

LanguagePlayer™

Digital Virtual
Recorder Software

Language Player is a digital media player/recorder designed for interactive language training.

With Language Player, you can convert traditional analog audio and video tapes to digital mp3 and mpeg formats for greater flexibility and ease of use.

With Language Player, you can practice listening and speaking skills at many levels and with many capabilities not available with traditional tapes and tape players. For example, you may bookmark and access any point in a program with just the click of a mouse, instead of waiting for analog tapes to cue and rewind.

You can use Language Player on a campus network computer or in the privacy of your own home instead of having to visit a dedicated language lab. Instructors and lab assistants no longer need to copy and hand out tapes, as the digital media is readily available from any connected computer.

Transform your language learning experience into something truly remarkable. Take advantage of easy and efficient language learning the Language Player way!



Practice virtual conversations with native language speakers.

- Plays virtually all media files, including streaming audio and video from the internet.
 - Records and plays simultaneously with conventional Windows sound cards.
- Simplifies user navigation, with twelve bookmarks (bookmarks can be saved for later use).
 - Slow playback option increases comprehension (85% of normal speed).
- Optional taskbar interface allows for easy, simultaneous viewing of other applications, including web.
 - View Voice-Graphs for pronunciation and inflection help.

Log on to www.languageplayer.com or call 800-373-4991 for special pricing.

Contact Information

Linguatronics

Phone: (800) 373-4991

Fax: (425) 920-0823

Web: www.languageplayer.com

System Requirements:

Pentium III-200MHz / 64MB RAM or Higher

Windows 98/2000/ME/XP

Standard DirectX Capable Sound Card (DirectSound & DirectSoundCapture)

Copyright 2000-2005, Linguatronics

Supports AAC Standard

Media Formats Supported:

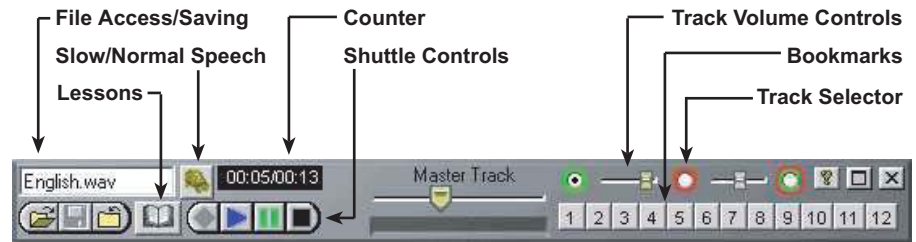
Windows Media formats, Audio Visual Interleave (AVI), Moving Pictures Experts Group (MPEG),

Windows Media (ASF/WMA/WMV), Musical Instrument Digital Interface (MIDI), Audio for Windows (WAV, MP3).

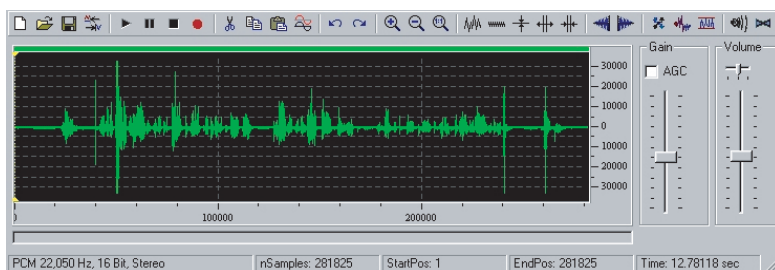


Pop-Up Video Window
(resizes automatically)

Optional Compact Interface

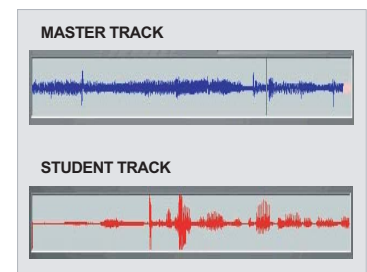


Integrated Audio Editing



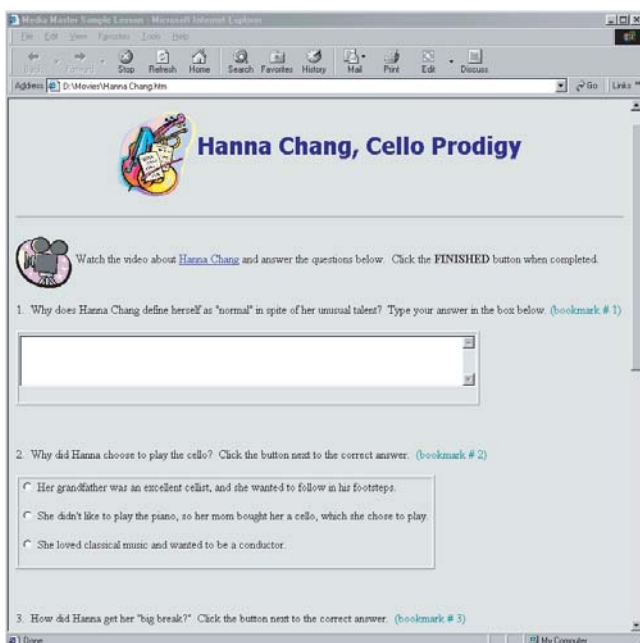
With integrated audio editing, instructors are able to digitize and edit audio materials for use in a student's Master Track. Sounds may be saved as .wav or .mp3 files. Once saved, sound files are ready for immediate bookmarking and integration into html-based lessons.

Audio Waveform Comparison



Track waveform windows allow students to visually compare their speech with that of native speakers.

Integrated HTML-based Lessons & Testing



Lesson materials are easily created in html format with direct linking to Media Master and digital media files. Bookmarks can be used to mark certain passages important to a lesson.

Capabilities Checklist

- Plays digital media files of all types from any source.
- Media viewing screen resizes to fit any style of video.
- Media files can be viewed in full screen.
- Supports multiple audio tracks with streaming media (multiple languages).
- Supports playlists with streaming media.
- Counter shows elapsed time and length of media file.
- Volume control slider.
- Mute button.
- Shuttle controls for playback, pause, stop, rewind, fast forward, and recap.
- Easy scan slider allows for scanning to precise locations in media files.
- Twelve bookmarks for marking / jumping to important points in media files.
- Slow or normal playback speed.
- Graphical buttons for Lesson Launch and Help.
- Graphical buttons for loading and closing media and student files.
- Filename boxes show currently loaded media and student file.
- Records sound from student microphones or other audio sources.
- Plays student sound files.
- Record Insert capability
- Safety dialogs to prevent accidental file erasure.
- And much more!