

CyberClock ii

		COLLABORATORS	
	TITLE:		
	CyberClock		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY		April 15, 2022	

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CyberClock

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Chapter 1

CyberClock

1.1 "

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1.2 Introduction

Introduction

CyberClock is a nice digital clock for WB. I made it because I hate analog clocks, and there is a whole lot of them, each prettier then the other. I simply can't understand why would someone want to use such inaccurate method

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of time displaying on a computer. And so I have tried to make digital clock which would also be beautiful.

The only program with similar features I know of is TinyMeter, but it's much more then just a clock, eats a lot of memory (not tiny at all!) and can only use fonts for it's digits.

CyberClock uses IFF brushes for it's digits, leaving their look only to your imagination. I gave my best to make it as small as possible (for example, iff.library is used only when a picture is loading, and it could be flushed from memory after CyberClock is started) and to use little CPU time (six times less then original Amiga clock). I think you'll enjoy it!

1.3 Installation

Installation

Automatic:

Double click on Install CyberClock icon, then follow the instructions.

Manual:

Copy CyberClock#? to SYS:WBStartup
Copy CyberClock.guide#? to wherewer:you/want
Copy libs/iff.library to LIBS:

Copy libs/screennotify.library to LIBS:

Copy Digits/CyberClock_desired.bsh to S:CyberClock.bsh

1.4 Usage

Usage

Starting from Workbench:

Doubleclick on icon.

Following tooltypes are supported:

CONFIG

Configuration file CyberClock will use. Defaults to S:CyberClock.prefs

DIGITS

IFF brush with digits CyberClock will use. Defaults to S:CyberClock.bsh

Starting from CLI:

Type CyberClock in CLI prompt.

Following arguments are recognised (in that order):

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CONFIG Configuration file CyberClock will use. Defaults to S:CyberClock.prefs DIGITS IFF brush with digits CyberClock will use. Defaults to S:CyberClock.bsh Menus: Project About Displays information about CyberClock. Quit Exits CyberClock. Without warning. Settings Stay front If this is on, CyberClock will bring it's window in front of all other windows every second. If this is off, it'll behave normally. Time format 24h If this is on, time will be displayed in 24 hours format. 12h If this is on, time will be displayed in 12 hours format (but not with

AM/PM).

Save Settings

Saves your settings to config file with which CyberClock is started. It will save status of Stay front menu option and window position.

1.5 Digits brush

Usage

Digits brushes

Digits brushes are normal IFF ILBM brushes which contain digits CyberClock can use. If you want to make one, simply go to your favourite paint program, and draw or type in digits of desired look, in order of 0123456789: . All digits must have exactly the same width. When that is done, simply cut away the brush, making sure that it's width is not less then 11 times digit width, and save it to disk. See

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for information on how to tell CyberClock to use digits brush with name different then default.

CyberClock always uses Workbench colors for digits representation. So, regardless of which palette your brush actually has, color 0 on brush becomes color 0 on Workbench, color 1 on brush becomes color 1 on Workbench, etc. This is also the answer to everyone who wants to change the background color.

If you think that you've drawn a nice digits brush and if you want to share it with others, send it to the

author

, and if he thinks the same, it'll

appear in next release of CyberClock.

1.6 Registration

Registration

CyberClock is an emailware program, which means that, if you are using it regurarely, you should send an email to it's

author

saying that you want to

register. Because I would realy like to see how many people are using it and where it is used, I decided to boost your feedback a bit by adding annnoying requester on start of CyberClock. It can be closed only three seconds after it is opened, so that I think that it isn't realy annoying.

If you want that requester to be removed, and CyberClock to start normaly, and also your name to appear in About requester and this guide, send an email to

me

which name you want it to be registered. You will probably want to attach your configuration file to email (configuration file is keyfile at the same time), so that you won't loose your configuration. If you don't have an email, you can send

me

a letter with empty (or full :) 3.5" disk, envelope and IRC, and I'll send you back keyfile on the disk.

If you have time, you can also fill out the following form:

8< cut here Hello,	8<				
I'm from	in				
I have Amiga	OS version,	MB RAM,	MB HD,	680_0 CPU,	equipped

['ve got CyberClock from	['ve got C	yberCloc.	k from
--------------------------	------------	-----------	--------

- () Aminet
- () Amiga Format Coverdisk
- () other place: _____

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	use CyberClock_Amelia.bsh) CyberClock_digital_small.bsh) CyberClock_digital.bsh) CyberClock_digital_large.bsh) CyberClock_Frontier.bsh) CyberClock_Frontier_large.bsh) CyberClock_Frontier_large.bsh) CyberClock_mFast.bsh) CyberClock_Pinball.bsh) CyberClock_topaz.bsh) CyberClock_topaz.bsh) CyberClock_topaz_white.bsh) My own brush
()	enever a new version of CyberClock appears, I want to receive:) it's archive) information about it (default)) nothing.
E:	rror reports/Bugs/suggestions:
_	
_	
_	
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	-8< cut here8<

