

**Identify-E**

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

	<i>TITLE :</i> Identify-E		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		August 22, 2024	

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

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>Identify-E</b>	<b>1</b>
1.1	Identify-E.guide . . . . .	1
1.2	Identify-E.guide/Introduction . . . . .	2
1.3	Identify-E.guide/Copyright . . . . .	2
1.4	Identify-E.guide/Address . . . . .	4
1.5	Identify-E.guide/ListExp . . . . .	5
1.6	Identify-E.guide/Guru . . . . .	6
1.7	Identify-E.guide/Function . . . . .	6
1.8	Identify-E.guide/System . . . . .	7
1.9	Identify-E.guide/Bugs . . . . .	10
1.10	Identify-E.guide/FAQ . . . . .	11
1.11	Identify-E.guide/History . . . . .	11
1.12	Identify-E.guide/Users . . . . .	16
1.13	Identify-E.guide/Credits . . . . .	17
1.14	Identify-E.guide/Concept Index . . . . .	18

# Chapter 1

# Identify-E

## 1.1 Identify-E.guide

TABLE OF CONTENTS  
\*\*\*\*\*

| \_| \_ \_ | .| \_ \/  
 | (\_| (/ \_| ) ||| / v9.2

== THE ORIGINAL ==

---

1. Introduction	About identify.library
2. Copyright	Please read!
3. Address	My Address / Updates
4. ListExp	The ListExp tool
5. Guru	The Guru tool
6. Function	The Function tool
7. System	About the system descriptions
APPENDIX	
A. Bugs	Known Bugs
B. FAQ	Frequently asked questions
C. History	What has happened so far?
D. Users	These programs use identify
E. Credits	Greetings and credits
REGISTER	
Concept Index	

---

## 1.2 Identify-E.guide/Introduction

### Introduction

\*\*\*\*\*

The identify.library has a rather long history.

It all began when I got mad about all the System info programs only showing the expansion boards as a number. So I wrote expname.library, which you may already be familiar with.

Later, expname could also identify the system's parameters (even if it was wrong sometimes ;) ). I still have new ideas for this library. The only trouble is that the name does not fit any more.

Well, now you have the second generation of the expname.library, called identify.library. It has been completely rewritten and expanded. The conceptional flaws of the expname.library have been removed, and a lot of new features have been added.

The library has currently these features:

- \* Converting manufacturer and product id into manufacturer name, product name, and product class.
- \* Converting the cryptical Amiga Guru codes into readable descriptions.
- \* Analyzing the system's configuration (system type, processor, memory, graphics and so on...).
- \* Converting shared library offsets into function names.

Even if the library appears to be quite ready -- it is still far from complete!

I need your help! Please send manufacturer and product names and IDs, your system's configuration, suggestions, bug reports and so on; simply all you want to see implemented in the library.

## 1.3 Identify-E.guide/Copyright

### Copyright

\*\*\*\*\*

Please read the following parts carefully.

If you do not agree to these Copyright notes, you must delete this archive and all related files.

### COPYRIGHT

NOTE: You accept the following terms by starting the software, even for a test drive only.

---

Identify is (C) Copyright 1996-98 by Richard Körber. All rights reserved.

You only have the right to use the software, but no rights on the software itself. Disassembling, resourcing and all other ways of reverse engineering is forbidden. This means the expansion database in particular!

#### FREEWARE

Identify is FreeWare. You are allowed to use the packet without paying a fee or similar to the author. Of course I would appreciate a small donor! ;-)

#### COPYING

You can copy the packet as long as it remains entire and unchanged.

You are allowed to compress the packet using a customary compression software (as lha, lzh, lzx, dms). You must not compress single files of the packet (e.g. PowerPacker or Imploder).

#### PARTIAL COPYING

You are allowed to add the files identify.library, rexxidentify.library and InstallIfy to your own program packet, without the need to add the whole Identify packet. In this case, you must mention in the documentation that you are using Identify by Richard Körber, and where a full Identify distribution is available.

