

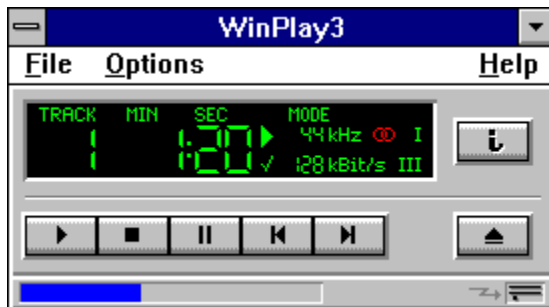


Welcome to **WinPlay3** V2.0



The world's first *real-time* **ISO/MPEG Audio Layer 3** Player
for PCs running Microsoft® Windows™

Click any control to get more information.



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How to buy WinPlay3



All information you need to buy **WinPlay3** is given in the file *register.txt* which is part of this DEMO-package.

For **on-line registration** refer to <http://www.opticom.de/>

For further information and dealer requests, please contact:

OPTICOM

Dipl.-Ing. Michael Keyhl
Am Weichselgarten 7
D-91058 Erlangen
Germany

Fax: +49-9131-691325
Email: info@opticom.de
WWW: <http://www.opticom.de/>

System Requirements

Processor:

For using **WinPlay3** you need at least a 80486 class CPU with a built-in floating-point-unit (although a *Pentium*[™] is recommended).

The following matrix shows the real-time performance of **WinPlay3** on INTEL machines:

	Pentium	486DX2-66	486DX-50	486DX-33
MPEG-1 stereo	yes	no	no	no
MPEG-1 downmix*	yes	yes	no	no
MPEG-1 mono	yes	yes	yes	no
MPEG-2 stereo	yes	yes	yes	no
MPEG-2 downmix*	yes	yes	yes	yes
MPEG-2 mono	yes	yes	yes	yes

**downmix*: mono audio output generated from a stereo input

Audio Output:

A 16-bit stereo *sound card* is recommended. The card's MCI driver should support sampling frequencies from 8 kHz to 48 kHz.

A 8-bit stereo *sound card* is also OK, but the sound quality lacks much.

Graphics Card:

A standard VGA graphic card is necessary.

Memory:

About 1 MB free physical memory must be available, because **WinPlay3** buffers up to 4 seconds of sound data due to limitations of the Microsoft® Windows[™] multitasking architecture.

Operating System:

Microsoft® Windows[™] 3.1/3.11 - running in 386 enhanced mode, Windows 95 and Windows NT (long filenames are not supported in this version of WinPlay3).

About ISO/MPEG Audio Coding

Basic scheme:

The **ISO/MPEG Audio Coding Standard** describes the compression of audio signals using *high performance* perceptual coding schemes. It specifies a family of three audio coding schemes, simply called *Layer 1*, *Layer 2* and *Layer 3*.

Compression gain (**Sound quality per bit**) and encoder complexity increase from *Layer 1* to *Layer 3*.

All *Layers* use the same basic structure. The coding scheme can be described as *perceptual noise shaping* or *perceptual subband/transform coding*.

The **encoder** analyses the spectral components of the audio signal by calculating a filterbank or transform and applies a psychoacoustic model to estimate the just noticeable noise-level. In its quantization and coding stage, the encoder tries to allocate the available number of data bits in a way to meet both the bitrate and masking requirements.

The **decoder** is much less complex. Its task is to synthesize an audio signal out of the encoded spectral components.

Compression rates:

You can achieve a **compression rate** of

1:4 with *Layer 1* (or 192 kbps per audio channel),
1:6..8 with *Layer 2* (or 128..96 kbps per audio channel), and
1:10..12 with *Layer 3* (or 64..56 kbps per audio channel),

and the reconstructed audio signal will maintain a **CD-like sound quality**.

Getting more Information:

For **more information** about **ISO/MPEG Audio Layer 3**, feel free to contact us:

Fraunhofer-IIS
Weichselgarten 3
D-91058 Erlangen
Germany

Fax: +49-9131-776-399 (Harald Popp)
Email: layer3@iis.fhg.de
WWW: http://www.iis.fhg.de/
ftp: ftp://ftp.fhg.de/pub/layer3

or read our **online FAQ** about **MPEG Audio Layer3**, **Fraunhofer IIS**, and all the rest...

<http://www.iis.fhg.de/departs/amm/layer3/sw/>

Supported MPEG Audio Files

Currently, **WinPlay3** supports ISO/MPEG-1 (IS 11172-3) and ISO/MPEG-2 (IS 13818-3) Layer 3 audio files.

MPEG-2 multichannel extensions are not supported in this version of **WinPlay3**.

WinPlay3 decodes Layer 3 bitstreams in *full quality and real-time*.

