

# **cP!\_ShowConfig**

Domenic Gebauer

<b>COLLABORATORS</b>
----------------------

	<i>TITLE :</i> cP!_ShowConfig		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Domenic Gebauer	August 22, 2024	

<b>REVISION HISTORY</b>
-------------------------

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>cP!_ShowConfig</b>	<b>1</b>
1.1	cP!_ShowConfig (Version 2.2)	1
1.2	What is cP!_ShowConfig ?	1
1.3	System-Requirements	2
1.4	Usage	3
1.5	Installation	5
1.6	Greetings and Thanx	6
1.7	Registration	6
1.8	New Versions	7
1.9	Known Bugs/Planed Functions/Hints/Tips	7
1.10	Author	8
1.11	History	11

# Chapter 1

## cP!\_ShowConfig

### 1.1 cP!\_ShowConfig (Version 2.2)

cP!\_ShowConfig Version 2.2

Coded by Domenic Gebauer

What is cP!\_ShowConfig ?

System-Requirements

Usage

Installation

Greetings and Thanx

Registration

New Versions

Known Bugs/Planned Functions/Hints/Tips/Problems

Author

History

### 1.2 What is cP!\_ShowConfig ?

What is cP!\_ShowConfig ???

~~~~~

cP!\_ShowConfig is a little Tool, that displays your system-configuration in a nice ReqTools Requester. It has a "Save" Routine, so you can save your configuration in a file.

cP!\_ShowConfig is a very good "Bug-Report-Tool" !

You can save your configuration to a file and send this file to the Author. He has then your System-Configuration, Mem, External Boards, runnin' Commodities...

cP!\_ShowConfig was written in Arexx and compiled with a "Rexx2Executable" compiler !

The Size of the Sourcecode V2.2 is exactly 24381 bytes !  
 The Sourcecode V2.2 has exactly 637 lines !  
 The complete Sourcecode was written by hand :) with CygnusEd !

Note: The Archive is only COMPLETE with these files:

```
c/cP!_ShowSystem_execute
c/DoVer
catalogs/deutsch/Identify.catalog
catalogs/deutsch/IdentifyTools.catalog
libs/identify.library.000
libs/identify.library.020
libs/rexxextreq.library
libs/rexxidentify.library
cP!_ShowConfig
cP!_ShowConfig.exe
cP!_ShowConfig.info
cP!_ShowConfig.Guide
cP!_ShowConfig.Guide.info
MD5SUM.CRC
MD5SUM.CRC.ASC.PGP2
MD5SUM.CRC.ASC.PGP5
```

If a file doesn't exist, you don't have the ORIGINAL Version !  
 Please write me a EMail (campino@gmx.net) and I'll send you the "right" Archive.

## 1.3 System-Requirements

Any System-Requirements ?

~~~~~

```
An Amiga :) (*)
OS 3.x (*) (not tested with OS 2.x)
RexxMast must be runnin' (*)
A Little Memory (*)
Rexxreqtools.library (*)
Rexxsupport.library (*)
Rexxextreq.library (**)
Rexxidentify.library (**)
identify.library (**)
cP!_ShowSystem_execute (**)
DoVer (**)
```

\* = Not included :)

\*\* = Included

Rexxextreq.library is © by ???

Rexxidentify.library and identify.library is © by Richard Koerber

cP!\_ShowSystem\_execute (Originalname is E) is © by Frédéric Rodrigues

DoVer is © by Bert Jahn

---

## 1.4 Usage

How Can I start cP!\_ShowConfig ?

~~~~~

Just double-click on the cP!\_ShowConfig Icon and you get your system-configuration ! :)

What's mean these Labels in cP!\_ShowConfig ?

~~~~~

This is ripped from the USER Identify-E.guide :-)

->-

identify.library analyzes your system and provides the result to the programs. If you read the different results, please keep this in mind:

SYSTEM

Describes your Amiga model, e.g. Amiga 4000. Unfortunately, it is not possible to differ between Amiga 500 and Amiga 2000. In this case, Amiga (OCS) or Amiga (ECS) will be reported.

CPU

The used CPU is returned.

CPUREV

The revision number of the CPU, if available. Currently, only the revision of the 68060 processor is available.

CPUCLOCK

The CPU clock.

FPU

The used FPU, if present.

FPUCLOCK

The FPU clock.

MMU

The used MMU, if present. Currently, a 68030 is always recognized with MMU. In this case, the result is not to be considered as a proove for a working MMU being present.

