

COLLABORATORS			
	TITLE: EvenMore 0.48 - AmigaGuide® Documentation		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY		April 18, 2022	

REVISION HISTORY			
NUMBER	DATE	DESCRIPTION	NAME

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Chapter 1

EvenMore 0.48 - AmigaGuide® Documentation

1.1 EvenMore 0.48 - AmigaGuide® Documentation - by Johan Björnson

```
|| Per Reidar Verlo
http://planb.thegap.com/
                                             || Dominique Neveu
                                             || Tony Hazel
Program :
          EvenMore
                                      || Andrew Holt
Type : Text viewer (Freeware)
                                             || Roland de Herder
Version : 0.48
                                             \Box
Code : AmigaE 3.3a
                                             | \cdot |
                                             EvenMore ©1996-1998 by Chris Perver
                                             \Box
ReqTools ©1991-1994 Nico François,
                                             \Box
         ©1995-1998 Magnus Holmgren
```

1.2 EvenMore 0.48 - AmigaGuide® Documentation - by Johan Björnson

```
EvenMore 0.48

Copyright @1996-1998, Chris Perver
    All Rights Reserved

Introduction Programming

Files in the archive

ARexx Port
```

```
Copyright agreement
           Disclaimer
                    Menus
           Features
           Introduction
           Project
           Required system
           View
           Search
             Getting started
           Execute
           Settings
           Installation
           Usage
                    Appendix
Preferences
           Bugs
           To Do
           Window
           Author
           Font
           Help
           Screens
```

1.3 Files in the Archive

```
The files in this archive are the following:-

EvenMore (dir)

Icons (dir)
```

File Loading

Thanks

Editor

Additional Controls

```
Program (dir)
               EM1.info
                                               EM2.info
               program_icon.info
                                                program_icon2.info
             Dock (dir)
               EvenMore.brush
                                                Template.brush
             MagicWB (dir)
               closeicon.info
                                                editoricon.info
               infoicon.info
                                                lasticon.info
               loadicon.info
                                               nexticon.info
               occuranceicon.info
                                               reloadicon.info
               saveicon.info
                                                searchicon.info
               searchtemplate.info
                                                template.info
             Standard (dir)
               closeicon.info
                                               editoricon.info
               infoicon.info
                                                lasticon.info
               loadicon.info
                                               nexticon.info
               occuranceicon.info
                                               reloadicon.info
                                                searchicon.info
               saveicon.info
        libs (dir)
          regtools.library
       Nostalgia (dir)
         EvenMore01.lha
                                          EvenMore033.lha
        Docs (dir)
                                           6days.doc.info
          6days.doc
         evenmore.doc
                                          evenmore.doc.info
         EvenMore.guide
                                          EvenMore.guide.info
         EvenMore.readme
                                          evenmore.readme.info
         FactsOfEvolution.quotes
                                          FactsOfEvolution.quotes.info
         History.doc
                                          History.doc.info
         microslick.readme
                                          microslick.readme.info
         Poem
                                          Poem.info
        rexx (dir)
          funnytalk.rexx
                                          testport.rexx
         wierdtext.rexx
     Docs.info
                                      evenmore
     evenmore.config
                                      EvenMore.info
                                     Icons.info
     EvenMore.snapshot
     Install
                                     Install.info
     Nostalgia.info
EvenMore.info
```

1.4 Copyright Agreement

The EvenMore executables and sources are copyright ©1996-1998 by Chris Perver and the ReqTools.library is copyright ©1991-1994 by Nico François and copyright ©1995-1998 by Magnus Holmgren.

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- 2) The contents of this archive must remain intact and unaltered. This archive

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- 3) The version distributed must be the latest release. (Check on aminet, or email me)
- 4) If the program is distributed by any company that fits into the term given above (Including, but not limited to paper magazines, disk magazines, internet magazines, etc.) through any form of distribution methods (Including, but not limited to magazines, CD, disk, FTP, email, etc.), I demand that a free copy of that particular distribution (Including, but not limited to magazines, CD, disk, FTP, email, etc.) be posted (free of charge) to me as soon as it is published or released.
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--- EXCEPTIONS ------

1) This archive may be freely distributed on Aminet disks, Aminet archives on-line, Aminet BBS and FredFish disks, no permission necessary.

