



Interview Recorder 9



Meeting Recorder 9



Gov Recorder 9



Court Recorder 9

SoniClear software replaces cassette and dictation-type recorders with advanced Windows-based recording. Record meetings, administrative hearings, depositions, interviews, and court sessions with digital accuracy. Be more productive while improving support for the organization and participants.

### Feature Overview

		MR9	GR9	CR9	IR9	
<input type="checkbox"/>	Digital Recording	Digital sound quality and computerized convenience.	✓	✓	✓	✓
<input type="checkbox"/>	Traditional Controls	Simulates a cassette recorder and cassette transcriber.	✓	✓	✓	✓
<input type="checkbox"/>	Take Notes	Take notes in SoniClear while recording.	✓	✓	✓	✓
<input type="checkbox"/>	Share Recordings	Share digital recordings on CD or Flash Drive.	✓	✓	✓	✓
<input type="checkbox"/>	LAN Archive	LAN Archive for sharing recordings on a network drive.		✓	✓	✓
<input type="checkbox"/>	Multichannel Recording	Up to 12 independent recording channels.		✓	✓	✓
<input type="checkbox"/>	Free Transcriber	Unlimited installation of free Transcriber software.		✓	✓	✓
<input type="checkbox"/>	Recording Manager	Software for archiving, and sharing recordings				✓
<input type="checkbox"/>	Webcasting	Webcast recording on-demand from any website.		✓		
<input type="checkbox"/>	Video Recording	Optional video recording with sync to audio and notes.		✓	✓	✓
<input type="checkbox"/>	Readback While Recording	Continue recording while playing back testimony.			✓	
<input type="checkbox"/>	Stenomask Recording	Support for recording with a stenomask.			✓	

## Detailed Features

User Interface			MR9	GR9	CR9	IR9
<input type="checkbox"/>	Simple User Interface	Intuitive tape recorder-style operation for quick learning and easy operation.	✓	✓	✓	✓
<input type="checkbox"/>	Adjustable Layout	Position display windows and adjust note font size for different size screens.	✓	✓	✓	✓
<input type="checkbox"/>	Touch Compatible	Large recording and playback controls for touch screen computers.	✓	✓	✓	✓
Recording						
<input type="checkbox"/>	Digital Recording	Excellent sound quality for maximum intelligibility and ease of listening.	✓	✓	✓	✓
<input type="checkbox"/>	Standard File Formats	WAV format for maximum fidelity. MP3 format for smaller file sizes.	✓	✓	✓	✓
<input type="checkbox"/>	Level Meter	Visual confirmation of recording level.	✓	✓	✓	✓
<input type="checkbox"/>	File Protection	Prevents files from being accidentally deleted.	✓	✓	✓	✓
<input type="checkbox"/>	Confidence Monitor	Live monitoring from input sound source. Live monitoring from recorded file.	✓	✓	✓	✓
<input type="checkbox"/>	Remote Monitoring	Live remote monitoring while recording.				✓
<input type="checkbox"/>	Low Volume Detection	Displays error message and enters an error note when recording levels are too low.	✓	✓	✓	✓
<input type="checkbox"/>	File Format Protection	Automatic file repair in event of power failure.	✓	✓	✓	✓
<input type="checkbox"/>	Multichannel Audio	Record up to 12 independent microphone channels with a mix of all the channels for convenient playback.		✓	✓	✓
Note Taking						
<input type="checkbox"/>	Type Notes	Type on keyboard to take notes while recording.	✓	✓	✓	✓
<input type="checkbox"/>	Predefined Notes	Enter predefined notes using function keys.	✓	✓	✓	✓
<input type="checkbox"/>	Agenda Templates	Preload agenda items before meeting.	✓	✓	✓	✓
<input type="checkbox"/>	Import Agenda Items	Import agenda items directly from Word documents or text files. No need to type again.	✓	✓	✓	✓
<input type="checkbox"/>	Export Notes to Word	Export notes to Microsoft Word document format based on a user-modifiable document template.	✓	✓	✓	✓
<input type="checkbox"/>	Export Notes to Text	Export notes to tab-delimited text file for import to Word, Excel, or custom applications.	✓	✓	✓	✓
Transcription						
<input type="checkbox"/>	Digital Clarity	Transcribing is easier with clear recordings.	✓	✓	✓	✓
<input type="checkbox"/>	Locate Sections	Quickly jump to relevant sections of recording using notes. Speeds up transcription of minutes.	✓	✓	✓	✓

<input type="checkbox"/>	VoiceBoost Filtering	Built-in VoiceBoost DSP audio processing to amplify hard-to-hear voices.	✓	✓	✓	✓
<input type="checkbox"/>	Slow Playback	Slow down playback (as low as half speed) without pitch shift for transcribing while playing back fast talkers.	✓	✓	✓	✓
<input type="checkbox"/>	Fast Playback	Fast playback without pitch shift for quick review of recording.	✓	✓	✓	✓
<input type="checkbox"/>	Channel Selection	For multichannel recordings, select the Stereo Mix or individual microphone channels for playback.		✓	✓	✓
<input type="checkbox"/>	Zoom Positioning	Control exact position playback in one second increments.	✓	✓	✓	✓
<input type="checkbox"/>	USB Foot Pedal	Optional USB Foot Pedal: Same foot controls as a conventional cassette transcription machine.	✓	✓	✓	✓
<input type="checkbox"/>	Virtual Foot Pedal	Control playback using keyboard shortcuts.	✓	✓	✓	✓
<input type="checkbox"/>	Free Transcriber	Free transcriber software for playing recordings without additional license fees.		✓	✓	✓
<b>LAN Archiving</b>			<b>MR9</b>	<b>GR9</b>	<b>CR9</b>	<b>IR9</b>
<input type="checkbox"/>	Share Recordings	Post recordings to local area network folder for sharing with meeting participants.		✓	✓	✓
<input type="checkbox"/>	Free Player	Free SoniClear Player program playing recordings with synchronized notes.		✓	✓	✓
<input type="checkbox"/>	Transcriber Features	SoniClear Player includes all Transcriber features except editing notes.		✓	✓	✓
<input type="checkbox"/>	Control Panel	Manage adding and deleting recordings using the LAN Archive control panel in SoniClear.		✓	✓	✓
<input type="checkbox"/>	Edit Sections	Easily remove off-the-record sections that have been recorded by mistake.		✓	✓	✓
<b>Recording Export for CD</b>						
<input type="checkbox"/>	Export Files	Export any recording to correct file format for burning to CD as Archive CD, MP3 CD, or Audio CD.	✓	✓	✓	✓
<input type="checkbox"/>	Edit Sections	Easily remove off-the-record sections that have been recorded by mistake.	✓	✓	✓	✓
<input type="checkbox"/>	Archive CD Format	Default format, Archive CD format automatically converts to MP3. Play using SoniClear Player or any MP3 player.	✓	✓	✓	✓
	Free Player	Archive CD format includes free SoniClear Player. Playback only (no modification of recording or notes).	✓	✓	✓	✓
	30 Hours of Audio	Archive CD format holds up to 30 hours of recording time on standard CD.	✓	✓	✓	✓
	Transcriber Features	SoniClear Player has Transcriber features for controlling playback.		✓	✓	✓
	Burn from LAN Archive	LAN Archive uses Archive CD format. Recordings can be burned directly from the Archive CD.		✓	✓	✓
<input type="checkbox"/>	MP3 CD Format	Export recording to MP3 tracks. Divides into separate MP3 files using notes for skipping between with track button.	✓	✓	✓	✓
<input type="checkbox"/>	Audio CD Format	Export files in Audio CD format for burning standard CDs. Splits long recordings to fit on multiple disks.	✓	✓	✓	✓

<b>Web Archive</b>			MR9	GR9	CR9	IR9
<input type="checkbox"/>	Web Streaming	Stream from any web server for Internet playback.		✓		
<input type="checkbox"/>	Any Web Server	No special hosting required, any web server can host the audio files.		✓		
<input type="checkbox"/>	Control Panel	Manage adding and deleting recordings using the Web Archive control panel in SoniClear.		✓		
<input type="checkbox"/>	Sync To Server	Use FTP or Dreamweaver software to sync Web Archive files to the web server.		✓		
<input type="checkbox"/>	Flash-Based	Play back recordings on any Windows or Mac computer using Adobe Flash. No downloads or apps required.		✓		
<b>Video Recording</b>						
<input type="checkbox"/>	Optional Video Recording	Record video with optional software and hardware kit.		✓	✓	✓
<input type="checkbox"/>	Video and Audio Sync	Synchronize video playback with audio recorded using microphones and user-entered notes.		✓	✓	✓
<input type="checkbox"/>	IP Camera	Axis IP camera option connects to computer through Ethernet cable of any length.		✓	✓	✓
<input type="checkbox"/>	IP Encoder	Axis IP encoder option captures composite video from a professional camera or video switcher.		✓	✓	✓
<b>File Editing</b>						
<input type="checkbox"/>	Edit Sections	Easily remove sections from file that have been recorded in error.	✓	✓	✓	✓
<input type="checkbox"/>	Audible Warning	Automatically inserts an audio and text warning indicating the file has been modified.		✓	✓	✓
<input type="checkbox"/>	WAV or MP3	Save edited recordings in WAV or MP3 format.	✓	✓	✓	✓
<b>File Processing</b>						
<input type="checkbox"/>	Preset Directories	Configure directories for recording, archiving, and file backup.	✓	✓	✓	✓
<input type="checkbox"/>	Auto File Naming	Automatically names files with a file prefix and the current date. File names can also be manually entered.	✓	✓	✓	✓
<input type="checkbox"/>	Auto Recording Folder	Automatically creates recording folder to hold all files associated with recording.	✓	✓	✓	✓
<input type="checkbox"/>	Auto Digital Signature	Digitally signs files while recording for proof of authenticity.	✓	✓	✓	✓
<input type="checkbox"/>	One Click Backup	Backup button copies recorded files to preset location.	✓	✓	✓	✓
<input type="checkbox"/>	Automatic Backup	Automatically back up recordings to network location or external disk for additional recording protection.		✓	✓	✓
<input type="checkbox"/>	Record to Drive	Record directly to external encrypted disk drive for capture of confidential recordings.	✓	✓	✓	✓
<b>Readback</b>						
<input type="checkbox"/>	Fast Readbacks	Locate the exact readback location using notes entered while recording.			✓	
<input type="checkbox"/>	Play While Recording	Continues to record while playing a readback.			✓	

