

Supported Formats

Remove Duplicate Songs not only remove duplicates, sort and organize all your MP3 music and photos - it also sort, organize, rename music, photos, videos and text documents in hundreds of other media formats, so with Remove Duplicate Songs you always may be sure that all your music and media files will be sorted, renamed and organized, easily and exactly as you want.

Remove Duplicate Songs will remove duplicate files, remove duplicate files with music, remove duplicate files with photos, remove duplicate files with documents and remove duplicate video files. All is possible with this automatic duplicate file remover - find, locate, search, delete and remove duplicate music, remove duplicate songs, remove duplicate photos, remove duplicate pictures and duplicate office documents.

Remove Duplicate Songs will remove duplicate files, sort, rename and organize MP3 music files and files in a widest range of audio, video, photo and text document formats, even if they are packed in archives. Here is the list with main of them:

Audio:

Mpeg audio specific (mp2/music),
Ogg (ogg/ogm),
Riff (avi/wav),
AC3 (ac3),
DTS (dts),
AAC (aac),
Matroska (mkv/mka/mks),
Monkey's Audio (ape/mac),
Flac (flac),
CDXA, like Video-CD (dat),
Apple/SGI (aiff/aifc) ,
Sun/NeXT (au),
Amiga IFF/SVX8/SV16 (iff),
Ensoniq PARIS (paf),
Sound Designer 2 (sd2),
Berkeley/IRCAM/CARL (irca),
SoundFoundry WAVE 64 (w64),
Matlab (mat),
Portable Voice format (pvf),
FastTracker2 Extended (xi),
Midi Sample dump Format (sds),
Audio Visual Research (avr)

Video:

Mpeg 1&2 container (mpeg/mpg/vob),
Mpeg 4 container (mp4,divx),
Mpeg video specific (mpgv/mpv/m1v/m2v),
Windows Media (asf/wma/wmv),
Quicktime (qt/mov),
Real Media (rm/rmvb/ra)
DVD-Video (ifo)

Text:

Portable Document Format (pdf)
Microsoft Word Document (doc)
Microsoft Excel Sheets (xl,xls,xlt)
Microsoft Excel Chart (xlc)
Microsoft Works Document (wks, wps, wpt)
Microsoft Word 2009 Document (docx, docm)
Microsoft Outlook Address Book (olk)
Microsoft PowerPoint Presentation (ppt, pps)
Freelance Windows Document (pre)
Microsoft Access Database (mdb)
Microsoft Access Workgroup File (mdw)
Microsoft Visio Document (vsd, vdx, vsx)
Microsoft Visio Work Area (vsw)

Plain text file (txt)
 HTML text (htm, html, php, asp)
 Compiled HTML (chm)

Image:

Cursor (cur)
 Device Independent Bitmap (dib)
 Windows Enhanced Metafile (emf)
 Exchangeable Image File (exif)
 Graphics Interchange Format (gif, gfa)
 Icon (ico)
 Portable Networks Graphics (png)
 Tag Image File Format (tif, tiff)
 Windows Metafile (wmf)
 Enhanced Metafile (emf)
 Enhanced Metafile Plus (emf+)
 JPEG File Interchange Format (jpg, jpeg)
 Windows Bitmap (bmp)
 Animated Cursor (ani)
 ...and many other formats, listed below

Here is a full list of supported audio, video, photo and text file formats (in addition to all types of MP3 music) - all files in this formats are cleared from duplicate files, sorted, organized, renamed with Remove Duplicate Songs - automatically and exactly as you want:

MP2;music;Mpeg audio specific,
 MPEG;MPG;VOB;Mpeg 1&2 container,
 MP4;M4A;M4V;M4P;DIVX;Mpeg 4 container,
 MPG;MPV;M1V;M2V;Mpeg video specific,
 ASF;WMA;WMV;Windows Media,
 QT;MOV;Quicktime,
 RM;RMVB;RA;Real Media,
 INFO;DVD-Video,
 TXT;Plain text file,
 HTM;HTML;PHP;ASP;HTML text,
 CHM;Compiled HTML,
 XL;XLS;XLT;Microsoft Excel Sheets,
 XLC;Microsoft Excel Chart,
 XLA;XLM;Microsoft Excel Macros,
 XLW;Microsoft Excel Work Area
 WKS;WPS;WPT;Microsoft Works Document,
 PDF;Portable Document Format,
 DOC;Microsoft Word Document,
 DOCX;DOCM;Microsoft Word 2009 Document,
 DOT;DOTM;DOTX;Microsoft Word Document Template;
 OLK;Microsoft Outlook Address Book,
 PPT;PPS;Microsoft PowerPoint Presentation,
 POT;Microsoft PowerPoint Presentation Template,
 PRE;Freelance Windows Document,
 MDB;Microsoft Access Database,
 ADP;Microsoft Access Project,
 MDW;Microsoft Access Workgroup File,
 VSD;VDX;VSX;Microsoft Visio Document,
 VST;Microsoft Visio Template,
 VSW;Microsoft Visio Work Area,
 JPG;JPEG;JPE;JFIF;JPEG File Interchange Format,
 BMP;Windows Bitmap,
 ANI;Animated Cursor,
 CUR;Cursor,
 DIB;Device Independent Bitmap,
 EMF;Windows Enhanced Metafile,
 EXIF;Exchangeable Image File,
 GIF;GFA;Graphics Interchange Format,
 ICO;Icon,
 PNG;Portable Networks Graphics,

TIF;TIFF;Tag Image File Format,
 WMF;Windows Metafile,
 EMF;Enhanced Metafile,
 EMF+;Enhanced Metafile Plus,
 MKV;MKA,MKS;Matroska,
 OGG;OGM;Ogg,
 AVI;WAV;Riff,
 AC3;Ac3,
 DTS;Dts,
 AAC;Aac,
 APE;MAK;Monkey's Audio,
 FLAC;Flac;
 DAT;CDXA, like Video-CD,
 AIFF;AIFC;Apple/SGI ,
 AU;Sun/NeXT,
 IFF;Amiga IFF/SVX8/SV16,
 PAF;Ensoniq PARIS,
 SD2;Sound Designer 2,
 IRCA;Berkeley/IRCAM/CARL,
 W64;SoundFoundry WAVE 64,
 MAT;Matlab,
 PVF;Portable Voice format,
 XI;FastTracker2 Extended,
 SDS;Midi Sample dump Format,
 AVR;Audio Visual Research,
 MPC;MusePack,
 MP+;MusePack,
 MPP;MusePack,
 AVR;Audio Visual Research,
 BIT;RGB;4CC;V;RGB;;Uncompressed
 JPG;M-JPEG;4CC;V;M-JPEG
 PNG;PNG;4CC;V;RGB
 RAW;RGB;4CC;V;RGB;;Uncompressed
 RGB;RGB;4CC;V;RGB;;Uncompressed. Basic Windows bitmap format.
 RL4;RGB;4CC;V;RGB;;RLE 4bpp
 RL8;RGB;4CC;V;RGB;;RLE 8bpp
 1978;RGB;4CC;V;JPEG;;A.M.Paredes predictor
 2VUY;YUV;4CC;V;YUV;;Optibase VideoPump 8-bit 4:2:2 Component YCbCr
 3IV0;3ivX;4CC;V;MPEG-4;;3ivX pre-1.0
 3IV1;3ivX;4CC;V;MPEG-4;;3ivX 1.0-3.5
 3IV2;3ivX;4CC;V;MPEG-4;;3ivX 4.0
 3IVD;3ivX;4CC;V;MPEG-4;
 3IVX;3ivX;4CC;V;MPEG-4;;
 3VID;3ivX;4CC;V;MPEG-4;
 8BPS;QuickTime 8bps;4CC;V;RGB;;Apple QuickTime Planar RGB with Alpha-channel;
 AAS4;Autodesk;4CC;V;RGB;;Autodesk Animator Studio RLE (warning: this is a discontinued product);
 AASC;Autodesk;4CC;V;RGB;;Autodesk Animator Studio RLE (warning: this is a discontinued product);
 ABYR;Kensigton low;4CC;V;;;Kensington (low resolution, low frame rate (6fps) for digital cameras)
 ACTL;ACT-L2;4CC;V;;;Streambox ACT-L2;
 ADV1;WaveCodec;4CC;V;Wavelet;;Loronix WaveCodec;
 ADVJ;Avid;4CC;V;M-JPEG;;Avid M-JPEG. Aka AVRn
 AEIK;Indeo 3.2;4CC;V;;;Intel Indeo Video 3.2 (Vector Quantization)
 AEMI;VideoONE;4CC;V;MPEG-1;;Array VideoONE MPEG-1-I Capture. Array's used for I frame only MPEG-1 AVI files;
 AFLC;Autodesk;4CC;V;;;Autodesk Animator Studio FLI (256 color) (warning: this is a discontinued product);
 AFLI;Autodesk;4CC;V;;;Autodesk Animator Studio FLI (256 color) (warning: this is a discontinued product);
 AHDV;CineForm HD;4CC;V;Wavelet;;CineForm 10-bit Visually Perfect HD (Wavelet);
 AJPG;M-JPEG;4CC;V;M-JPEG;;22fps JPEG-based for digital cameras
 ALPH;Ziracom;4CC;V;;;Ziracom Digital Communications Inc.
 AMPG;VideoONE;4CC;V;MPEG-1;;Array VideoONE MPEG;
 AMR ;AMR;4CC;V;;;Speech codec
 ANIM;RDX;4CC;V;;;Intel RDX
 AP41;AngelPotion;4CC;V;MPEG-4;;AngelPotion Definitive 1 (hack of MS MPEG-4 v3);
 AP42;AngelPotion;4CC;V;MPEG-4;;AngelPotion Definitive 2 (hack of MS MPEG-4 v3);
 ASLC;AlparySoft Lossless;4CC;V;;;AlparySoft Lossless;
 ASV1;Asus 1;4CC;V;;;Asus Video 1;

