

## myMix Wave Quick Start Guide

Note: myMix Wave is a free tool to convert pre-recorded multi-track files in myMix for Playback. It's only available for Windows OS.

Audio tracks need to be time-stamped wav.-files in 24-bit, 48kHz.

They must all have the same starting time, but can have different length.

Here an example of audio files that can be used:

Favorite Links	Name	#	Bit rate	Length	Size
Documente	0 - Pete - Dave Voca	зI	1152kbps	00:04:12	35.524 KB
Documents	1 - Pete - Guitar		1152kbps	00:04:12	35.524 KB
Music	3 - Francis - Keyboa	irds	2304kbps	00:04:12	71.044 KB
Recently Changed	4 - Wally - Snare OF	4	1152kbps	00:04:12	35.524 KB
More »	5 - Wally - Kick Dru	m	1152kbps	00:04:12	35.524 KB
Folders	V 7 - Chris - BASS		1152kbps	00:04:12	35.524 KB
.fontconfig	9 - John - Lead Voca	al	1152kbps	00:04:12	35.524 KB

Download myMix-Wave from the support page of mymixaudio.com and install it.

Open myMix Wave.

myMixWave				- A SALE	
myMix 1 Unit Name	File 1	Browse	Mono	Channel 1 Name	Channel 1
myMix 1	File 2	Browse	<ul> <li>Dual Mono</li> <li>Stereo</li> </ul>	Channel 2 Name	Channel 2
myMix 2 Unit Name	File 1	Browse	Mono	Channel 1 Name	Channel 1
myMix 2	File 2	Browse	Stereo	Channel 2 Name	Channel 2
myMix 3 Unit Name	File 1	Browse	Mono	Channel 1 Name	Channel 1
myMix 3	File 2	Browse	Stereo	Channel 2 Name	Channel 2
myMix 4 Unit Name	File 1	Browse	Mono	Channel 1 Name	Channel 1
myMix 4	File 2	Browse	O Stereo	Channel 2 Name	Channel 2
myMix 5 Unit Name	File 1	Browse	Mono	Channel 1 Name	Channel 1
myMix 5	File 2	Browse	) Stereo	Channel 2 Name	Channel 2
myMix 6 Unit Name	File 1	Browse	Mono	Channel 1 Name	Channel 1
myMix 6	File 2	Browse	© Stereo	Channel 2 Name	Channel 2
myMix 7 Unit Name	File 1	Browse	Mono	Channel 1 Name	Channel 1
myMix 7	File 2	Browse	<ul> <li>Dual Mono</li> <li>Stereo</li> </ul>	Channel 2 Name	Channel 2
myMix 8 Unit Name	File 1	Browse	Mono	Channel 1 Name	Channel 1
myMix 8	File 2	Browse	© Stereo	Channel 2 Name	Channel 2
			Session Name	Session 1	Make Session



- 1) Select input mode: Mon, Dual Mono, or Stereo.
- 2) Use the "Browse" button to open your browser and select the file ( either a mono or a stereo wav)
- 3) Use Unit name to put in the name for the first row, use channel name for the name in the second row. Note that myMix uses the channel name to indentify a channel; so the same name name will be seen as the same channel, independent from the "unit name" which is only for display, not for discovery.

myMix 1 Unit Name	File 1	As Matters Take 1\0 - GB - GIT.way	Browse	Mono	Channel 1 Name	Guitar
Data		for all of all o	DIOWSE	Oual Mono		
Pele	File 2	atters Take 1\6 - VOC - FRANZ.wav	Browse	Stereo	Channel 2 Name	Dave Vocal
myMix 2	-1 -1	Pre Take 114 ED ANICIS KEVS way	-	Mono	el 1.434	Kauhaarda
Unit Name	File 1	Ers Take 14 - FRANCIS - RETS.Wav	Browse	O Dual Mono	Channel 1 Name	Reyboards
Francis	File 2		Browse	<ul> <li>Stereo</li> </ul>	Channel 2 Name	Channel 2
myMix 3				-		
Unit Name	File 1	tters Take 1\3 - WOLLIE - KICK.wav	Browse	Dual Mono	Channel 1 Name	Kick Drum
Wally	File 2	latters Take 1\2 - WOLLIE - OH.wav	Browse	Stereo	Channel 2 Name	Snare OH
myMix 4	-1.	Matters Tale 111 CB BASS way		Mono		PACC
Unit Name	File 1	s Matters Take1\1 - GB - BASS.wav	Browse	Dual Mono	Channel 1 Name	BASS
Chris	File 2		Browse	Stereo	Channel 2 Name	Channel 2
myMix 5	-	Anthere Take 117 VOC CEPPI way	_	Mono		Land Veral
Unit Name	File 1	Hatters Take 1(7 - VOC - GEDDI.Wav	Browse	O Dual Mono	Channel 1 Name	Leau vocai
John	File 2		Browse	Stereo	Channel 2 Name	Channel 2
myMix 6				Mana		-
Unit Name	File 1		Browse	Dual Mono	Channel 1 Name	Channel 1
myMix 6	File 2		Browse	O Stereo	Channel 2 Name	Channel 2
myMix 7				Mana		
Unit Name	File 1		Browse	Dual Mono	Channel 1 Name	Channel 1
myMix 7	File 2		Browse	Stereo	Channel 2 Name	Channel 2
myMix 8						
Unit Name	File 1		Browse	Dual Mono	Channel 1 Name	Channel 1
myMix 8	File 2		Browse	Stereo	Channel 2 Name	Channel 2

Once you are done assigning the audio files to your channels put in a name for the session and press " Create Session". You will get prompted for a storage location. Make sure you selet something on your hard disk, don't use the SD card right away as this will take very long.

Once you have selected the location and session (= folder name) the session will be created. When ready you will be prompted: Session created. Click "OK".

Now you can copy the entire folder ( = session) on a SD card ( tah you need to format in myMix before!!).

Put the SD card in myMix , open "Sessions" and hit Play. Now you can activate Play Along if you want to use the local inputs 1&2 instead tracks 15 & 16, or play all 16 tracks. Go to Mix Page (Back 2x) and set volume, tone, FX send and panning, mute and solo as you like.

ENJOY!