

Nextiva IP Cameras



	FEATURE	ADVANTAGE	BENEFIT
SUPERIOR IMAGERY	Resolutions from VGA to high-definition megapixel and H.264 compression	Allows greater flexibility in system design and higher resolution for video.	Multi-streaming enables users to customize H.264, MPEG-4, or MJPEG compression formats to meet their video surveillance requirements.
OPTIMAL USE OF NETWORK	Industry-leading video encoding technology	Provides the perfect balance of superior image with optimal bandwidth utilization.	Designed for high performance and low cost of ownership, Nextiva® IP cameras combine excellent video quality with ultra-efficient bandwidth management and come in a variety of form factors — from fixed body and pan/tilt/ zoom cameras to indoor and all-weather IP domes — to accommodate virtually any video surveillance application.
EASE IP MIGRATION	Centralized device administration and system-wide monitoring	Intelligent video distribution makes security initiatives more manageable, proactive, and effective.	IP cameras can be deployed side-by-side with analog cameras using Verint® video servers, helping organizations leverage existing video investments and ease migration to IP video.
INTEGRATION	Simple to install and manage	Nextiva IP cameras are built for easy installation and management using Nextiva Enterprise and Nextiva EdgeVR®.	Nextiva IP cameras are designed for complete integration with other Nextiva solutions, streamlining installation and administration, lowering cost of ownership, and improving outcomes.

videoinfo@verint.com 1-866-NEXTIVA www.verint.com 330 South Service Road Melville, NY 11747 USA 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. © 2008 Verint Systems Inc. All rights reserved worldwide.



Which Nextiva IP Camera is Right for You?

			24	NEW	NEW	NEW		5
CAMERA	S5000 Indoor Dome	S5000 Vandal Dome	S5000 Box	S5120 Indoor Dome	S5120 Vandal Dome	S5120 Box	S5503PTZ	S2800e PTZ
DESCRIPTION	Feature-rich H.264 IP dome cameras for discreet indoor video surveillance	IP66 all-weather, day/ night, vandal-resistant IP dome cameras for outdoor video surveillance	H.264 fixed body IP cameras for indoor or outdoor video surveillance	1080p H.264 indoor dome with auto-focus and 3X remote zoom	1080p H.264 IP66 vandal dome with auto-focus and 3X remote zoom	1080p H.264 day/ night box camera	ALL NEW Verint PTZ system with H.264, 18X, 28X and 36X zoom in a full featured PTZ package	IP PTZ cameras built on Vicon SurveyorVFT cameras with Verint encoding technology
ENCLOSURE TYPE	Fixed mini-dome	Fixed vandal-resistant mini-dome	Fixed	Fixed mini-dome	Fixed vandal-resistant mini-dome	Fixed box style	РТΖ	PTZ
SENSOR	S5003FD: 1/4-inch CMOS S5020FD-DN: 1/3-inch CMOS	S5003FDW-DN: 1/4-inch IT CMOS S5020FDW-DN: 1/3-inch IT CMOS	S5003BX-DN: 1/4-inch CMOS S5020BX-DN: 1/3-inch CMOS	1/2.7" CMOS	1/2.7" CMOS	1/2.7" CMOS	1/4" SONY ExView HAD CCD	1/4-inch IT CCD
RESOLUTION	VGA or 2MP	VGA or 2MP	VGA or 2MP	1080p (2MP)	1080p (2MP)	1080p (2MP)	D1/4CIF	4CIF
CAMERA TYPE	(VGA) Color, (2MP) True Day/Night	Full Color True Day/ Night	Full Color True Day/ Night	Full Color True Day/ Night	Full Color True Day/ Night	Full Color True Day/ Night	Full Color True Day/ Night	Color and Day/Night
LENS	S5003FD: 3.3-12mm varifocal / auto-iris / F1.4 S5020FD-DN: 3-9mm varifocal / auto-iris / F1.2 – 2 MP rated glass	S5003FDW-DN: 3.3-12mm varifocal / auto-iris / F1.4 S5020FDW-DN: 3-9mm varifocal / auto-iris / F1.2 — 2 MP	S5003BX-DN: 0.3 lux @ F1.6 (shutter speed 1/30) 0 lux @F1.2 (IR cut filter removed, with external illumination) S5020BX-DN: 0.1 lux @ F1.2 (shutter speed 1/5) 0 lux @ F1.2 (IR cut filter removed, with external IR illumination)	3-9mm Autoiris with full Auto-Focus & Remote Zoom function	3-9mm Autoiris with full Auto-Focus & Remote Zoom function	Any 1080p rated C/ CS mount lens with manual or autoiris capability	18X, 28X or 36X Optical Zoom with full Autofocus and Autoiris support	22x (4 - 88 mm), 23x (3.6 - 82.8 mm), 35x Zoom (3.4 – 119 mm)
MAXIMUM PERFORMANCE	S5003FD: VGA, 1-30fps S5020FD-DN: 1600 x 1200, 1/15fps (30fps @ 720p)	\$5003FDW-DN: VGA/30fps \$5020FDW-DN: 1600x1200/15fps and 800x600/30/fps (dual channels)	S5003BX-DN: VGA, 1-30fps S50202BX-DN: 1600x1200, 1-15fps (30fps @ 720p)	1080p/30fps	1080p/30fps	1080p/30fps	D1/30fps	4CIF/30fps
STREAMING	Triple	Triple	Triple	Triple	Triple	Triple	Dual	Dual
ENVIRONMENT	Outdoor	Indoor and Outdoor	Indoor	Indoor	All-Weather Outdoor	Indoor	Indoor or All-Weather Outdoor	Indoor and Outdoor
VANDAL/WEATHER RESISTANT		•			•		•	•
POWER OVER ETHERNET SUPPORT	•	•	•	•	•	•	24VAC Only	
TRIPLE AXIS LENS ROTATION	•	•		•	•			
MOUNT TYPE	Discreet indoor dome, surface mount (optional recess ceiling mounting kit)	Vandal dome, all-weather IP66, surface mount (optional mounting kits)	1/4-inch x 20 threaded mounts (top and bottom)	Wall/ceiling/flush/ pendant	Wall/ceiling/flush/ pendant/pole/corner	1/4" x 20 top and bottom	Wall/ceiling/flush/ pendant/pole/corner	Wall/ceiling/flush/ pendant
ALARM I/Os	•	•	•	•	•	•	•	•