About the Authors



Fraunhofer Institut Integrierte Schaltungen

WinPlay3 was developed by

***Fraunhofer Gesellschaft - Institut für Integrierte Schaltungen
Department Audio/Multimedia***

in Germany.

Getting more Information:

Visit our **WebSide** for information about our research activities.

<http://www.iis.fhg.de/>

For **more information** about **WinPlay3**, feel free to contact us:

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Email: winplay3@iis.fhg.de
WWW: <http://www.iis.fhg.de/>
ftp: <ftp://ftp.fhg.de/pub/layer3>

Free Demo ISO/MPEG Layer 3 Files

Check out

<http://www.iis.fhg.de/departs/amm/layer3/winplay3/>

for *free* demo files

Select *Save only* and check the *Play after* box in the [URL Options Dialog](#) if you have a *slow* connection to the Internet.

Technical Support

If you are a **registered** owner of **WinPlay3**, you may get **technical support** by:



OPTICOM

Dipl.-Ing. Michael Keyhl
Am Weichselgarten 7
D-91058 Erlangen
Germany

Fax: +49-9131-691325
Email: support@opticom.de
WWW: <http://www.opticom.de/>

MMP (Multimedia Protection Protocol)

MMP was developed by

***Fraunhofer Gesellschaft - Institut für Integrierte Schaltungen
Department Audio/Multimedia***

in Germany.

MMP introduces a new and convenient way to ensure **copyright protection** for all kind of digital data.

MMP was especially designed for **copyright protection of multimedia data**, e.g. digital **audio tracks** or digital **video clips**.

For **more information** about MMP, feel free to contact us:

Fraunhofer-IIS
Weichselgarten 3
D-91058 Erlangen
Germany

Fax: +49-9131-776-399 (Niels Rump)
Email: mmp@iis.fhg.de
WWW: <http://www.iis.fhg.de/>
ftp: <ftp://ftp.fhg.de/pub/layer3>

or visit our **WebSite** about MMP:

<http://www.iis.fhg.de/departs/amm/layer3/mmp/>

File Menu

Play <u>F</u> ile...	
Play <u>L</u> ocation...	
E <u>x</u> it	Alt+F4

- Play File

Play an *ISO/MPEG Layer 3* File from **local drives**.

- Play Location

Play an *ISO/MPEG Layer 3* File from a **WorldWideWeb**-Server.

- Exit

Exit **WinPlay3**.

Options Menu

<u>O</u> utput...
<u>P</u> lay...
<u>P</u> roxy...
<u>U</u> rl...
<u>R</u> egister...

- Output

Select **WinPlay3**'s output parameters to match your PC hardware capabilities.

- Play

Select *Repeat* or *Shuffle* mode. (*Note: Shuffle is not yet implemented in this version of WinPlay3.*)

- Proxy

Let's you select a **Proxy** in case you are *behind* a firewall.
If you are not sure whether you need a Proxy or not - look at the settings of your **WorldWideWeb**-Browser or ask your *system-administrator*
(You won't need a **Proxy**, if you are directly connected to the *Internet*).

- Url

Select the mode in which **WorldWideWeb**-connections are handled.

- Register

Register your copy of **WinPlay3** to get its *full* capabilities by entering your name and registration-code.

Help Menu

<u>I</u> ndex...	F1
How to buy...	
<u>U</u> sing Help...	
<u>A</u> bout...	

- Index

Open *this* Helpfile.

- [How to Buy](#)

Get Information on how to get your *personal registration-code*

- Using Help

Open the Microsoft® Windows™ "Help on Help".

- [About](#)

Display **WinPlay3**'s *version* and *copyright* information.

Known Problems

Video adapter & Sound cards

Some video adapters influence the DMA transfer to the sound card.

There may be drop-outs - most likely when you move or scroll windows - even if you *have* a fast CPU.

This is not a bug in **WinPlay3** - it will happen as well if you use the *Windows Media Player*.

Incompatible Layer3 files

Some first-generation layer3 encoder produce layer3 files which are not compliant with the ISO/MPEG standard. A message box will pop-up to indicate such files.

DOS Boxes

DOS boxes influence significantly the multitasking behaviour of Microsoft Windows. Since **WinPlay3** requires cooperative multitasking, the use of DOS boxes may cause drops of audio data during a play process, especially on slow machines.

Titlebar

Displays the name of the current track.

Track

Displays the current track number.

Time

Displays the current playing time.

Status

Displays wether **WinPlay3** is *playing* or *paused*.

Synchronization Status

Displays the *Synchronization Status*.

Frame Counter

Displays the number of decoded Frames.

Sample Rate

Displays the sample rate of the current track.

Stereo

If current track is stereo recorded, this indicator is lit.

ISO/MPEG Version

Displays the current ISO/MPEG Version
(ISO/MPEG-1 or ISO/MPEG-2).

Bitrate

Displays the Bitrate of the current track.