#### DISTRIBUTION

You must not exceed an usual price on the market for your working and material. This means a maximum of 5 DM (or the equivalent amount in other currencies) for disks and 35 DM for CD-ROMs containing a PD software collection.

I explicitly permit the distribution via AmiNet, Meeting Pearls, Fred Fish and other well-known PD series.

#### LIABILITY

You are using the program as it is, with all flaws, and on your own risk! I grant no warranty for the software meeting a special purpose. This software may cause financial damage or harm people.

#### LIMITATIONS

You are not allowed to use this software and its results

- \* for fascism or military purposes

- \* if you do not agree to the copyright note

In this case you must delete the software and all related and generated files immediately!

#### TRADEMARKS

All Copyrights and Trademarks are held by their owners.

---

## 1.4 Identify-E.guide/Address

### My Address

\*\*\*\*\*

Please send all bug-reports, board descriptions, missing graphic OS, keyfiles, flames and so on to one of the following e-mail addresses:

#### INTERNET

I'm reachable through Internet via these E-Mail addresses:

shred@eratosthenes.starfleet.de  
richard.koerber@koeln.netsurf.de

Check my home page for the latest release and other programs. The URL is:

<http://www.is-koeln.de/einwohner/shred/>  
<http://shredzone.home.pages.de>

#### SNAIL MAIL

You can send me a snail mail letter, too. My address is:

Richard Körber  
Hornstraße 20  
51465 Bergisch Gladbach  
Germany

Please enclose a "1,10 DM" stamp if you live in Germany and want to get a reply.

#### INFOLIST

You can add yourself to a information list to get notified when new versions of the library are available. Just write a mail with the subject "HELP" (body will be ignored) to:

richard.koerber@koeln.netsurf.de

This list is handled offline, so please allow some days for the reply.

#### SUPPORT BBS

You can also find the latest release in the official support BBS Eratosthenes.

#### Number:

+49-228-230083 (V.32bis, V.Fast-Class)  
+49-228-239522 (V.32bis, V.34, ISDN X.75)

#### Login:

SUPPORT (no password required)

#### Board:

/SUPPORT/SHRED

Please note that even though the BBS is also to use in English,

the main language is German.

## 1.5 Identify-E.guide/ListExp

ListExp

\*\*\*\*\*

ListExp is a small tool that was already included in the expname.library package.

It describes the hardware components of the system. On the first line it will write some hardware parameters (like CPU, Memory). After that, all expansion boards will be listed (hopefully by name).

By using the option FULL, all currently used commodities are listed too. The output is then useable for bug reports and similar.

A further option allows to get the manufacturer name, product name and class from manufacturer ID and product ID. Use the options MANUFID and PRODID to do so.

Finally, the option UPDATE forces identify to re-check all hardware information. Use this option e.g. after you started VMM.

Example:

```
> ListExp MANUFID=514 PRODID=9
-- ListExp V9.1 -- by Richard Koerber
```

```
Manufacturer: Commodore West Chester
Product:      A2060
Class:        ArcNet
```

If some entries in the expansion list begin with a # instead of a name, you should send a copy of the ListExp output and the description of the missing board (manufacturer name, product name, product class) to me. :-)

Please write me if an expansion name has been guessed. You can easily recognize this by the class (guessed).

It is also not possible to check out all combinations of Amiga expansions. If your hardware is not properly recognized, please write me.

Please note: Some manufacturers, especially GVP and Phase 5, assigned the same ID to different boards. identify.library is prepared and tries to differ these boards, anyhow it can't in any case decide right.

Example:

```
ListExp FULL
```

---



## 1.6 Identify-E.guide/Guru

Guru

\*\*\*\*

Guru translates the cryptical alert code into a human-readable form.

You may provide your alert code (all eight digits without any symbols before or behind) as parameter. An example:

```
> guru 81000005
-- Guru V1.3 -- by Richard Koerber

Alert Code: 81000005
Type:      Deadend
Subsystem: exec.library
General:   General fault
Specified: Corrupt memory list detected in FreeMem
```

Or you can pass LASTALERT. In this case, the last alert code will be examined.

Please read the results like this::

Alert Code

This is the alert code that has been decoded.

