

MultimediaFAQ ii

COLLABORATORS					
	TITLE : MultimediaFAQ				
ACTION	NAME	DATE	SIGNATURE		
WRITTEN BY		January 1, 2023			

REVISION HISTORY				
NUMBER	DATE	DESCRIPTION	NAME	

MultimediaFAQ

Contents

1	Mul	timediaFAQ 1
	1.1	main
	1.2	mpega
	1.3	mpegaplayer
	1.4	songplayer
	1.5	amp
	1.6	musicin
	1.7	mp3enc
	1.8	mp3info
	1.9	info
	1 10	convert

MultimediaFAQ 1 / 11

Chapter 1

MultimediaFAQ

1.1 main

Info about MP (MPEG sound) programs for AMIGA

1.2 mpega

```
MPEGA
```

```
Last version: 3.3

Last changes: since 3.2 (04.I.98)

Added full p96 support (but opens allways a modeid req due a p96 ← bug..)

Locations: Aminet aminet/mus/play/MPEGA.lha

Arch. size: 258 kb

Program type: MPEG audio player

Supported MPEG formats:

MPEG 1, MPEG 2, MPEG 2,5
```

MultimediaFAQ 2 / 11

```
Supported Layers
                Layer I, Layer II, Layer III
Requirements:
              Hardware:
                - Kickstart 2.4+
                - mc68020 or Faster
              Software:
                - asyncio.library
                - AHI 4+ (only for AHI output)
              Recommended:
                - mc68060 for full quality (up to 48Khz with third(2)
                  quality), stereo
                - fast mc68040 for realy good and nice sound ;)
                  (up to 24Khz with third(2) quality in stereo or
                   like with 060 in mono)
Output type :
              Audio:
                - audio.device (+cybersound) 14bit
                - ahi.device 4+
                - PCM and AIFF file
Author
              Snail:
                Stéphane TAVENARD
                La Bezanière
                49070 Saint Jean de Linières
                FRANCE
              Phone:
                ___
              E-Mail:
                tavenard@xiii.univ-angers.fr (it's my brother Raphaël mail)
              WWW:
              Other:
                IRC - Tatav
Prog. status: Cardware
Future
              More speed !
Other infos :
              asyncio I/O, fastest MPEG audio player 4 amiga, read's TAG
              infos, play lists ...
```

1.3 mpegaplayer

```
MPEGAPlay

Last version: 2.50

Last changes: since 2.45 (16.Aug.97)

new: use now MPEGA.library, BOOST and RAM options, pattern

MPEG loading

opt: MPEG Audio file checking

Locations: Aminet aminet/mus/play/MPEGAPlay.lha

Arch. size: 29 kb

Program type: MPEG audio player for Delitracker

Supported MPEG formats:

MPEG 1, MPEG 2, MPEG 2,5
```

MultimediaFAQ 3 / 11

```
Supported Layers
                Layer I, Layer II, Layer III
Requirements:
              Hardware:
                - Kickstart 2.4+
                - mc68020 or Faster
              Software:
                - Delitracker (as new as it's possible)
                - MPEGA.library (like above)
                - asyncio.library
                - AHI 4+ (only for AHI output)
              Recommended:
                - mc68060 for full quality (up to 48Khz with third(2)
                  quality), stereo
                - fast mc68040 for realy good and nice sound ;)
                  (up to 24Khz with third(2) quality in stereo or
                   like with 060 in mono)
Output type :
              Audio:
                - audio.device (+cybersound) 14bit
                - ahi.device 4+
Author
              Snail:
                Stéphane TAVENARD
                La Bezanière
                49070 Saint Jean de Linières
                FRANCE
              Phone:
              E-Mail:
                tavenard@xiii.univ-angers.fr (it's my brother Raphaël mail)
              WWW:
              Other:
                IRC - Tatav
Prog. status: Cardware
Future
              More speed !
Other infos :
              Can use scopes (special option to avoid slow down if
              you don't use them), can skip patterns (sound), everything
              configurable under DT, separate window to control MPEG.
```

1.4 songplayer

MultimediaFAQ 4 / 11

```
MPEG 1, MPEG 2, MPEG 2,5
              Supported Layers
                Layer I, Layer II, Layer III
              Supported Sample
                WAV, AIFF
Requirements:
              Hardware:
                - Kickstart 3.0+
                - mc68020 or Faster
              Software:
                - MUI 3.3+
                - AHI 4+ (only for AHI output)
              Recommended:
                - mc68060 for full quality (up to 48Khz with third(2)
                  quality), stereo
                - fast mc68040 for realy good and nice sound ;)
                  (up to 24Khz with third(2) quality in stereo or
                   like with 060 in mono)
Output type :
              Audio:
                - audio.device (+cybersound) 14bit
                - ahi.device 4+
Author
              Snail:
                Stéphane TAVENARD
                La Bezanière
                49070 Saint Jean de Linières
                FRANCE
              Phone:
              E-Mail:
                tavenard@xiii.univ-angers.fr (it's my brother Raphaël mail)
              WWW:
              Other:
                IRC - Tatav
Prog. status: Cardware
Future
              More speed !
              Use of MPEGA.library
Other infos :
              It would be realy great player but like for now no Random
              play and can't handle those STUPID M$ mp3 headers
```

