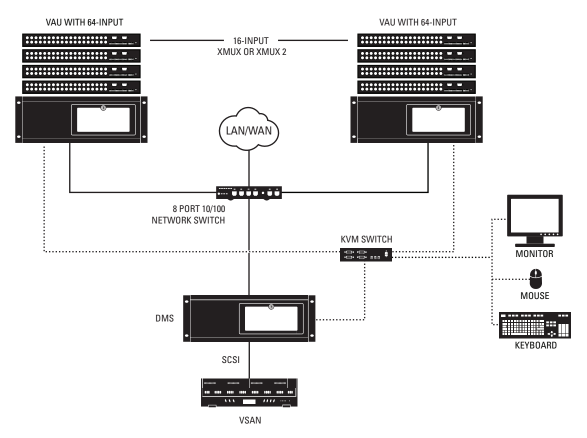
SYSTEM CONFIGURATIONS

The diagrams below illustrate how several DS systems can be configured. These illustrations cover only a small percentage of the possible combinations of DS components.



TYPICAL DS ENTERPRISE SAVR OR DS XPRESS SYSTEM

The server is the centerpiece of a DS system. Separate VAUs can connect to the server through a switch. The server stores large amounts of video on the optional VSAN storage unit. An optional RS-232 trigger input from an access control system and a digital I/O panel can also be connected to the server.



TYPICAL DS ENTERPRISE DISTRIBUTED SYSTEM

IMPORTANT NOTE. PLEASE READ. The network implementations are shown as general representations only and are not intended to show detailed network topologies. Your actual network will differ, requiring changes or perhaps additional network equipment to accommodate the systems as illustrated. Please contact your local Pelco Representative to discuss your specific requirements.

TECHNICAL SPECIFICATIONS

SYSTEM

Windows® XP Professional Operating System User Interface Digital Sentry or DS ControlPoint Internal Storage 500 GB, 1 TB, or 2 TB

VIDEO/AUDIO

Video Standards NTSC/PAL Video Encoding MPEG-4

Video Decoding iVEX, MPEG-4, MJPEG, wavelet, H.264

Video Resolutions

(Analog Cameras) NTSC PAL 720 x 480 720 x 576 D1 2CIF 704 x 240 704 x 288 352 x 288 352 x 240

Analog Camera Inputs 8, 16, or 32

Video Resolutions (IP Channels) NTSC PAL 352 x 240 352 x 288 4CIF 704 x 576 704 x 480 Up to 5 megapixels (NTSC and PAL) HD

IP Camera Capacity

Recording Rate per Channel 30 ips (NTSC), 25 ips (PAL)

Audio Channels Up to 16 MPEG1 Laver 2 Codec Bits Per Second 32 to 192 Kbps Sampling frequency 32 kHz

AUXILIARY INTERFACES

PTZ Interface RS-232, RS-422, RS-485 Network 10/100/1000Base-T Alarm Inputs 15 dry contact Relay Output 1 Form C

MECHANICAL

Connectors

Video inputs and outputs BNC Terminal Blocks Input triggers, audio inputs, RS-422/RS-485, output relays

Dual-DB15, RCA Video inputs (unused)

USB 4 high-speed USB 2.0 ports; connect

mouse and keyboard

DB15 VGA port

Dual 10/100/1000 Megabit Ethernet ports RJ-45

6-Pin Mini-DIN PS/2 mouse and keyboard

Miniature phono plug for line in (unused), **Audio Connectors** line out, and microphone in (unused)

Printer

Optional I/O Connectors

Audio Levels

Innut Line-level input Output Line-level output Audio Connectors Terminal block Audio Inputs Up to 16 Trigger Connectors Terminal block Trigger Inputs TTL, dry contact to GND

Form C relay, contact closure RS-422/RS-485 Terminal block

POWER

Outputs

Input Voltage 100 to 240 VAC ±10%, 50/60 Hz

Power Consumption 340 W maximum

PHYSICAL

20" D x 19" W x 7" H (4RU) Dimension (50.80 x 48.26 x 17.78 cm)

Unit Weight 40 lb (18.14 kg) Shipping Weight 77 lb (34.93 kg)

ENVIRONMENTAL

Operating Temperature 50° to 95°F (10° to 35°C) Storage Temperature -40 to 149°F (-40 to 65°C) Operating Humidity 20% to 80%, noncondensing Operating Altitude -50 to 10,000 ft (-15 to 3,048 m) 0.25 G at 3 Hz to 200 Hz at a sweep rate Operating Vibration of 0.5 octave/min.

