



## exacq\/Ision<sub>ELX-Series</sub>

**Hybrid Server ELX-SR** *Analog and IP Cameras* 

## exacqVision ELX-SR

Compact, Powerful Hybrid NVR Appliance Complete Solution: Operate Server Software, Client and Web Service

## **Key Features & Benefits:**

- **Up to 40 Cameras Per Server** Seamlessly integrate your existing analog and IP cameras from leading camera manufacturers. Includes 8 or 16 analog inputs and up to 16 IP cameras with exacqVision Start and up to 24 IP cameras with exacqVision Professional.
- **High Reliability** Store up to 8 TB storage per server using rugged continuous duty enterprise class drives for maximum lifespan.
- All-in-One Solution The ELX features an video recording, web/mobile client hosting and local live video display all from the same unit.
- Unlimited Scalability Pre-loaded with exacqVision professional or exacqVision start that easily licenses
  additional IP cameras up to server's camera, data rate and storage limits. Add unlimited additional servers for
  greater capacity or dispersed geographic location. Upgrade to enterprise license to easily manage multiple
  servers.
- 3-Year Hardware Warranty, 3-Year Software Subscription Agreement Receive quarterly software updates
  for all the latest advancements as they are released along with access to technical support. IP camera licenses
  never expire.
- Cost-Effective, Compact Chassis Professional, compact chassis with optional rackmount kit (1.5U). Stack
  units for high camera counts.
- Local, Remote, Web, Mobile User Interfaces Access live and recorded video on multiple client PCs with free Windows, Mac or Linux client application. exacqVision web server application preinstalled on server to access video through web browser or free exacqVision iOS and Android apps.



| Camera, Alarm & Audio Settings         |  |
|--|--|
| IP Camera Inputs                       | Up to 16 (exacqVision Start) or 24 (exacqVision Pro)                               |
| Analog Inputs                          | 8/16   |
| Analog Compression Format              | H.264/MJPEG  |
| Analog Frame Rate (NTSC)               | 240/480  |
| Analog Frame Rate (PAL)                | 200/400  |
| Serial Connections                     | 2  |
| Alarm Inputs                           | 4TTL   |
| Alarm Outputs                          | 2 TTL, 1 Relay   |
| Audio Inputs                           | 4  |
| Audio Outputs                          | 0  |
| BNC Video Ouputs                       | 1 spot   |
| Storage & Memory                       |  |
| RAM                                    | 2 GB   |
| Drive Bays                             | 2  |
| Storage Maximum (Internal)             | 8 TB   |
| Features                               |  |
| NIC                                    | 2x1Gb  |
| USB2 Ports                             | 6 x USB 2.0 (2 front, 4 rear)  |
| Monitor Output                         | 1 DVI-I  |
| Processor                              | Intel i3   |
| Keyboard & Mouse                       | Included   |
| DVD/CD RW                              | Included   |
| Watchdog Timer                         | Included   |
| Server Operating System                | Linux Ubuntu 10.04 (kernel 3.0) installed on 4 GB flash drive                      |
| VMS Software Included                  | exacqVision Start (standard), exacqVision Professional or<br>Enterprise (optional) |
| Compatible Client Operating<br>Systems | Windows 32-bit, 64-bit<br>Mac OS X<br>Linux Ubuntu                                 |
| Regulatory                             | CE (Class A), FCC (Class A), UL-Listed   |
| Warranty                               | 3 years parts & labor, 3 years SSA 🛛 🐗   |
| Size                                   |  |
| Dimensions (I x w x h)                 | 16.5″ x 17″ x 2.5″ in<br>42 x 43.2 x 6.4 cm  |
| Weight                                 | 12.5 – 14.5 lbs.<br>5.7 – 6.6 kg   |
| Requirements                           |  |
| Operating Temperature                  | 40° – 95°F (4.5° – 35°C)   |
| Input Voltage                          | 120/240 VAC auto-sensing   |
| Power Consumption                      | 90W maximum  |

All part numbers can be found in the product catalog at: https://exacq.com/catalog/