ASV2;Asus 2;4CC;V;;;Asus Video 2;
 ASVX;Asus X;4CC;V;;;Asus Video X;
 ATM4;Nero MPEG-4;4CC;V;MPEG-4;;Ahead Nero Digital MPEG-4;
 AUR2;YUV;4CC;V;YUV;;Auravision Aura 2 - YUV 422
 AURA;YUV;4CC;V;YUV;;Auravision Aura 1 - YUV 411
 AUVX;AUVX;4CC;V;;;USH GmbH
 AV1X;Avid 1:1;4CC;V;;;Avid 1:1x (Quick Time);
 AVC1;AVC;4CC;V;AVC;
 AVD1;Avid DV;4CC;V;DV;;Avid DV (Quick Time);
 AVDJ;Avid JFIF;4CC;V;M-JPEG;;Avid Meridien JFIF with Alpha-channel;
 AVDN;Avid HD;4CC;V;;;Avid DNxHD (Quick Time);
 AVDV;Avid DV;4CC;V;DV;;Avid DV;
 AVI1;MainConcept;4CC;V;M-JPEG;;MainConcept M-JPEG
 AVI2;MainConcept;4CC;V;M-JPEG;;MainConcept M-JPEG
 AVID;Avid M-JPEG;4CC;V;M-JPEG;;Avid M-JPEG;
 AVIS;AviSynth;4CC;V;;;Wrapper for AviSynth (Dummy);
 AVMP;Avid IMX;4CC;V;;;Avid IMX (Quick Time);
 AVR ;Avid NuVista;4CC;V;M-JPEG;;Avid ABVB/NuVista M-JPEG with Alpha-channel
 AVRn;Avid M-JPEG;4CC;V;M-JPEG;;Avid M-JPEG;
 AVRn;Avid M-JPEG;4CC;V;M-JPEG;;Avid M-JPEG;
 AVUI;Avid;4CC;V;;;Avid Meridien Uncompressed with Alpha-channel;
 AVUP;Avid;4CC;V;;;Avid 10bit Packed (Quick Time);
 AYUV;YUV;4CC;V;YUV;;4:4:4 YUV (AYUV)
 AZPR;QuickTime;4CC;V;;;Quicktime Apple Video;
 AZRP;QuickTime;4CC;V;;;Quicktime Apple Video;
 BGR ;RGB;4CC;V;RGB;;Uncompressed RGB32
 BHIV;BeHere iVideo;4CC;V;;;BeHere iVideo
 BINK;Bink;4CC;V;;;RAD Game Tools Bink Video
 BIT ;RGB;4CC;V;;;Uncompressed. BI_BITFIELDS
 BITM;H.261;4CC;V;;;Microsoft H.261
 BLOX;Blox;4CC;V;;;Jan Jezabek BLOX MPEG;
 BLZ0;DivX;4CC;V;MPEG-4;;DivX for Blizzard Decoder Filter;
 BT20;MediaStream;4CC;V;;;Conexant ProSummer MediaStream
 BTCV;Composite;4CC;V;;;Conexant Composite Video
 BTVC;Composite;4CC;V;;;Conexant Composite Video
 BW00;BergWave;4CC;V;Wavelet;;BergWave (Wavelet)
 BW10;Broadway;4CC;V;MPEG-1;;Data Translation Broadway MPEG Capture/Compression
 BXBG;Boxx RGB;4CC;V;;;BOXX BGR
 BXRG;Boxx RGB;4CC;V;;;BOXX RGB
 BXY2;Boxx YUV;4CC;V;;;BOXX 10-bit YUV
 BXYV;Boxx YUV;4CC;V;;;BOXX YUV
 CC12;Intel YUV;4CC;V;YUV;;Intel YUV12
 CDV5;Canopus DV;4CC;V;DV;;Canopus SD50/DVHD;http://www.cineform.com/products/ConnectHD.htm
 CDVC;Canopus DV;4CC;V;DV;;Canopus Digital Video (DV);http://www.cineform.com/products/ConnectHD.htm
 CDVH;Canopus DV;4CC;V;DV;;Canopus SD50/DVHD;http://www.cineform.com/products/ConnectHD.htm
 CFCC;Perception;4CC;V;;;DPS Perception M-JPEG (dummy format - only AVI header)
 CFHD;CineForm HD;4CC;V;;;CineForm 10-bit Visually Perfect HD (Wavelet)
 CGDI;Camcorder;4CC;V;;;Camcorder Video (MS Office 97)
 CHAM;Champagne;4CC;V;;;Winnov Caviara Champagne
 CJPJ;Creative M-JPEG;4CC;V;M-JPEG;;Creative Video Blaster Webcam Go JPEG
 CLJR;YUV;4CC;V;YUV;;Cirrus Logic YUV 4:1:1;
 CLLC;Canopus;4CC;V;;;Canopus LossLess
 CLPL;YUV;4CC;V;;;Format similar to YV12 but including a level of indirection.
 CM10;MediaShow;4CC;V;;;CyberLink Corporation;
 CMYK;CMYK;4CC;V;;;Common Data Format in Printing
 COL0;MS MPEG-4 v3;4CC;V;;;Hacked MS MPEG-4 v3;
 COL1;MS MPEG-4 v3;4CC;V;;;Hacked MS MPEG-4 v3;
 CPLA;YUV;4CC;V;YUV;;Weitek YUV 4:2:0 Planar
 CRAM;MS Video;4CC;V;;;Microsoft Video 1
 CSCD;CamStudio;4CC;V;;;RenderSoft CamStudio lossless (LZO & GZIP compression)
 CT10;TalkingShow;4CC;V;;;CyberLink Corporation;
 CTRX;Citrix;4CC;V;;;Citrix Scalable Video
 CUVC;Canopus HQ;4CC;V;;;Canopus HQ
 CVID;Cinepack;4CC;V;;;Cinepak by CTi (ex. Radius) Vector Quantization;
 cvid;Cinepack;4CC;V;;;Cinepak by CTi (ex. Radius) Vector Quantization;

CWLT;WLT;4CC;V;;;Microsoft Color WLT DIB
 CYUV;YUV;4CC;V;YUV;;Creative Labs YUV 4:2:2;
 CYUY;YUV;4CC;V;YUV;;ATI Technologies YUV;
 D261;H.261;4CC;V;;;DEC H.261
 D263;H.263;4CC;V;;;DEC H.263
 DAVC;H.264;4CC;V;;;Dicas MPEGable H.264/MPEG-4 AVC base profile
 DC25;MainConcept DV;4CC;V;DV;;MainConcept ProDV
 DCAP;Pinnacle DV25;4CC;V;DV;;Pinnacle DV25
 DCL1;Data Connexion;4CC;V;;;Data Connection Conferencing
 DCT0;WniWni;4CC;V;;;WniWni
 DFSC;VFW;4CC;V;;;DebugMode FrameServer VFW
 DIB ;RGB;4CC;V;RGB;;Device Independent Bitmap
 DIV1;FFMpeg;4CC;V;MPEG-4;;FFmpeg-4 V1 (hacked MS MPEG-4 V1);
 DIV2;MS MPEG-4 1/2;4CC;V;MPEG-4;
 DIV3;DivX 3 Low;4CC;V;MPEG-4;
 DIV4;DivX 3 Fast;4CC;V;MPEG-4;
 DIV5;DivX 5;4CC;V;MPEG-4;
 DIV6;MS MPEG-4 v3;4CC;V;MPEG-4;;MS MPEG-4 v3;
 DIVX;DivX 4;4CC;V;MPEG-4;;Project Mayo DivX 4;
 divx;DivX;4CC;V;MPEG-4;;Mainly used by Google;
 DJPG;Broadway 101;4CC;V;M-JPEG;;Data Translation, Inc.
 DM4V;Dicas;4CC;V;MPEG-4;;Dicas MPEGable MPEG-4
 DMB1;Rainbow;4CC;V;M-JPEG;;Matrox Rainbow Runner hardware compression;
 DMB2;Paradigm M-JPEG;4CC;V;M-JPEG;;M-JPEG used by Paradigm
 DMK2;V36 PDA;4CC;V;;;ViewSonic V36 PDA Video
 DP02;DynaPel;4CC;V;MPEG-4;;DynaPel MPEG-4
 DP16;YUV411;4CC;V;YUV;With DPCM 6-bit compression.;Matsushita Electric Industrial Co., Ltd.
 DP18;YUV411;4CC;V;YUV;With DPCM 8-bit compression.;Matsushita Electric Industrial Co., Ltd.
 DP26;YUV422;4CC;V;YUV;With DPCM 6-bit compression.;Matsushita Electric Industrial Co., Ltd.
 DP28;YUV422;4CC;V;YUV;With DPCM 8-bit compression.;Matsushita Electric Industrial Co., Ltd.
 DP96;YVU9;4CC;V;YUV;With DPCM 6-bit compression.;Matsushita Electric Industrial Co., Ltd.
 DP98;YVU9;4CC;V;YUV;With DPCM 8-bit compression.;Matsushita Electric Industrial Co., Ltd.
 DP9L;YVU9;4CC;V;YUV;With DPCM 6-bit compression and thinned-out.;Matsushita Electric Industrial Co., Ltd.
 DPS0;DPS Reality;4CC;V;M-JPEG;;DPS Reality M-JPEG
 DPSC;DPS PAR;4CC;V;M-JPEG;;DPS PAR M-JPEG
 DRWX;Pinnacle DV25;4CC;V;DV;;Pinnacle DV25
 DSVD;DV;4CC;V;DV;;Microsoft DirectShow DV
 DTMT;Media-100;4CC;V;;;Media-100
 DTNT;Media-100;4CC;V;;;Media-100
 DUCK;TrueMotion S;4CC;V;;;Duck Corporation True Motion S
 DV10;BlueFish;4CC;V;;;BlueFish444 (lossless RGBA, YUV 10-bit)
 DV25;DVCPRO;4CC;V;DV;;Matrox DVCPRO
 DV50;DVCPRO5;4CC;V;DV;;Matrox DVCPRO50
 DVAN;Pinnacle DV300;4CC;V;DV;;Pinnacle miroVideo DV300 SW
 DVC ;Apple DV NTSC;4CC;V;DV;;Apple QuickTime DV (DVCPRO NTSC);
 dvc ;Apple DV NTSC;4CC;V;DV;;Apple QuickTime DV (DVCPRO NTSC);
 DVCP;Apple DV PAL;4CC;V;DV;;Apple QuickTime DV (DVCPRO PAL);
 dvcp;Apple DV PAL;4CC;V;DV;;Apple QuickTime DV (DVCPRO PAL);
 DVCS;MainConcept DV;4CC;V;DV;;MainConcept DV
 DVE2;Insoft DVE-2;4CC;V;DV;;InSoft DVE-2 Videoconferencing
 DVH1;Pinnacle DV;4CC;V;DV;;Pinnacle DVHD100
 dvhd;DV HD;4CC;V;DV;;DV 1125 lines at 30.00 Hz or 1250 lines at 25.00 Hz
 dvhd;DV HD;4CC;A;DV;;Sony Digital Video (DV), audio part
 DVIS;DualMoon DV;4CC;V;DV;;VSYNC DualMoon Iris DV
 DVL ;Radius DV NTSC;4CC;V;DV;;Radius SoftDV 16:9 NTSC
 DVLP;Radius DV PAL;4CC;V;DV;;Radius SoftDV 16:9 PAL
 DVMA;Darim DV;4CC;V;DV;;Darim Vision DVMPEG
 DVNM;DVNM;4CC;V;;;Matsushita Electric Industrial Co., Ltd.
 DVOR;BlueFish;4CC;V;;;BlueFish444 (lossless RGBA, YUV 10-bit)
 DVPN;Apple DV NTSC;4CC;V;DV;;Apple QuickTime DV (DV NTSC)
 DVPP;Apple DV PAL;4CC;V;DV;;Apple QuickTime DV (DV PAL)
 DVR1;Targa2000;4CC;V;;;TARGA2000
 DVRS;DualMoon DV;4CC;V;DV;;VSYNC DualMoon Iris DV
 DVSD;DV;4CC;V;DV;;IEC 61834 and SMPTE 314M
 dvstd;Sony DV;4CC;V;DV;;Sony Digital Video (DV) 525 lines at 29.97 Hz or 625 lines at 25.00 Hz

