

DIGIcontrol-NV3000/-3001

- Windows based Network Video Recorder
- Support for most AXIS, SONY & ONVIF cameras
- Pan Tilt Zoom control support
- Synchronised playback
- Streaming RTSP, RTSP-TCP, HTTP tunnelling, Multicast
- Simultaneously play back
- Full DIGIcontrol-3000 BMS integration
- Record on access or alarm events
- MD5 file checksums (water mark)
- Disk space management with automatic clean-up

DIGIcontrol-NV3000/-NV3001

Network Video Recorder

DIGIcontrol-NV3000 NVR Software is a flexible, scalable and open IP video surveillance system. Support for most of AXIS, SONY and ONVIF cameras. Full integration with DIGIcontrol-3000 integrated building and security system. DIGIcontrol-NV3000 is a powerful HD IP recording and security monitoring system for a variety of applications.

DIGIcontrol-NV3000 Software ensures flexibility for end user IT departments when choosing NVR hardware in deploying a recording solution, but end users will find it as easy as a DVR to configure and operate. DIGIcontrol-NV3000 provides easy communication with DIGIcontrol-VJ340 workstation clients.

The interface is simple and intuitive with all the functionality and features that users need for daily surveillance operations, such as live view and playback of recorded video. DIGIcontrol-NV3000 Software comes with all required software applications and a licence for a single Windows-PC server and supports together with multiple DIGIcontrol-NV3000 licences, an unlimited amount of DIGIcontrol-NV1 camera licences. With multiple DIGIcontrol-NV3000 licences you can create a single networked system with more than 1000 live cameras handled as a single system.

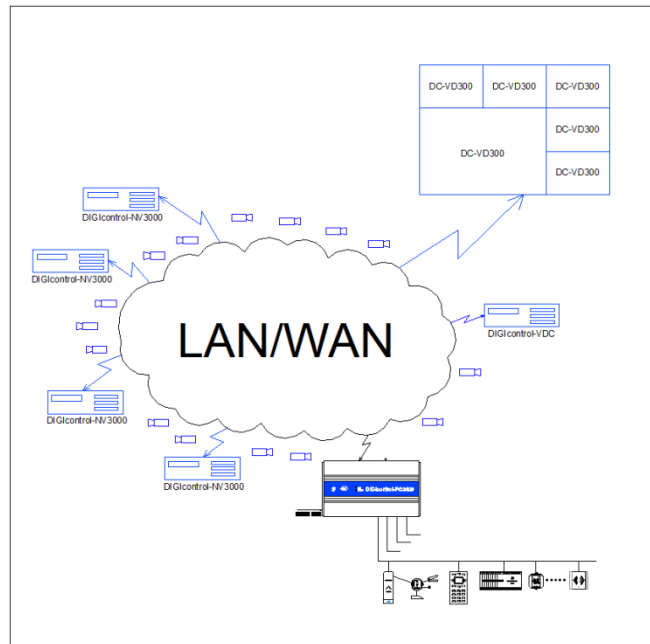
DIGIcontrol-NV3001 features all the functions of the DIGIcontrol-NV3000 but just for a single NVR with a maximum of 60 cameras per system.

Hardware specifications for different levels of recording and monitoring performance are provided for IT departments to choose the appropriate hardware platform. Simple and logical configuration pages make setup easy for experienced users.

DIGIcontrol-NV3000 software supports simultaneous recording, live and playback viewing, search and system management for unlimited IP cameras, including HD formats in a single system.

Multiple DIGIcontrol-NV3000 can be deployed for system expansion using a distributed architecture and integrated with the DIGIcontrol-VMD video wall control and DIGIcontrol-VJ340 workstation licences.

DIGIcontrol-NV3000 Software supports multiple simultaneous operations such as video recording and video viewing or alarm monitoring on the server unit without the need for an additional workstation and also provides the option of remote monitoring clients. Users can view live video, while simultaneously performing searches.



Technical Data

DIGIcontrol-NV3000:

Windows Network Video Recorder SW-Licence for multiple licences per System

Minimum Hardware Specification:

Intel Core i7-5820K 3.7GHz or faster

RAM 16GB or higher

100GB SSD for system and application

Video rated or Enterprise drive array SATA/SAS

Windows-7/64 Professional or Windows-Server-2008R2

Delivery Contents:

DIGIcontrol-NV3000 on CD complete with installation instructions

Variants:

DIGIcontrol-NV3001:

Windows Network Video Recorder SW-Licence for up to 60 cameras licences on a single server System

Options:

DIGIlock-VJ340

Workstation SW licence with graphic floor plan & display of up to 4 cameras simultaneously.

DIGIlock-VDC

Video wall control for max. 20 cameras over DIGIcontrol-VD300 display units.

DIGIlock-VD300

Single MPEG4 or H264 video display licence

Information contained in this document is correct at time of publication (080915) and subject to change without notice.

Austrian Technical Systems

ATS

Werk Wienerwald +43-2238-700-05, Fax +43-2238-700-05-210

<http://www.ats.co.at>