HDOffGUI_34

COLLABORATORS				
	<i>TITLE</i> : HDOffGUI_34			
ACTION	NAME	DATE	SIGNATURE	
WRITTEN BY		July 1, 2022		

REVISION HISTORY					
NUMBER	DATE	DESCRIPTION	NAME		

Contents

1 HDOffGUI_34

1.1	HDOffGUI_34.guide	1
1.2	HDOffGUI_34.guide/Copying	2
1.3	HDOffGUI_34.guide/Overview	2
1.4	HDOffGUI_34.guide/Requirements	3
1.5	HDOffGUI_34.guide/Installation	3
1.6	HDOffGUI_34.guide/Using	4
1.7	HDOffGUI_34.guide/Bugs	7
1.8	HDOffGUI_34.guide/Author	8
1.9	HDOffGUI_34.guide/Credits	10
1.10	HDOffGUI_34.guide/Index	12

1

Chapter 1

HDOffGUI_34

1.1 HDOffGUI_34.guide



Index

Only cross-references?

1.2 HDOffGUI_34.guide/Copying

Copying ******

HDOffGUI 1.4 is copyrighted by Matthias Andree.

Permission to redistribute it is granted if

- * the redistributed archive is unchanged (1) and complete, it is allowed to archive it with: lharc, lha, lzx, zip.
- * the package is redistributed without profit, that means: you do not charge more than DM 2,50 (or the equivalent in any other currency) for a disk, DM 30 for a single CD-ROM and DM 60 for a double, triple, quadruple CD-ROM.
- * no more than one BBS ad is included, none is allowed on CD-ROM distributions. The only exception is the Tribal BBS in Langenfeld/Rhineland, Germany, whose ad may always be present.

Permission is also granted explicitly to distribute this package on Meeting Pearls, Aminet and Amiga Library Services CD-ROM as well as SaarAG PD disks.

It is strictly prohibited to use this package in commercial packages without licence which can only be obtained from the Author, and the package must not be redistributed by: VOB/Dortmund, Magnamedia/Haar bei München, Pawlowski/Wingst, R2B2/Neukirchen-Vluyn, eagle Computer products, Mallander/Bocholt.

The package MUST NOT be included in cover disks or in disk magazines without prior written consent of the author.

Legal status: Mail-Ware. This means: Although I do not request any monetary charge of you, I will gladly receive donations such as money, registered versions of a shareware tool you have written, postcards.

You *must* send me an E-Mail, picture postcard or letter if you use HDOffGUI regularly, please state your likes and dislikes and your configuration if you want.

----- Footnotes -----

(1) this applies also to the file_id.diz file!

1.3 HDOffGUI_34.guide/Overview

Overview ******

HDOffGUI is a graphical user interface to HDOff 1.37 or newer. HDOff 1.37 is a hard disk power/noise saver for hard disks connected to the internal A600/A1200/A4000 IDE host. HDOffGUI is written by Gideon Zenz.

HDOffGUI uses triton 1.4 by Stefan Zeiger.

HDOffGUI features:

- * Installs itself as Commodity, can be controlled by commodity exchange
- * Configuration via tool types and environmental variables
- * Can start HDOff asynchronously if it is not already active when HDOffGUI is started
- * Documentation in .DVI and AmigaGuide format (the master document is written in Texinfo format and thus can easily be converted to these formats.)

1.4 HDOffGUI_34.guide/Requirements

```
Requirements
***********
In order to be able to use HDOffGUI, you need:
 * Amiga 600HD/1200HD/4000(T) with at least one IDE hard drive
    connected to the internal IDE host
 * Kickstart/AmigaOS 2.04
 * Triton 1.4 by Stefan Zeiger (minimal version(1) is included)
 * HDOff 1.37 by Gideon Zenz (*not* included!)
You can obtain HDOff 1.37 from either:
 * Aminet: 'disk/misc/HDOff_1.37.lha'
 * http://ernie.mi.uni-koeln.de/~gzenz/hdoff.html
 ------ Footnotes ------
(1) full version can be obtained from Aminet:
'util/libs/tri14usr.lha', a copy is on Aminet 8
```

