

Why OtsAV?

Powerful automated mixing, coupled with dynamics processing provides you with the new "SMOOTH SOUND & VISION" in DJ software and TV / radio automation!

DJs... Discover the DJ software with automated fade and beat mixing, volume management, manual override, video, karaoke and cueing. Now it is easy to go digital to gain the benefits of more time and less gear!..

TV / Radio Stations... Discover the auto mix-point detection, integrated dynamics processor and hourly clock scheduling. Gives you time to be more creative in your production!..

AV Enthusiasts... Discover the smooth sound, music organization, and intelligent music selection. Be a DJ or TV / Radio Station at home!..

Background Music Users... Discover the reliable, no-nonsense ease of providing smooth background music and video, with a professional "radio" sound, delivering that special ambience to your clients..



Why is OtsAV so unique and different from other software?

OtsAV is a breakthrough application that allows DJs, TV & Radio Stations, Background Music Providers and AV Enthusiasts to manage, play, mix, and manipulate pre-recorded music and video media in a manner never before possible with a standard Windows PC.

OtsAV heralds an exciting new age, delivering the power of automation intelligence and allowing professionals to focus on the more important areas of creativity which distinguish them from the rest. Complementing the automation is the ability to override and take control hands-on, when desired, in many facets right down to scratching, time-scaling, and beat mixing audio and video media with instant-response audibly and visually.

OtsAV features a host of integrated technologies making it unlike any other software on the market, while providing rock-solid stability, instant-response latency for both audio and video, and an easy to use interface. Technologies include automated fade-mixing (Ots Labs IntelliFade Technology™), automated beat mixing (Ots Labs BeatMorph Technology™), smooth video mixing and presentation (Ots Labs TrueSmooth Technology™), karaoke CD+G presentation, high quality time-scaling down to stationary and up to double-speed (Ots Labs ClearScale Technology™), scheduling & logging, AGC/Compressor/Limiter dynamics processing (volume management), EQ, pitch and direction control, scratching, powerful search and querying, and much more.



OtsAV System Requirements

Intelligence for



Your audio

Profile Technical Support Limited

50 The Mount, Wrenthorpe
Wakefield, West Yorkshire, WF2 0BY

Phone: +44 (0)1924 211741
E-mail: pts@blueyonder.co.uk
www.profiletechsupport.co.uk

Profile Technical Support
www.profiletechsupport.co.uk

Here's why **professionals and music-lovers** choose **OtsDJ...**

NEW! MIDI Hardware Control and "Old School" Mode

Add your favourite MIDI controller to your favorite DJ software! Music and Video mixing has never been easier!



Automated Beat Mixing, Video Module and Karaoke CD+G Module

World-first, features which allow you to do more than you ever thought possible

Video and Karaoke CD+G playback

The smoothest video playback ever

Continuous flow auto-mixing

The world's most accurate auto mix point detection

Smooth audio

Dynamic volume processing with AGC/compressor/limiter

Responsive and predictable

Zero-latency instant response controls

Unprecedented control

Play CDs (and MP3s) backwards, forwards, time-stretched or pitch shifted with CD-DA

Powerful Media Library and Scheduling

Automatically schedule, query, search and categorize with ease

Enjoy reliability and efficiency

Lean & mean architecture

Audio Only Minimum System Requirements

Note: These are the minimum for all types of audio playback, including automated beat mixing, scratching, time-scaling, etc.

OS: Microsoft Windows 2000, XP, or Vista (32 bit)

CPU: Pentium III 800MHz or equivalent

RAM: 256MB or more.

Audio: A sound card with WDM or ASIO drivers. (ASIO available with Pro-license only. M-Audio or Creative soundcards recommended.)

Video: A video card capable of at least 16-bit "hi-color" mode with a screen resolution of 800 x 600 or higher.

Diskspace: OtsAV, Ots Studio, average-sized OML database file and documentation will only occupy about 15MB.

CD-ROM: To use the CD Digital Audio direct capabilities, you will need a CD-ROM drive which can accurately read CD-DA streams (most name brands manufactured in the last few years are fine).

Other: DirectX 7 or higher.

Audio & Video Minimum System Requirements

Note: These minimum specifications will work with the OtsAV Video Module or OtsAV Karaoke CD+G Module in "Optimised Definition" mode when video/CD+G is not being sped up too greatly, VCD-equivalent or CD+G based Ots files are used and output is set to 4:3 aspect ratio.

OS: Microsoft Windows 2000, XP, or Vista (32 bit)

CPU: Pentium IV 2.8GHz or equivalent

RAM: 512MB or more.

Audio: A sound card with WDM or ASIO drivers. (ASIO available with Pro-license only. M-Audio or Creative soundcards recommended.)

Video: A video card capable of 32-bit "true-color" mode with a screen resolution of 1024 x 768 or higher, 64MB or more, and TV-out. ATI (recommended) or NVIDIA, with up-to-date drivers.

Diskspace: OtsAV, Ots Studio, average-sized OML database file and documentation will only occupy about 15MB.

CD-ROM: To use the CD Digital Audio direct capabilities, you will need a CD-ROM drive which can accurately read CD-DA streams (most name brands manufactured in the last few years are fine).

Other: DirectX 7 or higher.

Audio & Video Recommended System

Note: These specifications will provide incredible video speeding up power, large differences in BPM for automated video beat mixing, output in widescreen 16:9 aspect ratio mode, usage of unencrypted VOB-based Ots files, and all while using the higher "Standard Definition" mode. (Lower CPU specs may be used, however it may limit the combination of video features which can be used simultaneously, and speed at which video can be increased to, before the CPU 'maxs' out. Dual Core CPUs make a significant difference. OtsAV video output always provides a full 50/60 motion updates per second in all modes - double the rate of the vast majority of other software. This is key to providing the TrueSmooth™ experience.)

OS: Microsoft Windows 2000, XP or Vista (32 Bit)

CPU: Intel Core 2 Duo E6600 or equivalent

RAM: 1GB to 2GB or more.

Audio: A sound card with WDM or ASIO drivers. (ASIO available with Pro-license only. M-Audio or Creative soundcards recommended.)

Video: A video card capable of 32-bit "true-color" mode with a screen resolution of 1024 x 768 or higher, 256MB or more, and TV-out. ATI X1300 or higher recommended, or NVIDIA, with up-to-date drivers.

Diskspace: OtsAV, Ots Studio, average-sized OML database file and documentation will only occupy about 15MB.

CD-ROM: To use the CD Digital Audio direct capabilities, you will need a CD-ROM drive which can accurately read CD-DA streams (most name brands manufactured in the last few years are fine).

Other: DirectX 7 or higher.