

Encompass

Audio and video capture and management



Illustrates **Encompass** using USB mixer, Logitech QuickCam Pro 3000 digital camera and barcode scanner

VIQ's *Encompass* solution provides synchronized, searchable digital audio and video capture for courtrooms, depositions, meetings and more! *Encompass* provides a complete audio/visual record that is easy to store, search and share.

Encompass is flexible enough for fixed locations or portable use, and works with a range of audio and video capture devices to provide a complete solution for any budget or situation. *Encompass* is available as a single, standalone solution or as a networked solution for central access and storage for multiple locations.

The *Encompass* graphical user interface is user-friendly and easy to master. The operator can make synchronized annotations, monitor each audio channel and even playback audio while still recording. The audio and/or video can be easily transferred to a server, CD or other logical device for storage, transcription or remote use.

Encompass Advantages

Encompass can provide a complete audio-visual record of courtroom proceedings, hearings, depositions and meetings. *Encompass* is able to function as a laptop solution for portable use or a desktop solution for fixed locations.

Solution Advantages

- · Multi-channel digital audio recording with integrated annotation capabilities
- · Video capture that is synchronized to the audio and annotations
- "Easy Search" interface to quickly locate audio
- Support for multiple defendants
- Supports USB audio and video capture devices for simple setup
- · Records digitally so there are no tapes that can be ruined, lost, or damaged by age
- · User-friendly graphical interface means minimal training required
- · Instant playback and review of audio, even while recording
- · Simultaneous recording to network drive or logical device for added security
- Customizable hotkeys for quick annotation
- Convenient "Quick Start Mode" to begin with minimal mouse clicks
- · Multimedia annotations like file attachments, scanned documents or pictures
- · Allows recordings to be sealed so that only authorized users have access to the audio and video
- User IDs and passwords for security in accessing applications and audio playback
- Compatible with other VIQ solutions, including NetScribe transcription utility Encompass Backup utility for protection against network failure
- · Can be bundled with the ICM Tool for integration to case management systems
- Compatible with leading bar code scanners for external recording control

Encompass is...

Easy... A user-friendly digital solution, with no bulky tapes to change or store. **Efficient...** Instantly locate and access any recorded audio or video with "Easy Search" interface.

Flexible... Compatible with a range of industry-leading audio and video capture devices to meet any price range.

Complete... Digital audio and video recording, annotation, storage and management, in one convenient solution.



1 800 263 9947 www.viqsolutions.com

Specifications

Encompass is a complete digital audio and video recording, annotation, storage and management solution for courthouses, hearings, depositions or meetings.

- Records up to eight channel of audio (dependent on audio device)
- Records in MPEG-2 format
- Works with wave-based audio capture devices including system sound cards, Digigram cards, M-Audio MobilePre USB, PreSonus Firepod or VIQ-8
- Works with most USB video camera devices
 Uses Open Database Connectivity and
- Supports most third-party ODBC databases
 Supports transfer to case management
- systems through XML data
- Allows audio to be imported, exported, or uploaded
- Supports backup to servers, CDs or other logical devices
- Encompass Standalone: Software is installed and operated from local workstation, audio/ annotations are recorded locally and can be backed up to a recognized server drive.
- Encompass Networked: Software is operated from local workstation(s) with audio/ annotations indexed and stored to a server. (Additional server requirements are listed below)
- Works with BrightStor ARCServe and Symantec Backup Exec for archive and restore operations

Workstation Requirements

- Windows XP SP2
- DirectX 9C (for video capture)
- 512 Megabytes of RAM (minimum 1 Gigabyte for video capture)
- 5400 RPM SATA/SCSI/IDE hard drive (minimum 7200 RPM for video capture)
- Pentium 4 (2.0 GHz) processor (3.0 GHz for video capture)
- 40 Gigabytes of free disk space (Disk space depends on storage requirements)
- 1024 x 768 display resolution (32-bit color depth or greater)
- A Sound Blaster or compatible sound card for playback
- USB 2.0 ports (for video capture and/or audio capture device)
- Full-sized PCI slot required if using Digigram audio capture cards

Additional Server Requirements for Encompass Networked solution

- Windows 2000 Server, Windows 2003 (with updated Service Packs)
- Pentium 3 (or higher) (Recommended dual Pentium 4 server)
- Microsoft SQL Server 2000 (with Service Pack 3a) (or higher) or Microsoft SQL Server Desktop Edition (MSDE)
- 1 Gigabyte RAM
- High capacity fault-tolerant single hard disk array (RAID 5)

07 02 14