dvsd;Sony DV;4CC;A;DV;;Sony Digital Video (DV), audio part
 dvsl;Sony DV;4CC;V;DV;;Sony Digital Video (DV) 525 lines at 29.97 Hz or 625 lines at 25.00 Hz
 dvsl;Sony DV;4CC;A;DV;;Sony Digital Video (DV), audio part
 DVSL;DSL DV;4CC;V;DV;;DV compressed in SD (SDL)
 DVX1;DVX 1 SP;4CC;V;;;Lucent DVX1000SP Video Decoder
 DVX2;DVX 2 S;4CC;V;;;Lucent DVX2000S Video Decoder
 DVX3;DVX 3 S;4CC;V;;;Lucent DVX3000S Video Decoder
 DX50;DivX 5;4CC;V;MPEG-4;
 DXGM;EA GameVideo;4CC;V;
 DXSB;DivX.com Subtitle;4CC;V;;;Subtitle in AVI from DivX networks;
 DXT1;DirectX TC;4CC;V;;;DirectX Compressed Texture (1bit alpha channel)
 DXT2;DirectX TC;4CC;V;;;DirectX Compressed Texture
 DXT3;DirectX TC;4CC;V;;;DirectX Compressed Texture (4bit alpha channel)
 DXT4;DirectX TC;4CC;V;;;DirectX Compressed Texture
 DXT5;DirectX TC;4CC;V;;;DirectX Compressed Texture (3bit alpha channel with interpolation)
 DXTC;DirectX TC;4CC;V;;;DirectX Texture Compression
 DXTn;DirectX TC;4CC;V;;;Microsoft Compressed Texture
 DXTN;DirectX TC;4CC;V;;;Microsoft DirectX Compressed Texture (DXTn)
 EKQ0;Elsa KQ;4CC;V;;;Elsa graphics card quick
 ELK0;Elsa LK;4CC;V;;;Elsa graphics card
 EM2V;Elymonyx MPEG-2;4CC;V;;;Etymonix MPEG-2 I-frame
 EMWC;WMA;;A;;;EverAd, Inc.
 EQK0;Elsa;4CC;V;;;Elsa graphics card quick
 ESCP;Escape;4CC;V;;;Eidos Escape
 ETV1;eTreppid 1;4CC;V;;;eTreppid Video 1
 ETV2;eTreppid 2;4CC;V;;;eTreppid Video 2
 ETVc;eTreppid C;4CC;V;;;eTreppid Video C
 FFDS;FFDS;4CC;V;;;FFDShow supported;
 FFV1;FFV1;4CC;V;;;FFDShow supported;
 FFVH;FFVH;4CC;V;;;FFDShow supported;
 FLIC;FLI/FLC;4CC;V;;;Autodesk FLI/FLC Animation
 FLJP;DField M-JPEG;4CC;V;;;D-Vision Field Encoded M-JPEG with LSI (or Targa emulation)
 FLV1;FFDS;4CC;V;;;FFDShow supported;
 FLV4;VP6;4CC;V;;;Flash, On2 Technologies;
 FMJP;D-Vision M-JPEG;4CC;V;;;D-Vision fieldbased ISO M-JPEG
 FMP4;MPEG-4V;4CC;V;MPEG-4;
 FPS1;FRAPS;4CC;V;
 FRLE;SoftLab-Nsk M-JPEG;4CC;V;;;SoftLab-NSK Y16 + Alpha RLE
 FRWA;SoftLab-Nsk M-JPEG (w Alpha);4CC;V;;;SoftLab-NSK Vision Forward M-JPEG with Alpha-channel
 FRWD;SoftLab-Nsk M-JPEG;4CC;V;;;SoftLab-NSK Vision Forward M-JPEG
 FRWT;SoftLab-Nsk M-JPEG;4CC;V;;;SoftLab-NSK Vision Forward M-JPEG with Alpha-channel
 FRWU;SoftLab-Nsk M-JPEG;4CC;V;;;SoftLab-NSK Vision Forward Uncompressed
 FVF1;Itered Fractal;4CC;V;;;Iterated Systems Fractal Video Frame
 FVFW;FVFW;4CC;V;;;FFDShow supported;
 FXT1;3DFX;4CC;V;;;3dfx Interactive, Inc.
 G2M2;GoToMeeting2;4CC;V;;;Citrix Systems, Inc.;
 G2M3;GoToMeeting3;4CC;V;;;Citrix Systems, Inc.;
 GEPJ;White Pine M-JPEG;4CC;V;;;White Pine M-JPEG
 GJPG;Grand Tech GT891x;4CC;V;;;Grand Tech GT891x
 GLCC;GigaLink;4CC;V;;;GigaLink AV Capture
 GLZW;Gabest;4CC;V;;;Motion LZW by Gabest;
 GPEG;Gabest;4CC;V;;;M-JPEG by Gabest (with floating point);
 GPJM;Pinnacle M-JPEG;4CC;V;;;Pinnacle ReelTime M-JPEG
 GREY;YUV;4CC;V;YUV;;Simple grayscale video;
 GWLT;MS GWLT;4CC;V;;;Microsoft Greyscale WLT DIB
 GXVE;ViVD V2;4CC;V;;;SoftMedia
 H260;Intel H.260;4CC;V;;;Intel H.260
 H261;Intel H.261;4CC;V;;;Intel H.261
 H262;Intel H.262;4CC;V;;;Intel H.262
 H263;Intel H.263;4CC;V;;;Intel H.263
 H264;Intel H.264;4CC;V;;;Intel H.264
 H265;Intel H.265;4CC;V;;;Intel H.265
 H266;Intel H.266;4CC;V;;;Intel H.266
 H267;Intel H.267;4CC;V;;;Intel H.267
 H268;Intel H.268;4CC;V;;;Intel H.268

H269;Intel H.263;4CC;V;;;Intel H.263 for POTS-based videoconferencing
 HD10;BlueFish;4CC;V;;;BlueFish444 (lossless RGBA, YUV 10-bit)
 HDX4;Jomigo;4CC;V;;;Jomigo HDX4
 HFYU;Huffman;4CC;V;;;Huffman Lossless YUV and RGB formats (with Alpha-channel)
 HMCR;Rendition;4CC;V;;;Rendition Motion Compensation Format
 HMRR;Rendition;4CC;V;;;Rendition Motion Compensation Format
 I263;FFmpeg;4CC;V;;;Intel H.263
 i263;Intel H.263;4CC;V;;;Intel H.263
 I420;YUV;4CC;V;;;Intel Indeo 4 H.263
 IAN ;Indeo 4;4CC;V;;;Intel Indeo 4
 ICLB;CellB;4CC;V;;;InSoft CellB Videoconferencing
 IDM0;Wavelets 2;4CC;V;;;IDM Motion Wavelets 2.0
 IF09;H.261;4CC;V;;;Microsoft H.261
 IFO9;YUV9;4CC;V;;;Intel
 IGOR;PowerDVD;4CC;V;;;Power DVD
 JPG;Intergraph M-JPEG;4CC;V;M-JPEG;;Intergraph
 ILVC;Layered Video;4CC;V;;;Intel Layered Video
 ILVR;H.263+;4CC;V;;;Intel H.263+
 IMAC;MotionComp;4CC;V;;;Intel hardware motion compensation.
 IMC1;YUV;4CC;V;YUV;;As YV12, except the U and V planes each have the same stride as the Y plane
 IMC2;YUV;4CC;V;YUV;;Similar to IMC1, except that the U and V lines are interleaved at half stride boundaries
 IMC3;YUV;4CC;V;YUV;;As IMC1, except that U and V are swapped
 IMC4;YUV;4CC;V;YUV;;As IMC2, except that U and V are swapped
 IMG ;YUV;4CC;V;YUV
 IMJG;Accom M-JPEG;4CC;V;;;Accom SphereOUS M-JPEG with Alpha-channel
 IPDV;I-O DV;4CC;V;;;I-O Data Device Giga AVI DV
 IPJ2;JPEG2000;4CC;V;;;Image Power JPEG2000
 IR21;Indeo 2.1;4CC;V;;;Intel Indeo 2.1
 IRAW;YUV;4CC;V;YUV;;Intel YUV Uncompressed;
 ISME;ISME;4CC;V;;;Intel
 IUYV;YUV;4CC;V;YUV;;Lead 16bpp. Interlaced version of UYVY (line order 0, 2, 4,.....,1, 3, 5....)
 IV30;Indeo 3;4CC;V;;;Intel Indeo Video 3
 IV31;Indeo 3;4CC;V;;;Intel Indeo Video 3.1
 IV32;Indeo 3;4CC;V;;;Intel Indeo Video 3.2
 IV33;Indeo 3;4CC;V;;;Intel Indeo Video 3.3
 IV34;Indeo 3;4CC;V;;;Intel Indeo Video 3.4
 IV35;Indeo 3;4CC;V;;;Intel Indeo Video 3.5
 IV36;Indeo 3;4CC;V;;;Intel Indeo Video 3.6
 IV37;Indeo 3;4CC;V;;;Intel Indeo Video 3.7
 IV38;Indeo 3;4CC;V;;;Intel Indeo Video 3.8
 IV39;Indeo 3;4CC;V;;;Intel Indeo Video 3.9
 IV40;Indeo 4;4CC;V;;;Intel Indeo Video 4.0
 IV41;Indeo 4;4CC;V;;;Intel Indeo Video 4.1
 IV42;Indeo 4;4CC;V;;;Intel Indeo Video 4.2
 IV43;Indeo 4;4CC;V;;;Intel Indeo Video 4.3
 IV44;Indeo 4;4CC;V;;;Intel Indeo Video 4.4
 IV45;Indeo 4;4CC;V;;;Intel Indeo Video 4.5
 IV46;Indeo 4;4CC;V;;;Intel Indeo Video 4.6
 IV47;Indeo 4;4CC;V;;;Intel Indeo Video 4.7
 IV48;Indeo 4;4CC;V;;;Intel Indeo Video 4.8
 IV49;Indeo 4;4CC;V;;;Intel Indeo Video 4.9
 IV50;Indeo 4;4CC;V;;;Intel Indeo Video 5.0 Wavelet;
 IY41;YUV;4CC;V;YUV;;Lead 16bpp. Interlaced version of Y41P (line order 0, 2, 4,.....,1, 3, 5....);
 IYU1;YUV;4CC;V;YUV;;IEEE1394 12bpp. 12 bit format used in mode 2 of the IEEE 1394 Digital Camera 1.04 spec;
 IYU2;YUV;4CC;V;YUV;;IEEE1394 24bpp. 24 bit format used in mode 2 of the IEEE 1394 Digital Camera 1.04 spec
 IYUV;YUV;4CC;V;YUV;;Intel Indeo iYUV 4:2:0
 JBYR;Kensington;4CC;V;;;Kensington Video;
 JFIF;M-JPEG;4CC;V;M-JPEG;;FFDShow supported
 JPEG;M-JPEG;4CC;V;M-JPEG;;JPEG compressed;
 jpeg;M-JPEG;4CC;V;M-JPEG;;JPEG compressed
 JPG;M-JPEG;4CC;V;M-JPEG;;JPEG compressed;
 JPGL;Pegasus M-JPEG;4CC;V;;;DIVIO JPEG Light for WebCams (Pegasus Lossless JPEG)
 KMVC;Karl;4CC;V;;;Karl Morton's Video (presumably);
 kpcd;Photo CD;4CC;V;;;Kodak Photo CD
 L261;H.261;4CC;V;;;Lead Technologies H.261

