Nextiva Intelligent Edge
Devices address security
and performance
challenges across a wide
range of environments
and applications.

The Nextiva S1708e
Ethernet Video Server
offers DVD-quality
images, high frame rates,
and a lower cost per
port.

# Nextiva \$1708e

## Multi-Port, DVD-Quality Ethernet Video Server

The Nextiva™ S1708e is a multi-port, DVD-quality Ethernet video server with on-board analytics, designed for video monitoring and surveillance over IP networks.

Fully integrated with the Nextiva platform and applications, these analytics "at the edge" can dramatically reduce video transport and storage requirements and leverage all Nextiva capabilities, including automated health monitoring, event notification, and rules-based video distribution.

Built on accepted industry standards, Nextiva S1708e Intelligent Edge Devices provide high availability and easy interoperability with your IT and enterprise systems.

#### Easy to Configure and Manage

Nextiva Control Center, an easy-to-use management portal, simplifies deployment and enables you to configure and administer your S1708e from a single location and application. The Nextiva S1708e can also be configured and managed using Verint® nDVR $^{\rm m}$  or Verint Loronix Video Manager $^{\rm m}$ .

Nextiva S1708e Intelligent Edge Devices add value to your existing video investments and provide a path for growth.

#### **KEY FEATURES**

- ✓ DVD-quality, 8-port encoder
- ✓ Dual-stream, MPEG-4 SP video up to 4CIF, 25 FPS
- ✔ Powerful on-board analytics
- ✓ RS-422/485 serial port to support motorized domes and cameras
- ✓ RS-232 serial port for integration with access control systems
- ✓ Optional bi-directional audio interface
- Compact design accommodates 8 video streams in a 1U, 6-inch (15-cm) deep enclosure
- Automated configuration, health monitoring, and diagnostics with Nextiva

### Verint. Powering Actionable Intelligence.®

Verint Systems (NASDAQ: VRNT) is a leading global provider of analytic software-based solutions for communications interception, networked video, and business intelligence. Verint solutions transform voice, video, and text into actionable intelligence - timely, mission-critical insights for achieving strategic goals.

Since 1994, Verint has been committed to developing innovative solutions that help our customers achieve their most important objectives. Today, more than 1000 organizations in over 50 countries use Verint's actionable intelligence solutions to enhance security, boost operational efficiency, and fuel profitability.





#### **Technical Specifications**

**NETWORK** 

Interface Ethernet 10/100Base-T

Connector RJ-45 jack

Protocols Transport: RTP/IP, UDP/IP, TCP/IP, or

multicast IP

Others: DNS, NTP, HTTP, FTP, and

**DHCP** client

SSL-based authentication Security

**VIDEO** 

8 composites, 1 Vpp into 75 ohms Input

(NTSC/PAL)

**Dual Stream** 4CIF, 30 FPS and CIF, 15 FPS

programmable

BNC female connectors Connectors

Compression MPFG-4 SP

Resolution Scalable from 352 x 288 to 704 x 576

PAL pixels

Frame Rate 8 x 1-25 FPS in PAL

programmable (full motion)

Bandwidth Each stream configurable 30 kbps to

**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 female (DCE)

Port 2: pluggable screw-terminal strip

Transparent serial port supporting any Operating Mode

asynchronous serial protocol

ALARM AND AUDIO

Alarm Input: 12 dry contacts

Output: 2 relay contacts

(48V AC/DC at 100 mA max.)

Bi-directional Audio 1 input (optional 12 input ports): (optional) -46 to -3 dBV into 30 kOhm

(line or microphone input)

Output: -46 to -3 dBV into 8 ohms min.

Uni-directional Audio 12 inputs: -46 to -3 dBV into 30 kOhm

(optional)

(line or microphone input) Programmable bias: 0-9V DC

16-bit resolution

8, 16, or 24 KHz sampling rate

Connectors: One set of 1/8 in. (3.5 mm)

input and output stereo jacks

**POWER** 

Supply Voltage 12V DC +/- 10% (20W)

PHYSICAL

Metal case with flange mount Enclosure

(black color)

**Dimensions** 431.8L x 154.9W x

43.2H mm (17L x 6.1W x 1.7H in).

2.4 kg (5.3 lb) Weight

0°C to 50°C (32°F to 122°F) Environmental

95% non-condensing at 50°C (122°F) Humidity

MANAGEMENT

Configuration \* Remote: via Nextiva, 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; Remote batch upgrade available

through Nextiva Control Center

CERTIFICATION AND REGULATION

Canada ICES-003/NMB-003

USA UL, FCC part 15 (subpart B, class A) Europe CE marked, EN 55022:1998 class A,

FN 55024

MODELS

S1708e-T 8-input, DVD-quality Ethernet video server

S1708e-T-A With 1 bidirectional audio channel

S1708e-T-12iA With 12 audio inputs S1708e-T-AS With on-board analytics

With on-board analytics and 1 bidirectional S1708e-T-A-AS

audio channel

WARRANTY

3-year limited warranty, covering parts

and labour

\* Product capabilities are enabled through software.

Contact your Verint representative for specific configurations, ordering codes, and pricing information.

By providing this document, Verint Systems Inc. is not making any representations regarding the correctness or completeness of its contents and reserves the right to alter this document at any time without notice.

All marks referenced herein with the ® or TM symbol are registered trademarks or trademarks of Verint Systems Inc. or its subsidiaries. All rights reserved. All other marks are trademarks of their respective owners.

© 2006 Verint Systems Inc. All rights reserved.

Email: marketing.emea@verint.com Phone: +44(0)1932 839500 Or on the web: www.verint.com

241 Brooklands Road, Weybridge, Surrey, KT13 ORH, UK.