

Supported Formats

MP3 Sorter - Music of All Types will be Sorted

From the MP3 sorter name - "MP3 sorter" - you may see that MP3 Sorter - is music sorting software that sort MP3 music. MP3 music is very important music file format; music files in this format are presented on the each computer, inside of every music collection. MP3 Sorter sort all types of MP3 music files, including MP3 music files with ID3v1, ID3v2, ID3v3, ID3vX and many other music file tags.

But it is not all - such powerful music file sorter sort, organize and automatically rename not only music files in MP3 format - it also sort music in the HUNDREDS of different music and media formats.

Let's look on several most popular music file formats, music files in whose are sorted, renamed and organized by MP3 Sorter. We will try to provide all main information about this music formats and how they are sorted by the MP3 Sorter. Let's start from the popular one:

MP3 - MP3 Sorter sort All types of MP3 music files

MP3 music format – is the most popular audio file format from all today existing. “MP3” abbreviation means MPEG Audio Layer 3. MP3 is an audio (music) compression format, created by Moving Picture Experts Group. As you may see from MP3 Sorter name, sorting of MP3 music files – is the primary role of this high-grade MP3 sorter. MP3 music files use MPEG Layer 3 audio compression. MP3 music files are widely spread as storages of music and audio books on computer hard drives. If you are listening music on your computer – then, most likely, you are listening content of MP3 music files. All MP3 music files may be automatically sorted with MP3 sorter using all existing MP3 music sorting methods. MP3 sorter can sort all your MP3 music by genre, by artist, by album, by recording year and in any other way you like. MP3 Sorter even has a special MP3 sorting wizard for automatic MP3 music sorting. MP3 music file format can provide near-CD music records quality sound, what is a 16-bit stereo audio. Because of high-quality compression algorithms, MP3 music files, compressed in such quality, will have size in more than 10 times less than WAV or AIF music files with the similar quality. MP3 music files may have different compression levels that are named “Bit Rate Levels”. Higher bit rate level gives more high quality but result MP3 music file, even after sorting by MP3 Sorter and appending to your MP3 music collection, will take more space on your hard drives. Common MP3 music file bit rate levels are 128 kbps, 160 kbps and 192 kilobit per second. MP3 Sorter is so powerful that you may sort MP3 music files with this MP3 sorter even by MP3 music file bit rate. If you will ask MP3 Sorter to sort your MP3 music files by their bit rate values, MP3 music files with different record quality levels will be located in the different directories. MP3 music files are played by at least all music software players and portable music players as well, such as Apple iPod, Microsoft Zune and many others. MP3 Sorter also has high-quality MP3 music player and can automatically play sorted MP3 music. Here is the list of the most popular MP3 music players:

- MP3 Music Player
- Microsoft Player – MP3 Special Edition
- Apple iTunes
- Microsoft Windows Media Player
- Nullsoft Winamp
- Windows Media Center
- XMMS
- Amarok

AAC - MP3 Sorter sort All types of AAC music files

AAC - is a popular music file format for high-quality music records. "AAC" abbreviation means advanced audio coding file. Music files in this format are sorted by MP3 Sorter by genre, by artist, by album and many other available music sorting methods. AAC music files are compressed music files those are similar to MP3 music files, but AAC music files offer several performance improvements, that's why they are sorted, organized and renamed by MP3 Sorter faster than MP3 music files. Music samples in AAC format include a higher coding efficiency for both stationary and transient signals, a simpler filter bank, and better handling of frequencies above 16 kHz. Also AAC music format maintains quality nearly indistinguishable from the original audio source and music in this format is sorted by MP3 sorter when are sorted music collection with high-qualitative music records. Such as … iTunes. Yes – when you sort your iTunes music collection with MP3 Sorter you usually sort AAC music files. This is because AAC is the default music format for all Apple devices and software: iTunes, iPod, iPhone, etc. So, all your iPod music collection will be sorted automatically with MP3 Sorter. Here are music players that may play AAC files for you:

- Apple iTunes + iPod
- KSP Sound Player
- Media Player Classic
- Roxio Easy Media Player
- VideoLAN VLC media player
- MPlayer

AIF - MP3 Sorter sort All types of AIF music files

AIF – is another popular music file format, music files in which may be sorted, organized and renamed by MP3 Sorter. “AIF” abbreviation means Audio Interchangeable Format. AIF music files have CD-quality and are similar to WAV music files. Music files of AIF format may be sorted with MP3 Sorter by genre, by album, by artist and by many other music file sorting methods. AIF music file format was developed by Apple Computers company and is based on the Electronic Arts .IFF music file format. All standard CD audio AIFF files use a sampling rate of 44.1KHz, are 16-bit, and have two channels (for stereo sound). This music files also may be sorted automatically with MP3 Sorter. Here is the list of music players that will playback AIFF music files for you:

- Apple QuickTime Player
- Apple iTunes
- Windows Media Player
- AIFF Extended Music Player

M3U - MP3 Sorter sort All types of M3U music files

M3U music file format is a short of “MP3 URL”. M3U media files contain lists of music and video files located on your computer hard drive, removable drive, CD and DVD drives or even in Internet. Because M3U files have no music inside - they are playlists, MP3 sorter sort M3U media files by year, date and time, by size, but not by artist, album or music file genre. M3U file lists location of MP3 music and other media files in the plain text format. Initially M3U media file format was used by Winamp for MP3 music file playlists, but today is also supported by several widely-spread MP3 music players. M3U media files contain references on the MP3 music files, but do not contain MP3 files for themselves. Usually M3U playlist files are usually used for only MP3 audio files listing but sometimes they include references on video files of different types too. MP3 Sorter will sort all your M3U music file playlists so they will be stored in the way those is the most comfortable for you. Here is the list of software that cans playback M3U music playlist files (inside of MP3 Sorter are also presented M3U playlist file player):

- Nullsoft Winamp
- Apple iTunes
- RealNetworks RealPlayer
- VLC media player

MID - MP3 Sorter sort All types of MID music files

MID files include contains music data such as which notes are played, when they are played, which music effects are used, how loud each note is played. To playback music files you need a high-qualitative sound fonts with size more than 128 megabytes – i.e. professional sound fonts and a good sound card (not lower than the Creative Sound Audigy Analog. MID files of all types are automatically sorted, renamed and organized by the MP3 Sorter. This MP3 music sorter also sort MIDI files with different file extensions – including forth MID and MIDI files. MIDI abbreviation means Musical Instrument Digital Interface. MIDI music files also may contain hardware-specific data, such as controller commands for the instrument changing on a MIDI hardware device, sustain pedal information and some other music instrument – related data. MIDI files usually do not contain music genre, and album information, so MP3 Sorter will sort them by artist, creation and last modification date, instruments used and using one of other MIDI music sorting methods. MIDI music file may be played by software or hardware instruments but does not contain actual audio data. That’s why qualitative sound fonts are so important. Here is a list of MIDI music players (in addition to MP3 Sorter that also may playback MIDI music files using its embedded MIDI music player):

- Apple QuickTime Player
- MIDI Music Player for Windows
- Roland Software Sequencer

MPA - MP3 Sorter sort All types of MPA music files

MPA – is a music file type, used for DVD audio tracks records and for other high-quality audio recordings. Because MPA use MPEG Audio Layer 1, 2 and 3 compression mechanisms, this music file compression format is used as the base audio compression format for MP3 music files and is sorted by MP3 Sorter. This user-friendly MP3 sorter

sort all types of MPA music files, including MPA music files compressed using Layer 1, Layer 2 and Layer 3 music file compression mechanisms as well. Do not mess MPA music file format with a non-profit organization with the same name (MPA – The Music Publishers Association) that is specialized in producing of a printed sheet music products. MPA music files of all types may be automatically sorted by MP3 Sorter. This MP3 music sorter sorts them by genre, by artist, by production year, by album or using any other MPA music sorting way you prefer. As a player of MPA music files you may use internal MP3 Sorter MPA player or any of popular MPA music players, including but not limited to:

