



<b>Name</b>	mediAvatar iPad Video Converter
<b>Version</b>	6.0.14.1104
<b>Last update</b>	03/08/2011
<b>Rank at bluray-dvd-software.ampayer.com</b>	10 of 100

<b>Detail</b>	<a href="http://bluray-dvd-software.ampayer.com/mediavatar-ipad-video-converter.html">http://bluray-dvd-software.ampayer.com/mediavatar-ipad-video-converter.html</a>
<b>Screenshot</b>	<a href="http://bluray-dvd-software.ampayer.com/mediavatar-ipad-video-converter-screenshot.html">http://bluray-dvd-software.ampayer.com/mediavatar-ipad-video-converter-screenshot.html</a>

**mediAvatar iPad Video Converter** can convert movies and videos to play on your iPad so you can catch up on your movies even on-the-go. Enjoy excellent video and audio quality even after fast video to iPod conversion! Decode just about all popular HD and SD video formats such as AVCHD (\*.mts, \*.m2ts), H.264/MPEG-4 AVC, AVI, MPEG, WMV, DivX, MP4, MOV, RM, RMVB, ASF and 3GP which are converted into 720p H.264 HD or H.264 & MPEG4 & MOV formats.

Extra features: extract audio from videos on iPad; convert in multi-core processors; batch-conversion and multithreading.

Download mediAvatar iPad Video Converter for free now. It couldn't be easier!

## **Main Features**

### **HD Video to iPad Converter**

Supports most HD video formats (including AVCHD (\*.mts, \*.m2ts), H.264/MPEG-4 AVC, MPEG-2 HD, MPEG-4 TS HD, MPEG-2 TS HD, Quick Time HD, WMV HD and AVI HD) as input, and converts them to iPad video in H.264 HD (720p), H.264 or MPEG4 format.

### **iPad Video Converter**

Converts just about all general video formats (such as MPEG, WMV, DivX, MP4, MOV, RM, RMVB, ASF, 3GP, and AVI) to iPad H.264 & MPEG4 & MOV videos.

### **iPad Music Extractor, iPad Music Converter**

Extracts iPad music in MP3, WAV, AAC or AIFF format from video files; converts other music formats such as MP2, WMA, RA, AC3, OGG, APE, and CDA to iPad audio.

### **Picture to iPad Video Creator**

Put your favorite pictures together to create a photo-video to play on your iPad.

### **Video Image Snapper**

Batch capturing pictures from a video file at regular intervals or take a snapshot during video previews.

## **Key Features**

### **Multi-Core Processing, Multithreading, Batch Conversion**

Supports multi-core CPU processing; offers higher speed if you have enabled more CPU

---

cores; converts multiple files to iPad videos and music at the same time.

### **Optimized Conversion Profiles**

All conversion profiles are optimized parameters. Choose one as the output format without changing any settings!

### **Rich Output Parameters**

The output parameters (such as bit rate, frame rate, sample rate, channel, codec, aspect ratio and so on) of any profile can be freely adjusted. You can save the modified parameters as your own profile.

### **Segment Extracting**

Just want a certain segment from a video? Set the clip's start time and duration to extract and convert it to iPad video or music.

### **File Splitting**

Choose a preset split mode or customize your own split mode to split a file into several clips.

### **Multiple Outputs from One Original**

To save time set multiple conversion profiles for the same file and convert them simultaneously.

### **Free Output File Size Adjusting**

Adjust the output file size freely by entering the size you want in the Bitrate Calculator which will compute the corresponding video bit rate.

### **Auto Post-Conversion Actions**

Preset the converter to exit, shut down, hibernate or put on standby your system automatically after a task is complete.

### **Background Run**

Spare CPU resources for other important running applications by setting mediAvatar iPad Video converter to work in the background.

### **Multilingual Interfaces**

Available in four language interfaces: English, German, French, Spanish.

### **SystemRequirements**

- OS : Microsoft® Windows XP (SP2 or later), Windows Vista, Windows 7
- Processor : 1GHz Intel/AMD processor or above
- RAM : 256MB RAM (512MB or above recommended)
- Free Hard Disk : 30MB space for installation
- Graphic Card : Super VGA (800×600) resolution, 16-bit graphics card or higher