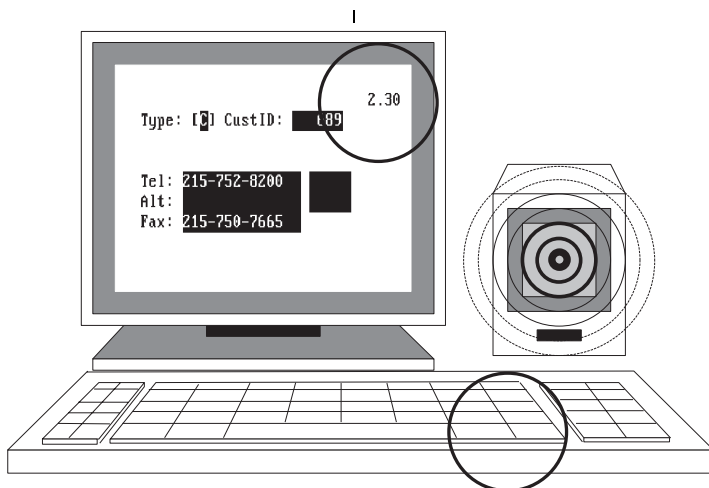


# Transcribe Messages Fast!

*Scribe: The Essential Speech to Text Transcription Tool*



## Simplify Transcription!

- Do you have thousands of files to transcribe?
- Do you need to quickly review files when working at the DOS prompt?
- Do you need to hear the contents of a file - but don't have your telephony board nearby?

Then let our *Scribe™* playback utility help you review and transcribe digitally recorded files.

*Scribe* is a Command Line and TSR (Terminate & Stay Resident) utility that plays digital audio files without the need for additional hardware. It's like turning your PC into a dictation machine!

*Scribe* gives you single keystroke play, pause, and more through the PC

speaker. Attach our audio adapter (included) for higher fidelity playback.

Add sound to your DOS batch files or run in the background with your current word processor and data entry software.

No more fooling with recorders or phone sets - it's all at your fingertips, just a keystroke away

## Who uses Scribe?

If you have tons of voice messages to transcribe, whether you're a large corporation, a mail-order company, or a developer, *Scribe* is for you!

One company used *Scribe* to keep up with customer responses to a major advertising campaign. These folks, a major US wine and spirits distributor, ran a promotional offer for a new liqueur. Readers

called a customized voice response system and were asked to leave their name and mailing information. The audio data was stored on a networked 660 megabyte floptical drive, and then distributed to one of ten transcribers. The transcribers listened to the previously recorded audio, and transcribed using a DOS workstation hooked to a mini-computer containing the transcription data base.

## The Payoff:

Their average customer spent less than 60 seconds leaving the mailing information on the automated system, versus an industry average of 3 minutes if a "live" operator were used for the initial contact. At 5000 to 10,000 calls per day, this results in a significant savings on their 800 service. Once the data is captured to a floptical drive, the actual transcription can be done off-line and at off-hours. This frees the data entry manager

from complicated scheduling of peak load personnel, and other difficulties arising from the typical variations in the rate and number of incoming calls. And the caller never gets a busy signal, plus receives a free sampler of the new liqueur in the mail. (over 18 only, please!)

## Highlights:

- **Unlimited File Length:** Our disk caching technology lets you play any length file - yet uses as little as 43K of memory!
- **Industry Standard Formats:** Supports Dialogic, Pika Technology, Rhetorex, Talking Technology, Multimedia 8 & 16 bit, and other industry standard platforms!
- **Keyboard Control:** Single keystroke control over playback and pause, enhanced alternate-key combination control over rewind, jump, fast-forward and more!



# Scribe

For a risk free test drive, download our "Working Demo". We think you'll like it!

## Features:

- **Unlimited File Length:** Our disk caching technology lets you play any length file - yet uses as little as 43K of memory!
- **Industry Standard Formats:** Supports Dialogic, Pika Technology, Rhorex, Talking Technology, Multimedia 8 & 16 bit, and other industry standard platforms!
- **Keyboard Control:** Single key-stroke control over playback and pause, enhanced alternate-key combination control over rewind, jump, fast-forward and more!
- **Selectable Hot Keys:** Fully configurable hot key support - any key combination - to fit your preferences and data entry program!
- **Professional Transcription Features:** User configurable rewind adjust on start playback, foot pedal start/stop support (optional)!
- **External Speaker Support:** Use the PC speaker or attach our audio adapter (included) for higher fidelity playback.
- **Three Handy Operating Modes:** Command line for foreground review, Batch mode for dubbing, Terminate & Stay Resident (TSR) mode for background operation!

- **Wide Frequency Range:** Play files recorded across a wide range of frequencies - telephone to CD quality - from 1 to 50 kHz!
- **On-line Help:** Built-in quick reference guide for instant command and configuration help!
- **Heads-Up Display:** Playback time position constantly displayed in seconds!
- **Adjustable Speaker Volume:** Fully adjustable speaker volume with headset connector for complete comfort!
- **Fully Programmable:** Complete control of operation from you "C", dBASE (or compatible) and other programming languages. Sample interface programs included!

## System Requirements

An IBM PC or compatible with a hard drive, DOS 3.3 or higher, and at least 512K of memory. A 486 DX with 640K is recommended.

## Pricing & Availability

- **Scribe** \$179
- **Foot Pedal (start/stop)** \$79

## Raising Your Voice to New Levels

Voice Information Systems, Inc. improves your digital voice communications using signal processing techniques. VISI products include software for editing and managing digital audio and programming tools that help run your voice processing system. **Scribe** resulted from the need to transcribe large, rapidly changing databases quickly and easily.

Founded in 1986, VISI has been involved in voice processing since its inception. VISI's solid track record and superb reputation are a testament to the company's commitment to excellence.

We also offer consultation, custom programming, training and support services to companies working with voice and telephony. We've helped many companies in the industry acquire an edge with our training and support. Let us do the same for



you.



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BBS: 310-392-6610 (14.4-N-8-1)  
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email: [sales@vinfo.com](mailto:sales@vinfo.com)