L263;H.263+;4CC;V;;;Lead Technologies H.263
 LAGS;Lagarith;4CC;V;;;Lagarith LossLess
 LBYR;Creative WebCam;4CC;V;;;Creative WebCam
 LCMW;Lead CMW;4CC;V;;;Lead Technologies Motion CMW
 LCW2;Lead MCMW;4CC;V;;;LEADTools MCMW 9Motion Wavelet;
 LEAD;Lead Video;4CC;V;;;LEAD Video
 LGRY;Lead GrayScale;4CC;V;;;Lead Technologies Grayscale Image
 LIA1;Liafail;4CC;V;;;Liafail, Inc.
 LJ2K;Lead JPEG2000;4CC;V;;;LEADTools JPEG2000;
 LJPG;Lead M-JPEG;4CC;V;M-JPEG;;LEAD M-JPEG;
 Ljpg;Lead M-JPEG;4CC;V;M-JPEG;;LEAD M-JPEG
 LMP2;Lead MPEG-2;4CC;V;;;LEADTools MPEG-2
 LOCO;LOCO;4CC;V;;;LOCO Lossless
 LSCR;Lead Screen capture;4CC;V;;;LEAD Screen Capture
 LSV0;LSV0;4CC;V;;;Infinop Inc.
 LSVC;Vmail;4CC;V;;;Vianet Lighting Strike Vmail (Streaming)
 LSVM;Vmail;4CC;V;;;Vianet Lighting Strike Vmail (Streaming)
 LSVW;Infinop;4CC;V;;;Infinop Lightning Strike multiple bit rate video codec.
 LSVX;Vmail;4CC;V;;;Vianet Lightning Strike Video Codec
 LZO1;LZO;4CC;V;;;LZO compressed (lossless)
 M101;YUV;4CC;V;YUV;;Matrox
 M261;H.261;4CC;V;;;Microsoft H.261
 M263;H.263;4CC;V;;;Microsoft H.263
 M4CC;ESS Divio;4CC;V;MPEG-4;;ESS MPEG-4 Divio
 M4S2;FFmpeg MPEG-4;4CC;V;;;Microsoft MPEG-4
 MC12;ATI Motion;4CC;V;;;ATI Motion Compensation Format
 MC24;MainConcept M-JPEG;4CC;V;;;MainConcept M-JPEG
 MCAM;ATI Motion;4CC;V;;;ATI Motion Compensation Format
 MCZM;RGB;4CC;V;RGB;;Theory MicroCosm Lossless 64bit RGB with Alpha-channel
 MDVD;MicroDVD;4CC;V;;;Alex MicroDVD Video
 MDVF;Pinnacle DV;4CC;V;DV;;Pinnacle DV/DV50/DVHD100
 MHFY;YUB;4CC;V;YUV;;A.M.Paredes mhuffyYUV (LossLess);
 MJ2C;JPEG2000;4CC;V;;;Morgan Multimedia JPEG2000 Compression;
 MJPA;Pinacle M-JPEG A;4CC;V;;;Pinacle ReelTime MJPG hardware;
 MJPB;Pinacle M-JPEG B;4CC;V;;;M-JPEG
 MJPG;M-JPEG;4CC;V;;;M-JPEG including Huffman Tables
 mJPG;IBM M-JPEG (w Huffman);4CC;V;;;IBM M-JPEG including Huffman Tables
 MJPX;Pegasus M-JPEG;4CC;V;;;Pegasus PICVideo M-JPEG
 ML20;Webcam;4CC;V;;;Mimic MSN Messenger Webcam
 MMES;Matrox MPEG-2;4CC;V;;;Matrox MPEG-2 I-frame
 MMIF;Matrox MPEG-2;4CC;V;;;Matrox MPEG-2 I-frame
 MNVD;MindVid;4CC;V;;;MindBend MindVid LossLess
 MP2A;MPEG-2 Audio;4CC;A;;;Media Excel MPEG-2 Audio
 MP2T;MPEG-2 TS;4CC;M;;;Media Excel MPEG-2 Transport Stream
 MP2V;MPEG-2 Video;4CC;V;;;Media Excel MPEG-2 Video;
 MP2v;MPEG-2 Video;4CC;V;;;MPEG-2 Video;
 MP41;S-Mpeg 4 v1;4CC;V;;;Microsoft MPEG-4 V1 (enhanced H263);
 MP42;S-Mpeg 4 v2;4CC;V;;;Microsoft MPEG-4 V2;
 MP43;S-Mpeg 4 v3;4CC;V;;;Microsoft MPEG-4 V3
 mp4a;AAC;4CC;A;;;AAC;
 MP4A;MPEG-4 Audio;4CC;A;;;Media Excel MPEG-4 Audio;
 MP4S;MS MPEG-4 v3;4CC;V;;;Microsoft MPEG-4 (Windows Media 7.0)
 mp4s;MPEG-4 TS;4CC;V;;;(MPEG-4) Apple MPEG-4 Transport Stream;
 MP4T;MPEG-4 TS;4CC;M;;;Media Excel MPEG-4 Transport Stream;
 MP4V;MPEG-4 Video;4CC;V;Apple QuickTime MPEG-4 native;
 mp4v;MPEG-4 Video;4CC;V;(MPEG-4) Apple MPEG-4 Video;
 MPEG;MPEG;4CC;V;Chromatic MPEG 1 Video I Frame;
 mpeg;MPEG;4CC;V;MPEG-1 Video;
 MPG1;FFmpeg MPEG 1/2;4CC;V;(MPEG-1/2) FFmpeg;
 MPG2;FFmpeg MPEG 1/2;4CC;V;(MPEG-1/2) FFmpeg;
 MPG3;FFmpeg DivX 3;4CC;V;(MPEG-4) MS MPEG-4 v3
 MPG4;MS MPEG-4 v1;4CC;V;Microsoft MPEG-4 v1
 MPGI;Sigma MPEG;4CC;V;Sigma Design MPEG-1 I-frame
 MPNG;PNG;4CC;V;RGB;;Motion PNG
 MRCA;Mrcodec;4CC;V;FAST Multimedia

MRLE;RLE;4CC;V;RGB;;Microsoft RLE
 MSS1;Windows Screen Video;4CC;V;Windows Screen Video
 MSS2;Windows Media;4CC;V;Windows Media 9
 MSUC;MSU;4CC;V;MSU LossLess
 MSUD;MSU;4CC;V;MSU LossLess
 MSV1;Microsoft Video 1;4CC;V;Microsoft Video 1
 MSVC;Microsoft Video 1;4CC;V;Microsoft Video 1
 MSZH;AVImszh;4CC;V;Lossless (ZIP compression)
 MTGA;TGA;4CC;V;RGB;;Motion TGA images (24, 32 bpp)
 MTX1;Matrox M-JPEG;4CC;V;Matrox M-JPEG
 MTX2;Matrox M-JPEG;4CC;V;Matrox M-JPEG
 MTX3;Matrox M-JPEG;4CC;V;Matrox M-JPEG
 MTX4;Matrox M-JPEG;4CC;V;Matrox M-JPEG
 MTX5;Matrox M-JPEG;4CC;V;Matrox M-JPEG
 MTX6;Matrox M-JPEG;4CC;V;Matrox M-JPEG
 MTX7;Matrox M-JPEG;4CC;V;Matrox M-JPEG
 MTX8;Matrox M-JPEG;4CC;V;Matrox M-JPEG
 MTX9;Matrox M-JPEG;4CC;V;Matrox M-JPEG
 MV10;Nokia;4CC;V;Nokia Mobile Phones
 MV11;Nokia;4CC;V;Nokia Mobile Phones
 MV12;MVI;4CC;V;Motion Pixels (old)
 MV99;Nokia;4CC;V;Nokia Mobile Phones
 MVC1;Nokia;4CC;V;Nokia Mobile Phones
 MVC2;Nokia;4CC;V;Nokia Mobile Phones
 MVC9;Nokia;4CC;V;Nokia Mobile Phones
 MVI1;MVI;4CC;V;Motion Pixels MVI
 MVI2;MVI;4CC;V;Motion Pixels MVI
 MWV1;Aware Motion Wavelets;4CC;V;Aware Motion Wavelets
 MYUV;RGB;4CC;V;RGB;;Media-100 844/X Uncompressed
 NAVI;MS MPEG-4;4CC;V;nAVI video (hacked MS MPEG-4)
 NDIG;Ahead MPEG-4;4CC;V;Ahead Nero Digital MPEG-4
 NHVU;Nvidia Texture;4CC;V;Nvidia Texture Format (GForce 3)
 NO16;RGB;4CC;V;RGB;;Theory None16 64bit uncompressed Uncompressed
 NT00;LightWave;4CC;V;YUV;;NewTek LightWave HDTV YUV with Alpha-channel
 NTN1;NogaTech Video 1;4CC;V;Nogatech Video Compression 1
 NTN2;NogaTech Video 2;4CC;V;Nogatech Video Compression 2 (GrabBee hardware coder)
 NUV1;Nuppel;4CC;V;NuppelVideo
 NV12;YUV;4CC;V;YUV;;8-bit Y plane followed by an interleaved U/V plane with 2x2 subsampling
 NV21;YUV;4CC;V;YUV;;As NV12 with U and V reversed in the interleaved plane
 NVDS;Nvidia Texture;4CC;V;Nvidia Texture Format
 NVHS;Nvidia Texture;4CC;V;Nvidia Texture Format (GeForce 3)
 NVHU;Nvidia Texture;4CC;V;Nvidia Texture Format
 NVS0;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVS1;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVS2;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVS3;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVS4;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVS5;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVS6;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVS7;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVS8;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVS9;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVT0;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVT1;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVT2;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVT3;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVT4;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVT5;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVT6;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVT7;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVT8;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NVT9;Nvidia Texture;4CC;V;Nvidia Texture Compression Format
 NY12;YUV;4CC;V;YUV;;Nogatech Ltd.
 NYUV;YUV;4CC;V;YUV;;Nogatech Ltd.
 ONYX;VP7;4CC;V;On2 VP7;