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---+= USE THIS SOFTWARE AT YOUR OWN RISK =+-----

1.6 Requires

00	00	00	00	00	00	
00	00	00	00	00	00	00
00	00	00			00	00
00	00	00	00	(00	000000
00	00		00	00)	00
00	00	00	00	00		00
00	00	00	00	000	000	

o ReqTools.library 37+ (Included)

1.7 Installation

You can simply run the installer script provided, or to install by hand, do the following.

- 1) Simply copy 'libs/reqtools.library' to 'Libs:', if you haven't already got it, or haven't got a version later than 37.
- 2) Then copy the entire EvenMore directory anywhere on your harddrive or floppy disk.
- 3) Run EvenMore, and configure the preferences to your own taste.

1.8 Main Features

Main features

- o Scroller window allows easier moving about documents.
- o AppWindow, AppIcon and AppMenu makes loading files easy. Not only can you drag files onto them, but also drawers, and a requester will appear!
- o Totally font sensitive.
- o Tooltypes and preference file(s) for configuring settings.
- o Can open the window on any public screen and move between them.
- o Can create it's own public screen to run on.
- o ARexx port for remote control.
- o Supports the numeric keypad and mouse movement.
- o Very clean and smooth scrolling.
- o String and pattern finding functions with search hilighting.
- o Bookmarks for remembering positions in the document.
- o Quick load listview for loading documents fast.
- o Configurable GUI for quick access to features.
- o File loading uses AsyncIO for speed.
- o Can load multiple files.
- o Help available by pressing the help key.
- o Gadget help bubbles.
- o User-configurable filetypes, for passing certain files to different programs.
- o Uses EasyGUI, the best GUI in the history of the world.
- o Uses ReqTools library.
- o Can zoom text in or out.
- o Option to save the file.
- o Send the file to an editor.
- o Conifurable information bar.
- o Execute commands or open a shell on the window.

and more...

1.9 Introduction

The AmigaOS is a excellent operating system. Even the last OS before Commodore ran out of money (OS 3.0) can't be touched by Windoof and other operating systems. So why spoil it now? Commodore also brought in features such as Screen and Icon fonts, which could be proportional. And proportional fonts look so much more nicer. So that is why I decided to have a bash at designing a nice looking text viewer to complement Workbench. Well, that is partly the reason. The other part is, I wanted to program... I was thinking about C, and then I just happened to see what E could do and I was hooked! So this is my grand contribution to the Amiga:). It hasn't much features now, but it will get better.

Anyway. Before I didn't realize how much code was involved in just doing the simple things like opening a window with menus and printing text. In a basic language, there are commands available for just about anything under the sun. I could have written this program in Blitz Basic easily in a couple of lines, but the resultant code would have turned out twice as large. What makes it worse is I am just learning a new language, and I haven't encountered all this operating system code before. I need a book (Or similar) that would show me common routines of doing things in the Amiga's operating system using AmigaE, no C here, as I don't know the syntax (I wish I did, as there is a phenomenal amount of C source on Aminet, and there is software and books that literally grow on trees - Heheh, literally, as books ARE made out of paper;).

1.10 Usage

EvenMore takes two arguments when running from CLI and just one when running from Workbench (Which is drawers or files).

- o You can specify multiple paths and/or files for the argument.
- o The second arguments uses the keyword 'PREFS', and allows you to sepcify a preference file to use. Make sure you use 'PREFS=<config file>'

CLI:

If you do not specify any filenames, a requester will pop up allowing you to do so. Once you have selected the file you wish to view, a window will open displaying the contents.

e.g. EvenMore S:User-startup PREFS=BigHD:EvenMore.prefs
EvenMore Docs:EvenMore S:User-startup S:Startup-sequence

Workbench:

You can either shift-select multiple files or drawers with EvenMore (Holding shift, left click on the EvenMore icon, then double click on a file), or if you simply double click on the EvenMore icon, a requester will allow you to choose a file.

1.11 Window

If the screen positions and sizes are commented out or are not there or if there is no preferences file, the defaults will be used which are 640×200 positioned top left hand side of the screen and using the default public screen.

