



go1984 Ultimate Edition

Video Surveillance Software for Network Cameras

Part No.: 551090

EAN-13: 0766623551090 | UPC: 766623551090

Designed for professional and problem-free video surveillance and recording, go1984 is easy-to-use software with varied functions at an absolutely competitive price, setting a new standard for the software industry. The function range of go1984 contains everything required for professional video surveillance, including Live-Monitoring; remote control via network or Internet; controlling of PTZ cameras; scheduler for automatic recording; alarm function (acoustic, via e-mail or voice-call via ISDN); and recording (timer controlled, motion triggered or permanent). The software works as a so-called "hybrid-surveillance system," which can process digital network cameras as well as analog video sources via video servers or capture cards. Companies with existing analog video technology are therefore able to join the digital world by a "smart change," and to integrate already-existing hardware, making go1984 an important contribution to investment protection. The go1984 software supports the hardware of many well-known hardware producers, such as Intellinet Network Solutions, Axis, Sony, JVC, Allnet, Panasonic, Mobotix and Logitech.

Features:

- Video surveillance and recording solution for network cameras
- For use with all Intellinet Network Solutions Pro Series Network Cameras

For more information on Intellinet products, consult your local dealer or visit www.intellinet-network.com.

All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.

- PTZ control for Speed-Dome Cameras
- PTZ control for Digital PTZ Cameras 550468 and 550482
- Can process digital network cameras and analog video sources that are connected via video servers or capture cards
- Enterprise Edition features unlimited remote access and can be run as Windows service
- Live Monitoring
- Image Center allows viewing of multiple cameras simultaneously and defining of customized views
- Calendar function
- Remote access via network and Internet
- Recording (scheduled, motion-triggered, constant)
- Integrated motion detection with hot- and cold-spot masking, threshold adjustment and adaptive motion sensing
- Acoustic alarm, via e-mail or voice-call over ISDN
- Windows Desktop Client for live view and recording
- Access via Web browser, iPhone, Windows Mobile phone and Desktop Client
- Adjustable user management; e.g., live view, recording, PTZ control
- Enterprise/Ultimate Edition: unlimited remote access via Web browser, iPhone, Windows Mobile phone or Desktop Client
- Enterprise/Ultimate Edition: go1984 server installs as Windows service
- Enterprise/Ultimate Edition features alarm-triggered program start
- Enterprise/Ultimate Edition features automatic deletion of recordings based on scene creation date
- Ultimate Edition features the highest performance allowing to monitor a greater number of cameras
- Ultimate Edition supports H.264 video streaming for Intellinet 1.3M H.264 cameras (NSC16, NFC31 and NFD31 models)

Specifications:

General

- Remote client access: unlimited connections
- Installation as Windows service
- Supported video stream model for Intellinet Network Solutions cameras: Motion-JPEG / JPEG Stream and H.264
- No support for audio

System Requirements

- Windows XP, Vista (32/64-bit), Windows 7
- Intel Dual-Core processor
- Intel Quad-Core processor recommended for larger installations with more than 10 network cameras
- Gigabit network adapter and Gigabit network recommended for large installations
- TCP/IP-based network environment

For more information on Intellinet products, consult your local dealer or visit www.intellinet-network.com.

All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.