VBR

Address of the processor vector base.

CHIPSET

The available chipset, e.g. AGA.

GARY

Version of the Gary chip.

RAMSEY

Version of the Ramsey chip.

BATTCLOCK

Is a battery backed up clock available?

---

## CHUNKYPLANAR

Is a system conformous Chunky Planar hardware available. It is not sufficient if the blitter of your graphic board has a chunky planar feature.

## AGNUS

What Agnus chip revision is mounted in your system?

## AGNUSMODE

What Agnus mode is selected (PAL or NTSC)?

## POWERPC

Which PowerPC is available?

## PPCCLOCK

The PowerPC clock. Due to a bug of the ppc.library, the result can be different to the real clock. When using WarpUP, the PowerPC clock cannot be evaluated under special circumstances.

## PPCOS

Shows the OS that is currently used for the PowerPC. In this version, PowerUp (Phase 5) and WarpOS (Haage&Partner) is recognized.

## OSVER

The version of the AmigaOS ROM. If you mapped a ROM from a kickstart file, this version will be used.

## OSNR

The (usual) version of the AmigaOS, e.g. 3.0.

## EXECVER

The version of exec.

## WBVER

The version of Workbench, if available.

## SETPATCHVER

Version of the SetPatch command, if available.

## GFXSYS

The used Graphic system, e.g. CyberGraphX. If you use multiple Graphic systems, you will only see one of them. It is also important that you have already started the system and not just installed it.

## AUDIOSYS

The used Audio system, e.g. AHI.

## TCPIP

If a TCP/IP stack (e.g. Miami) has been started, its name will be returned.

## CHIPRAM

## FASTRAM

RAM

---

Size of the RAM (virtual RAM included). The tilde (~) means that a small amount of the RAM is not available to the system. This applies to the Chip RAM as well as to the total.

VMMCHIPRAM

VMMFASTRAM

VMMRAM

Size of the virtual RAM.

PLNCHIPRAM

PLNFASTRAM

PLNRAM

Size of the physical RAM. The 'Slow RAM' of the Amiga 500 and Amiga 2000 is included here as Fast RAM.

SLOWRAM

Size of the special Fast RAM on Amiga 500 and Amiga 2000.

ROMSIZE

The size of AmigaOS ROM. If you mapped a ROM file, the size of the file will be returned.

VBANKFREQ

Frequency of VBlank interrupt.

POWERFREQ

Power frequency. This can be different to the real frequency on UAE.

ECLOCK

Frequency of a special system clock.

LASTALERT

The recent system alert.

RAMACCESS

Access time of the motherboard RAM, if available. The access time of memory expansion boards or accelerator boards are ignored.

RAMWIDTH

Bus width of the motherboard RAM. Accelerator boards are ignored.

RAMCAS

Returns the CAS mode of Chip RAM, if available.

RAMBANDWIDTH

Returns the bandwidth of Chip RAM, if available.

->-

## 1.5 Installation

How to install cP!\_ShowConfig ?

~~~~~

It's no Installer-Script are out there :(



If you want to write a Installer-Script for cP!\_ShowConfig  
 write me a EMail !  
 The Installer-Script must have following things:  
 Ask the User how to install cP!\_ShowConfig.exe, .info etc.  
 Ask the User which CPU he has, then copy the Correct identify.library  
 (000 or 020+). Hmm..something else ? :)  
 Please write me a EMail for further "instructions" !  
 I have really no time to write a Installer-Script. If you can  
 this, PLEASE write a little for cP!\_ShowConfig :)  
 My EMail-Address: campino@gmx.net  
 THANK in advance !

The installation is very easy:

~~~~~

- 1) Copy the RIGHT identify.library (libs/identify.library.000 for 68000 CPU's and libs/identify.library.020 for 68020 or BETTER CPU's), libs/rexxidentify.library and libs/rexxextreq.library in your LIBS: Directory.
- 2) Copy the File "c/cP!\_ShowSystem\_execute" and "c/DoVer" to your C: Directory.
- 3) Copy the File "cP!\_ShowConfig.exe" and "cP!\_ShowConfig.info" in a directory of your choose !
- 4) Start cP!\_ShowConfig from Shell or double-click it on the WB !
- 5) Ready ! Now you can see your System-Configuration or save it to a file :)

