

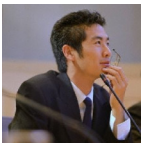


Court Recorder 9

Courts, Depositions, Administrative Hearings
Multichannel Digital Audio Recording
Digital Video Recording
Replace Hardware Recorders with Windows
Easy to Learn and Use
Take Notes for Transcription
Fast Readbacks like Steno Reporting

Digital Recording for Court Reporters

Court Recorder software makes it easy to record legal proceedings with digital accuracy and clarity.



- Courts
- Depositions
- Administrative Hearings

Digital Court Reporting

Court Recorder 9 supports digital and verbatim court reporting, and is suitable for all types of court reporting work. Readbacks are fast and easy. Synchronized audio, video, and notes make transcribing faster, easier, and more accurate.

Courts and Administrative Hearings

Court Recorder 9 enables a court clerk, hearing officer, or judge to make digital audio and video recordings. Ensures an accurate record of events for cases where court reporters are not available.



Court Recorder 9 Software
Records on your Windows computer, for clear digital sound and video.



Microphone Options
Record from one channel or as many as 12 individual microphone channels. Custom microphone configurations available for any type of recording environment.



Video Recording Option
The Video Recording Kit captures digital video that synchronizes with the audio. Kit options includes a choice of video camera or encoder.



Training and Support
Training and installation support included. Annual Software Support covers ongoing technical support and software updates.

Court Recorder 9 Key Features

User Interface

- Simple tape recorder-style user interface
- Easy to learn and operate

Video Recording Option

- Digital recording from camera or video feed
- Video, multichannel audio and notes play in sync

Audio Recording

- Up to 12 channels of independent audio
- Automatic file backup while recording
- Confidence monitoring from the recorded file
- Accurate metering and low volume detection
- Audio recording in standard WAV or MP3 format
- Records stereo mix file for convenient playback
- Automatic file repair in event of power failure

Readback

- Find readback location using notes
- Preview readback audio on headphones
- Stereo mix or individual channel selection
- Recording continues while playing readback
- Automatic notation of readback time and channel
- Turn speaker on and off from controls on screen

Note Taking Automation

- Predefined shortcut keys for fast annotation
- Add, edit, delete during record and playback
- Notes have elapsed and time-of-day timestamps
- Export notes for use by transcriber
- Mark notes to be excluded from archive
- Mark off-record sections to exclude from archive

Transcriber Features

- Play Court Recorder 9 WAV and MP3 files
- Monitor and transcribe while recording
- Integrated Cloud Transcription Service
- VoiceBoost audio enhancement
- Slow down and speed up without pitch shift
- Assignable Virtual Foot Pedal keystrokes
- Optional SoniClear or Infinity USB Foot Pedal
- Use notes to locate sections for transcription
- Stereo mix or individual channel selection
- Zoom playback positioning in large files
- Free transcriber software for typists

Stenomask Support

- Two-channel recording for room mic and mask
- VoiceBoost processes mask channel separately
- Split channels to separate WAV or MP3 files
- Toggle between channels from key or foot pedal

Archive to CD and LAN

- One-Click Auto Archive to LAN or Backup
- Archive to Audio CD or Data CD format
- Exclude off-record sections from archive
- Automatic track generation using notes
- Automatically splits into multiple disks, as needed
- Export WAV files to MP3 Format
- Easy editing to extract sections of recording

Hardware Requirements

- Laptop or desktop computer
- Windows 10 or Windows 11
- 1.5 GHz or faster processor
- Intel i3 or faster required for multichannel
- Intel i5 or i7 required for video, i7 recommended
- 158 MB/Hr/Channel disk space for recording
- 22 MB/Hr/Channel for MP3 archive files

Supported Audio Devices

- SoniClear SC10 USB Microphone
- Acoustic Magic Voice Tracker Kit
- SoniClear Sound Systems Interface Kit
- Roland Rubix22
- Roland Octa-Capture
- Focusrite 4i4, 18i8, 18i20
- Motu M2
- RME Digiface USB
- RME 9632
- Yamaha MRX7-D, MTX5-D, Adecia
- Any Dante-Compatible Audio Device
- Any standard soundcard*

* Readback requires additional audio adapter

Video Recording Kits

- Axis Camera for video recording from camera
- HDMI Encoder for recording from video feed

Product Part Numbers

- CR9FLB 1 Floating License with Backup, Audio
- CV9FLB 1 Floating License with Backup, Video

SoniClear

4 E. Holly St. Suite 211, Pasadena, CA 91103 • 626/584-9706 Voice • 626/584-0364 Fax • info@sonicclear.com • www.sonicclear.com

SoniClear is a registered trademark of Trio Systems LLC. VoiceBoost is a trademark of Trio Systems LLC. MP3 software and patents are licensed by Thomson Multimedia. Commercial distribution of MP3 files requires a separate license, see www.mp3licensing.com for details. All other trademarks are the property of their respective owners.