

SysValues_V0.1

COLLABORATORS

	TITLE : SysValues_V0.1	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
WRITTEN BY		February 12, 2023
<i>SIGNATURE</i>		

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	SysValues_V0.1	1
1.1	SysValues Guide: Contents	1
1.2	SysValues Guide: Disclaimer	1
1.3	SysValues Guide: Copyright and Distribution	1
1.4	SysValuesDoor Guide: Introduction	2
1.5	SysValuesDoor Guide: Usage	2
1.6	SysValuesDoor Guide: Known bugs	3
1.7	SysValuesDoor Guide: Famous Last Words	3

Chapter 1

SysValues_V0.1

1.1 SysValues Guide: Contents

<SysValues User Manual>

Please select any of the topics listed below.

Disclaimer

Copyright and Distribution

Introduction

Usage

Known bugs

Famous Last Words!

1.2 SysValues Guide: Disclaimer

The author cannot be held liable for the suitability or accuracy of this manual and/or the program(s) it describes. Any damage directly or indirectly caused by the use or misuse of this manual and/or the program it describes is the sole responsibility of the user her/him self.

However, to aid in developing this program the user is asked in a gentle way to report any strange behaviour of the program.

1.3 SysValues Guide: Copyright and Distribution

SysValues V0.1

(C) Copyright 1997 Blue Heaven Software
Written using SAS/C V6.57 (C) Sas Institute

Author > Chris De Maeyer

Norbertiesstraat 4
B-2040 ANTWERPEN
BELGIUM

Email: cdemaeyer@mmm.com

This program is **FREEWARE** which means that you may use the executable for as long as you like.

This program may be freely distributed as long as all files are included in the distribution without any modifications. You may ***NOT*** charge more than Fred Fish does for a single library disk.

This program may ***not*** be uploaded on BBS's that claim copyrights on the uploaded material.

Commercial distribution of the program and/or it's relative files is ***NOT*** allowed without written permission from the author.

You are welcome to add a translation to this manual in the archive but you may **NOT CHARGE EXTRA FOR THIS!**

1.4 SysValuesDoor Guide: Introduction

'SysValues' is a neat little program to be used as a door for MAX's BBS (and compatible programs). It reports :

- CPU/FPU/MMU type
- CHIP/FAST RAM bytes free
- PAL/NTSC

Anyway, enjoy it.

1.5 SysValuesDoor Guide: Usage

Just install it as a door in your system.

MAX's BBS MENUS OPTIONS

=====

Adapt menu of your choice:

Key	Function	Extr	LAcc	HAcc	Descr/Filename
S	34	0	0	10000	doors:sysvaluesdoor

Now, your users can play with this proggy.

Example:

```
----- cut -----  
  
SysValues V0.1 By Chris De Maeyer  
  
Processor type      (CPU): 68020  
Co-processor type  (FPU): 68881  
Memory Manager     (MMU): 68851  
Free Chip RAM      (bytes): 832782  
Free Fast RAM      (bytes): 2368923  
Display Mode       : European PAL  
  
Hit any key to return...  
  
----- cut -----
```

1.6 SysValuesDoor Guide: Known bugs

Program execution:

- this program can only be run as a door, running it as a CLI program will *** CRASH *** your system.

CPU determination:

- does not support 68060.

1.7 SysValuesDoor Guide: Famous Last Words

Future

See the "low" version number ? Expect following enhancements...

- ROM/WB Version
 - Total Chip RAM installed
 - Total Fast RAM installed
 - Total number of tasks
 - Number of tasks active
 - Number of tasks sleeping
 - Devices
 - your suggestions...
-

Bugs/Questions/Propositions

email: cdemaeyer@mmm.com

snail:

address

Availability

New versions will be available in PUBLIC DOMAIN as they appear.