

PRODUCT INFORMATION SHEET HTH-VIS-1 Voice Input Station © 2010 All Rights Reserved - HTH Engineering, Inc. Tarpon Springs, FL 34688 TEL: (727) 939-8853 http://www.StartStop.com

The Voice Input Station ("VIS") is a professional, PC based, voice recording interface. It consists of a fingertip controlled microphone handset and feature rich base station. Simply plug it into your computer's USB port. 8 User-definable Buttons, Slide Switch Microphone/Speaker Handset.

•New for 4.0 - Automatic EMail to Multiple Destinations or Automatic FTP, with 128-bit HIPAA file encryption built in! •New for 2.0 versatile Insert, Partial and Complete Overwrite Modes now included

•Easily and quickly dictate without looking at the computer screen.

•Users familiar with the operation of tape-based transcribers will be instantly "at home" with the SS-VIS. Just like a tape unit, but with even more power and convenience

•The Start Stop Voice Prompt Assistant will verbally help you as you work, or you can select silent mode

• Eight Console buttons provide automated One-Touch functions •Windows 7, Windows VISTA, XP, Windows 2000, Windows 98 SE compatible

 Ergonomically designed Slide Switch with Recording, Insert/Overwrite Modes, Quick Review and Pause functions •Record dictation using the handset, or optionally record any telephone conversation with optional LRX-35 adapter - great for attorney, business, legal or insurance interviews!

HTH ENGINEERING, INC.

Tarpon Springs, FL 34688 Web: http://www.StartStop.com Email: Webmaster@StartStop.com Call: (866) 254-0714 (toll free) Fax: (810) 821-6940

Copyright © 2010 All Rights Reserved HTH Engineering, Inc.



Upgrade for Crystal Clear Sound!

In addition to the HTH-VIS-1, you can purchase the Andrea USB Audio Adapter for crystal-clear audio on computers without using the PC's onboard sound card. Product name: HTH-VIS-1B





PRODUCT INFORMATION SHEET HTH-VIS-1 Voice Input Station © 2010 All Rights Reserved - HTH Engineering, Inc. Tarpon Springs, FL 34688 TEL: (727) 939-8853 http://www.StartStop.com



Easy, Reliable and Fun to use!

•Simple Connection to your PC's USB port and Sound Card jacks. •Dictate in any one of 6 digital audio file formats. (WAV, Truespeech WAV, MP3, WMA, VOX and OGG) with full control over quality, bit rate, and file size.

•Ergonomic, familiar Slide Switch for quick, easy dictation and control of all dictation functions.

•Dictation and Playback quality are crystal clear.

- •You can enable optional Voice Prompts that "talk" you through each step, or turn Voice Prompts off for expert use.
- •Instant Review Function allows 3-second play back of current dictation in progress using the VIS handset.
- •Insert and Overwrite capabilities on a file being recorded or a pre-recorded file.

•Easy-to-Read, informative screen shows audio length, audio position, recording levels and file size information. •Quick beginning, ending, stepping movement within the file via the console or the VIS handset.

Send Files Anywhere!

•When finished with the dictation, a single click of the End of Letter (EOL) button saves the file and optionally sends file to one or two local or remote networked locations. •Automatic File Naming sequential, with customizable file name prefix or with Date-Time stamp embedded file name. •Built-in HIPAA 128-bit encryption allows you to securely send dictation off-site, or to remote transcriptionists with the touch of a button (email, ftp, or Port to Port)



PRODUCT INFORMATION SHEET HTH-VIS-1 Voice Input Station

© 2010 All Rights Reserved – HTH Engineering, Inc. Tarpon Springs, FL 34688 TEL: (727) 939-8853 http://www.StartStop.com

Features and Benefits

•Recording formats: MP3 (8000 Hz, 11,000 Hz, 16,000 Hz sample rate, fixed or Variable Bit Rate) (VBR), DSP Group Truespeech 8000hz 1 bit mono WAV, Industry Standard WAV at any sample rate (selectable) from 8,000 Hz 8 Bit Mono through 44,100 Hz 16 Bit Mono, WMA (Windows Media Audio)

•Audio Inputs: Line Input (PC), Handset Microphone Input via PC's Microphone Input

•8 User Programmable buttons on Base Unit

•Interfaces: Single USB port for HTH VIS-1. Two USB Ports for HTH VIS-1B which includes USB Audio Adapter, External Footpedal input (rear base of console), External Conference Microphone input (rear of base console).

•Speakers: Built-in; 1 in handset microphone, 1 larger speaker in base unit.

•Also able to upgrade with the Andrea USB Audio Adapter for crystal-clear audio on computers without using the PC's onboard sound card - available for \$40 more.

Ergonomic Features

•Software automatically records your configuration preferences each time you use it, so the next time you launch the program, you're ready.

•Eight VIS Console Buttons provide instant, onetouch operation for common functions such as "Send Dictation to Transcriptionist #1" or "Listen to previous dictation" with VOICE CONFIRMATION OF RECEIPT of your dictation. The VIS has been integrated with our powerful new Start Stop Digital Recording Software for seamless, easy operation and will automatically send dictations to your transcriptionist. Built-in HIPAA 128-bit encryption allows you to securely send dictation off-site, or to remote transcriptionists with the touch of a button (email, ftp, or Port to Port)



PRODUCT INFORMATION SHEET HTH-VIS-1 Voice Input Station

© 2010 All Rights Reserved – HTH Engineering, Inc. Tarpon Springs, FL 34688 TEL: (727) 939-8853 http://www.StartStop.com

Includes Start Stop Digital Recording Software!

File is being Recorded	
File Defaults View Help	

Start Stop Voice Input Station Digital Recorder System

Recording Volume 50% Min	Max Distortion Distortion
Audio Length 00:05:13 Hour Minute Second Audio Position	File Size 26.36 MB Heavy Accent Add Comments To Beginning C Line in Jack, IE: Phone
Id Initial Initial Initial Beg. End Play Pause Step Step Back Fwd.	Current Position Curren
Playing Volume 502 Min	Repeat Last Voice Prompt

 Easily and quickly transcribe voice dictation using the <u>Start Stop Universal</u> <u>Transcription System</u>
 Windows XP, Windows 2000, Windows 98 SE compatible
 Records effortlessly in your choice of formats (WAV, MP3, VOX, TrueSpeech, and more)
 Command-Line Launching and Naming for users who want to integrate the Voice Input Station to their own applications.
 Automatic file recovery module allows recovery of dictation due to improper shutdown or PC power loss.
 TCP communications module for integration into other systems.
 Operate totally hands-free while dictating using optional VIS-FPDL footpedal
 Deletion feature for dictation older than the number of days you specify
 Advanced logging and reporting features built in, to show when and

where each dictation was sent

HTH Voice Input Station - Model #HTH-VIS-1

Includes HTH Voice Input Station with USB and audio connections, Start Stop Digital Recording Software, Version 2.0, User Manual, and 1 year WarrantyPrice: \$259.00

HTH Voice Input Station w/ Andrea USB Audio Adapter - Model #HTH-VIS-1B

Includes HTH Voice Input Station with USB and audio connections, Start Stop Digital Recording Software, Version 2.0, Andrea USB Audio Adapter for crystal-clear audio on computers without using the PC's onboard sound card, User Manual, and 1 year Warranty...... Price: \$299.00

HTH ENGINEERING, INC.

Tarpon Springs, FL 34688 Web: <u>http://www.StartStop.com</u> Email: <u>Webmaster@StartStop.com</u> Call: (866) 254-0714 (toll free) Fax: (810) 821-6940

Copyright © 2010 All Rights Reserved HTH Engineering, Inc.