PCLE;Studio400;4CC;V;Pinnacle Systems, Inc.
 PDVC;Panasonic DV;4CC;V;DV;;Panasonic DV
 PGVV;Radius Video Vision;4CC;V;Radius Video Vision Telecast (adaptive JPEG)
 PHMO;Photomotion;4CC;V;IBM Photomotion
 PIM1;Pegasus M-JPEG;4CC;V;Pinnacle DC1000 hardware (MPEG compression);
 PIM2;Pegasus M-JPEG;4CC;V;Pegasus Imaging;
 PIMJ;Pegasus M-JPEG;4CC;V;Pegasus Imaging PICvideo Lossless JPEG;
 PIXL;Miro M-JPEG;4CC;V;M-JPEG;;MiroVideo XL (M-JPEG)
 PNG;PNG;4CC;V;RGB
 PNG1;PNG;4CC;V;RGB;;Corecodec.org CorePNG
 PVEZ;PowerEZ;4CC;V;Horizons Technology PowerEZ
 PVMM;Pegasus MPEG-4;4CC;V;MPEG-4;;PacketVideo Corporation MPEG-4
 PVW2;Pegasus Wavelet;4CC;V;Pegasus Imaging Wavelet 2000
 PVWV;Pegasus Wavelet;4CC;V;Pegasus Imaging Wavelet 2000
 PXL;Pixlet;4CC;V;Apple Pixlet (Wavelet)
 Q1.0;QPEG 1.0;4CC;V;Q-Team QPEG 1.0;http://www.q-team.de
 Q1.1;QPEG 1.1;4CC;V;Q-Team QPEG 1.1;http://www.q-team.de
 Qclp;QCLP;4CC;V
 QDGX;Apple GX;4CC;V;Apple QuickDUncompressed GX
 QDM1;QDesign 1;4CC;V;QDesign Music 1
 QDM2;Qdesign 2;4CC;V;QDesign Music 2
 QDRW;Palettized Video;4CC;V;Apple
 QPEG;QPEG 1.1;4CC;V;Q-Team QPEG 1.1
 QPEQ;QPEG 1.1;4CC;V;Q-Team QPEG 1.1
 R210;YUV;4CC;V;YUV;;BlackMagic YUV (Quick Time)
 R411;Radius DV;4CC;V;DV;;Radius DV NTSC YUV
 R420;Radius DV;4CC;V;DV;;Radius DV PAL YUV
 RAV_;GroupTron;4CC;V;MPEG-1;;GroupTRON ReferenceAVI
 RAVI;GroupTron;4CC;V;MPEG-1;;GroupTRON ReferenceAVI
 RAW ;RGB;4CC;V;RGB;;Full Frames (Uncompressed)
 raw ;RGB;4CC;V;RGB;;Full Frames (Uncompressed);
 RGB ;RGB;4CC;V;RGB;;Uncompressed RGB32
 RGB1;RGB;4CC;V;RGB;;Uncompressed RGB332 3:3:2
 RGBA;RGB;4CC;V;RGB;;Uncompressed w/ Alpha.
 RGB0;RGB;4CC;V;RGB;;Uncompressed RGB555 5:5:5
 RGBP;RGB;4CC;V;RGB;;Uncompressed RGB565 5:6:5
 RGBQ;RGB;4CC;V;RGB;;Uncompressed RGB555X 5:5:5 BE
 RGBR;RGB;4CC;V;RGB;;Uncompressed RGB565X 5:6:5 BE
 RGBT;RGB;4CC;V;RGB;;Uncompressed RGB with transparency;
 RIVA;Swizzled texture;4CC;V;Nvidia
 RL4;RLE;4CC;V;RGB;;RLE 4bpp RGB
 RL8;RLE;4CC;V;RGB;;RLE 8bpp RGB
 RLE ;RLE;4CC;V;RGB;;RLE
 rle ;Animation;4CC;V;RGB;
 RLE4;RLE;4CC;V;RGB;;RLE 4bpp RGB;
 RLE8;RLE;4CC;V;RGB;;RLE 8bpp RGB;
 RLND;Roland;4CC;V;Roland Corporation
 RMP4;RealMagic MPEG-4;4CC;V;MPEG-4;;REALmagic MPEG-4 Video (Sigma Design, built on XviD)
 ROQV;Id RoQ;4CC;V;Id RoQ File Video Decoder
 rpza;Road Pizza;4CC;V;Apple Video 16 bit road pizza;
 RT21;Intel Video 2.1;4CC;V;Intel Real Time Video 2.1
 RTV0;NewTek VideoToaster;4CC;V;NewTek VideoToaster
 RUD0;Rududu;4CC;V;Rududu video
 RV10;RealVideo 1;4CC;V;RealVideo 5;
 rv10;RealVideo 1;Real;V;RealVideo 5;
 RV13;RealVideo 1;4CC;V;RealVideo 5;
 rv20;RealVideo 2;Real;V;RealVideo G2;
 RV20;RealVideo 2;4CC;V;RealVideo G2;
 rv30;RealVideo 3;Real;V;RealVideo 8;
 RV30;RealVideo 3;4CC;V;RealVideo 8;
 rv40;RealVideo 4;Real;V;RealVideo 9;
 RV40;RealVideo 4;4CC;V;RealVideo 9;
 RVX ;RDX;4CC;V;Intel RDX
 S263;S263;4CC;V;
 S422;VideoCap C210;4CC;V;YUV;;VideoCap C210

s422;VideoCap C210;4CC;V;YUV;;VideoCap C210
 SAMR;AMR;4CC;A
 SAN3;SAN3;4CC;V;MPEG-4;
 SANM;Smush v2;4CC;V;LucasArts;
 SCCD;SoftCam;4CC;V
 SDCC;Sun DV;4CC;V;DV;;Sun Digital Camera
 SEDG;Samsung MPEG-4;4CC;V;MPEG-4;;Samsung MPEG-4
 SEG4;Cinepak;4CC;V;
 SEGA;Cinepak;4CC;V;
 SFMC;CrystalNet;4CC;V;
 SHR0;BitJazz SheerVideo;4CC;V;BitJazz SheerVideo (realtime lossless)
 SHR1;BitJazz SheerVideo;4CC;V;BitJazz SheerVideo (realtime lossless)
 SHR2;BitJazz SheerVideo;4CC;V;BitJazz SheerVideo (realtime lossless)
 SHR3;BitJazz SheerVideo;4CC;V;BitJazz SheerVideo (realtime lossless)
 SHR4;BitJazz SheerVideo;4CC;V;BitJazz SheerVideo (realtime lossless)
 SHR5;BitJazz SheerVideo;4CC;V;BitJazz SheerVideo (realtime lossless)
 SHR6;BitJazz SheerVideo;4CC;V;BitJazz SheerVideo (realtime lossless)
 SHR7;BitJazz SheerVideo;4CC;V;BitJazz SheerVideo (realtime lossless)
 SJPJG;CuSeeMe;4CC;V;M-JPEG;;CuSeeMe;
 SL25;SoftLab DVCPPro;4CC;V;SoftLab-NSK DVCPRO
 SL50;SoftLab DVCPPro5;4CC;V;SoftLab-NSK DVCPRO50
 SLDV;SoftLab DV;4CC;V;SoftLab-NSK Forward DV Draw
 SLIF;SoftLab MPEG-2;4CC;V;SoftLab-NSK MPEG-2 I-frames
 SLMJ;SoftLab M-JPEG;4CC;V;SoftLab-NSK Forward M-JPEG
 smc ;SMC;4CC;V;Apple Graphics (SMC);
 SMSM;Radius;4CC;V
 SMSD;Radius;4CC;V
 SMSV;Wavelet Video;4CC;V;WorldConnect Wavelet Streaming Video
 smsv;Wavelet Video;4CC;V;WorldConnect Wavelet Video
 SNOW;Snow;4CC;V;
 SP40;SunPlus YUV;4CC;V;YUV;;SunPlus YUV
 SP44;MegaCam;4CC;V;SunPlus Aiptek MegaCam
 SP53;MegaCam;4CC;V;SunPlus Aiptek MegaCam
 SP54;MegaCam;4CC;V;SunPlus Aiptek MegaCam
 SP55;MegaCam;4CC;V;SunPlus Aiptek MegaCam
 SP56;MegaCam;4CC;V;SunPlus Aiptek MegaCam
 SP57;MegaCam;4CC;V;SunPlus Aiptek MegaCam
 SP58;MegaCam;4CC;V;SunPlus Aiptek MegaCam
 SP61;MegaCam;4CC;V;SunPlus Aiptek MegaCam
 SPIG;Spigot;4CC;V;Radius Spigot
 SPLC;ACM audio;4CC;V;Splash Studios ACM Audio
 SPRK;Spark;4CC;V
 SQZ2;VXTreme 2;4CC;V;Microsoft VXTreme Video V2
 STVA;ST Imager;4CC;V;ST Microelectronics CMOS Imager Data (Bayer)
 STVB;ST Imager;4CC;V;ST Microelectronics CMOS Imager Data (Nudged Bayer)
 STVC;ST Imager;4CC;V;ST Microelectronics CMOS Imager Data (Bunched)
 STVX;ST Imager;4CC;V;ST Microelectronics CMOS Imager Data (Extended Data Format)
 STVY;ST Imager;4CC;V;ST Microelectronics CMOS Imager Data (Extended Data Format with Correction Data)
 subp;VobSub;4CC;T;
 SV10;Sorenson;4CC;V;Sorenson Media Video R1
 SVQ1;Sorenson 1;4CC;V;Sorenson Media Video 1 (Apple QuickTime 3)
 SVQ2;Sorenson 2;4CC;V;Sorenson Media Video 2 (Apple QuickTime 4)
 SVQ3;Sorenson 3;4CC;V;Sorenson Media Video 3 (Apple QuickTime 5)
 SWC1;MainConcept M-JPEG;4CC;V;M-JPEG;;MainConcept M-JPEG
 T420;Toshiba YUV;4CC;V;YUV;;Toshiba YUV 4:2:0
 TGA ;Apple TGA;4CC;V;Apple TGA (with Alpha-channel)
 THEO;Theora;4CC;V;FFVFW Supported
 TIFF;Apple TIFF;4CC;V;Apple TIFF (with Alpha-channel)
 TIM2;Pinnacle DVI;4CC;V;Pinnacle RAL DVI
 TLMS;TeraLogic;4CC;V;TeraLogic Motion Intraframe
 TLST;TeraLogic;4CC;V;TeraLogic Motion Intraframe
 TM10;Duck;4CC;V;Duck TrueMotion
 TM20;Duck 2;4CC;V;Duck TrueMotion 2.0
 TM2A;Duck Archiver 2;4CC;V;Duck TrueMotion Archiver 2.0
 TM2X;Duck 2;4CC;V;Duck TrueMotion 2X