## 1.6 Greetings and Thanx

GREETING and THANK go to the following people:

~~~~~

Felix Schwarz - For BETA testing and a few tips !  
 Sascha Reissner - For BETA testing and help for the external Boards Routine !  
 Richard Koerber - For his nice identify- and rexxidentify.library !  
 And for helping me with the Commodities-Routine !  
 Markus Kuhn - For his nice cP!\_ShowConfig.Icon !  
 Curt Esser - For his GREAT idea to fix the "End-Bug" !  
 ????????????????? - For the rexxextreq.library !  
 Frédéric Rodrigues - For cP!\_ShowSystem\_execute (Originalname: E)  
 Flemming Steffensen - For Nice EMails, Beta Testing and really great Ideas for cP!\_ShowConfig ! AND for Bugreporting :)  
 Bill Duxbury - For the "DoVer"-Tip !

## 1.7 Registration

Registration:

~~~~~

Would you like to have a Keyfile for cP!\_ShowConfig ? yes ? Then write me a EMail to Campino@gmx.net and write me your REALNAME !!!! I create then your personal Keyfile and send it to you ! Erm.. the registration is FREE ! You have NOTHING to pay !!!!!!!!!!!

## 1.8 New Versions

New Versions:

~~~~~

Would you like to receive autom. new Aminet/Beta versions about cP!\_ShowConfig ?

Just send a EMail to "campino@gmx.net" (without >"< !) and the Subject "+++cP!\_ShowConfig+++" (without >"< !) and in the text-field you must write:

AminR: Yes/No

BetaR: Yes/No

AminR is for Aminet-Releases and BetaR is for Beta-Releases. Please delete the word, you don't want to have ! e.g. you will receive new Aminet and Beta releases, just delete in both words "No" !

## 1.9 Known Bugs/Planned Functions/Hints/Tips

Known Bugs from cP!\_ShowConfig:

~~~~~

- NONE

Known Bugs from cP!\_ShowSystem:

~~~~~

- NONE

Known Bugs from identify.library:

~~~~~

- Phase 5 and GVP have sometimes assigned one ID to two or more boards. In this case, identify.library may return a name that does not fit to the hardware.

- Currently, an 68030 will always be recognized with MMU.

- All IDHW\_LASTALERT accesses will most probably cause an Enforcer hit "LONG-READ from 00000100". This is necessary and harmless.

Planned Functions:

~~~~~

- ? ;)

Hints/Tips:

~~~~~

- You wanna a SAVE Function in cP!\_ShowSystem like that in cP!\_ShowConfig ?  
Ok, it's not easy to code this and the Save function in cP!\_ShowSystem needs a lot of time (upto 3 Minutes !) But a little Hint from me:  
Start cP!\_ShowConfig, then click on cP!\_ShowSystem. Then click on each Button (C, Devs, L, Libs and Datatypes). Now look in the t: Directory ! You'll find many files.  
Look at the files named: cP!\_ShowSystem.#?final. e.g  
cP!\_ShowSystem.cfina1 (This is the cP!\_ShowSystem Output for your c: directory !)  
cP!\_ShowSystem.devsfinal (This is the cP!\_ShowSystem Output for your devs: directory !)

and so on !

Now you can load these files in your favorite Texteditor and include the other files. You can now save the complete File as e.g. cP!\_ShowSystem.txt ! You have then a list of your "System-Files" :)

(If you have Bugreports/Ideas on Planed Functions/Hints/Tips, feel free to EMail this to campino@gmx.net ! I will add then HERE your Bugreport/Idea for a Planed function/Hint/Tip and other Users of cP!\_ShowConfig/cP!\_ShowSystem can read this !)

Problems:

~~~~~

A User (sorry, I've lost the EMail-Address :()) had problems with cP!\_ShowConfig. Since cP!\_ShowConfig V2.2beta1 cP!\_ShowConfig don't work anymore ! He tried various Things, but cP!\_ShowConfig don't work ! It doesn't open the screen anymore..NOTHING !! The Library's (020+) are correct installed. He has a 68040 (I think). If you have a Tip etc. mail me !! Erm.. YOU with the Probs, mail me again, so I can add your EMail Address here ! :)) Sorry !

## 1.10 Author

The Author is:

~~~~~

Domenic Gebauer  
Am Elzengraben 1  
89584 Ehingen  
GERMANY

EMail:

~~~~~

campino@gmx.net

PGP-Key:

~~~~~

Note: Now I have TWO PGP's !

a) The old one PGP 2.6.2i and

b) The NEW one PGP5.0i !