1.5 HDOffGUI_34.guide/Installation

Installation

There is no Installer script. You do not really need one either, installation is quite easy from Workbench. To install HDOffGUI, follow these steps:

- 1. If you have PGP and MD5SUM: Check distribution integrity.
 * Add my PGP key to your key ring by typing 'PGP -ka
 HDOffGUI_34.guide'
 - * Check the signature of 'MD5.ASC' by typing 'PGP MD5.ASC'
 - * Check the files by typing 'MD5SUM -vc MD5'
- 2. Install HDOff.
- 3. Install Triton. Double-click on the Triton drawer icon, then double-click the Install icon
- 4. Drag the HDOffGUI icon anywhere you want, maybe the WBStartup drawer of your boot partition if you want HDOffGUI to be activated on start-up of your computer. HDOffGUI will automatically start HDOff if it is not active, which means HDOff must reside in C: in order to be found.
- 5. Configure HDOffGUI. See Using , for details.

1.6 HDOffGUI_34.guide/Using

Configuring and Using HDOffGUI

Starting HDOffGUI

HDOffGUI can be started both from WorkBench and from Shell. The way it reads its configuration depends on the way it is started, though.

HDOffGUI cannot be started twice. The first copy will pop up its window as soon as you started the second one. The second one leaves immediately.

Starting from Workbench

Double-click the HDOffGUI icon or put HDOffGUI along with its icon in the WBStartup drawer of your boot partition. The configuration is read from tool types. Starting from Shell

You can just type 'HDOffGUI' and add tool types as command line arguments. Preferably, you would type 'RUN <>NIL: HDOffGUI', eventually followed by tool types as options on the same line. The tool type options set in the icon are ignored, they must be specified on the command line.

Although the compiler(1) that I have used allows generation of self-detaching programs (these do not require writing RUN before their names), I have chosen NOT to do so, but instead I recommend starting HDOffGUI from WorkBench(2). You could place this line in your 's:user-startup' if you wanted. If you do so, you should not place HDOffGUI in WBStartup, as it would pop up its window.

Configuring

HDOffGUI can be fully configured via *tool types.* In addition, the delay time before shutting down the drives can be configured by an *environmental variable* *UNLESS* any of TIMEMASTER and TIMESLAVE are set. See HDOFFGUIPREFS for details.

Nota bene: The tool types are *only* taken into regard if HDOffGUI is started from WorkBench! You need to specify the tool types as arguments if you start HDOffGUI from Shell.

To set Tooltypes, click on the icon and choose 'Information...' from the 'Icons' menu. You can "comment out" tool types you want to be ignored by enclosing them in parentheses, '(' and ')', example: '(TIMESLAVE=10)'.

You must set at least the SINGLE variable. See below for details.

Configuration via tool types

Attention: the quote marks 'around this' are not to be included in any option.

- CX_POPKEY specifies the hotkey that pops up the window if it's hidden. Defaults to 'CONTROL LALT H'.
- CX_POPUP specifies if you want the window shown 'yes' or hidden 'no' when HDOffGUI is started. Default: yes (shown).
- CX_PRIORITY specifies in which order to start commodities. Valid values are -128 to 127, higher priority commodities are started earlier.
- STOPDRIVES specifies the hotkey to stop both drives at once(3). Defaults to 'CONTROL RALT H'.
- STOPMASTER is basically the same as STOPDRIVES, except that it stops the master drive only (unit 0).

- STOPSLAVE is basically the same as STOPDRIVES, except that it stops the slave drive only (unit 1). This is *ignored* if SINGLE is set to 'yes'.
- SINGLE specifies if you have one or two drives(4). Set to 'yes' if you have one drive, set to 'no' for two drives. See
 Bugs
 , for
 further information on this.
- TIMEMASTER specifies the time(5) in minutes that the master drive must be unused before it is switched to "standby" mode(6), set to 0 if you do not want the master drive to be shut down at all. If this tool type is specified, the environmental variable is *completely ignored.*
- TIMESLAVE is basically the same as TIMEMASTER, but applies to the slave drive. Ignored if SINGLE is 'yes'.