TMIC;TeraLogic;4CC;V;TeraLogic Motion Intraframe
 TMOT;Horizons TM S;4CC;V;Horizons Technology TrueMotion Video
 TR20;Duck TM RT2;4CC;V;Duck TrueMotion RT 2.0
 TRLE;Akula;4CC;V;Akula Alpha Pro Custom AVI (LossLess)
 TSCC;TechSmith;4CC;V;TechSmith Screen Capture
 TV10;Tecomac;4CC;V;Tecomac Low-Bit Rate
 TVJP;Pinnacle/Truevision;4CC;V;TrueVision Field Encoded M-JPEG (Targa emulation)
 TVMJ;Pinnacle/Truevision;4CC;V;Truevision TARGA M-JPEG Hardware (or Targa emulation)
 TY0N;Trident;4CC;V;Trident Decompression Driver
 TY2C;Trident;4CC;V;Trident Decompression Driver
 TY2N;Trident;4CC;V;Trident Decompression Driver
 U<Y ;Discreet YUV;4CC;V;YUV;;Discreet UC YUV 4:2:2:4 10 bit
 U<YA;Discreet YUV;4CC;V;Discreet UC YUV 4:2:2:4 10 bit (with Alpha-channel)
 U263;UB H.263;4CC;V;UB Video H.263/H.263+/H.263++ Decoder;http://eMajix.com
 UCOD;ClearVideo;4CC;V;ClearVideo (fractal compression-based)
 ULTI;Ultimotion;4CC;V;IBM Ultimotion
 UMP4;UB MPEG-4;4CC;V;UB Video MPEG 4
 UYNV;YUV;4CC;V;YUV;;Nvidia 16bpp.
 UYVP;YUV;4CC;V;YUV;;Evans & Sutherland 24bpp.
 UYVU;SoftLab YUV;4CC;V;YUV;;SoftLab-NSK Forward YUV;
 UYVY;YUV;4CC;V;YUV;;Uncompressed 16bpp. YUV 4:2:2
 V210;Optibase;4CC;V;Optibase VideoPump 10-bit 4:2:2
 V261;VX3000S;4CC;V;Lucent VX3000S
 V422;Vitec YUV;4CC;V;YUV;;Vitec Multimedia YUV 4:2:2
 V655;Vitec YUV;4CC;V;YUV;;Vitec Multimedia 16 bit YUV 4:2:2 (6:5:5) format
 VBLE;MarcFD VBLE;4CC;V;MarcFD VBLE Lossless
 VCR1;ATI Video 1;4CC;V;ATI VCR 1.0
 VCR2;ATI Video 2;4CC;V;ATI VCR 2.0 (MPEG YV12)
 VCR3;ATI Video 3;4CC;V;ATI VCR 3.0
 VCR4;ATI Video 4;4CC;V;ATI VCR 4.0
 VCR5;ATI Video 5;4CC;V;ATI VCR 5.0
 VCR6;ATI Video 6;4CC;V;ATI VCR 6.0
 VCR7;ATI Video 7;4CC;V;ATI VCR 7.0
 VCR8;ATI Video 8;4CC;V;ATI VCR 8.0
 VCR9;ATI Video 9;4CC;V;ATI VCR 9.0
 VCWV;Wavelet;4CC;V;VideoCon
 VDCT;VideoMaker RGB;4CC;V;RGB;;Video Maker Pro DIB
 VDOM;VDOWave;4CC;V;VDONet Wave
 VDOW;VDOLive;4CC;V;VDONet Live (H,263)
 VDST;VirtualDub;4CC;V;VirtualDub remote frameclient ICM driver
 VDTZ;YUV;4CC;V;YUV;;VideoTizer / Darim Vision YUV
 VGPX;VGP;4CC;V;Alaris VideoGramPixel
 VIDM;DivX 5 pro;4CC;V;DivX 5.0 Pro Supported
 VIDS;Vitec;4CC;V;Vitec Multimedia YUV 4:2:2;
 VIFP;VFAP;4CC;V;Virtual Frame API
 VIV1;H.263;4CC;V;Vivo H.263
 VIV2;H.263;4CC;V;Vivo H.263
 VIVO;H.263;4CC;V;Vivo H.263
 VIXL;Miro XL;4CC;V;M-JPEG;;Miro Video XL;
 VJPG;JPEG;4CC;V;M-JPEG
 VLV1;Videologic;4CC;V
 VMNC;Vmware;4CC;V;
 VP30;VP3;4CC;V;On2 VP3
 VP31;VP3;4CC;V;On2 VP3
 VP40;VP4;4CC;V;On2 TrueCast VP4
 VP50;VP5;4CC;V;On2 TrueCast VP5
 VP60;VP6;4CC;V;On2 TrueCast VP6
 VP61;VP6.1;4CC;V;On2 TrueCast VP6.1
 VP62;VP6.2;4CC;V;On2 TrueCast VP6.2;
 VP70;VP7;4CC;V;On2 TrueMotion VP7
 VP71;VP7;4CC;V;On2 TrueMotion VP7
 VP72;VP7;4CC;V;On2 TrueMotion VP7
 VQC1;Vector 1;4CC;V;Vector-quantised 1 (high compression)
 VQC2;Vector 2;4CC;V;Vector-quantised 2 (high robustness against channel errors)
 VQJP;VQ630;4CC;V;Dual-mode digital camera

VQS4;VQ110;4CC;V;Digital video camera
 VR21;BlckMagic YUV;4CC;V;YUV;;BlackMagic YUV (Quick Time)
 VSSH;H.264;4CC;V;Vanguard VSS H.264
 VSSV;Vanguard Video;4CC;V;Vanguard Software Solutions Video
 VSSW;H.264;4CC;V;Vanguard VSS H.264
 VTLP;GGP;4CC;V;Alaris VideoGramPixel
 VX1K;DVX 1 S;4CC;V;Lucent VX1000S Video
 VX2K;DVX 2 S;4CC;V;Lucent VX2000S Video
 VXSP;DVX 1 SP;4CC;V;Lucent VX1000SP Video
 VYU9;YUV;4CC;V;YUV;;ATI YUV
 VYUY;YUV;4CC;V;YUV;;ATI Packed YUV Data
 WBVC;W9960;4CC;V;Winbond Electronics W9960
 WHAM;Microsoft Video 1;4CC;V
 WINX;Winnov;4CC;V
 WJPG;Winbond M-JPEG;4CC;V;M-JPEG;;Winbond JPEG (AverMedia USB devices)
 WMV1;WMV1;4CC;V;Windows Media Video 7;
 WMV2;WMV2;4CC;V;Windows Media Video 8;
 WMV3;WMV3;4CC;V;Windows Media Video 9;
 WMVA;WMV;4CC;V;Windows Media Video;
 WMVP;WMV3;4CC;V;Windows Media Video V9
 WNIX;WniWni;4CC;V;WniWni
 WNV1;WinNow;4CC;V;WinNow Videum Hardware Compression
 WNVA;WinNow;4CC;V;WinNow Videum Hardware Compression
 WRLE;Apple BMP;4CC;V;RGB;;Apple QuickTime BMP
 WRPR;AVideoTools;4CC;V;VideoTools VideoServer Client
 WV1F;WV1F;4CC;V;
 WVC1;VC-1;4CC;V;
 WVLT;IllusionHope Wavelet 9/7;4CC;V;IllusionHope Wavelet 9/7
 WVP2;WVP2;4CC;V;
 WZCD;iScan;4CC;V;CORE Co. Ltd.
 WZDC;iSnap;4CC;V;CORE Co. Ltd.
 X263;H.263;4CC;V;Xirlink H.263
 x263;Xirlink;4CC;V
 X264;H.264;4CC;V;MPEG-4;;XiWave GNU GPL x264 MPEG-4
 x264;H.264;4CC;V;MPEG-4;;XiWave GNU GPL x264 MPEG-4
 XJPG;Xirlink;4CC;V;M-JPEG;;Xirlink, Inc.
 XLV0;NetXL Video;4CC;V;NetXL Inc. XL Video Decoder
 XMPG;Xing MPEG;4CC;V;XING MPEG
 XVID;XviD;4CC;V;MPEG-4;;XviD project;
 XVIX;XviD;4CC;V;MPEG-4;;Based on XviD MPEG-4;
 XWV0;XiWave Video;4CC;V;XiWave Video
 XWV1;XiWave Video;4CC;V;XiWave Video
 XWV2;XiWave Video;4CC;V;XiWave Video
 XWV3;XiWave Video;4CC;V;XiWave Video (Xi-3 Video)
 XWV4;XiWave Video;4CC;V;XiWave Video
 XWV5;XiWave Video;4CC;V;XiWave Video
 XWV6;XiWave Video;4CC;V;XiWave Video
 XWV7;XiWave Video;4CC;V;XiWave Video
 XWV8;XiWave Video;4CC;V;XiWave Video
 XWV9;XiWave Video;4CC;V;XiWave Video
 XXAN;Origin VideoGame;4CC;V;Origin Video (used in Wing Commander 3 and 4)
 XYZP;PAL;4CC;V;Extended PAL format XYZ palette
 Y211;YUV;4CC;V;YUV;;
 Y216;Targa YUV;4CC;V;YUV;;Pinnacle TARGA CineWave YUV (Quick Time)
 Y411;YUV;4CC;V;YUV;;YUV 4:1:1 Packed
 Y41B;YUV;4CC;V;YUV;;YUV 4:1:1 Planar
 Y41P;YUV;4CC;V;YUV;;Conexant (ex Brooktree) YUV 4:1:1 Raw;
 Y41T;YUV;4CC;V;YUV;
 Y422;YUV;4CC;V;YUV;;Direct copy of UYVY as used by ADS Technologies Pyro WebCam firewire camera
 Y42B;YUV;4CC;V;YUV;;YUV 4:2:2 Planar
 Y42T;YUV;4CC;V;YUV;
 Y444;YUV;4CC;V;YUV;;IYU2 (iRez Stealth Fire camera)
 Y8 ;GrayScale;4CC;V;Simple grayscale video
 Y800;GrayScale;4CC;V;Simple grayscale video
 YC12;YUV;4CC;V;YUV;;Intel YUV12;

