



Archived resources

For further resources and
documentation please visit us:
www.cinos.net

Nextiva

S5000 Indoor IP Dome Cameras with H.264 & High-Definition Technology



Nextiva® S5000 Series indoor IP dome cameras incorporate advanced H.264 compression technology to deliver crystal clear images, ultra-efficient bandwidth management, and excellent performance in a variety of discreet video surveillance applications.

Excellent Video Quality, More Effective Video Surveillance

These professional IP dome cameras feature resolutions from VGA to high-definition 2.0 megapixel to accommodate a wide range of video surveillance requirements. Dual streaming and supported video compressions from H.264 to MJPEG and MPEG-4 help optimize use of valuable bandwidth and storage. Additionally, settings such as compression and frame rate can be defined to change automatically based on alarms, motion, time of day, or other events, for greater situational awareness and more effective video surveillance.

Easy Implementation for Indoor Surveillance Applications

These IP domes are ideal for indoor applications in which discreet and attractive surface-mounted cameras are needed. An elegant 3-axis gimbal and a wide varifocal lens facilitate setup at any mounting angle, and an optional recess ceiling adapter to further reduce obtrusiveness. Available Power over Ethernet reduces wiring and installation costs, and support for 12V DC enables these cameras to be readily retrofitted into existing systems to facilitate migration to IP. Additionally, features such as full-time analog BNC out for installation and setup, and 802.1X tamper trapping promote more flexible, cost-effective, and secure deployment.

Designed for easy installation and operation in almost any indoor environment, Nextiva S5000 cameras can be configured using a Verint Web browser interface or Nextiva Control Center, a centralized management portal.

Powered by Nextiva

Nextiva S5000 IP dome cameras are fully integrated with Nextiva Video Management software — centralized device management, automated health monitoring, remote video viewing, and more — and with other Nextiva solutions, including the Nextiva EdgeVR™ IP-based network video recorder.

Nextiva is the industry's broadest IP video portfolio, a single source for virtually every facet of your video operations, from cameras, encoders, and network video recorders to video viewing management, and analytics software. Designed to enhance any video network, Nextiva streamlines management of large, geographically dispersed video operations and helps organizations realize the benefits of IP video using their legacy video investments.

At A Glance:

- Feature-rich H.264 IP dome cameras for discreet indoor video surveillance
- Resolutions from high-quality VGA to high-definition 2.0 megapixel to provide crisp detail in any video application
- Dual-stream H.264, MJPEG, and/or MPEG-4 video compression for optimal use of bandwidth and storage
- Easy on-site installation with 3-axis gimbal, optional recess ceiling adapter, wide varifocal lens, full-time analog BNC, and more
- PoE for reduced wiring and installation costs and 12V DC/24V AC for retrofitting into existing systems
- Compatible with Nextiva Video Management software and the Nextiva EdgeVR network video recorder



VIDEO INTELLIGENCE SOLUTIONS™

Technical Specifications

	Nextiva S5003FD	Nextiva S5020FD-DN
Video		
• Imaging Device	1/4-inch CMOS	1/3-inch CMOS
• Picture Elements	640(W) x 480(H)	1600(W) x 1200(H)
• Day/Night Support	Automatic removable IR cut filter (S5020FD-DN only)	
• Lens	3.3-12mm varifocal / auto-iris / F1.4	3-9mm varifocal / auto-iris / F1.2 – 2 MP rated glass
• Analog Out	1/8" (3.5mm) jack. BNC adapter supplied, configurable to NTSC or PAL	
• Minimum Illumination	0.3 lux @ F1.6 (shutter speed 1/30)	0.1 lux @ F1.2 (shutter speed 1/5) 0 lux @ F1.2 (IR cut filter removed, with external IR illumination)
• Compression	H.264, MPEG-4, MJPEG	
• Resolution	Scalable from 320 x 240 to 640 x 480	Scalable from 320 x 240 to 1600 x 1200
• Frame Rate	VGA, 1-30fps	1600 x 1200, 1-15fps (30fps @ 720p)
• Bandwidth	Configurable 40Kbps to 8Mbps	Configurable 40Kbps to 8Mbps
• Max Streams	2 with each stream configurable for resolution, fps, and compression type	
Network		
• Interface	Ethernet 10/100 Base-T	
• Connector	RJ-45 Jack	
• Protocols	IPv4, IPv6, TCP/IP, UDP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS, PPPoE, CoS, QoS, SNMP, 802.1X	
• Security	SSL-based authentication	
IO Ports		
• Alarm Input	1 dry contact (configurable NO or NC)	
• Alarm Output	1 relay output (12V DC, 500mA)	
• Audio In / Mic	Built-in Microphone or 1/8" (3.5mm) jack for external mic, GSM/uncompressed	
• Audio Out	1/8" (3.5mm) line out A/V connector (mono)	
• SD Storage	SD/SDHC Card Slot (SD card not included)	
• Serial	1 RS-485 (2 wires)	
Power		
• Supply Voltage	12V DC, IEEE 802.3af PoE Class 3	
• Power Consumption	4W	
Physical		
• Dimensions	7.1L x 4.6H in. (181L x 116H mm)	
• Weight	1.65 lb (750g)	
• Operating Temperature	32°F to 122°F (0°C to 50°C)	
• Humidity	0% to 90% relative, non-condensing	
• Camera Mount	Discreet indoor dome, surface mount (optional recess ceiling mounting kit available)	
• Enclosure	Indoor fixed dome enclosure	
Management		
• Configuration	Nextiva, SConfigurator, or Internet Explorer 6.0	
• Firmware Upgrade	Flash memory for upgrade of application firmware over the network	
Certification and Regulation		
• USA	FCC Part 15 (Subpart B, Class A)	
• Canada	ICES-003/NMB-003 Class A	
• Europe	CE marking (EN55022, EN55024)	
Models		
• S5003FD	H.264 fixed indoor dome IP camera	
• S5020FD-DN	High-definition H.264 fixed indoor dome IP camera	
• Accessories	IC-S50FD: Indoor recess ceiling mount adapter kit (for use with the S5003FD and S5020FD-DN only). PM-S50FD: Pendant mount kit (for use with the S5003FD and S5020FD-DN only). WM-S50FD: Wall mount kit (for use with the S5003FD and S5020FD-DN only).	

About Verint Video Intelligence Solutions

Verint® Video Intelligence Solutions™ is a worldwide leader in networked video, a “single source” for virtually every facet of video surveillance operations: from cameras, encoders, and intelligent DVRs to video management, viewing, and analytics software.

Verint. Powering Actionable Intelligence.®

Verint® Systems Inc. is a global leader in Actionable Intelligence® solutions and value-added services. More than 10,000 organizations in over 150 countries use our work-force optimization and security intelligence solutions to improve enterprise performance and make the world a safer place. For more information, visit www.verint.com.



videoinfo@verint.com
1-866-NEXTIVA

330 South Service Road
Melville, NY 11747 USA

www.verint.com/videosolutions

Unauthorized use, duplication, or modification of this document in whole or in part without the written consent of Verint Systems Inc. is strictly prohibited.

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.

Features listed in this document are subject to change. Please contact Verint for current product features and specifications. 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.

© 2010 Verint Systems Inc.
All Rights Reserved Worldwide.

June 2011



The ONVIF API Specification is available at:
www.onvif.org

For further resources and
documentation please visit us:
www.cinos.net