Type

What kind of alert is it? It may be a deadend alert, or a recovery alert.

Subsystem

Which system caused the alert?

General

To what general class does this alert belong? In this case, it is a general fault which must be specified later.

Specified

What was the cause? This example shows that the memory list has been corrupted by a badly written program.

Example:

Guru 81000005

## 1.7 Identify-E.guide/Function

Function

\*\*\*\*\*

You can use the tool Function to decode the name of a function by providing the library name and the function offset.

---

The first argument is the library name, e.g. `exec.library`. You may also specify device or resource names here. All letters after the point (including the point itself) are optional, but it is case sensitive.

The last argument is the function offset to be decoded. It must be a multiple of 6, but it doesn't need to be signed.

Example:

```
> Function exec.library -456
-- Function V1.1 -- by Richard Koerber
```

```
Library:    exec.library
Offset:     -456
Function:    DoIO
```

This function requires the `.fd` files and an assign `FD:` to the drawer containing these files. The files must have the usual file name format, e.g. `exec_lib.fd`.

Example:

```
Function exec.library -456
```

## 1.8 Identify-E.guide/System

System

\*\*\*\*\*

`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.

## VBLANKFREQ

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.

## 1.9 Identify-E.guide/Bugs

## Known Bugs

\*\*\*\*\*

This is a snapshot of my current Amiga:

```
-- ListExp V9.1 -- by Richard Koerber (mailto:shred@eratosthenes.starfleet.de ↵
)
```

ListExp is a part of the Identify package (see AmiNet util/libs)

\*\* HARDWARE \*\*

System: Amiga 4000

CPU: CPU=68060/50 MHz (Rev 1), FPU=68060/50 MHz, MMU=68060

Chipset: AGA (RAMSEY F, GARY Normal, CHUNKY None) VBR=0x0803AF80

Agnus: Alice 8374 Rev. 3-4 (Mode: PAL)

AmigaOS: 3.0 (V39.106, SetPatch V43.6) Exec V39.47 Workbench V39.29

Support: GraphicOS: CyberGraphX 3, AudioOS: AHI, TCP/IP: None

Clock: Power 50 Hz, VBlank 50 Hz, E-Clock 709379 Hz

RAM: Motherboard 32 bit, 60 ns, Double CAS, 4x Bandwidth

```
Memory:          CHIP    FAST    TOTAL ROM = 512.0KB    SLOW = 0
                PLAIN    ~2.0MB  42.0MB ~44.0MB
                VIRTUAL    0        0        0
                TOTAL    ~2.0MB  42.0MB ~44.0MB
```

\*\* EXPANSIONS \*\*

Nr	ID	Address	Size	Manufacturer	Product
1	2140.22	40000000	64M	Phase 5	CyberVision 64 Graphics
2	2140.19	00EA0000	128K	Phase 5	CyberStorm MK-II Flash-ROM
3	082C.10	00E90000	64K	BSC	Multiface II Multi I/O
4	4754.0C	00EC0000	64K	MacroSystem Germany	Toccata Audio
5	4754.05	00ED0000	64K	MacroSystem Germany	MaestroPro Audio

## THESE BUGS ARE CURRENTLY KNOWN:

- \* 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.

## 1.10 Identify-E.guide/FAQ

### Frequently Asked Questions

\*\*\*\*\*

An enforcer hit occurs while analysing the system.

This hit is necessary to read the last alert code. It is harmless.

The CPU/FPU clock isn't accurate.

Measuring the clock requires real Fast RAM for best results, else there may occur major faults.

The PowerPC clock isn't accurate.

This is a bug in the ppc.library.

The PowerPC clock isn't available.

This occurs with some processors using WarpOS.

The system crashes at system queries (e.g. ListExp).

Make sure that you have not installed the ppc.library if you do not really have a PowerPC.

Where can I find another FAQ?

