

DETEXI

IP VIDEO SECURITY

NVR Business Basic

- EE-NVR-20005 - 5 cameras**
- EE-NVR-20010 - 10 cameras**
- EE-NVR-20015 - 15 cameras**
- EE-NVR-20020 - 20 cameras**
- EE-NVR-20040 - 40 cameras**
- EE-NVR-20060 - 60 cameras**

Description

The DETEXI NVR Business Basic software package is an IP based Network Video Recorder (NVR) that is ideal for controlling and recording of up to 60 cameras per server. The NVR supports automatic video storage triggered from software motion sensing and/or hard inputs from the camera (motion detectors, light beams, door contacts, etc.). Touring capabilities are included, as well as several multimedia functions that are useful when remote notification is needed.

Note: This package comes standard with one local client and one remote client.

Annual maintenance can be purchased and is encouraged for any NVR package, in order to extend the standard 30-day maintenance with telephone technical support and software upgrades.

Key Features

- View and record live video from multiple cameras simultaneously
- Includes several scheduled recording modes: continuous (always/ on time interval), on alarm and/or on motion detection
- Supports, additionally, the I/O device video motion detection, which saves network bandwidth as images are only sent when motion is detected
- High quality recordings
- No recording limitation in the software
- Runs on industry standard networks, servers, databases and storage systems
- Seamless integration with conventional CCTV equipment
- Multiple search and playback functions for recorded events
- Data is protected via internal encryption protocol
- Remote access via the DETEXI Client
- Enables control and touring of PTZ (Pan/Tilt/Zoom) cameras
- Alarm alert functions (voice, phone and email)
- Full duplex, real-time audio support without recording
- Built-in protection from any undetected fraudulent image alteration
- Can be customized for any Western-based language. Currently supports English and Dutch (NLD)

System Requirements

Large System: Max of 850 cumulative FPS with intelligence

- Dual – 2.33 GHz Dual core Xeon processors or better
- 1333 MHz FSB
- 4 GB – 667 MHz DDR2 Ram
- Windows Server 2003
- 256 MB PCI-E Video Card
- 500 GB Seagate A/V hard drive

Medium System: Max of 400 cumulative FPS with intelligence

- Dual core 3.2 GHz processor
- 800 MHz FSB
- 2 GB – 667 MHz DDR2 Ram
- Windows XP Professional
- Video card with 128 MB video RAM
- 250 GB Seagate A/V hard drive

Storage necessary will depend upon application and specifications

Optional Add-on Modules

- **DETEXI Client**
Client with real time and archived video viewing functionality, connecting to a remote NVR Server
- **DETEXI PDA Client**
Client with real time and archived video viewing functionality, connecting to a remote NVR Server from a PDA platform
- **NVR SCADA Link**
OPC Server with direct access to camera information and control for SCADA integration
- **NVR Startup Assistance**
On site startup assistance with system configuration and training

Connection – Detection - Response