



EAGLE EYE

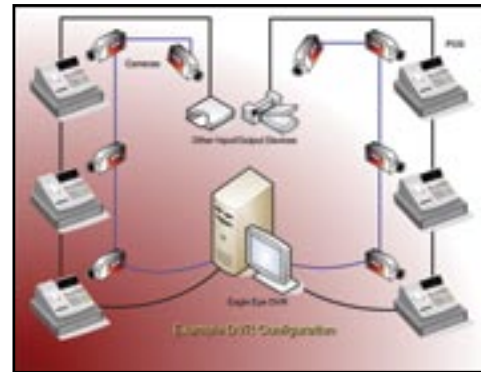
DIGITAL VIDEO RECORDER

Your Eye On POS



EAGLE EYE - A LEADER IN THE SCIENCE OF DIGITAL VIDEO RECORDER SURVEILLANCE

- ✓ High Resolution Image Processing
- ✓ Web / LAN / WAN / Phone Connectivity
- ✓ Backup via CD / DVD / USB Memory / Network
- ✓ Motion Detection / Scheduled Recording
- ✓ Multi-Site Viewing / Searching / Administration
- ✓ Real-time NTSC/PAL Recording Rates
- ✓ Digital Relay / Email / Phone Outputs
- ✓ Multi-channel Audio & Sensor Inputs
- ✓ POS / Text-to-Video Integration
- ✓ Pan-Tilt-Zoom Camera Control



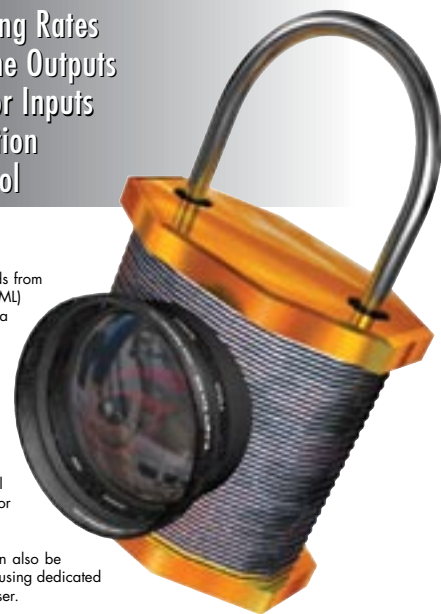
How Does Text Insertion Overlay work with the Eagle Eye DVR?

The Digital Video Recorder central unit processes, converts and stores video feeds from various cameras, along with input from microphones and sensors. Text (ASCII or XML) information from POS systems (also hand scanners, card readers, etc.) is input via serial or ethernet (LAN) connections, then processed and stored in databases. Filtered text is then overlaid on the appropriate camera views.

The archived video with POS Text Overlay can be searched, not only by date and time, but by keyword such as "RFND", "VOID", or "CPON". TOBEE³ also allows searches by text combinations such as specific UPC codes. The size, color and font of the displayed text can be customized for each specific camera.

Once specific clips have been located, this data can be printed, exported to local or networked storage devices (CD, DVD, memory stick, etc.) as still or video files, or saved for later reference as raw data files.

While a Digital Video Recorder system can function as a stand-alone unit, it can also be configured for remote access over the Internet, networks, or standard phone lines, using dedicated Remote Client software or the Microsoft® Windows® Internet Explorer web browser.



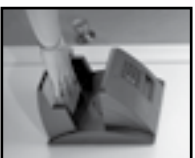
PRESENTING: **TOBEE³** - TEXT OVERLAY BY **EAGLE EYE**

Text Overlay By Eagle Eye (Version 3) is a surveillance software solution that captures the serial data from most ASCII or XML compatible output ports on Card Access, Point-of-Sale, Biometric Access, or similar systems, and converts the alpha-numeric text into streaming video. This is then overlaid with conventional security video to produce a surveillance record that represents a true combination of information with action. All input data is indexed as text, allowing users to search video archives for specific incidents, by keywords or phrases such as **VOID**, **REFUND**, or **ACCESS DENIED**.

TOBEE³'s outstanding mix of technologies enables owners and managers to observe activities (either archived or as they occur in real-time) and compare actions with entered data. The end result is nothing less than simplicity itself - an efficiently managed video and text searchable archived representation of all transactions.

TOBEE³ can assist in monitoring:

- Card Access
- Biometric Access
- ATM Stations
- Timeclocks
- Cash Registers
- Self-scanning Point of Sale Stations
- Key-code Entry Areas
- Automated Equipment Reports



TOBEE³ provides these benefits:

- ✓ Search video by time, date and transaction keywords
- ✓ Verify sales transactions and improve profit
- ✓ Pinpoint activities in minutes, not hours
- ✓ Minimize shrinkage and questionable transactions
- ✓ Real-time monitoring of data with corresponding video
- ✓ Warning signal output programmable by keyword
- ✓ Fully Integrated with Eagle Eye EX Series DVR
- ✓ Supports standard profiles and custom configurations

EAGLE EYE

DIGITAL VIDEO REORDER



Tel: 506.857.0053
Fax: 506.855.2212