



AirGoggle™ NVR100/NVM1000/NVM2000 Surveillance Management Softwares

Inscape Data Corporation offers a complete video management software platform to meet requirements of various video surveillance applications, i.e., remote daily monitoring with one location to central office with multiple installation locations and large numbers of video camera. For a simply video camera installation, i.e., 1 to 16 video cameras, and remote surveillance, the NVR100 will sufficiently meet the requirements of the this type of video surveillance application. When a video installation covers more than 16 video cameras and less than 64 cameras, the NVM1000 is recommended for this type of video surveillance application. Please refer to the comparison table on detailed features offered by each of the video management software packages.

For more advanced and video analytics applications, the NVM2000 is the most cost effective intelligent video management software available in the market, and the NVM2000 offers the most advanced, future-proof video recording, detection, and delivery solution, from small business to enterprise-scale applications. Monitor live video and investigate recorded video from outside the control room via multiple video clients – local area network, web-based, and handheld anywhere on the network, even the Internet. With support for IP video over wireless, surveillance and recording of remote applications are now realized.

The NVM2000 offers non-proprietary open-architecture multi-vendor IP camera support and runs on off-the-shelf PC servers and workstations. Features include video content analytics, instant response, object counting and detection, intelligent recorded video search, and remote playback server to name a few. The NVM2000 is used in a wide range of applications from wireless parking lot video detection to campus wide centralized video monitoring. The NVM2000 is easy to use. Its powerful software management graphical user interface offers one click access to major video management functions.

NVM2000 PRODUCT CODES

Product Code	NVM2004	NVM2008	NVM2012	NVM2016	NVM2025	NVM2032	NVM2036	NVM2064
Max of Cameras	4	8	12	16	25	32	36	64
Recording FPS	30FPS							
Video Compression Format	MPEG4 / MJPEG							
Audio Support	Unlimited / 2 Way Audio							
Divided Screen	1/4/6/9/10/13/16/25/36/49/64							
Video Analytics	General Motion, Missing Object, Foreign Object, Camera Occlusion, Focus Lost, Signal Lost							
Recording Type	Motion Record, Event Record, Record by Schedule, Manual Record							
Instant Response Mode	On Monitor, E-mail, Phone Call, Digital Audio, IO devices, Present PTZ Activate, SMS Message, Send to Central Server							
Supported OS	Windows 2000/2003, Windows XP, Windows Vista, Windows 7							

SYSTEM CONFIGURATIONS



KEY FEATURES & BENEFITS

Video Content Analytics

Advance Analytics Offers Motion Detection, Signal Loss, Focus Loss, Camera Occlusion, Foreign Object, and Missing Object Actionable Events.



Intelligent Recorded Video Search

Video Playback Search Intelligence to Easily Locate Several Types of Unusual Events and Pause Playback for In-Depth Evaluation.



Mobile Phone Support

Supports the latest iPhone & Android smart phones for real time 24x7 access to the video information most important to you.



Non-Proprietary Multi-Vendor IP Camera Platform

Bring the benefit of Inscape Data wireless and application specific cameras to third party video camera vendor. The non-proprietary software architecture ensures scalability for every surveillance application.

Instant Detection and Response

Actionable Event Triggers Offer Real Time Notifications Via E-mail, Telephone, Audio, Electronic Relay, Activate PTZ Preset, SMS Message, and Remote NVM2000 Video Management Servers.

Object Counting

One-Way or Two-Way People and Traffic Counting Provides Numerical Video Activity History.

Integrated Advanced Remote Access Server

Secure Remote Access Offers User Friendly Graphical Interface to Easily View, Backup, Control I/O Ports, and Change Configurations Using an Off-the-Shelf PC System.

Remote Playback Server

Web-Based Compatible Video Playback Offers Flexibility and Easy Real-Time Access to Recorded Video Anywhere From an Off-the-Shelf PC System.



Features	NVR100	NVM1000	NVM2000
Multi-Channel Viewing	16 Channel	64 Channel	64 Channel
Number of Display Console Support	1	4	2
Video Playback Monitor Support		●	●
Multi-Vendor IP Camera Support			●
Local Area Network Optimized	●	●	●
Wide Area Network Optimized			●
Two Way Audio Support	●	●	●
Local Video Playback	●	●	●
Motion Detection	●	●	●
Scheduled Recording	●	●	●
Event Recording	●	●	●
Video Analytics			●
Instant Detection and Response			●
Object Counting			●
Advanced Video Search			●
Remote Playback Server			●
Remote Desktop			●
Remote Live Streaming			●
Mobile Surveillance			●



THE LEADING
OUTDOOR NETWORK
APPLIANCE COMPANY

Product Information Online: <http://www.inscapedata.com/airgogglesoftware.htm>

Corporate Headquarters
1620 Oakland Road, Suite D101, San Jose, CA 95131, U.S.A.
PHONE +1.408.392.9800 **FAX** +1.408.392.9812
EMAIL sales@inscapedata.com

Total Turnkey Solutions for Outdoor PoE, Wired/Wireless, and IP Video Applications

© Copyright 2011, Inscape Data Corporation, All Rights Reserved. LinkPower, AirEther, AirGoogle and Inscape Data are trademarks of Inscape Data Corporation

Disclaimer: While every effort is made to ensure the information given is accurate, Inscape Data Corporation does not accept liability for any errors or mistakes which may arise. All specifications are subject to change without notice.