TIMEMASTER and TIMESLAVE are only implemented, because Gideon demanded them. I prefer HDOFFGUI_PREFS as the time can be saved to this variable, but not to TIMEMASTER and TIMESLAVE.

Configuring via environmental variable

Nota bene: The environmental variable is ignored if TIMEMASTER or TIMESLAVE is specified. It is also ignored if HDOff is already running when HDOffGUI is started.

The environmental variable is called HDOFFGUI_PREFS and must contain two positive, integer numbers, separated by white space, they and have the same meaning as TIMEMASTER and TIMESLAVE (in that order).

Example: saying `SETENV HDOFFGUI_PREFS 45 60' before starting HDOff and HDOffGUI would spin down the master drive after 45 minutes being unused, the slave drive after 60 minutes.

The time preferences are saved temporarily(7) -- in ENV: -- when you quit the GUI, you can save them permanently using 'Save preferences' from the 'Project' menu.

Using the GUI

The GUI window can be (un)zipped by pressing DELETE or by pressing the ZIP gadget (second right in the title bar).

The GUI window can be hidden by Commodoties Exchange, selecting 'Hide window' from the 'Project' menu, by pressing 'RCOMMAND H'. It can be made appear again by Commodities Exchange or by the CX_POPKEY, if specified.

The standby buttons set the corresponding drive to standby mode immediately. They will spin up again automatically if accessed, even if HDOff is no longer active(8). The key you can press to take the same

action is underlined.

The Time set sliders allow you to change the time the drives need to be unused before they are shut down. A count down is displayed in the 'Time left' column. The key you can press to take the same action is the underlined letter from the 'Drive' column. If the time is set to zero, HDOff will not shut down the drive at all unless you press the Standby button (or its corresponding key).

The other buttons are self-explanatory as are the menu options not explained here. See HDOFFGUI_PREFS, for more detailed information on the 'Save preferences' menu item.

----- Footnotes -----

- (1) SAS/C 6.56
- (2) Starting a GUI from Shell is somewhat contradictory anyway.

(3) There is actually a short delay between shutting down the master and the slave drive, this is normal

(4) you can of course set this wrong and see what happens. But do not complain HDOffGUI does not react on Standby or does not show GUI elements for your slave drive :-)

(5) IBM says that one spin down/spin up cycle is approximately equivalent to 7 hours of use.

(6) The drive will automatically spin up again if accessed

(7) to the next reboot

(8) General comment: This is different from SCSI drives which can not automatically spin up again themselves.

1.7 HDOffGUI_34.guide/Bugs

Known Bugs, Restrictions and Incompabitilities

HDOffGUI has been developped and tested on an Amiga 4000 with CyberStorm 68060/50, 24 MB FastRAM, OS 3.0, Conner CFA340A, Western Digital Caviar AC31200F,

GCC 2.7.2(1), SAS/C 6.56, GoldEd 3.1, 4.0, 4.1 PRO, Triton 1.4, Triton 2.0 beta, CyberGuard, MungWall, TexInfo 3.6, PasTeX 1.4.

If you encounter any bugs or misspellings in this document, please contact the author, See Author

7/14

Known Bugs

* If used together with HDOff 1.36 or earlier versions, these may crash. Use HDOff 1.37 instead.

Restrictions

Slave recognition

Slave recognition is not yet implemented in HDOff, thus you must configure your drive configuration yourself, see SINGLE. I think this is alright as it needs to be done only upon installation and if you added or removed your slave IDE drive.

Disabling

There is no way to determine if a drive is in standby or running mode if HDOff is disabled for that drive. Thus, the standby button is always available so you can spin down the drive manually at any time.

Incompatibilites

* If HDEnv is installed, it can cause a drive to spin up again if you quit the GUI or hide it. This is caused by the triton GUI system which saves some parameters when closing a window. I recommend that you use HappyENV instead which is also available from Aminet.

----- Footnotes ------

(1) untested the last weeks

1.8 HDOffGUI_34.guide/Author

```
Author
*****
```

If you want to contact the author, be it that you want to send money (cash (only bills), eurocheques and German "Verrechnungsschecks" accepted), bug reports, inquiries, enhancement requests, whatsoever(1), here is the address:

```
Matthias Andree
Stormstraße 14
58099 Hagen
Federal Republic of Germany
```

Do not expect replies unless you provide me with a self-addressed,

stamped envelope (for Germany) or an International Reply Coupon. E-Mail is the preferred way of contact, but if you send letters/postcards stating your E-Mail address, this will be fine, too.

E-Mail (use either one, but not two or more at the same time): HDOffGUI@emma.line.org m_andree@tribal.line.org mandree@sx1.hrz.uni-dortmund.de

If you are using E-Mail, may I ask you to use PGP if you have installed it. Say 'PGP -ka HDOffGUI_34.guide' to extract the PGP key and add it to your key ring.

Type Bits/KeyID Date User ID pub 1024/26BF5CA9 1996/01/18 Matthias Andree <M_Andree@tribal.line.org> Matthias Andree <M_Andree@emma.line.org> Matthias Andree <M_Andree@line.org> Matthias Andree <mandree@sx1.hrz.uni-dortmund.de> Matthias Andree <M_Andree@tribal.anubis.sub.de>

-----BEGIN PGP PUBLIC KEY BLOCK-----Version: 2.6.3ia Comment: PGP v2.6.3ia, Amiga version. Protect your privacy.

