

# Nextiva

## NetDVR II Financial

Powerful and Versatile Digital Video Recording

The Nextiva™ NetDVR™ II delivers sophisticated recording of up to 16 analog cameras on a highly scalable and secure platform. With industry-leading interfaces to ATM, teller, alarm, and other systems, the NetDVR II provides a more complete understanding of event context and enables you to tailor recording according to the information these systems provide. The NetDVR II delivers the video and data you need to enhance the safety of your facilities, reduce liability and loss, and address claims.

### Secure and Flexible

Built with an embedded operating system, the NetDVR II is designed for enhanced security and reliability. Removable drives with a RAID 1 option enable identical data to be stored on two drives, enhancing data availability and reducing the chance of loss.

Powerful programming capabilities and flexible storage options allow you to set different resolutions, frame rates, and image retention for general surveillance, motion detection, transactions, and alarms.

Device property settings are stored on an SD flash card that is supplied with the unit, and a front-access USB port allows you to offload video to an external drive.

### User-Friendly Video Search, Viewing, and Management

Designed to work in low-bandwidth environments, the NetDVR II client application lets you search for and view video by time, date, transaction, or event, so that you can rapidly access the video you need. Day-at-a-glance, week-at-a-glance, and motion-based searches allow investigators to zero in quickly on video of interest.

You can also use Nextiva Vid-Center™ for unified enterprise DVR viewing, to create virtual DVRs, to define guard tours, and to establish zone views. Nextiva Op-Center™ provides enterprise DVR management, automated device health monitoring, and problem notification.

The NetDVR II is part of Nextiva Financial, a comprehensive video management portfolio designed specifically for the banking industry.

### Key Features

- Real-time, transaction-based recording of up to 16 analog cameras
- Industry-leading ATM, teller, and alarm interfaces
- Programmable video recording and retention
- Embedded operating system for enhanced security and reliability
- RAID 1 option
- Video search by date, time or time interval, transaction, number, or event



## Technical Specifications

<b>GENERAL</b> Compression Resolution Frame Rates Firmware Storage	MPEG-4 (SM-4) CIF/2CIF/4CIF 60/120/300 fps (NTSC); 50/100/240 fps (PAL) Embedded Linux-based operating system; program settings stored on SD flash card; 250 GB to 4 TB, with independent surveillance, motion, and event/transaction settings
<b>NETWORK</b> Interface Connections Data Integration IP Support Modem Bandwidth Management	Ethernet 10/100Base-T 2 RJ-45 jacks ATM, teller, and other sources (see SR8 also) Static or DHCP, NTP PSTN option, RJ11 connector Programmable packet throttling
<b>VIDEO</b> Input Analog Output	4, 8, 12, or 16 composite; BNC connector; 1 Vpp into 75 ohms (NTSC/PAL) BNC connector, 1 Vpp into 75 ohms (NTSC/PAL); Monitor A: full screen or quad display; Monitor B: full screen
<b>ALARM</b> Inputs/Outputs Program File Management	16 inputs/2 outputs Event-based settings for camera input, schedules, and recording Independent storage settings for alarms; color-coded file and search structures
<b>AUDIO (Optional)</b> Input Output Management	2 line level; 3.5mm mini connectors 1 line level; 3.5mm mini connector Synchronized audio/video on remote playback
<b>POWER</b> Input Output	115/230V AC; 1.5 amps 12V DC; 500mA for SR data device option
<b>PHYSICAL</b> Enclosure Configuration Size Weight Environmental Humidity	Metal chassis Standard, RMV, DVD/CD, or DVD/RMV combo Standard: 12L x 16.75W x 3.5H in. (30.4L x 42.5W x 8.8H cm) Standard: 14 lbs (6.4 kg) 32°F to 104°F (0°C to 40°C) 0 to 95% non-condensing
<b>VIDEO MANAGEMENT</b> Interface Search Access Programmability Functionality PTZ Support Compatibility	Client user interface included Find images and transactions by time, time interval (at-a-glance views), date, number, transaction, or event Remote access to live and recorded video, system setup, and internal DVR logs for system, operational, and configuration information Programmable events and scheduling; settings for general, motion, and event-based recording Simultaneous recording and live viewing, event storage, or image retrieval Select PTZ devices Windows XP, Vista
<b>CERTIFICATION</b> USA	RoHS compliant FCC Part 15, Class A; UL
<b>CHASSIS MODELS</b> N2-BASE-STD N2-BASE-DVD N2-BASE-RMV N2-BASE-RMV-DVD	Standard chassis with front panel controls, LAN, and up to four fixed drives DVD chassis with front panel controls, LAN, and support for up to three fixed drives Removable-drive chassis with front panel controls, LAN, and support for two removable drives DVD-RMV combo chassis with front panel controls, LAN, and one removable drive bay

Note: Chassis, firmware, storage, and configurable features selected separately

## Verint. Powering Actionable Intelligence.®

Verint® Systems Inc. is a leading provider of *actionable intelligence*™ 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

VINED031107U

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.