On my home page: <http://www.is-koeln.de/einwohner/shred/>

## 1.11 Identify-E.guide/History

### History

\*\*\*\*\*

#### V 9.2

- \* Improved PowerUp/WarpOS recognition [Sebastian Becker]
- \* Added further boards

#### V 9.1

- \* Minor docs revision
- \* IDHW\_TCPIP is not cached
- \* Added further boards
- \* Corrected FILE\_ID.DIZ [Domenic Gebauer]

#### V 9.0

- \* Divided into developer and user packet
  - \* identify.library 68020 version
-

- \* Added further boards
- \* Improved clock measurement
- \* IDHW\_TCPIP, IDHW\_PPCOS, IDHW\_AGNUS, IDHW\_AGNUSMODE implemented
- \* IdFunction() now also searches include:fd/
- \* Recognizes Amiga 500 with Viper 520 CD correctly [Gerald Schnabel]
- \* Recognizes Amiga 4000 Tower [Jan Jampolski]
- \* WarpOS supported
- \* Wrote InstallIfy

## V 8.2

- \* Added further boards
- \* Improved UAE recognition
- \* Improved 68060 compatibility
- \* Visibly shortened by several optimizations

## V 8.1

- \* Improved SlowRAM recognition
- \* Implemented IdHardwareUpdate()
- \* Implemented motherboard RAM tests (RAMACCESS, RAMWIDTH, RAMCAS, RAMBANDWIDTH)
- \* Removed stupid IDHW\_VBR and IDHW\_LASTALERT caching
- \* ListExp actualized

## V 8.0

- \* Bugfix: IdFunction produced mungwall hits on oversized lines
  - \* Bugfix: VMM messed up the memory results
  - \* IdExpansion speed improvement
  - \* IDTAG\_ClassID returns numerical board's class code [Jens Langner]
  - \* IDTAG\_Localize returns builtin language only, if TRUE
  - \* IDTAG\_NULL4NA returns NULL ptr instead of "N/A" string
  - \* IDHW\_CPUREV returns the revision of the main CPU
  - \* IDHW\_CPUCLOCK, IDHW\_FPUCLOCK returns the clock frequencies
  - \* Reorganized the catalog files
-

- \* UAE recognition implemented
- \* Updated ListExp and rexxidentify.library
- \* Added .ct files for translation

## V 7.3

- \* Bugfix: GfxOS detection was broken under certain situations
- \* Added Commodities to rexxidentify.library [Domenic Gebauer]
- \* Minor DraCo bugfixes [Udo Reuchlein]
- \* Picasso96 (hopefully) is properly recognized now [Jens Langner]
- \* Added further boards.

## V 7.2

- \* Bugfix: LowMemory handler now works fine
- \* Some minor optimizations
- \* Added IDTAG\_Secondary
- \* Added SECONDARY to rexxidentify.library
- \* Increased IdFunction() parser maximum line length, due to some lines in the cybergraphics\_lib.fd.

## V 7.1

- \* Bugfix: rexxidentify.library returned additional Null termination [Bossman]
- \* Bugfix: LowMemory handler hangs up and is temporary disabled
- \* Added further boards.

## V 7.0

- \* Chunky to planar hardware recognized
- \* PowerPC recognition implemented, but not yet completed
- \* Added an LowMemory handler (AmigaOS V39+ only)
- \* Memory sizes are shown like in ShowConfig

## V 6.1

- \* Added further boards.
- \* Enforcer hit now only occurs on LASTALERT query.
- \* Added ARexx command EXPNAME

## V 6.0

- \* Added further boards.
-



- \* OS2.1 recognized properly.
- \* Some new hardware requests (VBR, Gary, RAMSEY, Slow-RAM, Frequencies, BattClock)
- \* You can list all expansions without the need to open expansion.library now
- \* IdHardwareNum() implemented: you can also request a numerical result for own evaluating purposes now
- \* localized and actualized ListExp, Function and Guru
- \* ARexx access to the library via rexxidentify.library
- \* More example programs

## V 5.2

- \* Added further boards.
- \* Wrote a small C example: using identify with MUI

## V 5.1

- \* Bugfix: did not recognize AHI properly
- \* Added further boards.
- \* Properly recognizes A500 with A570 expansion.
- \* AmigaE include files [Roger Hågensen]