mQCNAjD+tkUAAAEEAM1ocq/XlauJ7ymbEODhTGeUcd7U54Uk9ra+tkfaEXuop8fh wvhkijhfJXK9avo7/0624RqkF5GEqrAWkLBFrJYdtK0Q0PS32vpim3Dv5nIByXuT YUejG0tG/6Ho2+GXRJ1CVYdT95HdSN7iJ1t1x8A4gXM/Wu6xvydEoB0mv1ypAAUR tCpNYXR0aGlhcyBBbmRyZWUgPE1fQW5kcmVlQHRyaWJhbC5saW51Lm9yZz6JAFUC BRAxd5/61U4F9QOcbD0BAXj+Af9Co7rPCoPian21JWhdY1nEkYHHCUT8ekzIT2+9 mLaTc5hNZqbUBCQbLz+VaTE/CeefxqP/Es5KfZabNmKTzXk9iQCVAwUQMU+9NJF8 +YO4PSJRAQH13wP+MHNxb2jadZkme1nZEZsdxd0hQv4q6ma8AJOPb/Wz/yAAOrp9 DPM3/vNdOJzDlqiNipeiT9vM81B0WhVqLOPBRc8UlhFWYNquDZ17E1Bnry/B9MCH 6nwdm7IsPwS64xEGaLqU3LBFSivhOTp+kv/OiHU7ohxQvTEAfnj0pzTns26JAJUC BRAxUAgPMG5KIdEAmnUBAaz4A/9EqQXJlxxokjQWTffis78w0pTJBT65qZJJdfqY qK/5IoSrJ+GU3xcgIkvrJJM+I7jGjpbAE6lh3gJKgo6NeRZNHyrlxeI9IeruRWS1 7/FthdCM/EsqGVqGKWxIzSsHh1zywXidkO0iCs36mufsZGyeSTXwjhiaOsPOO9P0 vZ0mg4kAlQMFEDFLBl43h4ErXHewTQEBD0IEAMDfsvMAvAdvfCvKrJ909STSxcKP hx/Jrrb1IRiWFVQPRmvq9HjabImb5fk5sg6bH5MD760TurPP8II00+WHjBmJPVX9 18t0PVH6zSqFEXOfCDq6WYIPh1H90YznzfBSXNHLO7i5aqMmZC42CncXhh/wfZOu W9FYOKTjM6JFJzFFiQCVAwUQMSEjiCdEoB0mv1ypAQEt3wP+05W/fpaQVTodNWMe TqT7jWd84T5riUMNj/v+viIWtYCJcXXxkRu2eMd4tx+OGef9E1IW+CPBAndcwc1j aKqoa0zUbfMLWMWPhsv+0HVcCBdKbru2TRgFXyFo0osEuXhfeQmTiFtREi/z50I+ e8SwY27TB4IkaP1/e7M3FIMduT20KE1hdHRoaWFzIEFuZHJ1ZSA8TV9BbmRyZWVA ZW1tYS5saW51Lm9yZz6JAJUDBRAyILXMJ0SgHSa/XKkBAXw6A/9xAJ8m20gH6sCo sJnAumKnwWyt+eOf1JBjexukKsC88hsNwFZihQGCagpgwg2grLNyAZp+PiKoCrL3 fpEo3fNYG0YEm7Qz07FqEqva7MgFRauaEr1HIsZ+iWyVb9MmAQ+ZI+wL3eO1FLmx moqf+N/GTfrjSrI6sOXXYsRblJvkQrQjTWF0dGhpYXMqQW5kcmVlIDxNX0FuZHJ1 ZUBsaW51Lm9yZz6JAJUDBRAxqhoHJ0SgHSa/XKkBAT6vA/9puMLSxpYhhoi/eraQ DeNKOYqIcvoSyJmasRTq68Np7fHziNb9wpQlmj9qbbH6hT2s9ULlrqvvrgSh+yuP lAqtWxrizd+IfS5CWcp6P/1+9iULmQciVvcH9Xb03poFo/+1QL0QSmryKFgytF0b ncXiQP5ubD58BmErXPMu1Dd7rLQxTWF0dGhpYXMqQW5kcmV1IDxtYW5kcmV1QHN4 MS5ocnoudW5pLWRvcnRtdW5kLmRlPokAlQMFEDFNtd7LJuXLGwnu0QEBGrYD/3+S Vp+NZSyGtOlewREb/a0IEHbDaPe6/9olCj3jvkSq0WSpkfqUr5SkQ0q1WuKXCTPt fTN4FsLkuw72oosfIPxQ/YIeebX8DjqzTzYd5w2eP+4qJsEIqvbmXV8L0DUTYXLg DH01DoE9DHjMAlQ0cEzQZpVlCVsKqPPQ1AfeFWhiiQCVAwUQMRZH6idEoB0mv1yp AQEWUgQAzIvNMM2aJF/E6//qzbrGd009ZCB2xsKcJf/dMNHc8X8k7lfCy2mKGysL RuGHVB3M2GsR5pH0/CG1zdV4qXJevF/SKVox8ERX+ZKjUm7xJGC9zelnt1TkbVEz

ieM6WdTGZiw3joaNBoI5OOIElR9WLyWktk1NwFIS8xXwhqtlLXu0L01hdHRoaWFz IEFuZHJlZSA8TV9BbmRyZWVAdHJpYmFsLmFudWJpcy5zdWIuZGU+iQBVAwUQMXlJ kly85ItJhLCJAQE58QH/eoM2vqueP6wf+XT+gGv3rbJWTNRdD2QQssIXBbYQGvMn Y6uk3EMgMLnQa7rAga6OVpzWmK2OkB6Pgc65uyEqjYkAlQMFEDFNXsDLJuXLGwnu 0QEByKAEAKUQxBjUElnzeqDOKOkD6bsg2R35ySzT5ULentHoblY12T+0If979z8c utm/A116m4A7v51TmQ/7RtV2q4tNuyFUSLf7N7eOJ9cPUwvUrjmU1zpdkfPce+e+ NLgy9SyD/RTOGPw2+p5vTG4bsSu/d4915xTLrESrzcZmN3s/nQzKiQCVAwUQMQ/M UideoB0mv1ypAQHfNgQAofKObz637wczVRP1AvhvESjOLEuh87nIuBzyII27mHOV qBmEBE874z1R1xOg2VvS7p80twfmX4Suy68poHW6QBfZ2D/PgoSAUUKYqgApNB1d i8YrbzTUnUCSJarMlpRSsDNLDG4sLrfq1xZ4cEUv948dRvrfL5MPzT20+laPH0k= =D5N5

----END PGP PUBLIC KEY BLOCK-----

Before you send bug reports, make sure you have read and understood this document entirely. It may cover certain aspects you have missed so far and solve your problem, thus eliminating the need to contact the author.