PGP5.0i is now compiled for the Amiga and can be downloaded from

<http://www.amitar.com.au/~stef/>

In "a)" (PGP2.6.2i) are ONLY my PGP2.6.2i Key ! Use it if you have NO PGP5 !

In "b)" (PGP5.0i) are BOTH Key's (PGP2.6.2i AND PGP5.0i) ! Use it if you HAVE PGP5 and then please use the D-H/DSS Key !

\*\*\*\*\*

a)

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: 2.6.2i

mQCNAjAYOQcAAAEENbw+9rgL6+1Vr1LIO7OE7AUh/77AkvZ4eyoHgCzxFPbWEFB

```
VWHZxuIReIU6o+5ZD2WSK61cUjtwfP4t06GEHSCzEiFwQtHffFKYJRiC6Gri6MBA
jMtqvOt0z8gkbNPEfZmCfWHBamorJj5U2wZGPJyYqZmnvZzoQCTkNrl4yIJFAAUR
tCFEb21lbmljIEdlYmF1ZXIgpGNhbXBpbn9AZ214Lm5ldD60JkRvbWVuaWMgR2Vi
YXVlciA8Y2FtcGluY2VudC5jb20+iQCVAwUQM+DuPCTkNrl4yIJFAQFS
NwP9Fv786i8dVx06vJM3chGJ+j5ri98S6ohEEH9sZ1dsJUaGfpU2chbNzzS2Qinl
d3oNHYB2wa/04wqGN1aZzaKkVutL82TfayzB9GVYi/guJaJLRfAYc/dENThxZgK4
FgaIJDYR0w7cFx019CUXOi/ih2sMRlruyMhxj2hQIOrn5hY=
=MrnS
-----END PGP PUBLIC KEY BLOCK-----
```

\*\*\*\*\*

\*\*\*\*\*

b)

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: PGPfreeware 5.0i for non-commercial use
Comment: PGP5.0i - Compiled for an Amiga computer !
```

```
mQCNAjAYOQcAAAEENbw+9rgL6+1Vr1LIO7OE7AUh/77AkvZ4eyoHgCzxFPbWEFB
VWHZxuIReIU6o+5ZD2WSK61cUjtwfP4t06GEHSCzEiFwQtHffFKYJRiC6Gri6MBA
jMtqvOt0z8gkbNPEfZmCfWHBamorJj5U2wZGPJyYqZmnvZzoQCTkNrl4yIJFAAUR
tCFEb21lbmljIEdlYmF1ZXIgpGNhbXBpbn9AZ214Lm5ldD60JkRvbWVuaWMgR2Vi
YXVlciA8Y2FtcGluY2VudC5jb20+iQCVAwUQM+DuPCTkNrl4yIJFAQFS
NwP9Fv786i8dVx06vJM3chGJ+j5ri98S6ohEEH9sZ1dsJUaGfpU2chbNzzS2Qinl
d3oNHYB2wa/04wqGN1aZzaKkVutL82TfayzB9GVYi/guJaJLRfAYc/dENThxZgK4
FgaIJDYR0w7cFx019CUXOi/ih2sMRlruyMhxj2hQIOrn5hY=
=Ze8z
-----END PGP PUBLIC KEY BLOCK-----
```

\*\*\*\*\*

Please use the CORRECT Key to write me EMailS and/or to check  
the .CRC File !  
Thanx !

And this is my system-configuration:

~~~~~

->-

cP!\_ShowConfig V2.2 Output:

Main:

```

SYSTEM      : Amiga 1200
CHIPSET     : AGA
CPU         : 68060/50 MHz (Rev 5)
FPU        : 68060/50 MHz
MMU        : 68060
OS         : V40.68 (known as: 3.1)
EXEC       : V40.10
WORKBENCH  : V40.42
SETPATCH   : V43.6
ROM SIZE   : 512.0KB
GRAPHICS   : AmigaOS
AUDIO      : AHI V4.165
VBR        : 0x68150110
GARY       : None
AGNUS      : Alice 8374 Rev. 3-4 (Mode: PAL)
RAMSEY     : None
BATTCLOCK  : Found (working)
E-CLOCK    : 709379 Hz
POWERPC    : None
PPC CLOCK  : None
POWERPC OS : None
VBLANK     : 50 Hz
POWER      : 50 Hz
CHUNKYPLANAR: None
TCP/IP STACK: Miami

