CpuLoadII

Petri Airio

CpuLoadII	ii
Copyright © Copyright©1998 Petri Airio	

CpuLoadII

COLLABORATORS						
	TITLE :					
	CpuLoadII					
ACTION	NAME	DATE	SIGNATURE			
WRITTEN BY	Petri Airio	April 13, 2022				

REVISION HISTORY							
DATE	DESCRIPTION	NAME					

CpuLoadII iv

Contents

1	Cpu	LoadII	1
	1.1	CpuLoadII contents	1
	1.2	What is CpuLoadII	1
	1.3	Requirements for running CpuLoadII	1
	1.4	Usage & install	2
	1.5	Copyright notes	2
	1.6	Future	3
	17	Author	2

CpuLoadII 1/3

Chapter 1

CpuLoadII

1.1 CpuLoadII contents

CpuLoadII 1.0ß by Petri Airio released on 12th January 1999.

What is CpuLoadII

Requirements

Usage & Installation

Copyright notes

The Author

The Future

1.2 What is CpuLoadII

CpuLoadII is a smart piece of code made by
Petri Airio
 which enables

you to keep eye on how much work your CPU is currently doing.

CpuLoadII is surely aimed at all people out there who want to make their Workbench more attractive to look at.

1.3 Requirements for running CpuLoadII

CpuLoadII 2/3

You will need:

- Kickstart V3.0 or higher.
- Executive installed & running from Aminet: Ex210Fix.lha util/misc 45K 71+A small fix for Executive V2.10

Executive.lha util/misc 1.2M 71+UNIX-like process scheduler (V2.10)

- SysInfo.library v2.0 (comes with Executive)
- screen at least 15bit depth to run CpuLoadII on.

1.4 Usage & install

Installation :

- Copy CpuLoadII with it's icon to the WBStartup drawer or run it from the User-Startup.

Usage :

- Drag & resize the window as you wish
- "s" saves settings
- "i" show's info about winodw size & blocks
- "+" / "-" changes the number of blocks used

Colors :

Save settings then modify hexadecimal values stored to env:CpuLoadII/ directory. Note: there' no any kind of error checking, so use only values $0x000000000 - 0 \leftarrow xffffffff$.

Invidual RGB values are directly passed to SetRGB32() function.

1.5 Copyright notes

CpuLoadII is Copyright 1998, 1999
Petri Airio
and supplied "as is" with
absolutely no any kind of waranty.

You may not :

- Sell this program.
- Include this package to any other collections than Aminet cd's without permission from the author.

These are simple rules and I hope you respect my modest demands.

CpuLoadII 3/3

1.6 Future

Currently planed features in future releases are :

- Add a shadow to the window
- Add borders around the window
- Everything else YOU suggest!

1.7 Author

The author can be reached at this address:

Petri Airio Nuottaniementie 18 E 33 80140 Joensuu FINLAND

email: pairio@cs.joensuu.fi

Thanks to:

All people who has sent me e-mail with suggestions/bug reports: