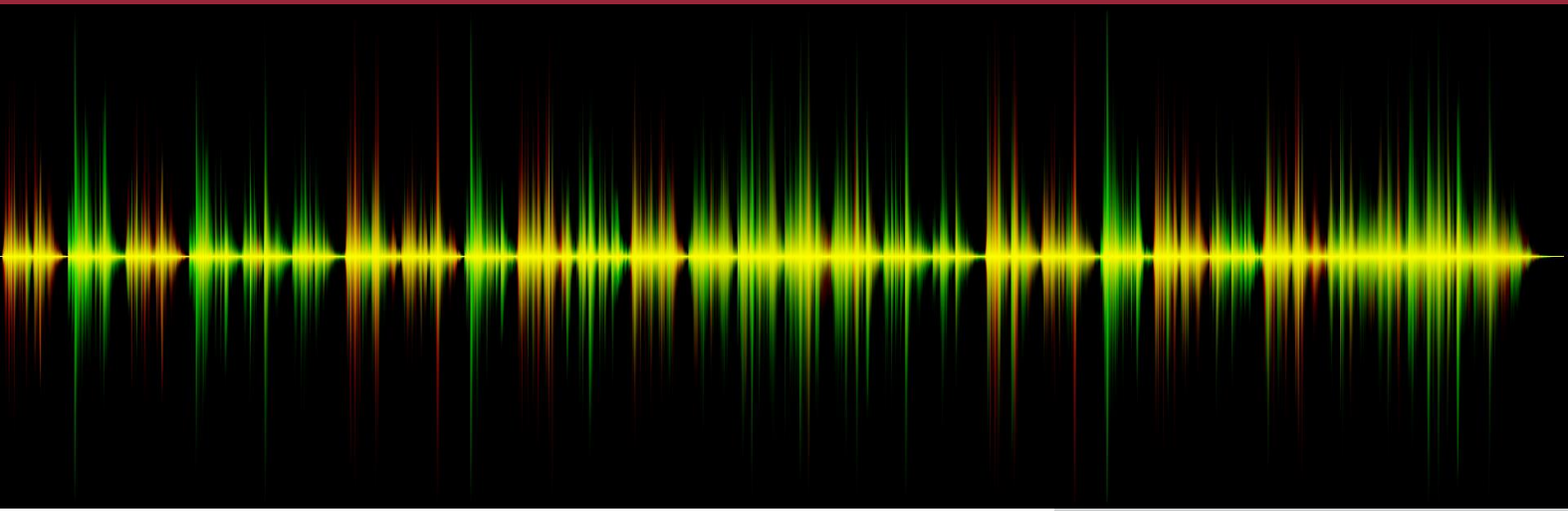


iProMOH-Mix™ with SAM (Simple Audio Mixer)



Music and Message Recording and Mixing Software

Interalia's iProMOH-Mix is the ultimate tool to record every announcement for your phone systems. Quickly record, review and save files that can be uploaded to your phone system, voice mail, IVR, hosted phone service, VOIP system or music-on-hold player. For music on hold productions iProMOH-Mix mixes your message playlist with music files to create a professional sounding production in just a few clicks.

iProMOH-Mix™ BENEFITS

- Simple User Interface to create your playlist
- Try Demo Mode before you purchase
- On-the-Fly Mixing – automatically fades music down when a message begins
- Adjustable Music Fade Levels – adjust the amount that the background music fades when the voiceover comes on
- Royalty free music included
- User Recordable – plug a microphone into your PC's sound card or use your PC's built in mic to record a new message at a moments notice.
- Easily add professional voiceover messages and music files
- Adjustable Message Intervals - set the amount of time between messages for your music on hold playlists
- Adjustable Music and Message Input Level - ensure matched input levels
- Preview your on-hold production
- Visual Recorded Status Bar - easy check of remaining recording time

Questions? Visit www.interalia.com or contact us at:

Canada

6815 - 8th Street NE
Calgary, AB T2E 7H7
Phone: (403) 288-2706
Toll Free: (800) 661-9406
Fax: (403) 288-5935
Email: info@interalia.com

United States

701 - 24th Ave SE
Minneapolis, MN 55414
Phone: (403) 288-2706
Toll Free: (800) 661-9406
Fax: (403) 288-5935
Email: info@interalia.com

United Kingdom

58 Herschel Street
Slough SL1 1HD
United Kingdom
Phone: +44 203 6082606
Fax: (403) 288-5935
Email: info@interalia.com

iProMOH-Mix™ Specifications

P/N: 41800

OS

- Windows 7
- Windows 8
- Windows 8.1
- Windows 10

Minimum Display Resolution

- 1280 X1024

Hard Drive

- 50 MB for install
- 350 MB to cache files during packaging
- Additional up to 350 MB for output production

Memory

- 2 GB RAM

Output File Format

- WAV or OGG
- 22 kHz, 16 bit

Playlist Save Options

- Music only
- Messages only
- Mixed music and messages



Delivering Messages: Simply. Clearly. Reliably.