ISO/MPEG Layer

Displays the ISO/MPEG Layer of the current track
(Always "III" in **WinPlay3**).

Play

Play a Layer 3 audio track or continue playing if Pause was pressed.

Replay the current track by a double-click.

Stop

Stop playing a Layer 3 audio track.

Pause

Pause playing a Layer 3 audio track.

Last track

Seek to the last Layer 3 audio track of the playlist.

Next track

Seek to the next Layer 3 audio track of the playlist.

Eject

Open the [Play dialog](#).

Info

Displays information about the current track.
Extended information is available for [MMP](#) files.

Progress Status

Displays the *Progress* Status.

HTTP Indicator

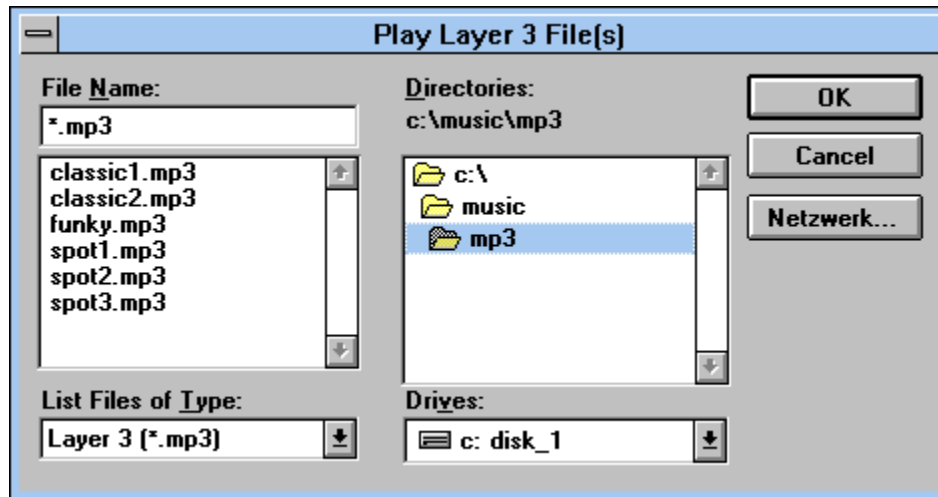
This indicator gets highlighted if you play *directly* from a **WorldWideWeb**-Server.

File Indicator

This indicator gets highlighted if you play a file from one of your **local drives**.

Play File Dialog

Click any control to get more information.



Select File

Specify ISO/MPEG Layer 3 audio files to play.

You can use the **CTRL** and the **SHIFT** key to select multiple files.

Select directory

Selects the current directory.

Select filter

Selects the current file extension filter.

Select drive

Selects the current drive.

OK

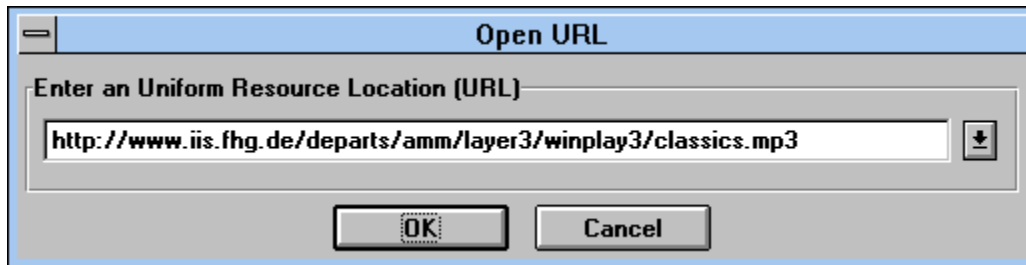
Confirm and save your selection.

Cancel

Discard your selection.

Play Location Dialog

Click any control to get more information.



Url Location

Enter a **URL** (*Uniform Resource Locator*) here.

Popup

Press this button to get a list of last recently selected **URLs**.

OK

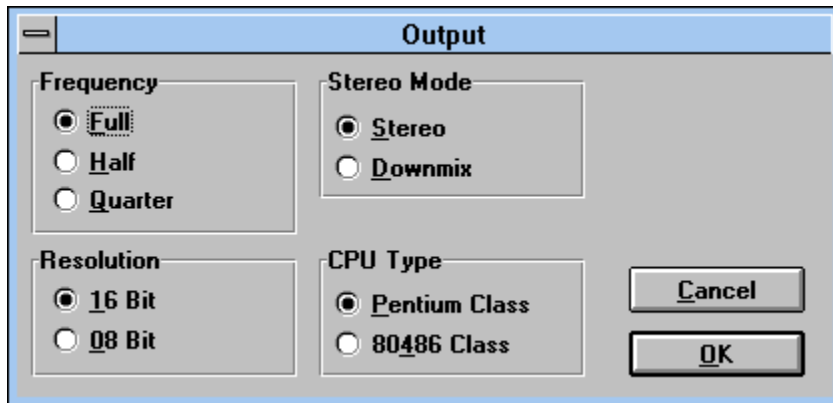
Confirm and save your selection.