1.5 amp

AMP

Last version: 0.7.3 Last changes: since 0.7.2

Locations : Aminet aminet/mus/misc/amp.lha

Arch. size : 254 kb

Program type: Sample & MPEG audio player Supported MPEG formats:

MultimediaFAQ 5 / 11

```
MPEG 1, MPEG 2
              Supported Layers
                Layer III
Requirements:
              Hardware:
                - ixemul.library v46.1+
                - Kickstart 2.0+
                - mc68020 or Faster
              Software:
                 - AHI 4 (to play MPEG)
                 - X11 server (X-Window ADE) to use GUI
              Recommended:
                - an FPU is highly recommended (best from 060 CPU;-)).
Output type :
              Audio:
                - ahi.device 4+
                - file output
Author
              Snail:
                Christian Sauer
              Phone:
              E-Mail:
                sauer@cip.informatik.uni-wuerzburg.de
              Other:
Prog. status: Freeware
Future
              This program is predicted to be a PowerPC player as soon as
              PPC will be available.
              implement Michael's mono and frequency divide options
              buffered output
              optional direct 14 Bit output without using AHI
              improve documentation
              faster decoding
              better configure.in
              and more ...
Other infos :
              Tomislav Uzelac (main author)
              <tuzelac@rasip.fer.hr>
              ftp://ftp.rasip.fer.hr/pub/mpeg/amp-0.7.1.tgz
```

1.6 musicin

MusicIn

MultimediaFAQ 6 / 11

Supported MPEG formats: MPEG 1, MPEG 2 Supported Layers Layer I, Layer II Requirements: Hardware: - Kickstart 2.4+ - mc68EC030+ and FPU Software: - ixemul.library Recommended: - accelerator and fastram Input type File: - PCM file - AIFF file Author Snail: ___ Phone: E-Mail: WWW: Other: Prog. status: GNU Future probably Layer III more speed (like always) Other infos : The MusicIn program was originally ported by Michael Rausch and optimized by Stephane Tavenard Last optimization (tavenard@xiii.univ-angers.fr). by Henryk (tfa652@cks1.rz.uni-rostock.de) There is also PPC version on Phase5 FTP site

1.7 mp3enc

MultimediaFAQ 7 / 11

- Kickstart 2.0+ - mc68EC020+ Software: - ixemul.library v47+ Recommended: - accelerator and fastram Input type File: - PCM file - AIFF file Author Snail: Mike Cheng Phone: E-Mail: mikecheng@cryogen.com WWW: http://www.netforward.com/cryogen/?mikecheng http://mikecheng.dyn.ml.org/ Other: Cstar on #amiga Prog. status: GNU Future Optimize code Add in joint stereo encoding. Keep up to date with the net effort Keep practising my asm, and see if I can speed up some of the ${\tt C}$ functions. Other infos : The MusicIn program was originally ported by Michael Rausch and optimized by Stephane Tavenard (tavenard@xiii.univ-angers.fr). Last optimization Richter by Henryk

1.8 mp3info

mp3info Last version: 0.2.13 Last changes: since 0.2.11 (04.I.98) new: new song types : Aminet aminet/mus/misc/mp3info.lha Locations Arch. size : 120 kb Program type: MPEG audio TAG editor Supported MPEG formats: MPEG 1, MPEG 2, MPEG 2,5 Supported Layers Layer I, Layer II, Layer III Requirements: Hardware: - Kickstart 2.4+ - mc68020 or Faster Software:

(tfa652@cks1.rz.uni-rostock.de)

MultimediaFAO 8 / 11

Prog. status: GNU
Future :

New song types

Perhaps SHITY M\$ mp3 header recognitions

Other infos :

program is oryginaly made by xeno@mix.hive.no Thorvald Natvig

1.9 info

What is MPEG audio ?

It's a very efficient audio compression standard. Actually, there is 3 compression methods, named layer I, II & III. Layer III is more efficient than layer II, which is more efficient than layer I. But, more efficient means more complex.

MPEG audio allows to compress a 16-bit PCM sound file from 1.2 to 32 times.

Why is it so hard to make a real time MPEG audio decoder ?