REMOTE PC CLIENT REQUIREMENTS

Processor

Intel® Pentium® 2.4 GHz with Minimum Hyper-Threading Technology Recommended Intel Core™2 Duo 2.4 GHz

Internal Memory

Minimum 512 MB Recommended 2 GR

Operating System

Windows XP Home or Windows Vista® Minimum Windows XP Professional SP 2 Recommended

Video System

Minimum 128 MB RAM with DirectX® 9.0c Recommended Dual-head, 256 MB RAM with

DirectX 9.0c

Systems Streaming Between 4 and 32 H.264 Cameras

CPU Speed Intel Core2 Quad Q9400, 2.66 GHz (4 CPUs) VGA Card NVIDIA® GeForce™ 9600 GT

(512 MB, minimum)

4 GB RAM

Memory

CERTIFICATIONS

- CE, Class A FCC, Class A
- UL Listed

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.

TECHNICAL SPECIFICATIONS

MODELS

DSR080500	8 video inputs, 240 ips, 500 GB internal storage
DSR081000	8 video inputs, 240 ips, 1000 GB internal storage
DSR082000	8 video inputs, 240 ips, 2000 GB internal storage
DSR160500	16 video inputs, 480 ips, 500 GB internal storage
DSR161000	16 video inputs, 480 ips, 1000 GB internal storage
DSR162000	16 video inputs, 480 ips, 2000 GB internal storage
DSR163000	16 video inputs, 480 ips, 3000 GB internal storage
DSR164000	16 video inputs, 480 ips, 4000 GB internal storage
DSR320500	32 video inputs, 960 ips, 500 GB internal storage
DSR321000	32 video inputs, 960 ips, 1000 GB internal storage
DSR322000	32 video inputs, 960 ips, 2000 GB internal storage

NOTE: For a DS RealVue XPress system configured as a video acquisition unit (VAU) for use with a Data Management Server (DMS), add "-V" to the model number.

SUPPLIED ACCESSORIES

USB Keyboard USB Mouse Power Cord Keys Resource Disc

Recovery Disc
Documentation Disc

OPTIONAL ACCESSORIES

KBD300A KBD300A desktop keyboard with full switching and

programming capabilities and joystick control of PTZ functions; requires a KDB300USBKIT or a

KBD300USBKIT-X

KBD300USBKIT Remote keyboard wiring kit (120 VAC) for KBD300A KBD300USBKIT-X Remote keyboard wiring kit (230 VAC) for KBD300A

DS REALVUE XPRESS UPGRADES

3590-40037 Upgrade from 8 to 16 video channels 3590-40038 Upgrade from 16 to 32 video channels 3590-40039 Upgrade from 8 to 32 video channels

IP CAMERA LICENSES

(Required for Each Connected IP Camera)

DS-SW-CAM IP camera license for IP camera or analog camera

connected to IP encoder

DS-SW-CAM-P IP camera license if camera or device is purchased

from Pelco

DS-SW-CAM-P4 IP camera license for IP quad camera or 4-port

converter if purchased from Pelco

OPTIONAL SOFTWARE AND HARDWARE

AUSRV-SW-1L Archive utility server software license for first

DVMS unit

AUS 2-10L Archive utility server software license for second to

tenth DVMS units

AUS-1L Archive utility server software license for eleventh

or greater DVMS units

3590-00502 ActiveAlert™ 2-camera video analytics for

Digital Sentry version 3.0

3590-00504 ActiveAlert 4-camera video analytics for

Digital Sentry version 3.0

3590-01067 ActiveAlert 2-camera video analytics for

Digital Sentry version 4.0 or later

3590-01068 ActiveAlert 4-camera video analytics for

Digital Sentry version 4.0 or later

3590-40046 DS RealVue 500 GB Hard Drive Upgrade Kit

OPTIONAL INTRAVUE NETWORK HEALTH AND EVENT MONITORING APPLICATION

ITNMS-016 48 analog nodes; 16 IP nodes/host
ITNMS-032 96 analog nodes; 32 IP nodes/host
ITNMS-064 192 analog nodes; 64 IP nodes/host
ITNMS-128 384 analog nodes; 128 IP nodes/host
ITNMS-256 768 analog nodes; 256 IP nodes/host
ITNMS-512 1,536 analog nodes; 512 IP nodes/host
ITNMS-ULTD Unlimited analog nodes; 1,024 IP nodes/host

OPTIONAL EXTERNAL STORAGE

(Available Only on 8-Input and 16-Input Systems)

DX8100HDDI-2250

2.25 TB external RAID 5 storage expansion unit

4.5 TB external RAID 5 storage expansion unit

5 TB external RAID 5 storage expansion unit

6.75 TB external RAID 5 storage expansion unit

7 TB external RAID 5 storage expansion unit