YCCK;YUV;4CC;V;YUV
 YMPG;MPEG-2;4CC;V;MPEG-2;;YMPEG Alpha
 YU12;YUV;4CC;V;YUV;;ATI YV12 4:2:0 Planar
 YU92;YUV;4CC;V;YUV;;Intel - YUV
 YUNV;YUV;4CC;V;YUV;
 YUV2;YUV;4CC;V;YUV; Apple Component Video (YUV 4:2:2);
 YUV8;YUV;4CC;V;YUV; Winnov Caviar YUV8 ;
 YUV9;YUV;4CC;V;YUV; Intel YUV9
 YUVP;YUV;4CC;V;YUV; YCbCr 4:2:2
 YUY2;YUV;4CC;V;YUV; YUV 4:2:2
 YUYP;YUV;4CC;V;YUV; Evans & Sutherland
 YUYV;YUV;4CC;V;YUV; Canopus YUV format;
 YV12;YUV;4CC;V;YUV; ATI YVU12 4:2:0 Planar;
 YV16;YUV;4CC;V;YUV; Elecard YUV 4:2:2 Planar
 YV92;YUV;4CC;V;YUV; Intel Smart Video Recorder YVU9
 YVU9;YUV;4CC;V;YUV; Brooktree YVU9 Raw (YVU9 Planar);
 YVYU;YUV;4CC;V;YUV; YUV 4:2:2 as for UYVY
 ZLIB;AVIzlib;4CC;V;RGB; Lossless
 ZMBV;Zip;4CC;V;Zip Motion Blocks Video
 ZPEG;Video Zipper;4CC;V;RGB; Metheus Video Zipper
 ZYGO;ZyGo;4CC;V;ZyGo Video
 V_UNCOMPRESSED;Raw;Mk;V;Raw uncompressed video frames
 V_MPEG4/ISO/SP;MPEG-4 SP;Mk;V;MPEG4 ISO simple profile;
 V_MPEG4/ISO/ASP;MPEG-4 ASP;Mk;V;MPEG4 ISO advanced simple profile;
 V_MPEG4/ISO/AP;MPEG-4 ASP;Mk;V;MPEG4 ISO advanced profile;
 V_MPEG4/ISO/AVC;MPEG-4 AVC;Mk;V;MPEG4 ISO advanced profile;
 V_MPEG4/MS/V2;MS MPEG4 v2;Mk;V;(MPEG4) MS MPEG-4 v2;
 V_MPEG4/MS/V3;MS MPEG4 v3;Mk;V;(MPEG4) MS MPEG-4 v3;
 V_MPEG1;MPEG;Mk;V;(MPEG1) MPEG 1 or 2 Video;
 V_MPEG2;MPEG;Mk;V;(MPEG1) MPEG 1 or 2 Video;
 V_REAL/RV10;Real 1;Mk;V;RealVideo 1.0 aka RealVideo 5;
 V_REAL/RV20;Real 2;Mk;V;RealVideo 2.0 aka G2 and RealVideo G2+SVT;
 V_REAL/RV30;Real 3;Mk;V;RealVideo 3.0 aka RealVideo 8;
 V_REAL/RV40;Real 4;Mk;V;RealVideo 4.0 aka RealVideo 9;
 V_THEORA;Theora;Mk;V;
 A_MPEG/L1;MPEG1/2 L1;Mk;A;MPEG1 or 2 Audio layer 1;
 A_MPEG/L2;MPEG1/2 L2;Mk;A;MPEG1 or 2 Audio layer 2;
 A_MPEG/L3;MPEG1/2 L3;Mk;A;MPEG1 or 2 Audio Layer 3;
 A_PCM/INT/BIG;PCM;Mk;A
 A_PCM/INT/LIT;PCM;Mk;A
 A_PCM/FLOAT/IEEE;FLOAT;Mk;A;Microsoft FLOAT;
 A_AC3;AC3;Mk;A;Dolby AC3
 A_AC3/BSID9;AC3;Mk;A;Dolby AC3
 A_AC3/BSID10;AC3;Mk;A;Dolby AC3
 A_DTS;DTS;Mk;A
 A_VORBIS;Vorbis;Mk;A; VBR;
 A_WAVPACK4;WavePack;Mk;A; VBR;
 A_REAL/14_4;RealAudio 1;Mk;A;Real Audio 1 (14.4);
 A_REAL/28_8;RealAudio 2;Mk;A;Real Audio 2 (28.8);
 A_REAL/COOK;RealAudio 7;Mk;A;Real Audio Cook Codec (codename: Gecko);
 A_REAL/SIPR;RealAudio 4;Mk;A;Real & Sipro Voice Codec;
 A_REAL/RALF;RealAudio Lossless;Mk;A;Real Audio Lossless Format;
 A_REAL/ATRC;RealAudio Atrac3;Mk;A;Real & Sony Atrac3 Codec;
 A_AAC/MPEG2/MAIN;AAC Main;Mk;A;AAC Main Profile
 A_AAC/MPEG2/LC;AAC LC;Mk;A;AAC Low Complexity
 A_AAC/MPEG2/LC/SBR;AAC LC-SBR;Mk;A;AAC Low Complexity with Spectral Band Replication
 A_AAC/MPEG2/SSR;AAC SSR;Mk;A;AAC Scalable Sampling Rate
 A_AAC/MPEG4/MAIN;AAC Main;Mk;A;AAC Main Profile
 A_AAC/MPEG4/LC;AAC LC;Mk;A;AAC Low Complexity
 A_AAC/MPEG4/LC/SBR;AAC LC-SBR;Mk;A;AAC Low Complexity with Spectral Band Replication
 A_AAC/MPEG4/LC/SBR/PS;AAC LC-SBR-PS;Mk;A;AAC Low Complexity with Spectral Band Replication and Parametric Stereo
 A_AAC/MPEG4/SSR;AAC SSR;Mk;A;AAC Scalable Sampling Rate
 A_AAC/MPEG4/LTP;AAC LTP;Mk;A;AAC Long Term Prediction
 14_4;RealAudio 1;Real;A;Real Audio 1 (14.4)

14.4;RealAudio 1;Real;A;Real Audio 1 (14.4)
 lpcJ;RealAudio 2;Real;A;Real Audio 1 (14.4)
 28_8;RealAudio 2;Real;A;Real Audio 2 (28.8)
 28.8;RealAudio 2;Real;A;Real Audio 2 (28.8)
 cook;RealAudio 7;Real;A;Real Audio G2/7 Cook
 dnet;RealAudio 3;Real;A;Real Audio 3/4/5 Music (DNET);
 sipr;RealAudio 4;Real;A;Real Audio 4 (Sipro);
 rtrc;RealAudio 8;Real;A;Real Audio 8 (RTRC);
 ralf;RealAudio Lossless;Real;A;Real Audio Lossless Format;
 atrc;RealAudio Atrac3;Real;A;Real & Sony Atrac3 Codec;
 raac;AAC;Real;A;Real Audio 10 AAC (RAAC);
 racp;AAC+;Real;A;Real Audio 10 AAC+ (RACP);
 Vorbis;Vorbis;Ogg;A;
 Theora;Theora;Ogg;V;
 mp4a;AAC;4CC;A;AAC (3GPP);
 mp4v;MPEG-4;4CC;V;MPEG-4 Video (3GPP);
 avc1;H.264;4CC;V;H.264 (3GPP);
 h263;H.263;4CC;V;H.263 (3GPP);
 s263;H.263;4CC;V;H.263 (3GPP);
 samr;AMR-NB;4CC;A;AMR narrow band (3GPP);
 sawb;AMR-WB;4CC;A;AMR wide band (3GPP);
 sevc;EVC;4CC;A;
 tx3g;Timed;4CC;T;Timed text (3GPP);
 encv;Encrypted;4CC;V;Encrypted Video (3GPP);
 enca;Encrypted;4CC;A;Encrypted Audio (3GPP);
 enct;Encrypted;4CC;T;Encrypted Text (3GPP);
 ima4;ADPCM;4CC;A;
 raw ;PCM;4CC;A;
 twos;PCM;4CC;A;
 sowt;PCM;4CC;A;
 alac;Lossless;4CC;A;Apple Lossless Format (similar to FLAC);
 in24;PCM;4CC;A;
 in32;PCM;4CC;A;
 fl32;PCM;4CC;A;
 fl64;PCM;4CC;A;
 alaw;PCM;4CC;A;
 ulaw;PCM;4CC;A;
 .music;MPEG-1/2 L3;2CC;A;MPEG-1; MPEG-1 or 2 layer 3;
 MPEG-4 AAC main;AAC Main;Mp4v2;A
 MPEG-4 AAC LC;AAC LC;Mp4v2;A
 MPEG-4 AAC SSR;AAC SSR;Mp4v2;A
 MPEG-4 AAC LTP;AAC LTP;Mp4v2;A
 MPEG-4 Simple @ L0;MPEG-4 Simple @ L0;Mp4v2;V
 MPEG-4 Simple @ L1;MPEG-4 Simple @ L1;Mp4v2;V
 MPEG-4 Simple @ L2;MPEG-4 Simple @ L2;Mp4v2;V
 MPEG-4 Simple @ L3;MPEG-4 Simple @ L3;Mp4v2;V
 MPEG-4 Adv Simple @ L0;MPEG-4 Adv Simple @ L0;Mp4v2;V
 MPEG-4 Adv Simple @ L1;MPEG-4 Adv Simple @ L1;Mp4v2;V
 MPEG-4 Adv Simple @ L2;MPEG-4 Adv Simple @ L2;Mp4v2;V
 MPEG-4 Adv Simple @ L3;MPEG-4 Adv Simple @ L3;Mp4v2;V
 MPEG-4 Adv Simple @ L4;MPEG-4 Adv Simple @ L4;Mp4v2;V
 MPEG-4 Adv Simple @ L5;MPEG-4 Adv Simple @ L5;Mp4v2;V
 AVC;AVC;MediaInfo;V;MPEG-4 AVC;
 MPEG-4V;MPEG-4 Video;
 MPEG-1A;MPEG-1 Audio;
 MPEG-1A L1;MPEG-1 Audio Layer 1;
 MPEG-1A L2;MPEG-1 Audio Layer 2;
 MPEG-1A L3;MPEG-1 Audio Layer 3;
 MPEG-2A;MPEG-2 Audio;
 MPEG-2A L1;MPEG-2 Audio Layer 1;
 MPEG-2A L2;MPEG-2 Audio Layer 2;
 MPEG-2A L3;MPEG-2 Audio Layer 3;
 MPEG-2.5A;MPEG-2.5 Audio;
 MPEG-2.5A L1;MPEG-2.5 Audio Layer 1;
 MPEG-2.5A L2;MPEG-2.5 Audio Layer 2;

MPEG-2.5A L3;MPEG-2.5 Audio Layer 3;
APE;Monkey's Audio;
PCM;2CC;A;PCM; Microsoft PCM;
ADPCM;2CC;A;ADPCM; Microsoft ADPCM;
FLOAT;2CC;A;IEEE FLOAT;
VSELP;2CC;A;Compaq VSELP
CVSD;2CC;A;IBM CVSD
A-Law;2CC;A;CCITT A-Law;
U-Law;2CC;A;CCITT U-Law;
DTS;2CC;A
DRM;2CC;A;Microsoft
WMSpeech;2CC;A
MPEG2 5.1;2CC;A;MPEG2 5.1
ADPCM;2CC;A;ADPCM; OKI ADPCM
ADPCM;2CC;A;ADPCM; Intel ADPCM
ADPCM;2CC;A;ADPCM; Mediaspace (Videologic) ADPCM
ADPCM;2CC;A;ADPCM; Sierra ADPCM
ADPCM;2CC;A;ADPCM; Antex G723 ADPCM
STD;2CC;A;DSP solutions Digi-STD
FIX;2CC;A;DSP solutions Digi-FIX
ADPCM;2CC;A;ADPCM; Dialogic-OKI ADPCM
ADPCM;2CC;A;ADPCM; Mediavision ADPCM
CU;2CC;A;HP CU_CODEC
Dynamic Voice; HP
ADPCM;2CC;A;ADPCM; Yamaha ADPCM
SONARC;2CC;A;Speech Compression SONARC
Truespeech;2CC;A;DSP Group TrueSpeech
SC1;2CC;A;Echo Speech SC1
AF36;2CC;A;Virtual Music AudioFile 36
APTX;2CC;A;Audio Processing Technology X
AF10;2CC;A;Virtual Music AudioFile 10
Prosody 1612;2CC;A;Aculab plc Prosody 1612
LRC;2CC;A;Merging Technologies LRC
AC2;2CC;A;Dolby Laboratories AC2
GSM 6.10;2CC;A;Microsoft GSM 6.10
MSAUDIO;2CC;A;Microsoft Audio
ADPCM;2CC;A;ADPCM; Antex ADPCM
VQLPC;2CC;A;Control Ressources VQLPC
REAL;2CC;A;DSP Solutions Digi-REAL
ADPCM;2CC;A;ADPCM; DSP Solutions Digi-ADPCM
CR10;2CC;A;Control Resources 10
ADPCM;2CC;A;ADPCM; Natural MicroSystems VBX ADPCM
ADPCM;2CC;A;ADPCM; Crystal Semiconductor IMA ADPCM
SC3;2CC;A;Echo Speech SC3
ADPCM;2CC;A;Rockwell ADPCM
DigiTalk;2CC;A;Rockwell DigiTalk
Xebec;2CC;A;Xebec Multimedia Solutions
ADPCM;2CC;A;ADPCM; Antex Electronics G721 ADPCM
CELP;2CC;A;Antex Electronics G728 CELP
G.723.1;2CC;A;Microsoft G.723.1
ADPCM; IBM
MSG729; Microsoft
G.626;2CC;A;Microsoft G.726
MPEG-1/2 L1;2CC;A;MPEG-1
MPEG-1/2 L2;2CC;A;MPEG-1
RT24;2CC;A;InSoft, Inc.
PAC;2CC;A;InSoft, Inc.
MPEG-1/2 L3;2CC;A;MPEG-1; MPEG-1 or 2 layer 3
G723;2CC;A;Lucent G723
Cirrus;2CC;A;Cirrus Logic
PCM;2CC;A;ESS Technology PCM
Voxware;2CC;A
ATRAC;2CC;A;Canopus ATRAC
ADPCM;2CC;A;ADPCM; APICOM G726 ADPCM
ADPCM;2CC;A;ADPCM; APICOM G722 ADPCM