- Windows Media Player
- Classic Media File Player
- MP3 Music Player for Flash Cards
- IBE Music Player
- Music Player VGA for PPC

RA - MP3 Sorter sort All types of RA music files RA is a music file format also used in streaming media. RA abbreviation means Real Audio. This music file format was created by Real Networks Corporation. RA music files are usually played by music players created by the Real Networks especially for that purposes – the RealPlayer. All types of RA music files are sorted, renamed and organized by MP3 Sorter (also known as MP3Sorter). With MP3Sorter you may sort RA music files by genre, by album, by artist or using any of other popular RA music file sorting methods. RA music files use proprietary Real music file compression algorithm which give very high music data compression ratio. RA music format is a widely-spread music format for music distribution over Internet; it is often used on the site pages. RA music format for Internet sites is a something like MP3 music files for desktop computers hard drives. MP3 Sorter RA music sorting support will be useful for everyone who saves music files from different internet sites and streaming media sources. RA music files may be sorted and played by MP3 Sorter of the latest versions. Also you may use following music players created especially for RA music files playback:

- RealNetworks RealPlayer
- Web browser with the RealPlayer Plug-in

WAV - MP3 Sorter sort All types of WAV music files WAV – is a standardized music file format for storing of waveform data. WAV abbreviation means the Wave Audio File. WAV files are so popular in the area of uncompressed music and audio as MP3 music files in the area of compressed music. MP3 Sorter sorts all types of WAV music files. In WAV files, in addition to the music, are also stored some special sounds such as operation system sounds and voice messages. WAV files allow music to be stored in the different quality level by using of different sample and bit rates. WAV music file format is often used for CD – audio (music CD’s) storing on the computer hard drive. MP3 sorter sort WAV files by creation date and time, sample and bit rate, but not by artist, genre or album, because WAV files usually do not include any music-related information tags, that’s why MP3 Sorter (also known as MP3Sorter) cannot sort them according to such tags as music file genre, music file artist or the music file album, although all WAV file may be played by MP3 sorter internal music file player.

WMA - MP3 Sorter sort All types of WMA music files WMA – is a music file format, created by Microsoft Corporation. WMA abbreviation means “Windows Media Audio”. WMA music files have all needed music file tags inside, so MP3 Sorter (also known as MP3Sorter) will sort all your WMA music files by artist, by album, by genre and using any other music sorting method you prefer. WMA music file format is in the most cases similar to the MP3 music file format, this is one of the reasons why WMA music files are sorted with MP3 music sorter so good (WMA music files are sorted by artist, by genre, by album and more). WMA music files may be easily converted in all more standardized music formats, such as WAV and MP3 music file formats. WMA music file format is often used for playing of music over Web, on online radio-stations, for streaming music and media transmissions. WMA music files are played by some hardware portable music players, such as Microsoft Zune portable music player and Disney Mix MP3 Stick Music Player. At the current moment WMA music files may not be played on iPod music players and are not supported by other hardware and software manufactured by Apple Computers. You may playback WMA music files with MP3 Sorter internal music player or use one of other popular music players those support WMA music files playback:

- Microsoft Windows Media Player
- Nullsoft Winamp
- Web browser with the Windows Media Player plugin

Other Music Files - MP3 Sorter sort All types of Other music files MP3 Sorter sort not only MP3 music files of all types and such wide-spread music file formats as AAC, WMA, RA or OGG. MP3Sorter also sort, rename and automatically organize hundreds of other music file formats:

- | - Extension | File Description |
|-------------|--------------------------|
| - .4mp | 4-MP3 Database File |
| - .669 | UNIS Composer 669 Module |
| - .6cm | Six Channel Module |