<input type="checkbox"/>	Preview Readback	Listen on headphones to confirm correct readback location.				✓	
<input type="checkbox"/>	Channel Selection	Select Stereo Mix or individual microphone channels for readback.				✓	
<input type="checkbox"/>	Speaker Control	Use on-screen control to turn speakers on and off for readback.				✓	
<input type="checkbox"/>	Readback Notation	Automatically adds a note indicating the playback time and channel when playing a readback through the speaker.				✓	

<b>Voice Reporting</b>			MR9	GR9	CR9	IR9	
<input type="checkbox"/>	Stenomask Support	Record from room microphones and stenomask on separate tracks. Up to 11 microphones and 1 mask track.				✓	
<input type="checkbox"/>	Toggle Playback	Toggle between room microphone channels and stenomask channel using keyboard or foot pedal.				✓	
<input type="checkbox"/>	VoiceBoost	Use VoiceBoost to amplify mask channel for greater clarity.				✓	
<input type="checkbox"/>	Split channels	Export recording tracks to separate recording files.				✓	
<input type="checkbox"/>	Export to Dragon	Use Nuance Dragon Naturally Speaking to transcribe mask channel (requires training Dragon to reporter voice).				✓	

<b>Advanced Features</b>			MR9	GR9	CR9	IR9
<input type="checkbox"/>	Command Line	Control launching SoniClear from a command line for integration with custom applications.	✓	✓	✓	✓
<input type="checkbox"/>	User Profiles	Unlimited user profiles store preferences for different microphone and file folder configurations.	✓	✓	✓	✓
<input type="checkbox"/>	Variables	Use Windows environment variables for specifying the file folder locations and file name preset.	✓	✓	✓	✓
<input type="checkbox"/>	Remote Monitoring	Monitor recordings in real time using Transcriber Live. Monitor recordings in real time using Recording Manager.				✓
<input type="checkbox"/>	Live Transcription	Start typing transcripts while recording using Transcriber Live.				✓

<b>Hardware Requirements</b>			MR9	GR9	CR9	IR9
<input type="checkbox"/>	Computer	Any Windows laptop, tablet, or desktop computer.	✓	✓	✓	✓
<input type="checkbox"/>	Operating System	Windows 7, 8.1, or 10 operating systems. Works with all updates and all editions, including 32 bit and 64 bit.	✓	✓	✓	✓
<input type="checkbox"/>	CPU (Mono/Stereo)	Recording 1-2 channels of audio works with any processor that is 1.5 GHz or faster.	✓	✓	✓	✓
<input type="checkbox"/>	CPU (Multichannel)	Recording 4-12 channels of audio requires an i3, i5, or i7 processor that also meets DPC Latency specifications.		✓	✓	✓
<input type="checkbox"/>	CPU (Video)	Recording video requires i5 or faster processor.	✓	✓	✓	✓
<input type="checkbox"/>	Recording Disk Space	WAV files use 158 MB per hour (per channel) MP3 files use 22 MB per hour (per channel)	✓	✓	✓	✓
<input type="checkbox"/>	Miscellaneous	Flash drive, portable disk drive, or CD drive recommended. Low noise fan required when recording in quiet rooms. Low noise keyboard recommended.				

<b>Audio Interfaces</b>			<b>MR9</b>	<b>GR9</b>	<b>CR9</b>	<b>IR9</b>
<input type="checkbox"/>	Windows Audio	Any Standard Windows Soundcard	✓	✓	✓	✓
<input type="checkbox"/>	USB Audio Adapter	Any standard USB audio interface, including: Audio Technica, iMic, Andrea, and VXI USB audio adapters.	✓	✓	✓	✓
<input type="checkbox"/>	Roland	Duo-Capture USB Interface	✓	✓	✓	✓
<input type="checkbox"/>	Motu	4Pre (4 microphones), 8Pre (8 microphones)		✓	✓	✓
<input type="checkbox"/>	RME	Fireface 800, HDSP 9632		✓	✓	✓
<input type="checkbox"/>	Antex Electronics	DMX-4, DMX-8, with the addition of stereo mix input device.		✓	✓	✓

Note: Requires WDM audio drivers, ASIO multichannel recording is not supported.