

Tech Guide – Delivery Specs for Audiovisual Media

08.September 2016

Versionsnummer: Version 01

Delivery Specs for VIDEOFILES

container	Codec	resolution
.mov	DXV 3	1024 x 768 (4:3)
.jpeg		1024 x 768

Please name the files clear, continuously and in order. e.g .:
1_Version1_name_of_theaterplay.mov *

*

When files are updated , please according to version 2 , version 3 , etc. designate.

PowerPoint is not supported. Please export Presentations as JPEG (1024x768) .

Delivery Specs for AUDIOFILES

Dateiformat	Bit	kHz
.wav or .aiff	16 or 24	44100 or 48000

Please name the files clear, continuously and in order. e.g .:
1_Version1_name_of_theaterplay.wav *

* When files are updated , please according to version 2 , version 3 , etc. designate.

Please convert all mp3s to WAV or AIFF . This can be done using itunes or numerous online audio converters . e.g

<http://audio.online-convert.com/convert-to-wav>

Video Delivery in Detail:

4:3

Our projectors (EIKI LC - XL200) have a native resolution of 1024 x 768 (4 : 3) . If your project is 16 : 9, please export all 16 : 9 videos as 4 : 3. Optionally export with letterbox

Codec

Our VJ software is Resolume Arena . Resolume is a bit picky about the video formats that it plays as not all formats and compression types are suitable for VJ. You must therefore use the DXV3 codec . It is free. In [this Video](#) you can see how to create a DXV3 file using free software [MPEG Streamclip](#). Below you will find links to download the software and the required DXV3 codec .

MPEG STREAMCLIP Converter für MAC und WINDOWS

<http://www.squared5.com/>

DXV3 Codec für MPEG Streamclip:

Mac OS X 10.4.11 or higher

https://resolume.com/download/files?file=Resolume_DXV_Codec_3_0_1_Installer.dmg

Windows 7 or higher

https://resolume.com/download/files?file=Resolume_DXV_Codec_3_0_1_Installer.exe

For further questions you can contact us gladly and here are some helpful links :

FAQ: <https://resolume.com/support>

[Vorbereitung der Medien](#) Details from the Manual

[step by step guide](#) on how to export DXV3 files from your favorite video software.