- .8cm Eight Channel Module
- .8med Amiga OctaMed Music File
- .8svx Amiga 8-Bit Sound File
- .a2m AdLib Tracker 2 File
- .aa Audible Audio Book File
- .aa3 ATRAC Audio File
- .aac Advanced Audio Coding File
- .abc ABC Music tation
- .ac3 Audio Codec 3 File
- .acd ACID Project File
- .act ADPCM Compressed Audio File
- .ahx WinAHX Tracker Module
- .aif Audio Interchange File Format
- .aifc Compressed Audio Interchange File
- .aiff Audio Interchange File Format
- .ais Velvet Studio Instrument
- .akp Akai Sampler File
- .al A-Law Compressed Sound Format
- .alaw A-Law Compressed Sound Format
- .all Cubase Song File
- .amr Adaptive Multi-Rate Codec File
- .ams Extreme Tracker Module
- .ams Velvet Studio Module
- .ape Monkey's Audio Lossless Audio File
- .ase Velvet Studio Sample
- .au Audio File
- .aud Video Game Compressed Audio File
- .aup Audacity Project File
- .avr Audio Visual Research File
- .band GarageBand Project File
- .bap Blaze Audio Wave Information File
- .bdd CARA Sound Radiation Data File
- .box CARA Loudspeaker Design File
- .bwf Broadcast Wave File
- .c01 Typhoon Wave Audio File
- .caf Core Audio File
- .cda CD Audio Track Shortcut
- .cdr Raw Audio CD Data
- .cel Audition Loop
- .cidb iTunes CD Information File
- .cmf Creative Music Format
- .copy Sony Ericsson Protected Content File
- .cpr Cubase Project
- .csh Cubase Waveform File
- .cwp Cakewalk SONAR Project
- .d00 OPL2 FM Audio File
- .d01 OPL2 FM Audio File
- .dcf DRM Content Format File
- .dcm DCM Audio Module
- .dct Dictation Audio File
- .dewf SoundEdit Recorded Instrument
- .df2 Defractor 2 Instrument
- .dfc Defractor Instrument
- .dig Digilink Audio File
- .dig Sound Designer Audio File
- .dls Downloadable Sounds File
- .dm DRM Delivery Message
- .dmf Delusion Digital Music File
- .dsf Delusion Digital Sound File
- .dsm Digital Sound Module
- .dsp Dynamic Studio Professional Module
- .dss Digital Speech Standard File
- .dtm DigiTrakker Module
- .dvf Sony Digital Voice File
- .DWD DiamondWare Digital Audio File

- .ear Eyemail Audio Recording
- .efa Ensoniq ASR File
- .efe Ensoniq EPS File
- .efk Ensoniq KT File
- .efq Ensoniq SQ1/SQ2/KS-32 File
- .efs Ensoniq SQ-80 File
- .efv Ensoniq VFX-SD File
- .emd ABT Extended Module
- .esps ESPS Sampled Data File
- .f2r Farandole Linear Module File
- .f32 Raw 32-Bit Audio File
- .f3r Farandole Blocked Module File
- .f64 Raw 64-Bit Audio File
- .far Farandole Composer Module
- .fff Gravis UltraSound Sound Bank
- .flac Free Lossless Audio Codec
- .flp FruityLoops Project
- .fsm Farandole Composer WaveSample File
- .fzb Casio FZ-1 Bank Dump
- .fzf Casio FZ-1 Full Dump
- .fzv Casio FZ-1 Voice Dump
- .g721 G.721 Audio File
- .g723 G.723 Audio File
- .g726 G.726 Audio File
- .gig Tascam GigaSampler File
- .gp5 Guitar Pro 5 Tablature File
- .gsm Global System for Mobile Audio File
- .gsm US Robotics GSM Audio File
- .ics IC Recorder Sound File
- .iff Interchange File Format
- .ins Ensoniq Instrument
- .ins Sample Cell II Instrument Definition File
- .it Impulse Tracker Module
- .iti Impulse Tracker Instrument
- .its Impulse Tracker Sample
- .jam JAM Music Score
- .k25 Kurzweil K2500 File
- .k26 Kurzweil K2600 File
- .kar Karaoke MIDI File
- .kin Kinetic Music Project
- .kmp Korg Trinity/Triton Keymap File
- .koz Audiokoz Music File
- .koz Bell Music File
- .krz Kurzweil K2000 File
- .ksc Korg Trinity/Triton Script File
- .ksf Korg Trinity/Triton Sample File
- .ktp Kinetic Project Template
- .l Left Audio Channel File
- .lso Logic Audio Project
- .lvp Avaya Voice Player Audio File
- .lww Linguistically Enhanced Sound File
- .m3u Media Playlist File
- .m4a MPEG-4 Audio File
- .m4b MPEG-4 Audio Book File
- .m4p iTunes Music Store Audio File
- .m4r iPhone Ringtone File
- .ma1 Monarch Audio File
- .mdl DigiTrakker Module
- .med Amiga MED Sound File
- .mid MIDI File
- .midi MIDI File
- .miniusf Nintendo 64 Song File
- .mka Matroska Audio File
- .mmf Synthetic Music Mobile Application File
- .mod Amiga Music Module File

