

Nextiva

S2700e-VR

Vandal-Resistant IP Mini-Dome Camera for Indoor and Outdoor Use

The Nextiva™ S2700e-VR is a full-featured, vandal-resistant IP mini-dome camera designed to capture high-quality images in both indoor and outdoor environments. Built to withstand wide variations in temperature and weather, the S2700e-VR features an alloy casing and polycarbonate dome that protect the device from tampering, as well as from dust, rain, and extreme temperatures.

Clear Images, Day or Night

The S2700e-VR delivers dual-stream, DVD quality video and is designed for colour or day to-night use. Low lux sensitivity produces clear, crisp images in even poor lighting conditions.

Flexible Installation, Easy Configuration

This powerful IP camera can be surface mounted on ceilings or walls and features a triple axis rotation system for flexible camera placement and adjustment. The S2700e-VR is built on accepted industry standards for easy interoperability with existing IT infrastructure and video equipment. Control Nextiva Centre, an easy-to-use management portal, simplifies deployment and enables configuration and administration of the S2700e-VR from a single location and application. The S2700e-VR can also be configured and managed using Verint® nDVR™, Loronix Video Manager™, or from a Web browser.

Nextiva HealthCheck[™] continuously monitors the performance of the S2700e-VR with automated diagnostics and problem correction for greater uptime and lower service costs.

Part of the Nextiva portfolio of Intelligent Edge Devices, the S2700e-VR delivers superior functionality, flexibility, and value.

Key Features

- Vandal resistant, dustproof, and waterproof housing
- IP66 compliant for reliable outdoor operation
- Triple axis lens rotation system
- Colour or automatic day-to-night use with 0.4 lux sensitivity
- Dual-stream, MPEG-4 SP video input up to 4CIF, 25 Frames Per Second (FPS)
- Analog output port for camera-side setup/test
- Power over Ethernet (PoE) ready (IEEE 802.3af)
- Automated configuration, health monitoring, and diagnostics with Nextiva



