ExpName

COLLABORATORS						
	<i>TITLE</i> : ExpName					
ACTION	NAME	DATE	SIGNATURE			
WRITTEN BY		August 4, 2022				

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

# **Contents**

#### 1 ExpName

ExpName					
1.1	ExpName: Table of contents	1			
1.2	ExpName: Introduction	1			
1.3	ExpName: Copyright	2			
1.4	ExpName: My address/support bbs	3			
1.5	ExpName: Bugs	4			
1.6	ExpName: History	4			
1.7	ExpName: Board list	4			
1.8	ExpName: Usage	6			
1.9	ExpName: ListExp	6			
1.10	ExpName: Credits	6			

## **Chapter 1**

# **ExpName**

## 1.1 ExpName: Table of contents

## 1.2 ExpName: Introduction

This system shared library is able to decode the manufacturer ID and product ID of expansion boards. If the name of this board is known, it is returned as string; otherwise you will receive a string containing the decimal value of the ID, introduced by a '#'. There are currently not much names known. I rely on your help. Please send me the manufacturer name and id and the product name and id of as much boards as possible! :-) And if you want to correct all spelling mistakes in this guide, you should contact me, too... ;)

### 1.3 ExpName: Copyright

#### COPYRIGHT

This software is copyrighted by Richard Körber. That means that you are NOT ALLOWED to modify the program and documentation in any way. Especially you MUST NOT REMOVE the documentation or this text file. You are NOT allowed to use this software or any part of it for any other purpose than that one mentioned in its documentation, this also includes any fonts, images or samples. You are NOT allowed to decompile any part of the packet.

This packet is FREEWARE. You are allowed to use it without any registration fee. Note that you only have the right to use this software, but no rights on the software itself.

If you do not agree with these copyright notes, you have to delete the

ExpName packet and all related files immediately!

#### DISTRIBUTION

This package is freely distributable. That means you are allowed to redistribute this package as long as you follow these points:

- Any re-distribution has to include all files in this archive,

without any modifications. You are NOT allowed to add any files to the archive.

- This package may be freely distributed via BBSs, InterNet/UseNet, software libraries such as Fred Fish's and Aminet CD-ROM, and other similar electronic channels.

- Disk magazines and services that charge extra for file transfers may NOT distribute it without written permission by the developer!

- You are allowed to use the expname.library even in a commercial product without any written permission of me. Please note in your program's documentation that you're using expname.library by Richard Körber.

#### DISCLAIMER

By using this product, you accept the FULL responsibility for any damage or loss that might occur through its use or the inability to use it. The developer of the software can NOT be held responsible. CONTENTS OF THE PACKAGE

## The ExpName package is only complete if these files are present:

ExpName/expname.doc

ExpName/expname.doc.info

ExpName/ExpName.guide

ExpName/ExpName.guide.info

ExpName/ListExp

ExpName/include/expname\_lib.i

ExpName/include/fd/expname\_lib.fd

ExpName/include/libraries/expname.h

ExpName/include/libraries/expname.i

ExpName/include/pragmas/expname\_pragmas.h

ExpName/include/proto/expname\_protos.h

ExpName/libs/expname.library

ExpName.info

FILE\_ID.DIZ

TRADEMARKS

The copyright and trademarks of all manufacturers and products mentioned in this guide are held by their owners.

### 1.4 ExpName: My address/support bbs

E-MAIL

Please send bug-reports, board descriptions, flames and so on to...

shred@tfh.dssd.sub.org

SNAIL MAIL

You can send me a snail mail letter, too, if you do not wish to get

a response :-)

Richard Körber

Hornstraße 20

51465 Bergisch Gladbach

Germany

SUPPORT MAILBOX

You can get the latest releases from my support bbs:

NOT ONLY FUN ...

\_L\_\_\_\_\_\_ I~T \_\_\_\_\_\_ T~/\TT|\_\_/Y/YT~// T|\_\_\_\_\_/\||T|\_\_/|| \_\_\_/| H|\||\\_|1\_j|\_T||\|V E|\_\_\_/1|\_||T||\/ E|\_\_\_/1|\_||T||\/ ||/\\ ||/\\|\_\_||// ||/\\ |\_\_\_\_\_j\\_\_jTI\_\_j\_\_\_\_\_[PRECISION-ADVERTISEMENT]===[\*]

```
...nODE.1...:...+49-(o)22o4.61630...hST.dUAL14.400...
...nODE.2...:..+49-(o)22o4.61499...ZYXEI.+.19.200...
...nODE.3...:..+49-(o)22o4.23856...ZYXEI...16.800...
```

...nODE.4...:...+49-(0)2204.23955...CTK.....14.400...

...nODE.5...:..+49-(o)22o4.Elite...ZYXE1.+.19.200...

## 1.5 ExpName: Bugs

ExpName was written on an Amiga 4000/o3o/MMU, Kick 3.0, 10 MB RAM, FastLane 1GB HD, MaestroPro, CyberVision 4MB. THESE BUGS ARE CURRENTLY KNOWN · None :^) THESE ENFORCER HITS OR MUNGWALL HITS ARE KNOWN · None :^^)

## 1.6 ExpName: History

- V 1.0 · First release · Knows four boards V 1.1 · Knows 18 boards V 1.2 · Knows 27 boards V 1.3 · Knows 28 boards
- · Faster search algorithm
- $\cdot$  Improved ListExp: shows board size and if board is bad
- V 1.4  $\cdot$  Knows 47 boards

## 1.7 ExpName: Board list

expname.library knows the following manufacturers and products by name: Adv. Systems&Software Nexus RAM Adv. Systems&Software Nexus SCSI Apollo AT-Apollo BSC ALF 3 SCSI BSC ISDN Master BSC Multiface III BSC Oktagon 2008 BSC Par/Ser Card BSC Tandem **Checkpoint Solutions Serial Solution** Commodore A205x Commodore A2060 Commodore A2065 Ethernet Commodore A2091 Commodore A2232 Commodore A2630 Commodore A590 Commodore XT Bridgeboard Golem SCSI-II Great Valley Products I/O-Extender Great Valley Products IV-24 Graphics Great Valley Products Series II RAM Great Valley Products Series II SCSI Great Valley Products Spectrum Graphic Great Valley Products Spectrum RAM Harms Professional 3500 Turbo Jochheim RAM Board MacroSystem (Germany) Maestro MacroSystem (Germany) MaestroPro MacroSystem (Germany) MultiEvolution MacroSystem (Germany) Retina MacroSystem (Germany) VLab MacroSystem (USA) Warp Engine Memphis Stormbringer Phase5 Blizzard 1230-II Phase5 CyberVision Phase5 FastLane RAM Phase5 FastLane SCSI Supra 2400 Modem Utilities Unlimited Emplant Deluxe Uwe Gerlach RAM/ROM VillageTronic Picasso II Board VillageTronic Picasso II RAM Vortex Golden Gate 80386 Vortex Golden Gate 80486 Vortex Golden Gate RAM XPert/ProDev Merlin Board XPert/ProDev Merlin RAM

#### 1.8 ExpName: Usage

#### USAGE

It is very simple to use the expname.library. If you want to get the name of a special expansion board, you can pass the manufacturer ID and product ID directly to GetExpName(). Set the pointer to the ConfigDev parameter to NULL if you want to do so... If you want to get the name of all expansion boards or of a special expansion board, you have to get a ConfigDev structure first. Pass this structure to GetExpName(), and voila... :-) It is really that simple!

#### 1.9 ExpName: ListExp

ListExp is a small tool (my first one written in C ;) which uses the expname.library. It lists all connected expansion boards, shows their names (if possible), their address and their size. Try it out to see what expname.library can do. If there are entries which are introduced by a '#' instead of a name, you should send me ASAP a description of the missing board... :-)

#### 1.10 ExpName: Credits

I wish to send my best regards to the following people: Sven Arke for supporting me with his BBS Commodore Amiga for the development of the best computer ever built... ...and for their contributions: Norbert Dimpfl, Markus Pietz, Kai Rode, Martin Wietfeld, Thomas Andersson, Jörn Asmussen, Lutz Legero, Mika Lundell, Jürgen Ofner, Thomas Schürger, 'ALV', Gunther Mannigel, Heiko Polig, Chris Painter, Patrick Thato, Rask Lambertsen, Jan Rembser // \\// -- Amiga - The Computer for Creative Mind --\X/