Cancel

Discard your selection.

Options Output Dialog

Click any control to get more information.



The 'Output' dialog box contains the following settings:

Frequency	Stereo Mode
<input checked="" type="radio"/> Full	<input checked="" type="radio"/> Stereo
<input type="radio"/> Half	<input type="radio"/> Downmix
<input type="radio"/> Quarter	

Resolution	CPU Type
<input checked="" type="radio"/> 16 Bit	<input checked="" type="radio"/> Pentium Class
<input type="radio"/> 08 Bit	<input type="radio"/> 80486 Class

Buttons:

Output Frequency

If you have an audio device that does not support the sample rates of the MPEG audio files (32 kHz, 44.1 kHz or 48 kHz), or your CPU is 486 class, select **Half** or **Quarter**.

User of Pentium CPUs should select **Full**.

(Default setting when you start **WinPlay3** the first time)

Output Resolution

Select **8 bit** if you only have an 8 bit audio board.

Otherwise, select **16 bit**.

(Default setting when you start **WinPlay3** the first time)

Note: Only 16 bit audio boards guarantee full listening satisfaction.

Output Stereo Mode

If you only have a mono output device, or you want to speed up the decoding process, select **Downmix**. This is especially necessary on the 486 machines with stereo bitstreams.

CPU Type

Select the **CPU Type** of your PC.

OK

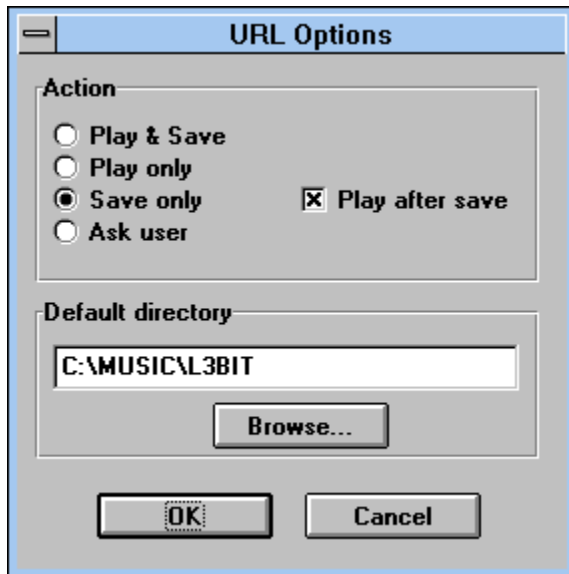
Confirm and save your output settings.

Cancel

Discard your output settings.

Options URL Dialog

Click any control to get more information.



The image shows a Windows-style dialog box titled "URL Options". It has a standard Windows window frame with a title bar and a close button. The dialog is divided into two main sections. The first section, labeled "Action", contains four radio buttons: "Play & Save", "Play only", "Save only", and "Ask user". The "Save only" option is selected. To the right of these radio buttons is a checkbox labeled "Play after save", which is checked. The second section, labeled "Default directory", contains a text box with the path "C:\MUSICAL3BIT". Below the text box is a "Browse..." button. At the bottom of the dialog are two buttons: "OK" and "Cancel".

URL Options

Action

☐ Play & Save

☐ Play only

☒ Save only ☒ Play after save

☐ Ask user

Default directory

C:\MUSICAL3BIT

Browse...

OK Cancel

Play & Save

WinPlay3 will prompt for a filename before playing a file from a **WorldWideWeb**-Server.

Play only

WinPlay3 will play files from a **WorldWideWeb**-Server *without* saving to disk.

Save only

WinPlay3 will save files from a **WorldWideWeb**-Server without playing them.

Ask user

Let **WinPlay3** popup a dialog every time you play a file from a **WorldWideWeb**-Server.

Play after save

WinPlay3 will play a file *after* downloading it from a **WorldWideWeb**-Server.

Default Directory

Enter the default directory in which you want to store files downloaded from a **WorldWideWeb**-Server.

Browse

Click here to *point & select* the default directory.

OK

Confirm and save your URL settings.

Cancel

Discard your URL settings.

Ask User Dialog

Click any control to get more information.



Play & Save

WinPlay3 will prompt for a filename before playing the file from a **WorldWideWeb**-Server.

Play only

WinPlay3 will play the file from a **WorldWideWeb**-Server *without* saving to disk.

Save only

WinPlay3 will save the file from a **WorldWideWeb**-Server without playing it.

Play after save

WinPlay3 will play the file *after* downloading it from a **WorldWideWeb**-Server.

Cancel Request

Cancel a request for playing a file form a **WorldWideWeb**-Server.