## V 5.0

- \* Better Picasso96 recognition
- \* Should now FINALLY recognize OCS/ECS Amiga with OS3.1
- \* Added further boards.
- \* Now also checks Audio OS and AmigaOS.
- \* Added plain and VMM memory checkings.
- \* Supports shared Manufacturer IDs now.
- \* Bugfix: Enforcer hit when asking directly for an unknown expansion
- \* Gained several KB by optimizing tables, database compression and clean-ups
- \* Adapted ListExp

## V 4.4

- \* Recognizes Picasso96
  - \* Added further boards.
-

- \* Bugfix: "-?-" printed beside guessed expansion name
- \* Bugfix: Some Amiga 1200 were recognized as "Walker" :-)

## V 4.3

- \* Recognizes CyberGraphX V3
- \* Added further boards.

## V 4.2

- \* CyberGraphX wasn't recognized properly.
- \* Added further boards.

## V 4.1

- \* Bug fix: still some problems with Amiga recognition.
- \* Picasso will be recognized.
- \* Added further boards.

## V 4.0

- \* IdFunction() implemented.
- \* New tool Function.
- \* Added further boards.
- \* Bugfix: In some cases the manufacturer name was trashed.
- \* Pascal include files (made by Axel Dörfler)
- \* Identifies SetPatch version

## V 3.1

- \* 2 boards added
- \* Bugfix: always recognized an Amiga 3000 on ECS machines with OS3.1.
- \* Bugfix: recognized CyberGraphX even when PictDT was installed only.
- \* Improved memory rounding

## V 3.0

- \* Bases on the expname.library, but completely rewritten.
  - \* Now convert alert codes, too.
  - \* Wrote GURU.
-

## 1.12 Identify-E.guide/Users

### Users

\*\*\*\*\*

These programs are already using the identify.library:

#### cP!\_ShowConfig

Autor: Domenic Gebauer  
AmiNet: util/wb/cP\_ShowConfig.lha  
E-Mail: campino@gmx.net

#### EuraTools Register

Autor: Richard Körber  
AmiNet: util/misc/EuraTools.lha  
E-Mail: shred@eratosthenes.starfleet.de

#### IdentifyBB2

Autor: Ferraris Luca  
AmiNet: dev/basic/IdentifyBB2.lha  
E-Mail: ferraris.luca@educ.di.unito.it

#### P96Speed

Autor: Jens Langner  
AmiNet: gfx/board/P96Speed.lha  
E-Mail: deck@rcs.urz.tu-dresden.de

#### Scout

Autor: Andreas Gelhausen, Richard Körber  
AmiNet: util/moni/Scout.lha  
E-Mail: shred@eratosthenes.starfleet.de

#### ShowSystem

Autor: Jarmo Laakkonen  
AmiNet: util/moni/showsystem.lha  
E-Mail: jami@dlc.fi

#### SL!-BoxStatus

Autor: Sascha Sauer  
AmiNet: comm/bbs/SL-BS??.lha  
E-Mail: SPACEMAN@SPACELND.ruhr.de

#### SIP

Autor: Andreas R. Kleinert  
AmiNet: util/moni/SIP.lha  
E-Mail: Andreas\_Kleinert@t-online.de

#### SystemPrefs

Autor: Richard Körber  
AmiNet: util/wb/SytemPrefs.lha  
E-Mail: shred@eratosthenes.starfleet.de

#### ToxicBoards

Autor: Sascha Reissner  
AmiNet: comm/cnet/TBoards20f.lha  
E-Mail: sascha@toxic.franken.de

---

XOpa

Autor: Axel Dörfler, Alexander Bartz  
AmiNet: util/moni/XOpal\_??.lha  
E-Mail: axeld@ax.westfalen.de

Your program is missing? Write me!

## 1.13 Identify-E.guide/Credits

Credits

\*\*\*\*\*

I want to thank especially these fellows (in no special order):

Andreas Gelhausen

for Scout, his board list and his ideas.

Martin Wietfeld

for his great board list!