```

```

-----
LAST ALERT : 8000000B
TYPE       : Deadend
SUBSYSTEM  : CPU
GENERAL    : Genereller Fehler
SPECIFIED  : Line 1111 Emulator
-----

```

Mem:

|           | CHIP   | FAST   | TOTAL   | (SLOW 0) |
|-----------|--------|--------|---------|----------|
| REAL :    | ~2.0MB | 15.5MB | ~17.5MB |          |
| VIRTUAL : | 0      | 0      | 0       |          |
| TOTAL :   | ~2.0MB | 15.5MB | ~17.5MB |          |

Access Time, Width, CAS mode and bandwidth  
from the MOTHERBOARD (!) RAM:

```

RAMACCESS      : 80 ns
RAMWIDTH       : 32 bit
RAMCAS         : Double
RAMBANDWIDTH   : 4x

```

ExtBoards:

| Nr | Address  | Size | Manufacturer | Product                       |
|----|----------|------|--------------|-------------------------------|
| 0  | 00EA0000 | 128K | Phase 5      | Blizzard 1260 Turbo (working) |

Commodities:

| Name             | Title/Description                                                                             |
|------------------|-----------------------------------------------------------------------------------------------|
| Directory Opus 5 | ©1997 Jonathan Potter & GPSoftware<br>The Complete Workbench Replacement! [GUI] [ACTIVE]      |
| MultiCX          | MultiCX 2.80 - ©1998 by Martin Berndt<br>The ultimate Commodity! (OS 3.x only) [GUI] [ACTIVE] |
| NewIcons         | NewIcons4 V40.2<br>Enhanced icon system. [GUI] [ACTIVE]                                       |
| Arq 1.83         | Arq -- © 1990-94 by Martin J. Laubach<br>The Requester Improver [NOGUI] [ACTIVE]              |
| AFR              | AFR~2.200 © 1994-96 H-W~Schober<br>Der PowerFileRequester [GUI] [ACTIVE]                      |
| Magic Menu       | MagicMenu 2.19 (23.7.97)<br>Improves the Intuition menus [GUI] [ACTIVE]                       |
| NewMode          | NewMode V3.8 (15.09.95)<br>Lenkt Bildschirme um [GUI] [ACTIVE]                                |
| ToolManager      | ToolManager V2.1a © 1990-95 Stefan Beck<br>Erweiterung für die Workbench [NOGUI] [ACTIVE]     |
| Miami            | Miami 2.94d (02.02.97)<br>Easy Internet access for Amiga [GUI] [ACTIVE]                       |
| TinyMeter V4.31  | TinyMeter V4.31 © by Tinic Urou<br>Shows system states [NOGUI] [ACTIVE]                       |

->-

## 1.11 History

History:

~~~~~

V1-Versions:

~~~~~

```

V1.0 (02.08.1997) - First Version ! Not released ! Only for internal
                    testings.
V1.1β1 (02.08.97) - Fixed many bugs. Added the "About" Window. Not released.
V1.1β2 (03.08.97) - Again Bugfixing. Optimized the Program for more speed !
                    Not released !
V1.1β3 (06.08.97) - cP!_ShowConfig shows now ALL your external Boards
                    correctly !! A B-I-G Thanks to Sascha Reissner !!
                    Not released !

```

V1.1 (06.08.1997) - First released Version on Aminet !  
I hope it works correctly ! :)

V1.2B1 (13.08.97) - Added a "Save-Routine" that saves your system-configuration to a file in ram: called cP!\_Showconfig.txt  
Fixed a few bugs. Added a Init-Routine for rexxidentify.library, that future versions of rexxidentify.library works with cP!\_ShowConfig !  
Added more nice Stuff about your System !  
Fixed the Save-Routine for a bit more speed :)

V1.2B2 (14.08.97) - Fixed a very damn bug ! Now cP!\_ShowConfig works 100% correct (I hope) ;-) !

V1.2B3 (18.08.97) - Added a "simple just for fun" Keyfile Routine.  
If you would like have a personal Keyfile, just write me ! Changed my EMail Address.. note:  
campino@innocent.com is still active !

V1.2 (23.08.1997) - Added a little "Nerv-Requester" if you have no cP!\_ShowConfig Keyfile !  
Released on Aminet !

V1.3B1 (30.08.97) - Changed the "external-boards" routine. You have now a new Output :)). If Last Alert = FFFFFFFF then cP!\_ShowConfig displays "No Alert yet... :)" !

