

# **TrackDisplayClock**

Guido Mersmann

**COLLABORATORS**

	<i>TITLE :</i> TrackDisplayClock		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Guido Mersmann	February 14, 2023	

**REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>TrackDisplayClock</b>	<b>1</b>
1.1	TrackDisplayClock	1
1.2	Introduction	2
1.3	Systemrequirements	2
1.4	Features	2
1.5	Distribution	2
1.6	How to install TrackDisplayClock	3
1.7	History	3
1.8	Future	3
1.9	Buglist	3
1.10	Thanx	4
1.11	The Author	4
1.12	Other programs!	4
1.13	Questions, Solutions and Tips!	6
1.14	FAQ: This manual is formated with centered blocks, How?	6
1.15	TrackDisplayClock	7
1.16	The Preferences: CXPopKey	7
1.17	The Preferences: CXPriority	7
1.18	The Preferences: CXPopUp	7
1.19	The Preferences: Adjust Hours	8
1.20	The Preferences: Adjust Minutes	8
1.21	The Preferences: Save	8
1.22	The Preferences: Use	8
1.23	The Preferences: Cancel	8

---

# Chapter 1

# TrackDisplayClock

## 1.1 TrackDisplayClock

TrackDisplayClock V1.00

-----  
(C) Guido Mersmann in 1997-2000

TrackDisplayClock IS A MAILWARE PRODUCT

READ THE DISTRIBUTION SECTION FOR INFORMATION ON DISTRIBUTION

Contents

-----  
  
Introduction  
  
System Requirements  
  
Feature List  
  
Distribution  
  
How To Install  
TrackDisplayClock  
  
TrackDisplayClock  
  
FAQS  
  
History  
  
Future  
  
Bug List  
  
Thanx

---

The Author  
Bug Reports,Incitements...

My other amiga projects!

## 1.2 Introduction

Introduction  
-----

You own a track display and the most time its unused? Not any longer!  
Now there is TrackDisplayClock!

TrackDisplayClock is viewing the system time within your track display!

I had the idea of making such program years ago, but that time I only wrote a little experimental program wich switched off the system. A few days ago I decided to create this tiny tool, to find out how many unused track displays are working out there!

## 1.3 Systemrequirements

System requirements  
-----

TrackDisplayClock (should work) works on all Amigas with OS 2.0 or higher.

Also required is an Amiga with TrackDisplay and and some time so display! (-8

## 1.4 Features

Features  
-----

\textdegree{} 100% Assembler

## 1.5 Distribution

Distribution  
-----

This program should be published on every public medium, as long as all files in the archive are unchanged. If this medium is a CD I expect a free copy. (AminetCDs excluded)

---

TrackDisplayClock is Mailware.

I expect from everybody, who uses TrackDisplayClock regularly, to send me an email or postcard. I think this does not hurt anybody, and I will have more fun to integrate new features.

I am not liable for injures or data loss caused by TrackDisplayClock! The use of TrackDisplayClock is on your own responsibility !!!

## 1.6 How to install TrackDisplayClock

How to install TrackDisplayClock  
-----

Just drag TrackDisplayClock into your WBstartup drawer and use the GUI or Toolstypes to configurate!

Thats all!

## 1.7 History

History  
-----

This text is telling the story of TrackDisplayClock like a diary.

V1.00 First version.

## 1.8 Future

Future  
-----

\textdegree{} I don't know. (-8 Your wishes are welcome.

## 1.9 Buglist

Buglist  
-----

\textdegree{} Well it isn't possible to use disks while TrackDisplayClock is running, but this is logical infact that we use the diskdrive position to view the time. If you want to use disks, then use Exchange or other programs to disable TrackdiskClock for this periode.

\textdegree{} Currently there are no known bugs.

---

## 1.10 Thanx

Thanx

-----

\textdegree{} Many thanks to all the people spending money.

## 1.11 The Author

The Author

-----

If you find bugs please report them, so that I can correct these bugs in the next version.

Any ideas and suggestions are welcome, too.

Guido Mersmann  
Glatzer Straße 12  
48477 Hörstel  
Germany

INTERNET: geit@gmx.de  
FIDONET : 2:2449/246.15

## 1.12 Other programs!

Other programs!

-----

BoulderDäsh [game/jump/boulderdaesh.lha]

-----

Clone of the original Boulderdäsh for Amiga. It is the only version running faster on Amiga than the original. It looks and behaves like the original. I was asked, where the C64 is. (-8 And all this on a 68000 without Fastmem.

SimpleCat [dev/misc/simplecat.lha]

-----

This tool is for ers and user. Using this program you can change catalogues of programs with your favourite text editor in the easiest way. These programs must include a CS file. Search for it in the archive of the catalogues drawer.