Every personal information that you give here and your email will remain known $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

1.7 Registered users

Registered users

What wonders an annoying requester can do...;) So far CyberClock has 55 registered users from at least 17 different countries (in order of appearance):

Aleksandar Petkovic Belgrade, Yugoslavia

Edward Leighton UK

Detlef Haack Berlin, Germany

Shane Ponting Stratford, New zealand

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Alfred Sturm Frankfurt, Germany

John Cox USA Thomas Rode Denmark Brian K. Deerwester .net dean & stevie stairs .net

Stefano Regattin Milan, Italy

Sgt. P. McCoy .net

Garami Ferenc Hatvan, Hungary Andrew Bruno Australia

Walter Burkhardt .com Andrew Clark .net

Nicolas Rheims, France

Antonio Sebastiani Italy Aladin France Jocke Sjöblom .com Kenwyn Smith London, UK

Daniel Wright UK

Chris Phutully Australia

Milan Kuba Zlate Hory, Czech republic

Stefano Pucino Germany John Durham UK

Frantisek Putner Czech republic Cernoch Zdenek Czech republic

Spoko Luzik Poland

Sladjan Andjelic Belgrade, Yugoslavia

Maure Vaughn .net

AGASlayer^HVR Czech republic RedRose^HVR Czech republic Moscow, Russia Andrew Boyarintsev

Alan Johns Scotland

pmicka Czech republic

Usti nad Orlici, Czech republic Lukas Prokes

Darren Glenn UK

John W Batcheldor Gravesend, Kent, England

Sodar Lods, Poland

Claus Mandal Denmark

Minnesota, USA Tim Helgesen Jarno Vesterinen Turku, Finland Harald Wünsche Wolfen, Germany Farkas Gabor Hatvan, Hungary Salvatore Carotenuto Naples, Italy

Paul Hilder .com Edgar Castelo Portugal

PlzeÎ, Czech Republic Vaclav Kalas

Håkan Venderlöf Sweden Arthur McMahon USA Charles E. Struble .com Allan D. Burrows Canada

Peter Ross Glasgow, Scotland

Ryszard Zakrzewski Poland Ricki .com

Average user configuration: better then mine.

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1.8 History

History

v1.12 - Fourth Aminet release

Bugfix: PowerSnap now works properly with CyberClock
New: 12/24hrs time display (requested by Andrew Clark)

v1.10 - Third Aminet release

Change: CLI arguments now work normally

Change: Code rewritten from scratch, again shorter and faster

Change: Added DONOTWAIT tooltype in icon

New: Info requester shown if digits brush cannot be opened

New: Support for screennotify.library . CyberClock closes/opens it's window itself when Workbench screen is closed/opened. This works fine with FastIPrefs and notifyintuition.library too.

v1.03 - Second Aminet release

Bugfix: Doesn't crash system if told to use nonexisting digits brush

Bugfix: Test CyberClock script now works properly

Change: Current day and date are now displayed in screen titlebar

Change: Some functions changed, shorter and faster code

v1.00 - Initial Aminet release

1.9 Future

Future

- -> Using fonts for digits (brushes will remain also)
- -> Adding more timeformats
- -> Fixing any bugs CyberClock might have
- -> Adding more digits in distribution
- -> Adding NewIcons icons in distribution
- -> Localisation
- -> Implementing your suggestions

1.10 Author

Author

Email:

smolensk@eunet.yu (prefered)
smolenski@setnet.co.yu (only if other doesn't work)

Snail-mail:

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WWW:

http://solair.eunet.yu/~smolensk/index_eng.html

1.11 Thanks

Thanks

Thanks go to people who helped me with this project:

Aleksandar Antonijevic, for helping me with WBStartup and several other things.

Ja jos uvek mislim da bi clipboard trebelo prevesti kao clipboard a ne kao beleznicu ;)

Matthias Fleischer, Gunther Nikl and Ben Matthew, for they've made several (analog) clocks, sources of which helped me with CyberClock.

Christian A. Weber, author of iff.library, for he made it. Stefan Becker, author of screennotify.library, for he made it.

John Cox, author of CyberClock_Amelia.bsh Edgar Castelo, author of CyberClock_Pinball.bsh

My brother, for he thought of the name :) (now you know why it's so silly ;)

And everyone else I forgot to mention...

1.12 Legal stuff

Legal stuff

Copyright:

CyberClock is copyrighted © 1998 - 1999 by Nikola Smolenski

CyberClock_Amelia.bsh is copyrighted © 1999 by John Cox CyberClock_Pinball.bsh is copyrighted © 1999 by Edgar Castelo

iff.library is copyrighted © 1987 - 1993 by Christian A. Weber screennotify.library is copyrighted © 1995 by Stefan Becker

MWB icons are copyrighted © 1992 - 1994 by Martin Huttenloher

Distribution:

CyberClock is an

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emailware

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author

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