V1.3 (14.09.1997) - Removed the Beta-Requester. Optimized the Mainprg.  
Released on Aminet.  
This is the last V1 Version !

V2-Versions:  
~~~~~

V2.0 (18.10.1997) - cP!\_ShowConfig V2.0 is COMPLETELY rewritten !  
Removed (rexx)identify.library support for version <4  
Added moooooore functions (etc. AHI Version, Commodities and much more !!), cP!\_ShowConfig closes the opened library's now.  
It's too much to write, just check it out !!  
Released on Aminet.

V2.1B1 (28.10.97) - Fixed a little Bug in the Memory-Routine.  
Support now for rexxextreq.library in the Commodities Window !

V2.1B2 (20.12.97) - Added cP!\_ShowSystem to cP!\_ShowConfig.  
Fixed little Bug in cP!\_ShowConfig.

V2.1B3 (21.12.97) - Fixed a little (lame) bug in cP!\_ShowConfig.  
When you've installed the german catalog files from (rexx)identify.library the "Clock" Output was GERMAN, but cP!\_ShowConfig has searched for the ENGLISH Output. Now both Outputs are working !  
Cleaned up the source a little bit :)  
cP!\_ShowConfig/cP!\_ShowSystem gives now a little Warn-Message to you, if you don't have a needed Utility (c:list, c:delete ... etc) !  
==\* INTERNAL TEST VERSION ONLY ! \*==

V2.1B4 (21.12.97) - Added a new function to LastAlert. You can now see what this LastAlert Code is.  
Changed the Startup-Text in cP!\_ShowSystem a LITTLE bit.

V2.1B4a (21.12.97) - Forgot to add the Last-Alert analysing into the Save-Routine ! :(  
Changed the Labels from the LastAlert Analysing !  
Now it's easier to understand what cP!\_ShowConfig means :)

V2.1B5 (24.12.97) - Added support for the new (rexx)identify.library !

---

Both Libs included ! Now cP!\_ShowConfig displays the speed of the CPU (MHZ), CPU Revision and MUCH more ! You can now see the speed of your Ram etc. Check out the MEM-Page !

THIS IS A FAST UPDATE TO THE BETATESTERS OF CP!\_SHOWCONFIG ! <- LIKE A X-MAS PRESENT !! :))))))

V2.1B5a (25.12.97) - Flemming Steffensen found a bug: If LastAlert=No Alert Yet, the Last-Alert Analyse bugged and shows the variables (XA..) ! Changed the Title of Clock to BATTCLOCK and changed a other little Cosmetic-Stuff :))

B5a specially for Flemming !

V2.1 (01.01.1998) - Changed a little bit the Guide ! :)  
"Optimized" the Guide (Replaced spaces into tabs...)  
Cleaned up the Source from cP!\_ShowConfig.  
Fixed some little cosmetic-bugs !  
Copyright set to 1998 .. etc...  
Released on Aminet !

V2.2B1 (04.01.98) - cP!\_ShowSystem: c:echo is not needed anymore !  
I wrote a little Routine, to replace c:echo !  
cP!\_ShowConfig: little cosmetic-stuff changed !  
e.g. if you have no FPU, cP!\_SC displayed 0 MHz !  
Now cP!\_SC displays "None" ! ....

V2.2B2 (24.01.98) - Added "Agnus", "Agnus Mode", "PPC OS" and "TCP/IP"-Stack, if used.

V2.2B3 (25.01.98) - cP!\_ShowSystem: Now cP!\_ShowSystem sorts the Output by alphabetic !

V2.2B3a (29.01.98) - cP!\_ShowSystem: Now cP!\_ShowSystem uses "c:DoVer" instead of "c:version" !  
Special Version to: Bill Duxbury !

V2.2B4 (29.01.98) - V2.2B3a works great and has fixed the "libs"-bug in cP!\_ShowSystem ! Optimized cP!\_ShowConfig (gained a few bytes :) and updated the Texts/Strings in cP!\_ShowConfig/cP!\_ShowSystem AND cP!\_ShowConfig.guide !

V2.2 (07.02.1998) - Ok, No Bugs in the Beta's found :)  
Now releasing V2.2 to Aminet ! :)

!!  
!! PLEASE READ THIS (KNOWN BUGS), too !!  
!!

FOR BUG-REPORTS OR ANYTHING OTHER FEEL FREE TO CONTACT ME VIA EMAIL!  
EMAIL: CAMPINO@GMX.NET