- .mp1 MPEG-1 Layer 1 Audio File
- .mp2 MPEG Layer II Compressed Audio File
- .mp3 MP3 Audio File
- .mpa MPEG Audio File
- .mpc Musepack Compressed Audio File
- .mpd File List Creator Playlist
- .mpga MPEG-1 Layer 3 Audio File
- .mpu MPEG Layer 3 Audio File
- .mp_ Mobile Phone Sound File
- .msv Memory Stick Voice File
- .mt2 MadTracker 2 Module
- .mte MadTracker 2 Envelope
- .mti MadTracker Instrument
- .mtm MultiTracker Module
- .mtp MadTracker 2 Pattern
- .mts MadTracker 2 Sample File
- .mus Finale tation File Format
- .mws MWave DSP Synth Instrument Extract
- .nap Napster Secured Music File
- .nrt kia Ringtone
- .nsa Nullsoft Streaming Audio File
- .nsf NES Sound Format File
- .nst iseTracker Module
- .ntn TION Song File
- .nwc teWorthy Composer File
- .odm OverDrive Media File
- .ogg Ogg Vorbis Compressed Audio File
- .okt Oktalyzer Module
- .omf Open Media Framework File
- .omg OpenMG Audio File
- .pac SBStudio II Song File
- .pat Gravis UltraSound GF1 Patch File
- .pbf Pinnacle Sample Bank
- .pca Perfect Clarity Audio
- .pcg Korg Instrument Bank File
- .pcm Pulse Code Modulation
- .phy PhyMod Physical Modeling Data
- .pla Sansa Playlist File
- .pls Audio Playlist
- .pna Phatise Audio File
- .prg WAVmaker Program File
- .prg Akai MPC2000 Program File
- .psm Protracker Studio Module
- .ptm PolyTracker Module
- .pts Pro Tools Project
- .pvc Panasonic VM1 Voice File
- .qcp PureVoice Audio File
- .r Right Audio Channel File
- .r1m RealOne Streaming Media File
- .ra Real Audio File
- .ram Real Audio Media
- .raw Raw Audio Data
- .rbs Rebirth Song File
- .rex ReCycle Loop File
- .rfl Reason ReFill Sound Bank
- .rmf Rich Music Format
- .rmi RMID MIDI File
- .rmj Real Media Jukebox Audio File
- .rmx RealJukebox Format
- .rng kia Composer Ringtone
- .rol Ad Lib Synthesized Instrument
- .rsn Reason Project File
- .rso NXT Brick Audio File
- .rti Real Tracker Instrument
- .rtm Real Tracker Module