Afind [util/misc/afind.lha]

-----

With this program you can search for programs on your Aminet CDs in the easiest way. It is the same than the original tool on the CD, but here you can use AminetCDs and AminetSets mixed. So you are not forced to

search for a program on the first 5 Aminet CDs, that is on AminetSet1 Disk b.

AView [util/misc/aview.lha]  
-----

AView is a great multiview enhancement/replacement! It is working like Multiview, but you are able to specify a special viewer/player for each file typ.

Guideformat [text/edit/guideformat.lha]  
-----

GuideFormat is a simple tool. It is easy to format text blocks, even if there are "links" or other guide commands in.

GuideCheck [text/edit/guidecheck.lha]  
-----

GuideCheck ist ein Tool, das es erlaubt ein Guidefile vollständig zu prüfen und alle eventuellen Fehler aufzudecken.

SiedlerBoot [game/patch/siedlerboot.lha]  
-----

This allows to start the Settlers direct via CD and save the scores on HD. There is no hard disk install required. SiedlerBoot requires the "Amiga Plus Sonderheft 9" cover CDROM.

Execute64 [misc/emu/execute64.lha]  
-----

Execute64 allows to transfer file direct into the C64 and to start them. This allows to play games an use the Amiga a big file server.

R [util/cli/r.lha]  
---

"R" creates an GUI for each DOS Programm. This allows you to use DOS commands even if you aren't very good in reading templates.

DVBControl [comm/misc/dvbcontrol.lha]  
-----

DVBControl is an software project for the Nokia MediaMaster (D-Box) and DVB2000 firmware. It allows to update firmware, edit channel settings and much more. So if you are using DVB2000 and an Amiga DVBcontrol is your only choise!

MCCControl [hard/hack/mccontrol.lha]  
-----

MCCControl (MemoryCard Control) is an card reader for Playstation MemoryCards. It requires a little selfmade hardware (~\$5) and the free software!

VBRControl [util/sys/vbrcontrol.lha]

---



-----

VBRControl moves the processor vector base to fastram. This is increasing system speed.

AvailCPU [util/sys/availcpu.lha]

-----

AvailCPU is a little program that shows the CPU usage by using the PowerLED!

## 1.13 Questions, Solutions and Tips!

Questions, Solutions and Tips!

-----

Currently none

Other

This manual is formatted with centered blocks. How?

## 1.14 FAQ: This manual is formatted with centered blocks, How?

This manual is formatted with centered blocks, How?

-----

This question is very old. I write all AmigaGuide text files by using GoldED. GoldED makes it very easy. Just open the "miscellaneous" settings and setup the fold markings ("@NODE" and "@ENDNODE"). Now you are able to open and close every node as an own document.

But now the question. The problem is the link structure within the text. GoldEDs internal block format is not able to detect them and everything is text and a word wrap within a link is deadly for this link. The other method is to edit the block by hand, but this is not very handy. (-8

This was the reason to write

GuideFormat

. GuideFormat is doing this

job and it takes care about the links. I put it together with some GoldED commands as an GoldED hotkey. Now I can use it even like the internal block center command.

I wrote all dokumentations of

my programs

by using GuideFormat. It

saves years of my life.

And the text looks great!

## 1.15 TrackDisplayClock

TrackDisplayClock  
-----

Well, there isn't much to say! Its possible to configurate TrackDisplayClock ↔  
via  
CLI, GUI and ToolTypes.

CXPopKey

CXPriority

CXPopUp

Adjust hours

Adjust minutes

Save

Use

Cancel

## 1.16 The Preferences: CXPopKey

CXPopKey  
-----

This gadget allows to specify the key combination to open the GUI.

## 1.17 The Preferences: CXPriority

CXPriority  
-----

This defines the commodity priority. You shouldn'd change this without  
a good reason!

## 1.18 The Preferences: CXPopUp

CXPopUp  
-----

Use this switch to force the GUI to open on each startup! Otherwise  
disable it, if you don't want a GUI on startup.

---

## 1.19 The Preferences: Adjust Hours

Adjust Hours  
-----

My trackdisplay is counting different when no disk drive is connected, so here is the setup to compensate these special behavior.

## 1.20 The Preferences: Adjust Minutes

Adjust Minutes  
-----

My trackdisplay is counting different when no disk drive is connected, so here is the setup to compensate these special behavior.

## 1.21 The Preferences: Save

Save  
-----

The settings will be saved into TrackDisplayClocks icon and used as well. The settings window will close imediatly.

## 1.22 The Preferences: Use

Use  
-----

The window will be closed and the settings used, but the settings won't be saved!

## 1.23 The Preferences: Cancel

Cancel  
-----

This button closes the window and all changed settings are lost!

---