



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.		✓	✓	✓
LAN Archiving			MR9	GR9	CR9	IR9
<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.		✓	✓	✓
Recording Export for CD						
<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.	✓	✓	✓	✓

Web Archive			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.		✓		
Video Recording						
<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.		✓	✓	✓
File Editing						
<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.	✓	✓	✓	✓
File Processing						
<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.	✓	✓	✓	✓
Readback						
<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.				✓	

Voice Reporting			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).				✓	

Advanced Features			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.				✓	

Hardware Requirements			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.				

Audio Interfaces			MR9	GR9	CR9	IR9
<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.