Axel Dörfler

for using Identify in XOpa, and the PASCAL includes.

Frank Wille

for his great PhxAss assembler, his hints and all his help,  
especially for the WarpOS PPC clock source.

Thomas Kessler

for his many ideas.

Geert Uytterhoeven

for his board list and the description of the GVP codes.

Roger Hågensen

for the Amiga-E include files and his hints.

Andreas Schlick, Kai Schindelka and Thomas Schürger

for their untiring help.

Timo Ronkko

for his ingenious hint!

Colin Thompson

for his field tests, checking my translations and his useful hints.

Kössi

for his many boards, his help for all my TexInfo problems, and his  
debug skills.

...and for their contributions (sorted alphabetically):

'2bros', Daniel Adolfsson, Ralf Adrion, 'ALV', Thomas Andersson,  
Andrija Antonijevic, Sven Arke, Jörn Asmussen, Norbert Becker,

---

Sebastian Becker, Matthias Bethke, 'Bossman', Paul Braithwaite, Benoit Broc, Dave Clarke, Gary Coleman, Gagliardini Daniel, Marcus Cai Degler, Ethan Dicks, Frank Dietrich, Norbert Dimpfl, Kevin Fairhurst, Ulrich Falke, Alexander Fichtner, Dieter Gaikowski, Ramiro Garcia, Matthew Garrett, Domenic Gebauer, Andreas Gelhausen, Patrick Gern, Neil Griffiths, Roger Hågensen, Fred Hamilton, Michael Hartmann, Georg Hazianastasiou, Dirk Hebisch, Matthias Heilmann, Ian P.Heitmans, Gene Heskett, Patrick Hess, Torfinn Ingolfson, Jan Jampolski, Bengt Jensie, Holger Jeromin, Thomas Kessler, Bernd Kösling, Thomas Krafzik, Bernd Kriwolat, Mario Kuban, James Kückmann, Rask Lambertsen, Jens Langner, Lutz Legero, Mika Lembke, Petter Lindquist, Mika Lundell, Gunther Mannigel, Peter Marquardt, Peter Mattsson, Mario Misic, Gernold Mühling, L Mac Mullan, Pavel Narozny, David Oakes, Jürgen Ofner, Jakob Ölund, Chris Painter, Oliver Peike, Markus Pietz, Heiko Polig, Giuseppe Premoli, Michael Reichenbach, Sascha Reissner, Jan Rembser, Udo Reuchlein, Jochen Rhein, Kai Rode, Timo Ronkko, Gregor Rosenauer, Andre Schenk, Kai Schindelka, Andreas Schlick, Gerald Schnabel, Bodo Schulz, Thomas Schürger, Frank Seidel, Simon Shead, Karsten Soeth, Mark Sorensen, Nicholas Stallard, Teemu Suikki, Johan Sundstrom, Imre Szollosi, Adam Szymczak, Patrick Thato, Colin Thompson, Henrik Tikanvaara, Jürgen Urbanek, Geert Uytterhoeven, Jarkko Vatjus-Anttila, Milco Veljanoski, Federico Villata, Christian Wasner, Pete Wason, Ralph Wermke, Henrik Wetterstrom, Martin Wietfeld, Alexander Wild, Frank Wille, Beno Zidaric, Rolf Zuercher, Alessandro Zummo.

(and all I might have forgotten!)

Keep on!

```

      //
  \\ //  -- Amiga - The Computer for Creative Mind --
  \\X/

```

## 1.14 Identify-E.guide/Concept Index

### Concept Index

\*\*\*\*\*

Address	Address
Alert descriptions	Guru
BBS	Address
Bugs	Bugs
Copyright	Copyright
Copyright note	Copyright
Credits	Credits
Decoding Library Offsets	Function
descriptions	System
E-Mail	Address
FAQ	FAQ
FreeWare	Copyright
Function	Function
Guru	Guru
History	History
Homepage	Address

Infolist	Address
Introduction	Introduction
ListExp	ListExp
Questions	FAQ
Snail Mail	Address
Support BBS	Address
System description	System
Unknown Boards	ListExp
Users	Users