MPEG audio decoding requires a lot of arithmetic calculation, so a lot of CPU power is required. Normally, MPEG audio decoding is made with help of a DSP.

Everything above about MPEG audio compression is a part of MPEGA/MPEGAPlayer guide. Later I'll write more if there will be such a need.

1.10 convert

First of all, what you should have !

- any kind of MPEG decoder (best one is MPEGA)
- MPEG encoder (MusicIn or mp3enc)

MultimediaFAQ 9 / 11

```
- also SOX will bu usefull (but not required)
1) How to do SAMPLE (WAV/AIFF) from MP I, II, III ?
 All players/decoders from MPEG audio have PCM or AIFF output.
 You can simply write:
    mpega -d1 -q2 -s -f0 -A <MPEG file> <AIFF file>
  -d1 and -q2 (are default but better be sure)
              no sound (only output to file)
  -f0
              do not use filter
  -A
              AIFF file output
 REMEBER !!! MPEG files have realy good compression and for
  4 min. sound in MP II or III with 128 bit you need > 40MB on HD !!!
  so better calculate needed space before decoding:
       frequency * 2(if stereo) * bits / 8 * seconds
   frequency - sample frequency (in hz not Khz)
             - because stereo (if mono put 1)
             - how many bits is used to describe sound
   bits
             - because 8 bits it's 1 byte
   seconds - lenght of audio
Example: 4 minutes song, 16 bits with 44100 Hz in stereo
   44100 * 2 * 16 / 8 * (4 * 60) = 42 336 000  bytes = 40.37  MB !!!
2) How to do IFF (16SVX or 8SVX) or any other audio from MP I,II,III
If you have BIG HD you can first convert MPEG to AIFF and later
convert AIFF=>IFF but you can also use SOX to do it directly.
Mount PIPE: device on the very beginning ("mount pipe:").
Ok now run MPEGA like in 1 paragraph but instead of <AIFF file>
write PIPE:mp3.aiff and before MPEGA write "run".
  run mpega -d1 -q2 -s -f0 -n -A <MPEG file> PIPE:mp3.aiff
now we have to use SOX. Sox reconize type of sound by extesion
so we need to write
 sox PIPE:mp3.aiff <IFF output file>
where IFF file is something with extension IFF. (ex. SYS:Sample.iff)
3) How to create MP I, II files ?
This operation is a realy big time eater.
Easiest way is to simply run musicin and awnser for it questions
giving the name of the files and compression method. Or you can do it
in one line as arguments for musicin.
REMEBER ! before you start set stack to at least 80000 ("stack 80000")
and read MusicIn.doc (there is a lot of usefull advices)
You can also use mp3enc. Simply do the same what with MusicIn but
on my 040 it's slower solution.
```

MultimediaFAO 10 / 11

4) How to create MP III files ? Only program that allows you to encode Layers III is mp3enc. You have to use it as MusicIn - awnsering for it questions and that's it. But before you will do MPEG Layers III think if you realy need it. Layers II in > 112 kbs is almost equal in quality to Layers III and need much less time to decode and encode. 5) How to do MP II from MP III and what for ? Now why you may need to do that: Layer II is more CPU friendly ;) - so you don't need 060 to play it with FULL quality and !!! there is no big sound difference because Layer III was made to be much better then Layer II only with VERY HAVY compressions (less then 64 bits/s). How to do it without loosing 60-70MB's on HD (for RAW sample). Like before we will use PIPE (so you have to mount it - mount pipe:) and also like before we will start mpega in background: run mpega -d1 -q2 -s -n -f0 -A <MPEG file> PIPE:mp3.aiff and mow goes musicin: musicin pipe:mp3.aiff <output mp2 file> -b128 Now you have to wait... Only two more things -b128 means that MP2 will be compressed with 128bits/second - it's quite good ratio for stereo files and became some kind of standard (also 112b/s in MP3 files). All other musicin options will be default. If you want to you can write small script: .key MPEG/A, OUT/A .bra { .ket } echo Converting {MPEG} to {OUT} stack 100000 mount pipe: >NIL: run mpega -d1 -q2 -s -n -f0 -A {MPEG} pipe:mp3.aiff musicin pipe:mp3.aiff {OUT} -b128 Name that script "convert" (it's only example of name ;)) and now you need only to write: convert <input MPEG file> <output MPEG layer II file> 5) Speed Tests made on HAVILY patched 040/40Mhz with AIFF 44100Hz, 16bit, stereo, 61 seconds: MusicIn Layers II 128 Join Error: 933 seconds (about 15*61s) With OxyPacher: 784 seconds (about 13*61s) Encode Layers III 128 Stereo Error: 1585 seconds (about 26*61s)

MultimediaFAQ 11 / 11

With OxyPacher : 1531 seconds (about 25*61s)