

VIQ



The Record/AB Suite

Make the move to a digital audio system!



Recording Screen

The Record/AB suite of solutions is an ideal way to make the move to a digital recording system. With simple, analog recording style controls, the Record/AB graphical user interface is intuitive and easy to master. Operators can make synchronized text annotations, playback and/or monitor audio, and backup audio to a network or external location, even while recording.

Record/AB comes in three different solutions to meet your needs.



Record/AB Workstation



Record/AB Console

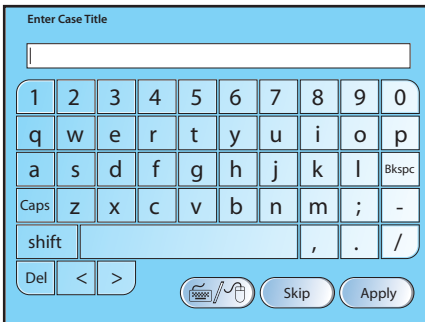


Record/AB SE

Software Features



Recording Screen



Virtual Keyboard

The RecordIAB suite of solutions puts digital recording, playback, annotation, and management at your fingertips. With easy to use, tape recorder-style controls, RecordIAB solutions are ideally suited for entry-level users or users replacing analog tape systems.

Digital Recording

- High quality digital sound
- Stores audio electronically so no worries about tapes being lost or damaged
- Makes annotations while recording

Audio Playback

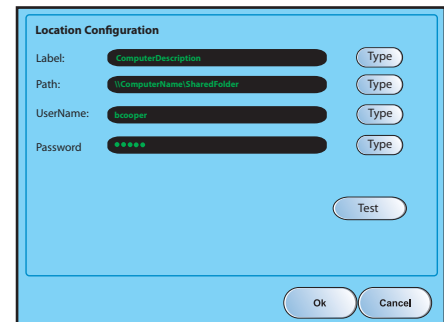
- Playback and review audio, even while recording
- Playback audio for the entire room or for your headphones only
- Plays audio from a previous case while recording another

Graphics and Layout

- Simple tape recorder-style controls for ease of use
- Enhanced graphic user interface
- Visible icons ensure you always know when recording is taking place
- Supports external keyboard, mouse and monitor

Networking

- Supports simultaneous writing to external USB device
- Supports simultaneous writing to network drive
- Multiple RecordIABs can be assigned to write to the same network location for central storage and backup



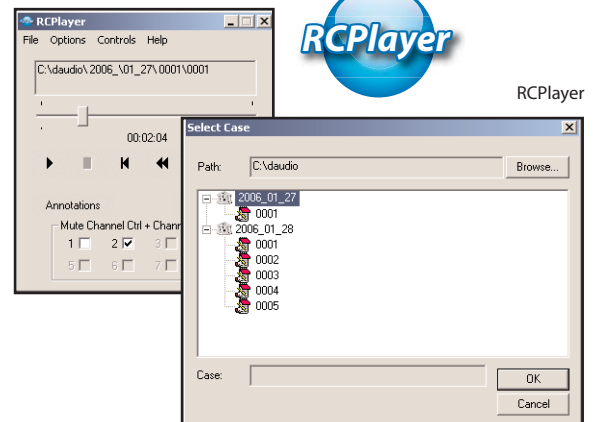
Networking Options

Case Number Options

- Case numbers between 1 and 255 characters
- Can set minimum and maximum values
- Optional automatic case number with configurable prefix/suffix

CD/DVD Burning & Transcription

- Produces CD or DVD for storage, backup, or remote use
- Archived disks include a copy of RCPlayer playback and transcription utility
- Works with standard CD-R or DVD-R disks
- Archives audio while recording
- Assigns a unique media label to each disk
- Supports multiple cases per disk and cases can span disks
- RCPlayer supports USB footpedals and multi-channel playback control



RCPlayer

Software Features

Audio Controls*

- Record between 1 and 8 distinct channels
- Can "mix and match" microphone configuration so that multiple microphones are mixed into any number of audio channels (eight channels maximum)
- Monitor each channel individually
- On-screen VU meters display current decibel level
- Switch between Mic and Line adjustment
- Adjust analog or digital gain for precise audio tuning

* Some features are not available on all audio capture devices

Case Search

- Advanced search using case number or date
- Easily locate unarchived cases
- Search deleted case logs for case records

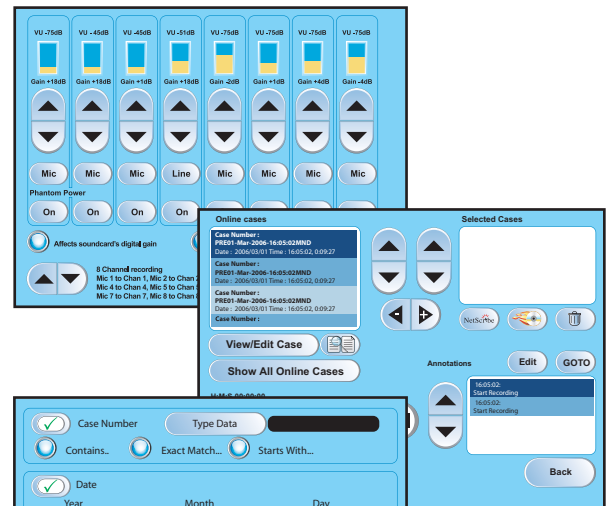
Preferences

- Button configuration lets you hide functions you don't use
- Keyboard hotkeys for faster workflow
- Administrative exit to Windows option