- .rts Real Tracker Sample
- .s3i Scream Tracker 3 Instrument
- .s3m ScreamTracker 3 Module
- .saf Secure Audio File
- .sam MOD Edit Sample File
- .sb Signed Byte Audio File
- .sbi Sound Blaster Instrument
- .sbk E-MU SoundFont Sound Bank
- .sc2 Sample Cell II Instrument Definition
- .sd Sound Designer Audio File
- .sd ESPS Sampled Data File
- .sd2 Sound Designer II File
- .sds MIDI Sample Dump Standard File
- .sdx Sample MIDI Dump Exchange
- .sf IRCAM Sound File
- .sf2 SoundFont 2 Sound Bank
- .sfk Sound Forge Audio Peak File
- .sfl Sound Forge Sound Data File
- .shn Shorten Compressed Audio File
- .sib Sibelius Score
- .sid Commodore 64 Music File
- .smf Standard MIDI File
- .smp SampleVision Audio Sample Format
- .snd Sound File
- .snd Macintosh Sound Resource
- .snd Akai MPC Sample
- .sng MIDI Song File
- .sou SBStudio II Sound File
- .sppack SPPack Sound Sample
- .sprg Synclavier Program File
- .sseq Synclavier Sequence File
- .ssnd Synclavier Sound File
- .stm Scream Tracker 2 Module
- .stx Scream Tracker Music Interface Kit File
- .svx 8SVX Sound File
- .sw Signed Word Audio File
- .swa ShockWave Audio
- .syh Synchomatic Instrument
- .syw Yamaha SY99/SY85 Audio File
- .syx MIDI System Exclusive Message
- .td0 Akai Teledisk Sound Library
- .tfmx Final Music System Tracker Module
- .thx Amiga THX Tracker Music File
- .toc PSP Audio File
- .tsp TrueSpeech Audio File
- .txw Yamaha TX16W Audio File
- .u AU Audio File
- .ub Unsigned Byte Audio File
- .ulaw Raw μ -Law Audio File
- .ult UltraTracker Module
- .ulw Raw μ -Law Audio File
- .uni MikMod UniMOD Module
- .usf Nintendo 64 Music File
- .usflib Nintendo 64 Song Library
- .uw Unsigned Word Audio File
- .uwf UltraTracker Wave File
- .vag PlayStation Compressed Sound File
- .val Olympus Voice Recording
- .vmd Covox Raw Sample
- .vmf Vocaltec Media File
- .vmf Covox Speech Thing Sample
- .voc Creative Labs Audio File
- .voi Voyetra Voice File
- .vox VoxWare Dialogic Audio File
- .vqf TwinVQ Audio File

- .vrf Ventrilo Audio Recording
- .vyf Samsung Digital Voice Recorder File
- .w01 Yamaha SY Series Wave File
- .wav WAVE Audio File
- .wave WAVE Sound File
- .wax Windows Media Audio Redirect
- .wfb WaveFront Sound Bank
- .wfd WaveFront Drum Kit File
- .wfp WaveFront Program File
- .wma Windows Media Audio File
- .wow Grave Composer Music Module
- .wpk Nero Wave Editor File
- .wproj Wwise Project
- .wrk Cakewalk Music Project
- .wus WUTG Tagged Audio File
- .wut WUTG Tag File
- .wv WavPack Audio File
- .wvc WavPack Correction File
- .wwu Wwise Work Unit
- .xfs eRacer Sound File
- .xi Fasttracker 2 Extended Instrument File
- .xm Fasttracker 2 Extended Module
- .xmf Extensible Music File
- .xmi Extended MIDI File
- .xp Fastracker 2 Pattern
- .xspf XSPF Playlist File
- .xt Fastracker 2 Track
- .zvd ZyXEL Voice File

The number of music file formats, sorted, organized and automatically renamed by MP3 Sorter is constantly increasing. With this powerful MP3 sorter you always may be sure that all your music files, even if some of them are of rare types and are packed in archives, will be sorted, renamed and organized – easily and exactly as you want.

MP3 Sorter : ALL Music will

be Sorted

Now you see: MP3 Sorter has all you need to get your MP3 music collection to be in the ideal order- sorting of MP3 music of all types (ID3v1, ID3v2, ID3vX, etc.), sorting of MP3 music located at any place (on your laptop and desktop computer, on your CD / DVD disks and on the hard drive), automatic finding and removing duplicate MP3 music files, sorting of music files in all existing music formats.

Download MP3 Sorter to sort all your MP3 music automatically

right now: