

Nextiva

Wireless Video Kits

Nextiva[™] Wireless Video Kits are cost-effective, practical solution sets that help you leverage the power of digital wireless video in your surveillance applications.

Nextiva Wireless Video Kits are:

Easy to select. Each kit is designed to meet a specific operational challenge.

Comprehensive. Each kit includes wireless devices with integrated radios, encoders, antennae, and all required equipment to operate the units: mounting brackets, cabling, and power supplies.

Simple to configure and deploy. Installation and user guides are supplied with the kit.

An excellent value. Nextiva Wireless Video Kits are less expensive than parts purchased separately and easier to stock and ship because only one part number is needed.

And Nextiva Wireless Video Kits are from Verint®, the leader in networked video solutions worldwide.

Setting the Standard for Innovation and Value

Nextiva Wireless Video Kits set the standard for innovation and value. These solutions integrate digital radios, encoders/decoders, and antennae into small, NEMA-rated enclosures for secure, reliable operation in real-world applications.

All Nextiva Wireless Video Kits feature:

- Video encoding and wireless transmission over license-free
 5 GHz bands
- Built-in antennae
- MPEG-4-based video with performance up to 4CIF/30 fps
- SSL-based authentication and AES encryption for secure digital video transmission
- Ethernet connection on every device
- Compact, weatherproof NEMA enclosures for highly reliable outdoor use
- RS-422/485 serial ports to support motorized domes and cameras

Nextiva Wireless Video Kits are designed for high availability, easy interoperability with IT infrastructure and standard video equipment, and excellent performance.

In Every SmartLink Kit

- 1 pair of Nextiva S4100 edge devices (5 GHz), including power/ video/control cables and mounting brackets
- 2 24V AC power supplies
- Documentation CD

In Every SmartAccess Kit

- 3-4 Nextiva S4200 edge devices (5 GHz), including power/video/ control cables and mounting brackets
- 3-4 24V AC power supplies
- 1 Nextiva S4300 edge device (5 GHz), including PoE injector, weatherproof 25m cable (RJ-45), and mounting brackets
- 3-4 Nextiva S1970e-R decoders, including universal power supply
- Documentation CD



Nextiva SmartLink

Nextiva Wireless Video Kits

	SmartLink-4000-5G	SmartAccess-4000-3	SmartAccess-4000-4
Point-to-Point	•		
Point-to-Multipoint		•	•
Cameras Supported	1	3	4
Monitors Supported	1	3	4
Serial Ports	•	•	•
MPEG-4-Based Compression	•	•	•
Wireless Bands	5.8 GHz	5.8 GHz	5.8 GHz
Advanced Encryption Standard (AES)	•	•	•
Antennae	12 dBi	12 dBi	12 dBi
Power Supply (included)	24V AC	24V AC	24V AC
Simplified Deployment Using SConfigurator	•	•	•
Accessories (included)	•	•	•
Documentation (included)	•	•	•

Verint. Powering Actionable Intelligence.®

Verint Systems Inc. is a leading provider of actionable intelligence $^{\text{TM}}$ solutions for an optimized enterprise and a safer world. More than 5000 organizations in over 100 countries rely on Verint solutions to perform more effectively, build competitive advantage, and enhance the security of people, facilities, and infrastructure.

videoinfo@verint.com 1-866-NEXTIVA www.verint.com/videosolutions 330 South Service Road Melville, NY 11747 USA

November 2007 Version 2.0 VINIS011107U

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.

© 2007 Verint Systems Inc. All rights reserved worldwide.