Administrator Web Pages

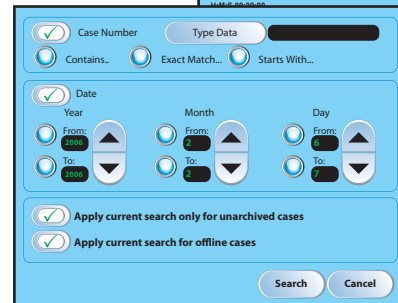
- Configure the RecordIAB from a remote networked computer
- Audit history details RecordIAB activity
- Configure required case information
- Manage administrative users

Audio input levels

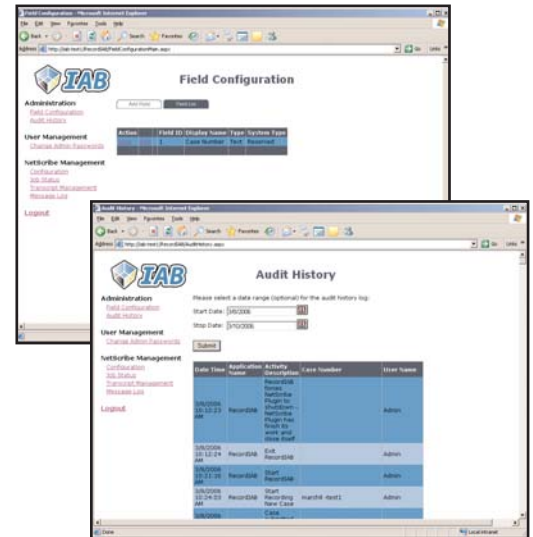


Case Search

Advanced search



Field Configuration



Audit History

NetScribe Ready



Enabled NetScribe option

- Compatible with VIQ's NetScribe transcription and workflow solution
- Send audio for transcription right from the RecordIAB unit
- Transcripts delivered electronically via RecordIAB Administrator web pages
- Configuration and monitoring via RecordIAB Administrator web pages



RecordIAB v2.5

Same great software, three great solutions.

The RecordIAB suite offers three solutions built on the same user-friendly RecordIAB software platform.

RecordIAB Console



RecordIAB Console is an 8-channel rack-mountable recording console with over 10,000 channel-hours of built-in internal storage. With an 8-channel recording card, redundant hard drives, built-in CD/DVD burner and integrated touchscreen, the RecordIAB Console is an all-in-one solution for users who want the total package.

Hardware Specifications

- Dimensions (W x H x D): 17 3/4" x 7" x 20 1/2"
- Rackmountable: Standard 19" rack, 4RU height
- Display: 6.4" touchscreen
- Weight: 41 lbs.
- Removable Media Storage: 16x DVD-R-RW
- Redundancy: RAID 1 (mirroring) (2 x 160 GB drives)
- Network: 10/100/1000 Ethernet
- Audio capture: Built-in 8-channel audio capture card and mixer

RecordIAB Workstation



RecordIAB Workstation is a small form factor LCD PC with an integrated 15-inch touchscreen. The RecordIAB Workstation comes with a built-in CD/DVD burner and integrated USB 2.0 and FireWire ports to support a range of audio capture devices. RecordIAB Workstation is an eco-friendly solution, using only half the power of a regular PC and manufactured without using toxic materials.

Hardware Specifications

- Dimensions (W x H x D): 15.5 x 16.5 x 7.1"
- Display: 15-inch; XGA; 1024x768 TFT
- Weight: 16.5 lbs
- Removable Media Storage: 16x DVD-R-RW
- Network: 10/100 Ethernet

Hardware Requirements

- Digital audio capture device such as M-Audio MobilePre, PreSonus Firepod, VIQ-4 or VIQ-8

RecordIAB SE



RecordIAB SE is a software-only solution that can be installed on the tablet PC, laptop or desktop of your choice. The RecordIAB SE solution works with a range of audio capture devices.

System Requirements

- Windows XP or Windows XP Tablet PC Edition (SP2)
- 512 Megabytes of RAM
- 5400 RPM SATA/SCSI/IDE hard drive
- Pentium 4 (2.0 GHz) processor
- 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, FireWire (IEEE 1394) port or PCMCIA slot (as required by audio capture device)
- Digital audio capture device such as M-Audio MobilePre, PreSonus Firepod, VIQ-4 or VIQ-8

For information contact: