



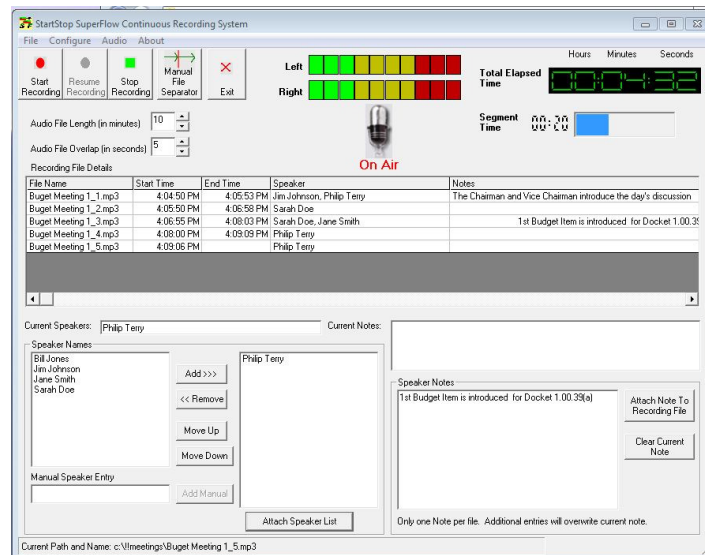
PRODUCT INFORMATION SHEET

Start-Stop® SuperFlow Continuous Recording System

© 2009 All Rights Reserved – HTH Engineering, Inc. Tarpon Springs, FL 34688 TEL: (727) 939-8853 <http://www.StartStop.com>

WEB SITE: <http://www.startstop.com/superflow.asp>

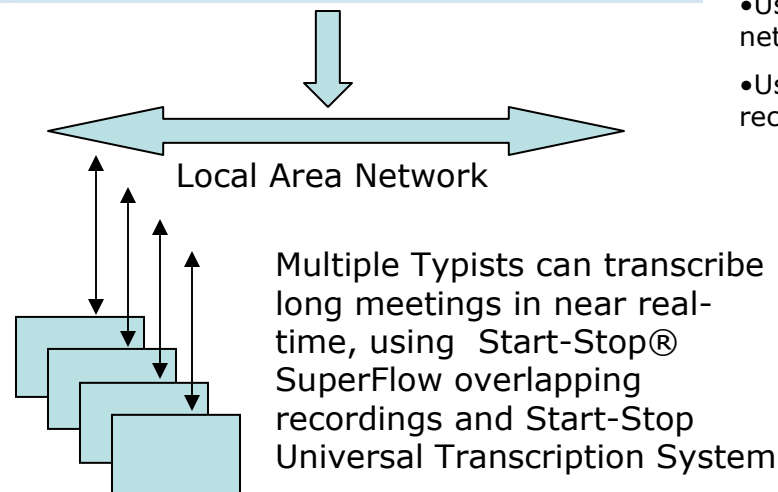
Continuously Record Meetings in Stereo with Overlapping Segments



HTH Engineering, Inc. is proud to present the **Start-Stop® SuperFlow Continuous Recording System.**

It's the perfect tool for Legislatures, Congressional and Courtroom hearings, or anywhere that final transcript results are needed quickly.

- Transcribe long meetings in nearly real-time, with outputted transcript available only minutes after the meeting ends, instead of hours.
- User-Adjustable Segment length and overlap
- Stereo (2-channel) recording at 44 KHz for crystal-clear recordings
- Industry-Standard MP3 Output
- Recorded conference segments are outputted as each one is completed, so that the transcription pool can begin work immediately.
- User Control over destination directory for recordings (local or any network path), as well as Session Name
- User annotation log allows on-the-fly entering of a note for each recorded segment, along with outputted time-stamped TXT file.



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



PRODUCT INFORMATION SHEET

Start-Stop® SuperFlow Continuous Recording System

© 2009 All Rights Reserved – HTH Engineering, Inc. Tarpon Springs, FL 34688 TEL: (727) 939-8853 http://www.StartStop.com

Easy-to-Use Program Interface

File Length and overlap are user-adjustable on the fly or can be set up before a meeting. Settings are retained indefinitely unless changed.

