





## [Features]

- Compact design
- 10 or 16 camera inputs
- Slim DVD-RW
- 10-16 loop-out video outputs optional
- 2 sensor inputs and 2 control outputs
- Embedded OS
- CMS Support
- · Lockable and Wall mountable case

## [Application & Benefits]

The SRX-Pro Lite is an economical 10/16-channel, 120/100 NTSC/PAL fps recording system that is ideal for remote applications with a large number of installations requiring remote management and event driven recording.

Supporting an Embedded OS, SRX-Pro Lite is extremely secure, reliable and economical.

All SRX-Pro systems are designed to record, search and transmit video, and data transactions while providing event evaluation. As well as a full local graphical user interface, the SRX-Pro Lite makes viewing recorded data and backup to a USB device or the internal DVD-RW fast and easy. The lockable front panel provides easy access to the standard DVD-RW drive, USB 2.0 ports and hard drives.

The SRX-Pro family of products offers seamless remote operation with either i<sup>3</sup> Remote Client Software or Internet Explorer 6.0 or higher.





International Standards 9001:2008 Organization Registered Firm; ISO 9001 Quality System



## SRX-Pro Lite 4L1000/4L1600 Specifications

Software Configuration	
Number of analog channels	10 or 16
Number of VideoLogix channels	N/A
Number of VisionCount channels	N/A
Other IP and megapixel cameras supported	Refer to Link http://i3international.com/en/partners.html
Number of License Plate Recognition channels	N/A
Recording modes video analytic (VAR)	N/A
Screen display	1, 4, 6, 9, 10, 13, or 16
Pre-alarm/Post-alarm recording	Yes
Emergency frame rate recording	Yes
Backup video format	i <sup>3</sup> Encrypted, AVI, BMP, or JPEG
Hardware Configuration	
Operating system	XP Embedded
Standard SATA storage size	1HD w/OS
Max. number of additional HDD	2
Operating devices (CPU, graphics, RAM)	i3 Intel Processor, PCI Express, 2GB RAM DDR 2 or 3
Analog video loop out (75 Ohm, dip switch controlled)	16
VGA resolution requirement	1024 x 768
Number of spot monitors	1
Number of audio inputs (DB9 to RCA)	N/A
Number sensor in/out (12VDC & 500mATerminal Blocks)	2/2 [Optional UIO8 = 4/4 (TCP/IP)]
Number of RS485 ports (PTZ)	2 [Optional UIO8 = 1 (TCP/IP)]
Connectivity (LAN/WAN)	1 X 1Gb/sec
Resolution and Compression	
Type of Compression	MJPEG
Analog display speed NTSC/PAL	up to 480/400fps 1CIF
IP camera display speed (depending on screen division)	N/A
Client Applications	
Remote viewing	IE 6.0, Proprietary Software, & SRX-Pro Player, i3Display
Number of PACDM channels Serial/TCP/IP	Optional Max. 4 lanes serial
CMS (Central Monitoring Software)	Yes
Physical Environment and Certifications	
Type of chassis	Compact Wallmount Steel Alloy
Physical dimensions (LxWxH)	17.125"x13.25"x5.75" (434.98mmx336.55mmx146.05mm)
Certification	UL/ULc/TUV, Fcc, CE
Power	115-230 VAC, 50-60 Hz, 300 W (auto switch)
Operating temperature & relative humidity	$5^{\circ}$ - $40^{\circ}$ C or $41^{\circ}$ - $104^{\circ}$ F $< 90\%$ , non-condensing
Additional Options	
Wall mount bracket	Optional
Expansion wire management box- i3 400E	Optional
Warranty	
Standard Warranty	1 yr parts & 1 yr labour