If you send bug reports, do state program and triton version, maybe include Segtracker, TNT or Enforcer information, your hardware configuration, what tools, patches and hacks you are using.

(1) do not send mail bombs :-)

1.9 HDOffGUI_34.guide/Credits

```
Credit where Credit is due.
*Ralph Babel*
    The Amiga Guru Book (indispensable)
*Olaf 'Olsen' Barthel*
    Amiga Developer CD
*Ingo 'Inge' Dahm*
    Many AD&D sessions.
*Dietmar Eilert*
    GoldEd PRO
*Simon Ferber*
    He knows why if I say "here's your pizza"
*Oliver Graf*
    Anubis
*Ralf 'Snoopy' Imhäuser*
    Tribal BBS, support
*Peter 'PIK' Kasel*
    Many amazing TITAN games.
```

Kaz a. k. a. Thomas 'Tiger-Tom' Kedzior ,,Heute ziehen wir uns richtig einen." *Marcus `Käpt'n' Kruse* For being a good friend *Kai Posadowsky* many things *Volker Remuß* MetoCloPramiddihydrochlorid? #AmigaGer *Daniel Reymann* total eclipse of the sun *Matthias 'Schmaußbär' Schmauß* seeing the midnight sun in Bodø, Norway *Ralph Seichter* no special reason *Christoph 'Siggi' Sieg* WET, GET -- ,,das ist der Töter", ... *Torsten Spicker* Tribal BBS, special support *Reinhard Spisser* MakeInfo *Volker Stolz* MicroDot tools/FAQ, support *Gordon 'Jeppe' Storkmann* Keep repulsing. *Sascha Tannert* beta testing *Johnny Teveßen* support, Tribal BBS *Manfred Tremmel* nice mails *Sebastiano Vigna* MakeInfo *Oliver Wagner* MicroDot, Voyager *Gideon Zenz* HDOff, the idea for HDOffGUI, beta testing *Tribal BBS and its SysAdmins* mail, news, support

DOSIS/2 project and its SysAdmins mail, news, internet access, home page *SAS Institute* SAS/C Development System 6.51 *Free software foundation* GNU tools *Hochschulrechenzentrum der Universität Dortmund* SX1, Internet services *#AmigaGer* 'dictatorial'(1) amiga celebration channel "do not feed, do not ask about..." :-) on IRC ------ Footnotes -------(1) ask L3Xi (Gerrit Hahn) about this

1.10 HDOffGUI_34.guide/Index

Index

* * * * *

Bugs Bugs Configuring Using Configuring, via tool types Using Copying Copying CX_POPKEY Using CX_POPUP Using CX_PRIORITY Using DELETE Using Disabling Bugs

Distribution	Copying			
Environmental variables Using				
GUI	Using			
HDOFFGUI_PREFS	Using			
Incompatibilites	Bugs			
Installation	Installation			
Introduction	Overview			
Known Bugs	Bugs			
Licence	Copying			
Overview	Overview			
RAMIGA H	Using			
RCOMMAND H	Using			
Requirements	Requirements			
Restrictions	Bugs			
Shell start	Using			
SINGLE	Using			
Slave recognition	Bugs			
Starting	Using			
Starting, from Shell Using				

Starting, from WorkBench Using	
STOPDRIVES	Using
STOPMASTER	Using
STOPSLAVE	Using
TIMEMASTER	Using
TIMESLAVE	Using
Tool Types	Using
Using the GUI U	sing
variables	Using
Workbench start	~~

Using