Monitoring Statistics

Ability to instantly Click on a pre-defined Speaker list, or add new Ones on the fly

File Name	Start Time	End Time	Speaker	Notes
Budget Meeting 1_1.mp3	4:04:50 PM	4:05:53 PM	Jim Johnson, Philip Terry	The Chairman and Vice Chairman introduce the day's discussion
Budget Meeting 1_2.mp3	4:05:50 PM	4:06:58 PM	Sarah Doe	
Budget Meeting 1_3.mp3	4:06:55 PM	4:08:03 PM	Sarah Doe, Jane Smith	1st Budget Item is introduced for Docket 1.00.39
Budget Meeting 1_4.mp3	4:08:00 PM	4:09:09 PM	Philip Terry	
Budget Meeting 1_5.mp3	4:09:06 PM		Philip Terry	

Dual Volume Unit Meters allow Monitoring Input Level Before and During the Meeting.

The operator can enter meeting notes on the fly, that become part of the TXT log file pertinent to that recording session.

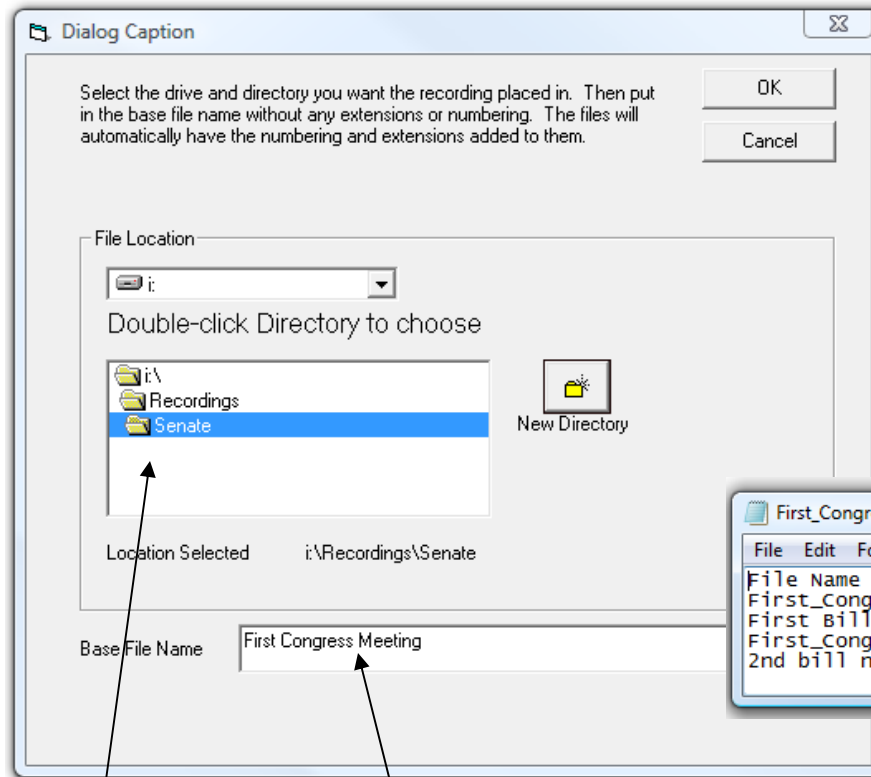


PRODUCT INFORMATION SHEET

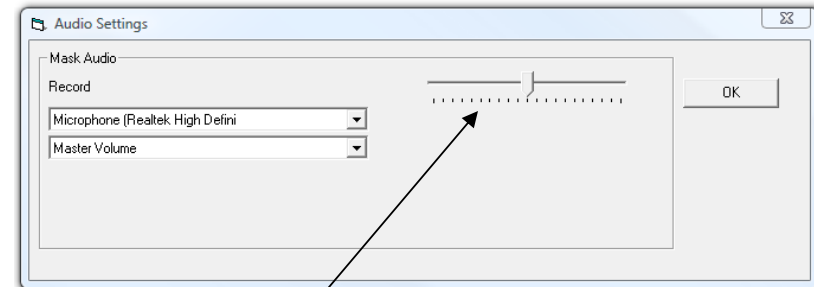
Start-Stop® SuperFlow Continuous Recording System

© 2009 All Rights Reserved – HTH Engineering, Inc. Tarpon Springs, FL 34688 TEL: (727) 939-8853 <http://www.StartStop.com>

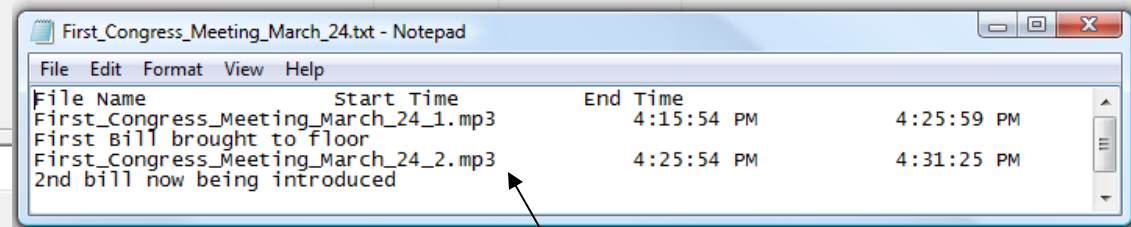
Screen Shots



Meeting Name is typed in here



Microphone Input Level is retained and adjustable by User



Output log shows recording start/stop times and Operator-entered notes

Multiple Recorded Segments will be saved continuously and automatically to Any network path and folder chosen (local or network)



PRODUCT INFORMATION SHEET

Start-Stop® SuperFlow Continuous Recording System

© 2009 All Rights Reserved – HTH Engineering, Inc. Tarpon Springs, FL 34688 TEL: (727) 939-8853 <http://www.StartStop.com>

Add a pre-defined Speaker list before the Meeting starts if desired.

List can be 100s of names, Making it perfect for governing bodies or groups where the same group of people speak from Meeting to meeting.

Available Speakers

Enter in the names you wish to add to the list of available speakers. The name will appear exactly as you enter it here.

OK

Cancel

Speaker Name

Bill Jones
Jane Smith
Jim Johnson
Philip Terry
Sarah Doe

Add >>

Delete from List <<



PRODUCT INFORMATION SHEET

Start-Stop® SuperFlow Continuous Recording System

© 2009 All Rights Reserved – HTH Engineering, Inc. Tarpon Springs, FL 34688 TEL: (727) 939-8853 <http://www.StartStop.com>

Companion Start-Stop Universal Transcription System for SUPERFLOW

The Start-Stop Superflow Recording System is combined with the companion Start-Stop Transcriber, to create an ideal recording solution for legislative councils, congressional hearings, committee meetings, hearings, and conferences.

Professional Foot Controlled Transcriber for Start-Stop Superflow Recorder

The Start-Stop UNIVERSAL Transcription System has been an industry leader in PC transcription since its original version over a decade ago. This special version of

The Start-Stop UNIVERSAL transcriber works with the special files used with the Start-Stop Superflow Recorder, allowing fast network based transcription while tracking important demographic and file information.

This program is based on our [Start-Stop UNIVERSAL Transcription System](#) with [Network Pro](#) with additional features uniquely suited for use with the Start-Stop Superflow Recorder. Combined, the Superflow Recorder and Start-Stop Transcriber make an ideal solution for legislative councils, congressional hearings, committee meetings, hearings, and conferences.



Start-Stop UNIVERSAL Transcription System for Superflow Recorder

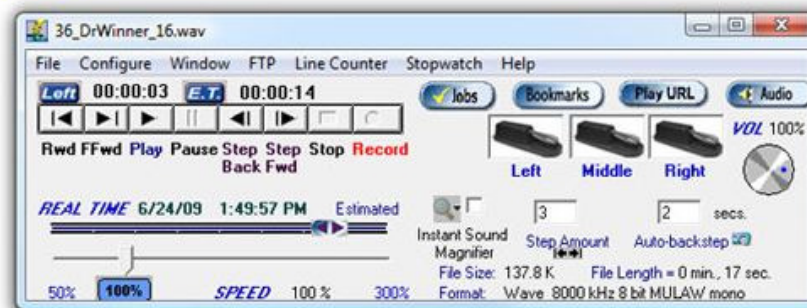
Model # 32010

Includes: Start-Stop UNIVERSAL Transcription System for Superflow Recorder, USB 3-Pedal Foot Control, User Manual, Free Technical Support

Price: **\$299.00** Quantity:

[Add to Cart](#)

See a Real-time View of Incoming Meeting Recording Segments from the Start-Stop Superflow Recorder!



The main interface screen shows realtime information about the current job file. Easily change the playback speed, set bookmarks, adjust volume, and customize your playback options. [Click to enlarge image.](#)



Three pedal USB Plug N' Play foot switch allows for simple, hands-free control so you never have to take your attention away from the job.



PRODUCT INFORMATION SHEET

Start-Stop® SuperFlow Continuous Recording System

© 2009 All Rights Reserved – HTH Engineering, Inc. Tarpon Springs, FL 34688 TEL: (727) 939-8853 http://www.StartStop.com

Companion Start-Stop Universal Transcription System for SUPERFLOW (continued)

The Start-Stop UNIVERSAL Transcription System for Superflow Recorder is network enabled, allowing you to share, track, and archive jobs across the local network. This allows several transcriptionists to work on a pool of jobs without overlap. Automatic notification informs the transcriptionists that new dictation has been completed and is available for transcription.

- **Automatic Notification:** The program notifies transcriptionists of new and incoming work as it is being recorded by the Superflow Recorder.
- **Work Pool Sharing:** Several transcriptionists can share and track work without overlap, making this the perfection dictation/transcription system for small, medium or, large offices up to 300 authors.
- **Job Manager:** Automatically sort dictation by author, job type, time, length, or priority.
- **Productivity Tracking:** Automatically archive completed dictation while allowing a supervisor or transcriptionist the ability to track work accomplished and work remaining.

Dynamically View and Manage Incoming Dictations with Real-Time Work Sharing and Comprehensive Author Date-Time Priority Included!

The Start-Stop Superflow Recorder collects demographic data which is then displayed in the UNIVERSAL Transcription System for Superflow Recorder Job Manager. This allows transcriptionists or supervisors to set priority or distribute the workload across several transcriptionists.

Job: Budget Meeting 1_3.mp3

File Selected= C:\meetings\Budget Meeting 1_3.mp3

Job	File Name	Job Status	SF-Meeting	SF-Meeting	SF-Meeting Start Time	SF-	SF-Speaker Name(s)	SF-Notes	SF-Segment	SF-Segme	SF-Duration	Current User	Done User
6	Budget Meeting 1_1.mp3	-	Budget Meeting 1	08 Jan 2010	4:04:50 PM	1	Jim Johnson, Philip Terry	The Chairman and Vice Chairman introduce t	4:04:50 PM	4:05:53 PM	1:03		
7	Budget Meeting 1_2.mp3	Done	Budget Meeting 1	08 Jan 2010	4:04:50 PM	2	Sarah Doe		4:05:50 PM	4:06:58 PM	1:08		Joe K. Winner
8	Budget Meeting 1_3.mp3	In Use	Budget Meeting 1	08 Jan 2010	4:04:50 PM	3	Sarah Doe, Jane Smith	1st Budget Item is introduced for Docket 1.0	4:06:55 PM	4:08:03 PM	1:08	Joe K. Winner	
9	Budget Meeting 1_4.mp3	-	Budget Meeting 1	08 Jan 2010	4:04:50 PM	4	Philip Terry		4:08:00 PM	4:09:09 PM	1:09		
10	Budget Meeting 1_5.mp3	-	Budget Meeting 1	08 Jan 2010	4:04:50 PM	5	Philip Terry		4:09:06 PM	4:11:07 PM	2:01		

Load Job Actual # Jobs = 15

Print Toggle Move/Search Move Done Files To BackUp Folder Change Folder Settings Delete Job

Sarah Doe, Jane Smith

1st Budget Item is introduced for Docket 1.00.39(a)



PRODUCT INFORMATION SHEET

Start-Stop® SuperFlow Continuous Recording System

© 2009 All Rights Reserved – HTH Engineering, Inc. Tarpon Springs, FL 34688 TEL: (727) 939-8853 <http://www.StartStop.com>

Companion Start-Stop Universal Transcription System for SUPERFLOW (continued)

Job Manager Functions

All meetings can be continuously transcribed as each recorded segment is saved, along With fully searchable and sortable Speaker Names and Notes.

The Job Manager with Demographic Support offers a complete picture of new, in-process, and completed jobs. Sort incoming dictation by meeting name, meeting segment, start time, speaker's name, notes, and time with a single mouse click! [Click to enlarge image of Job Manager.](#) The Job Manager collects the following demographic data:

- Meeting Name
- Job Status (Done, In-Use)
- Meeting Date
- Meeting Start Time
- Recording Segment number (1,2,3...etc)
- Speaker Name(s)
- Speaker Notes
- Segment Start Time
- Segment End Time
- Segment Duration
- Current User (person who is transcribing that segment)



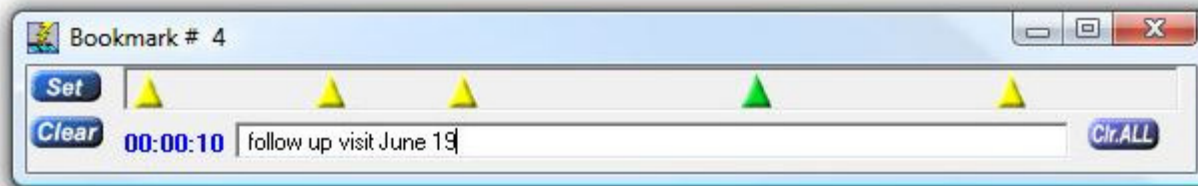
PRODUCT INFORMATION SHEET

Start-Stop® SuperFlow Continuous Recording System

© 2009 All Rights Reserved – HTH Engineering, Inc. Tarpon Springs, FL 34688 TEL: (727) 939-8853 <http://www.StartStop.com>

Companion Start-Stop Universal Transcription System for SUPERFLOW (continued)

Convenient Bookmarking



Set up to 16 bookmarks per dictation file.

Foot Pedal Transcription

The Start-Stop UNIVERSAL Transcription system is designed to be a complete, professional-grade transcriber. Included are many time saving, efficiency, and reporting features, including:

- **Ultra Job Manager:** Track new and complete dictation, queue jobs for continuous transcription, and archive completed dictation.
- **Variable Speed Control:** Change the speed of dictation between half speed and three times speed with no distortion.
- **Smart Line Counter:** Accurately determine your line count for billing and productivity reporting.
- **Intuitive Graphical Interface:** Run the program in the background or as a taskbar where you can track information about the file in realtime.
- **Complete Control:** Run the Start-Stop UNIVERSAL Transcription System in the background while you control dictation with foot pedal control, mouse, or keyboard shortcuts.
- **No Extra CODECs Required:** Transcribe dozens of digital formats without needing to download additional audio codecs.
- **Built in FTP Client:** Automatic FTP upload and download feature allows incoming called-in dictation to be automatically uploaded for sharing with off-site or remotely located transcriptionists.
- **Plug N' Play Foot Pedal Control:** The ergonomic USB 3-pedal foot control allows you to stop, play, step-back, rewind, and fast forward through dictation for complete control.



PRODUCT INFORMATION SHEET

Start-Stop® SuperFlow Continuous Recording System

© 2009 All Rights Reserved – HTH Engineering, Inc. Tarpon Springs, FL 34688 TEL: (727) 939-8853 <http://www.StartStop.com>

Specifications for Start-Stop Superflow Continuous Recording System

Operating Systems Supported: Windows 7, Windows XP, Vista, 2000, Windows Server 2000/2003

Input Recording Quality: Stereo (2-channel), or Mono at 44,100 Hz sample rate, 16 bit

Output Format: MP3 (Stereo)

Microphone Inputs Accepted: Any Windows PC compatible audio input device (analog microphone, Line input, or USB Audio Input)

Recording Length and Capacity: Virtually Unlimited (only limited by PC hard drive capacity)

WEB SITE: <http://www.startstop.com/superflow.asp>

Specifications for companion Start-Stop Transcription System for Superflow

See <http://www.startstop.com/sst2.asp> for detailed specifications