Video Transcoding

This application helps you to convert your videos into a different format. Depending on the format of your original videos, streaming the files with the help of the media server or accessing them from certain UPnP clients (e.g. PS3, Xbox, TV) might not work properly, so you can convert the incompatible files first, before you access them.

The video transcoding application is only available on MyCloud models with a more powerful processor (e.g. MyCloud Pro).

Convert a video

1. Start the video transcoding application and click Add.

•					
Add Delet	te Refresh				
<u>Status</u>	Input File	File Size	Duration	Progress	Output File

Video Transcoding

 Locate and select the video file that you would like to convert by clicking on Browse beside the input file. If needed, change the output directory and the output file. Select your playback device from the list of available presets or click Advanced and define your own format.

Add		
Input File		
/home/Videos/shimajiro_otameshi.mpg	Browse	
Output Directory		
/home/Videos/	Browse Open	
Output File		
/home/Videos/shimajiro_otameshi.mp4	Browse	
Set the output format		
Commonly used device]	
iPhone: 480x272(*.mp4)	Advanced	
Add Close		
	1.	

3. When you are ready to convert the file, click **Add** and then close the window.

Add	
Input File	
/home/Videos/shimajiro_otameshi.mpg	Browse
Output Directory	
/home/Videos/	Browse Open
Output File	
/home/Videos/shimajiro_otameshi.mp4	Browse
Set the output format	
Commonly used device	•
iPhone: 480x272(*.mp4)	Advanced
Add Close	

4. Click **Refresh** to update the status and see the progress. When the progress has reached 100%, your file is ready.

Video Transcoding					
+ -	2				
Add Delete	Refresh				
Status	Input File	File Size	Duration	Progress	Output File
Proces	/dav/home/Videos/shimajiro_otameshi	490.76 MB	00:09:40	10%	/dav/home/Vide
•	III				1

From: http://wiki.myakitio.com/ - **MyAkitio Wiki**

Permanent link: http://wiki.myakitio.com/applications_video_transcoding



Last update: 2013/05/27 14:44