Technical Specifications

NETWORK Interface Connector RJ-45 jack Transport: RTP/P, UDP/P, TCP/IP, or multicost IP Others: DNS and DHCP client SSL-based authentication	GENERA Imaging I Picture Ele Sensor Re Synchroni Iris Contre Day/Nigh	Device ements esolution sation ol	1/4-inch IT CCD 380,000 effective pixels 768(H) x 494(V) Internal Automatic Automatic - ON/OFF user selectable
Analog Output Horizontal Resolution Minimum Illumination Signal-to-Noise Ratio Compression Resolution Frame Rate Bandwidth Configurable For Inches Year Supply Voltage Heater Voltage (optional) LENS Focal Length Aperture Ratio Angle of Vision Size Weight Environmental Protection Level MANAGEMENT Configuration Framer Upgrade FCC part 15 (subpart B, class A) ICES-003/NNIB-003 Canada Europe CERTIFICATIONS USA Canada Europe Signal-to-Noise Ratio Configuration Minimum Illumination O.8 lux, F/1.3 in color mode 0.4 lux, F/1.3 in black-and-white mode 50 dB (AGC off) MPEG-4 SP Scalable from 176 x 128 to 704 x 480 pixels NTSC 1-25 FPS programmable (full motion) PAL Configurable 9 Kbps to 6 Mbps 1-25 FPS programmable (full motion) PAL Configurable 9 Kbps to 6 Mbps 1-25 FPS programmable (full motion) PAL Configurable 9 Kbps to 6 Mbps 1-25 FPS programmable (full motion) PAL Configurable 9 Kbps to 6 Mbps 1-25 FPS programmable (full motion) PAL Configuration Frable 4 Kpps to 6 Mbps 1-25 FPS programmable (full motion) PAL Configuration Frable 4 Kpps to 6 Mbps 1-25 FPS programmable (full motion) PAL Configuration Frable 4 Kpps to 6 Mbps 1-25 FPS programmable (full motion) PAL Configuration Frable 4 Kpps to 6 Mbps 1-25 FPS programmable (full motion) PAL Configuration Frable 4 Kpps to 6 Mbps 1-25 FPS programmable (full motion) PAL Configuration Frable 4 Kpps to 6 Mbps 1-25 FPS programmable (full motion) PAL Configuration Frable 4 Kpps to 6 Mbps 1-25 FPS programmable (full motion) PAL Configuration Frable 4 Kpps to 6 Mbps 1-25 FPS programmable (full motion) PAL Configuration Frable 4 Kpps to 6 Mbps 1-25 FPS programmable (full motion) PAL Configuration Frable 4 Kpps to 704 x 480 pixels NTSC FC part 15 (subpart 8, class A) FC part 1 Next to 70 x 4 x 47/8 in motion Pale FC part 1 Next to 70 x 4 x 47/8 in motion Pale FC part 1 Next to 70 x 4 x 47/8 in motion Pale FC part 1 Next to 70 x 4 x 47/8 in motion Pale FC part 1 Next to 70 x 4 x 47/8 in motion Pale FC part 1 Next to 70 x 4 x 47/8 in motion Pale FC part 1 Next to	Interface Connecto Protocols		RJ-45 jack Transport: RTP/IP, UDP/IP, TCP/IP, or multicast IP Others: DNS and DHCP client
Input Output	Analog C Horizonta Minimum Signal-to- Compress Resolution Frame Ra	Il Resolution Illumination Noise Ratio sion	Connectors: RCA female 540 TV Lines typical 0.8 lux, F/1.3 in color mode 0.4 lux, F/1.3 in black-and-white mode 50 dB (AGC off) MPEG-4 SP Scalable from 176 x 128 to 704 x 480 pixels NTSC 1-25 FPS programmable (full motion) PAL
Supply Voltage Heater Voltage (optional) 12VDC ±10% (6W maximum) or PoE 802.3af class 3 device 24VAC (24VA maximum)	Input		
Focal Length Aperture Ratio Angle of Vision F1.3 to F3.0 73° (H) × 54° (V) to 20° (H) × 15° (V) PHYSICAL Camera Mount Size Weight Environmental F1.3 to F3.0 Surface mount with electrical conduit back or side 6 1/4 x 4 7/8 in. diameter (125 × 160 mm diameter) 2.86 lbs (1.3 kg) -10°C to 50°C (32°F to 122°F) -30°C to 50°C (32°F to 122°F) Protection Level F1.3 to F3.0 Surface mount with electrical conduit back or side 6 1/4 x 4 7/8 in. diameter (125 × 160 mm diameter) 2.86 lbs (1.3 kg) -10°C to 50°C (32°F to 122°F) yeight optional heater Humidity 95% non condensing at 50°C (122°F) 1P66 MANAGEMENT Configuration Firmware Upgrade Verint Nextiva, nDVR, Loronix Video Manager, Sconfigurator, or Internet Explorer 6.0 Flash memory for upgrade of video codec and application firmware over the network CERTIFICATIONS USA Canada Europe FCC part 15 (subpart B, class A) ICES-003/NMB-003 Europe CE marked, EN 55022: 1998 class A, EN 55024 MODELS S2700e-VR DVD-quality, vandal-resistant IP mini-dome camera with day-to-night function With optional heater module for extended temperature range	Supply Vo		
Camera Mount Size Weight Environmental Surface mount with electrical conduit back or side 6 1/4 x 4 7/8 in. diameter (125 × 160 mm diameter) 2.86 lbs (1.3 kg) -10°C to 50°C (32°F to 122°F) -30°C to 50°C (32°F to 122°F) with optional heater Humidity 95% non condensing at 50°C (122°F) IP66 MANAGEMENT Configuration Verint Nextiva, nDVR, Loronix Video Manager, Sconfigurator, or Internet Explorer 6.0 Flash memory for upgrade of video codec and application firmware over the network CERTIFICATIONS USA Canada Europe FCC part 15 (subpart B, class A) ICES-003/NMB-003 CE marked, EN 55022: 1998 class A, EN 55024 MODELS S2700e-VR DVD-quality, vandal-resistant IP mini-dome camera with day-to- night function With optional heater module for extended temperature range	Focal Len Aperture	Ratio	F1.3 to F3.0
Configuration Firmware Upgrade CERTIFICATIONS USA Canada Europe MODELS \$2700e-VR-XT Verint Nextiva, nDVR, Loronix Video Manager, Sconfigurator, or Internet Explorer 6.0 Flash memory for upgrade of video codec and application firmware over the network FCC part 15 (subpart B, class A) ICES-003/NMB-003 CE marked, EN 55022: 1998 class A, EN 55024 DVD-quality, vandal-resistant IP mini-dome camera with day-to-night function With optional heater module for extended temperature range	Camera A Size Weight Environme	Mount	6 1/4 x 4 7/8 in. diameter (125 \times 160 mm diameter) 2.86 lbs (1.3 kg) -10°C to 50°C (32°F to 122°F) -30°C to 50°C (32°F to 122°F) with optional heater Humidity 95% non condensing at 50°C (122°F)
USA Canada Europe MODELS S2700e-VR-XT FCC part 15 (subpart B, class A) ICES-003/NMB-003 CE marked, EN 55022: 1998 class A, EN 55024 DVD-quality, vandal-resistant IP mini-dome camera with day-to-night function With optional heater module for extended temperature range	Configuro	ution	Internet Explorer 6.0 Flash memory for upgrade of video codec and application
S2700e-VR DVD-quality, vandal-resistant IP mini-dome camera with day-to-night function S2700e-VR-XT With optional heater module for extended temperature range	USA Canada	CATIONS	ICES-003/NMB-003
WARRANTY 2-year limited warranty, covering parts and labor	S2700e-V	′R	night function
	WARRAN	ΙΤΥ	2-year limited warranty, covering parts and labor

Verint. Powering Actionable Intelligence.®

Verint® Systems Inc. is a leading global provider of analytic software-based solutions for security and business intelligence. Verint solutions help organisations make sense of the vast voice, video, and data available to them, transforming this information into actionable intelligence for better decisions and highly effective performance.

Since 1994, Verint has been committed to developing innovative solutions that help global organisations achieve their most important objectives. Today, organisations in over 50 countries use Verint solutions to enhance security, boost operational efficiency, and fuel profitability.

marketing.emea@verint.com UK +44(0)1932 839500 D +49(0)461 14 15 90 www.verintmobile.com

October 2006

By providing this document, Verint Systems 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.

Verint, Actionable Intelligence, BehaviorTrack, Dellis, HealthCheck, Lanex, Loronix, Loronix Video Manager, MotionTrack, microDVR, nDVR, netDVR, Powering Actionable Intelligence, RP Security, Safe on the Move, SmartSight, Video Manager and WebReview are trademarks of Verint Systems Inc., its subsidiaries or affiliates. All other registered trademarks, trademarks, and any associated logos are the properties of their respective owners.

© 2007 Verint Systems Inc. All rights reserved