# mhi\_MASStd

Paul Qureshi

COLLABORATORS						
	TITLE :					
	mhi_MASStd					
ACTION	NAME	DATE	SIGNATURE			
WRITTEN BY	Paul Qureshi	July 16, 2022				

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

# Contents

#### 1 mhi\_MASStd

1.1	MHI MAS Player Standard Driver Documentation	1
1.2	Introduction	1
1.3	Development History	2
1.4	Developer notes	2
1.5	Contacts	2
1.6	Using the MAS Player Pro driver	3
1.7	Legal stuff	3

1

### **Chapter 1**

## mhi\_MASStd

#### 1.1 MHI MAS Player Standard Driver Documentation

MHI MAS Player Standard Driver V1.2 (C) 2001 Paul Qureshi This software is released under the terms of the BSD licence, see the 'Licence' section for more details. Source code is available in the mhi\_dev archive. Contents: Introduction Introduction to MHI and MPEG audio Using the driver How to get the driver going Developer notes Hints for developers Author Contact me about anything History What has changed BSD licence This software is free!

#### 1.2 Introduction

The MAS Player Pro driver for MHI lets you use your MAS Player Standard with any MHI compatable software (such as AmigaAMP). This driver has been programmed in a mix of C and assembler for maximum speed. Performance is generally good. On my Cyberstorm MK II 060 I estimate that when playing a 160kb/sec MP3 file with AmigaAMP there is around a 5% slow down in the system.

The two most important factors that alter the performance of the driver are your CPU and custom chip access speed. Some 060 cards are very slow at accessing the custom chips for instance, and some 030s are very fast. Generally, you should have good performance on an 030 at 50MHz, i.e. the system will still be highly usable for other things. I am using an 030 at 40MHz on my A600 as an in-car MP3 player, and that works just fine. An 020

will do too, although a 68000 will only manage 128kb/sec MP3s.

This version of the driver supports the following:

- · Multi-bit rates (up to 320bps)
- $\cdot$  Volume control
- · Bass, treble and prefactor control
- · Panning control
- · Optimised for 020+

This driver was created with the help of Dirk Conrad, who was very helpful in providing information and code to help me out. Thanks Dirk!

#### 1.3 Development History

V1.4:

- first release, matching the Pro driver

#### 1.4 Developer notes

The MAS3507 DSP is, unfortunately, a bit picky about how it's used. There are a few things you should take note of to support it fully. Unfortunately, MHI cannot compensate for these problems as yet.

Firstly, don't send more than about three volume change commands per second to the MAS. The I2C bus on the MAS3507 is very slow and using it requires that the serial data stream used to transmit MPEG data is paused. If you attempt to change volume too often, the sound will skip and you may even crash the I2C bus of the MAS and prevent further volume changes until it is reset (dealloc and realloc your MHI handle).

The MAS3507 does not support prefactors below 50. This means that it cannot boost sound using it's prefactor control, only cut it. This is not a major problem, and your application should provide the full 0 to 100 range for prefactor control.

#### 1.5 Contacts

You can reach me at: paul.qureshi@btinternet.com I am part of the Amiga Support Association round table, and am on the ASA mailing list. Feel free to drop by the web site at: www.amigasupport.co.uk

#### 1.6 Using the MAS Player Pro driver

First, install the driver with the supplied install script. The driver (mhimaspro.library) will be copies to Libs:MHI/, and you can of course do this manually. Put this AmigaGuide wherever you like, by default the installer will copy it to HELP:. To make any MHI compatible program use the driver, simply select it in the programs preferences. If you don't any sound, first try a different audio file. The driver only plays MPEG audio streams (such as MP3s), however some software puts strange headers on the files which might stop them working. The MAS Player itself does not play a few streams for some reason. If none of that helps, make sure the MAS Player Pro is plugged in properly and try Dirk Conrads software with it. If you still have problems, contact me.

#### 1.7 Legal stuff

This licence was adapted from the BSD licence.

Copyright © Paul Qureshi All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

 Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
Neither the name of the authors nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

Or, in English:

- You're free to derive any work you like from this, just don't change the original source.

- Give credit where credit is due

- Don't fob it off as your own work

THIS SOFTWARE IS PROVIDED BY THE AUTHORS AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.