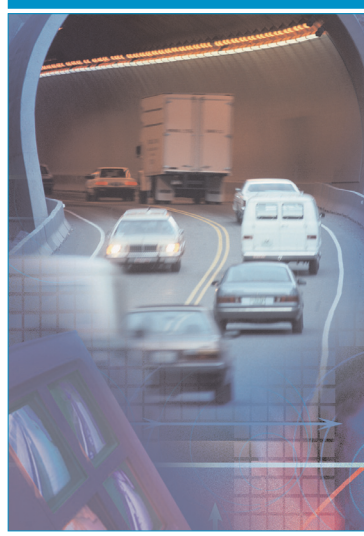


# SmartSight S1724e

## 24-Input Ethernet Video Server



SmartSight  
1724e is a cost-effective  
multi-port video solution  
providing CIF, 30 fps for  
each port.



SmartSight® S1724e Ethernet video server is a cost-effective, multi-port solution designed for video monitoring and surveillance applications in which a high concentration of cameras terminates within the same area.

The S1724e delivers MPEG-4-based video over 10/100Base-T networks using cat 5, fiber optic, and wireless media.

Compactly designed, the S1724e accommodates 24 video inputs within a 1U, 6-inch (15-cm) depth enclosure. Multiple units can be rack mounted on one or both sides of a standard 19-inch (48-cm) cabinet.

The S1724e is available in two configurations: S1724e-T with 24 analog video inputs, S1724e-T-A with 24 analog video inputs and bidirectional audio.

Configuration and management are made easy with the nDVR™, Loronix Video Manager®, or SConfigurator software.

- ✓ Compact footprint: 24 input video streams in 1U enclosure
- ✓ MPEG-4-based video input
- ✓ CIF video streaming at 30 fps for each input
- ✓ Scalable resolution from 352 x 240 to 704 x 480 NTSC pixels (352 x 288 to 704 x 576 PAL pixels)
- ✓ SSL-based user authentication
- ✓ RS-422/485 serial port to support motorized domes and cameras
- ✓ 12 discrete alarm inputs and two relay outputs
- ✓ Optional bidirectional audio interface for microphone or line-level input, and headphone or line-level output

NETWORK	
Interface	Ethernet 10/100Base-T
Connector	RJ-45 jack
Protocols	Transport: RTP/IP, UDP/IP, TCP/IP, or multicast IP Others: DNS and DHCP client
Security	SSL-based authentication
VIDEO	
Input	24 composites, 1 Vpp into 75 ohms (NTSC/PAL)
Connectors	BNC female connectors
Termination	75-ohm video termination per input
Compression	MPEG-4-based
Resolution	Scalable from 352 x 240 to 704 x 480 NTSC pixels (352 x 288 to 704 x 576 PAL pixels)
Frame rate	24 at 1-30 fps in NTSC (1-25 fps in PAL) programmable (full motion)
Bandwidth	Each stream is configurable between 30 kbps and 4 Mbps
SERIAL PORT	
Electrical levels	Port 1: RS-232 (max. 230 kbps) Port 2: RS-422/485 2/4 wires (max. 230 kbps)
Connectors	Port 1: DB-9 Port 2: Pluggable screw-terminal strip
Operating mode	Transparent serial port supporting any asynchronous serial protocol
ALARM AND AUDIO	
Alarm	Input: 12 dry contacts Output: 2 relay contacts (48V AC/DC at 100 mA max.)
Bidirectional audio (optional)	Input: -46 to -3 dBV into 1 kOhm Output: -46 to -3 dBV into 16 ohms min. Connectors: One set of 0.14 in. (3.5 mm) input and output stereo jacks
POWER	
Supply voltage	12V DC +/- 10%
Consumption	24W (2A at 12V DC) max.
PHYSICAL	
Enclosure	Metal case with flange mount (black color)
Size	17L x 6.1W x 1.7H in. (431.8L x 154.9W x 43.2H mm)
Weight	5.6 lb (2.6 kg)
Environmental	32°F to 122°F (0°C to 50°C)
Humidity	95% non condensing at 122°F (50°C)
MANAGEMENT	
Configuration *	Remote: via nDVR, Loronix Video Manager, SConfigurator, or Telnet Local: via the serial port using any ASCII terminal
Firmware upgrade	Flash memory for upgrade of video codec and application firmware over the network
CERTIFICATION AND REGULATION	
Canada	ICES-003/NMB-003 class A
USA	FCC part 15 (subpart B, class A)
Europe	CE marked, EN 55022:1998 class A, EN 55024
WARRANTY	
3-year limited warranty, covering parts and labor	
ORDERING	
Part number	S1724e-T
Description	24-input Ethernet video server encoder
Part number	S1724e-T-A
Description	24-input Ethernet video server encoder with single audio port
OPTIONAL ACCESSORIES	
Part number	PDP10
Description	19-inch (48-cm) power distribution panel rack mount. Supports up to ten S1712e encoders
Part number	PS1260
Description	110V AC to 12V DC power supply for a single unit
Part number	PS1280
Description	High capacity power supply for rack mount installations (to be used with PDP10)

\* Product capabilities are enabled through software.

AIRLINX Communications, Inc.  
Box 253  
Greenville, NH 03048  
E-mail: [sales@airlinx.com](mailto:sales@airlinx.com)  
Tel: (888) 224-6814  
Fax: (603) 878-0530