DSAT;2CC;A;Microsoft DSAT
DSAT Display;2CC;A;Microsoft DSAT DISPLAY
BYTE_ALIGNED;2CC;A;Voxware BYTE_ALIGNED
AC8;2CC;A;Voxware AC8
AC10;2CC;A;Voxware AC10
AC16;2CC;A;Voxware AC16
AC20;2CC;A;Voxware AC20
RT24;2CC;A;Voxware RT24 (MetaVoice)
RT29;2CC;A;Voxware RT29 (MetaSound)
RT29HW;2CC;A;Voxware RT29HW
VR12;2CC;A;Voxware VR12
VR18;2CC;A;Voxware VR18
TQ40;2CC;A;Voxware TQ40
SC3; Voxware
SC3; Voxware
Softsound;2CC;A
TQ60;2CC;A;Voxware TQ60
MSRT24;2CC;A;Microsoft MSRT24
G729A;2CC;A;AT&T G729A
MVI_MVI2;2CC;A;Motion Pixels MVI_MVI2
2CC;A;DataFusion Systems (Pty) G726
GSM6.10;2CC;A;DataFusion Systems (Pty) GSM6.10
ISI AUDIO;2CC;A;Iterated Systems AUDIO
Onlive;2CC;A;OnLive! Technologies
SX20;Multitude
G.721;ADPCM; Infocom ITS A/S
G.729;Convedia Corporation
SBC24;2CC;A;Siemens Business Communications Sys 24
AC3 SPDIF;2CC;A;Sonic Foundry AC3 SPDIF
G723;2CC;A;MediaSonic G723
Prosody 8KBPS;2CC;A;Aculab plc Prosody 8KBPS
ADPCM;2CC;A;ZyXEL Communications ADPCM
LPCBB;2CC;A;Philips Speech Processing LPCBB
Packed;2CC;A;Studer Professional Audio AG Packed
PHONYTALK;2CC;A;Malden Electronics PHONYTALK
GSM;Racal Recorders
G.720a;Racal Recorders
G.723.1;Racal Recorders
ACELP;Racal Recorders
AAC;NEC Corporation
AAC;2CC;A
ADPCM;2CC;A;Rhetorex ADPCM
IRAT;2CC;A;BeCubed IRAT
2CC;A;IBM A-law
2CC;A;IBM AVC ADPCM
G723;2CC;A;Vivo G723
SIREN;2CC;A;Vivo SIREN
CELP;Philips Speech Processing
Grundig;Philips Speech Processing
G723;2CC;A;Digital Equipment Corporation (DEC) G723
ADPCM;2CC;A;Sanyo ADPCM
ACEPL;2CC;A;Sipro ACEPL.net
ACELP4800;2CC;A;Sipro ACELP4800
ACELP8V3;2CC;A;Sipro ACELP8V3
G729;2CC;A;Sipro G729
G729;2CC;A;Sipro G729A
KELVIN;2CC;A;Sipro KELVIN
AMR; VoiceAge Corporation
G726;2CC;A;Dictaphone Corporation G726 ADPCM
CELP68; Dictaphone Corporation
CELP54; Dictaphone Corporation
PureVoice;2CC;A;Qualcomm PUREVOICE
HalfRate;2CC;A;Qualcomm HALFRATE
TUBGSM;2CC;A;Ring Zero Systems TUBGSM
WMA1;2CC;A;Windows Media Audio 1

WMA2;2CC;A;Windows Media Audio 2
WMA3;2CC;A;Windows Media Audio 3
WMA Lossless;2CC;A;Windows Media Audio 3
WMA Pro; WMA Pro over S/PDIF
ADPCM;2CC;A;ADPCM; Unisys Nap ADPCM
U-Law;2CC;A;Unisys Nap U-law
A-Law;2CC;A;Unisys Nap A-law
16K;2CC;A;Unisys Nap 16K
G.700; SyCom Technologies
G.726L; SyCom Technologies
CELP54; SyCom Technologies
CELP68; SyCom Technologies
ADPCM;ADPCM; Knowledge Adventure, Inc.
AAC; Fraunhofer IIS
DTS
ADPCM;2CC;A;Creative Labs ADPCM
FastSpeech8;2CC;A;Creative Labs Fast Speech 8
FastSpeech10;2CC;A;Creative Labs Fast Speech 10
ADPCM;2CC;A;UHER informatic GmbH ADPCM
2CC;A;Ulead DV ACM
2CC;A;Ulead DV ACM
QuaterDeck;2CC;A;Quarterdeck
VC;2CC;A;I-link VC
RAW_SPORT;2CC;A;Aureal RAW_SPORT
AC3;2CC;A;ESST AC3
HSX;2CC;A;Interactive Products, Inc. (IPI) HSX
RPELP;2CC;A;Interactive Products, Inc. (IPI) RPELP
CS2;2CC;A;Consistent Software CS2
SCX;2CC;A;Sony
SCY;Sony
Atrac3;Sony
SPC;Sony
Telum
TelumIA
ADPCM;ADPCM; Norcom Voice Systems
FM_TOWNS_SND;2CC;A;Fujitsu FM_TOWNS_SND
Dev; Micronas Semiconductors, Inc.
CELP833; Micronas Semiconductors, Inc.
BTV_DIGITAL;2CC;A;Brooktree (BTV) DIGITAL
Music Coder;2CC;A;Intel Music Coder
IAC2;2CC;A;Ligos IAC2
Qdesign;2CC;A;QDesign Music
VP7;2CC;A;On2 VP7 Audio
VP6; On2 VP7 Audio
VMPCM;2CC;A;AT&T VME_VMPCM
TPC;2CC;A;AT&T TPC
YMPEG;2CC;A;YMPEG Alpha
LiteWave;2CC;A;ClearJump LiteWave
AAC;AAC;AAC
GSM;2CC;A;Ing C. Olivetti & C., S.p.A. GSM
ADPCM;2CC;A;Ing C. Olivetti & C., S.p.A. ADPCM
CELP;2CC;A;Ing C. Olivetti & C., S.p.A. CELP
SBC;2CC;A;Ing C. Olivetti & C., S.p.A. SBC
OPR;2CC;A;Ing C. Olivetti & C., S.p.A. OPR
LH_CODEC;2CC;A;Lernout & Hauspie Codec
CELP;2CC;A;Lernout & Hauspie CELP 4.8 kb/s
SBC;2CC;A;Lernout & Hauspie SBC 8 kb/s
SBC;2CC;A;Lernout & Hauspie SBC 12 kb/s
SBC;2CC;A;Lernout & Hauspie SBC 16 kb/s
NORRIS;2CC;A;Norris Communications, Inc.
ISIAUDIO;2CC;A;ISIAudio
MUSICOMPRESS;2CC;A;SoundSpace Music Compression
RT24;2CC;A;VoxWare RT24 speech codec
AX24000P;2CC;A;Lucent elemedia AX24000P Music codec
SonicFoundry; Lossless

G.723;2CC;A;Lucent SX5363S G.723 compliant codec
 SX8300P;2CC;A;Lucent SX8300P speech codec
 SX5363S;G723;Lucent SX5363S G.723 compliant codec
 DigiTalk;2CC;A;CUseeMe DigiTalk
 ALF2CD;2CC;A;NCT Soft ALF2CD ACM
 AC3;2CC;A;CBR;Dolby AC3
 DTS;2CC;A;Digital Theater Systems
 Real Audio 1;2CC;A;RealAudio 1/2 14.4
 Real Audio 1;2CC;A;RealAudio 1/2 28.8
 Real Audio 2;2CC;A;RealAudio G2/8 Cook
 Real Audio 3;2CC;A;RealAudio 3/4/5 Music (DNET)
 AAC;2CC;A;AAC;RealAudio 10 AAC (RAAC)
 AAC+;2CC;A;AAC;RealAudio 10 AAC+ (RACP)
 AviSynth;2CC;A;makeAVIS
 AAC;2CC;A;AAC;Divio MPEG-4 AAC audio
 Nokia
 G726;G726
 Lead Speech;2CC;A
 Lead Vorbis;2CC;A
 WavPack;
 Vorbis1;2CC;A;Vorbis Mode 1
 Vorbis2;2CC;A;Vorbis Mode 2
 Vorbis3;2CC;A;Vorbis Mode 3
 Vorbis1+;2CC;A;Vorbis Mode 1+
 Vorbis2+;2CC;A;Vorbis Mode 2+
 Vorbis3+;2CC;A;Vorbis Mode 2+
 3COM NBX;3Com Corporation
 FAAD AAC
 AMR;2CC;A;CBR;GSM-AMR (CBR, no SID)
 AMR;2CC;A;VBR;GSM-AMR (VBR, including SID)
 G723.1
 AVQSBC
 ODSBC
 G729A
 AMR-WB
 G726
 AAC
 G726
 Speex;
 DFAC;FrameServer;2CC;A;DebugMode SonicFoundry Vegas FrameServer ACM Codec
 F1AC;FLAC;2CC;A;Free Lossless Audio Codec FLAC
 FFFE;Extensible;2CC;A;Extensible wave format
 S_TEXT/UTF8;UTF-8;Mk;T;UTF-8 Plain Text
 S_TEXT/SSA;SSA;Mk;T;Sub Station Alpha
 S_TEXT/ASS;ASS;Mk;T;Advanced Sub Station Alpha
 S_TEXT/USF;USF;Mk;T;Universal Subtitle Format
 S_IMAGE/BMP;Bitmap;Mk;T;Basic image based subtitle format
 S_VOBSUB;VobSub;Mk;T;The same subtitle format used on DVDs

Number of file formats, that Remove Duplicate Songs supports, is constantly widening. Visit this page periodically to see the changes. To sort, rename and organize all your music and other media files, to sense all power and flexibility of Remove Duplicate Songs, buy in our online shop and download it now.