This is the format of the information bar...

Keyword	Replaced with
%fn	Filename
%fs	File size
%fl	First line in window
%11	Last line in window
%tl	Total lines in document
%pg	Page
%pc	Percent
%zm	Zoom
%ps	Percent sign (%)

1.12 Font

If the font you select could not be opened, EvenMore will let you know, and then fall back to the system default font. If it can't open the system default font, then you are in trouble;). You can select a font for viewing after EvenMore is loaded.

Colour fonts are not supported, if you try them you will only get a black font with other colours masked out. I'm not doing font colour remapping, or anything like that. Also, It's just too slow..... Proportional fonts are also no longer supported. It is quite difficult to do scrolling when each character is a different width.

1.13 Screens

If you specify a public screen to open the window up on that does not exist, you can be sure the window will open on the default public screen such as Workbench or DOpus (Hopefully not DOpus:). If you have the public and custom screen option enabled, then a new screen will be created with the custom screen settings, and the Workbench colours and font.

----- HINT ---

Use MCPs default pubscreen patch to make the front screen into the default public screen, if it is public. And you could use TruePub to patch screens that are private to public screens to get EvenMore to open on any screen you want.

--- HINT -----

1.14 Editor

Note that the string you enter here is basically a command line. So you can include options other than just the editor path.

```
Keyword... Replaced with...
%s Full filename
%l Top line of file in the window

For exmaple...
EDITORSTR=c:ged %s LINE=%l
```

1.15 The Project Menu

```
[ Project ]
               View
               Search
               Execute
               Settings
 | Close file
                  | Load file...
 | Load new...
 | Reload file
                   »| List |
 | Quick load
                | Add |
 | Save file...
 | Editor
 | Information... |
 | Help...
 |-----|
 | Iconify
              | Menufy
 | Quit
 Close file:
The file displayed in the window will be freed.
 Load file:
  _____
Allows you to select an ASCII file from a requester to display
 Load new:
```

The file you select from the requester that pops up will be passed onto a new EvenMore being executed.

Reload file:

Enables you to quickly reload the currently displayed file incase its contents have changed. The line number you were at in the file (which is counted as the top-most line in the window) will not be changed unless the file is shorter than that line number, in which case, EvenMore will view from the end of the file.

```
Quick load:
```

If you select List from the sub menu, a window will appear. You can store paths or drawers that you view regularly, so that you can quickly view them without having to search through lots of drawers. The Load button will load the document you selected, Load new will open up a new EvenMore and load that document. The Add button will allow you to select a file to add to the list, and the Remove button will remove the selected document from the list. The Up and Down buttons will move the hilighted name up and down the list.

Selecting Add will add the current document name to the quick list.

Save:

A requester will appear allowing you to specify where you want to save the currently opened document.

Editor:

The document will be passed onto a text editor for editing.

Information:

A window will pop up with several pages of information in it.

o About

Display information about the program.

o File

Statistics of the file, such as number of words, characters, digits, etc.

Help:

A new EvenMore will load the EvenMore documents you have selected in the prefernces.

Iconify:

The EvenMore window will close, and an icon will appear on the Workbench screen. Either double click on the icon, to bring the window back up, or drag some files onto the icon and the window will appear again, and then the files you dragged will be loaded, or you can even drag drawers onto the icon and a requester will appear showing the contents of that drawer.

```
Menufy:
```

The EvenMore window will close, and a menu item in the Workbench or DOpus Tools menu will appear. Either select the item and the window will pop back up, or you can select icons on the Workbench or DOpus screen and select the item, in which case, the EvenMore window will pop back up and load the files you had selected, or you can even select drawers with the menu item and a requester will appear showing the contents of that drawer.

```
Quit:
```

Exit the program.

1.16 The View Menu

```
Project
    [ View ]
    Search
    Execute
    Settings
| Go to line...
| Go to page...
| Go to percent... |
|----|
| Top of file |
| Page up
|-----|
| Page down
| Bottom of file
|-----|
| Bookmark store | Bookmark 1 |
| Bookmark recall »| Bookmark 2 |
'----| Bookmark 3 |
               | Bookmark 4 |
               | Bookmark 5 |
```

```
Go to line:
```

Move directly to a line in the current document. Note that this number will be taken as the top line of the window. So if I entered 4, EvenMore will display

lines 4 onwards.

Go to page:

Move directly to a certain page in the document.

Go to percent:

Move directly to a percentage of the file displayed. So If I entered 50 for 50%, EvenMore will display lines from 50% backwards. 100% will view the end of the file, and 0% will view the start of the file.

Top of file:

Move to the top of the file.

Page up:

Move up one height of the window.

Page down:

Move down one height of the window.

Bottom of file:

Move to the bottom of the file.

Bookmark store:

In this menu item, there are 5 sub items. Use these sub items to store various positions of the text. For example, if you are viewing a large document, and there are several pieces of text you want to read, you can easily store the positions of these pieces of text, so you can easily find them later.

Bookmark recall:

In this menu item, there are 5 sub items. Use these sub items to move to a piece of text you have previously stored using Bookmark store.

1.17 The Search Menu

____ ←

Project View

Find match:

A requester will pop up, allowing you to enter, or modify a string to search for in the document, or find thee number of times it occurs in the document.

If you click Next or Last, EvenMore will try to move to the next or last string in the document that matches the one you entered. Then EvenMore will scroll to that line.

If you click Occurances, then EvenMore will scan the document for the number of times the string occurs in the document.

There are also gadgets available for case-sensitivity, pattern matching, word-sensitivity, movement and search notify. The word-sensitivity will not work with pattern matching enabled, and pattern matching will not work with occurance searches. The movement will make EvenMore scroll left and right to center a word that has been found in the window, and search notify will make a requester appear displaying the line the word was found at.

EvenMore will remember the position of the last search, and any new searches will begin from that position. The position will change to the top line when you start scrolling the text again.

```
Find last:
```

This is the same 'Find match', except no requester will come up. Instead the search will start immediately using the last string you have entered. Then a requester will appear displaying what line the match was found at.

```
Find next:
```

Same as above except works in the other direction.

```
Find occurance:
```

EvenMore will scan the document for the \mbox{number} of times the $\mbox{current}$ string appears in the document.

1.18 The Execute Menu

```
Project
View
Search
[Execute]
Settings
---T
| Execute... |
| Shell... |
```

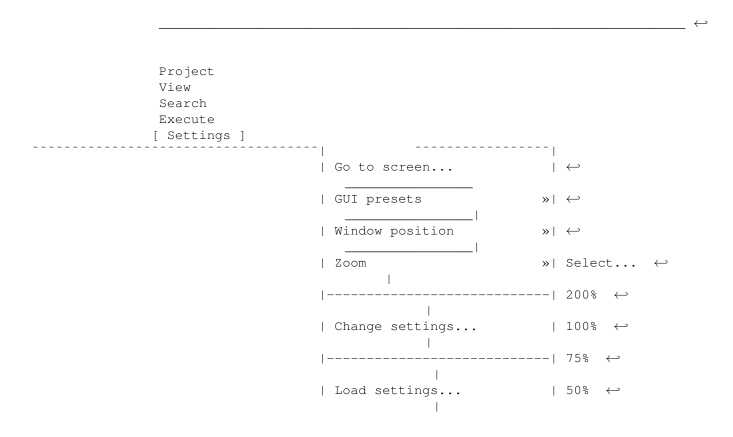
Execute:

A window will open allowing you to enter a string, whether its a file or a command line, to be executed by AmigaDOS or ARexx. There is a gadget which will make a file requester appear allowing you to select a file.

```
Shell:
```

Open a new shell on the EvenMore window/screen.

1.19 The Settings Menu



Go to screen:

A window will open with the names of all public screens in a list. Click on a name, and click the Go gadget. If the screen does not exist, then the window will not close. Click on the Read list gadget to get the latest list of public screens open, incase any open or close after you open the window.

```
GUI presets:
```

In this menu you will find some of my 'approved' presets for the GUI.

```
Window position:
```

You can select whether the window will position itself at the top left corner of the screen, just under the title baror in the centre of the screen according to its current size.

```
Zoom:
```

The font will be resized by the percentage you select.

```
Change settings:
```

A window will open allowing you to set the following preferences...

o Appitem

You can set the appicon positions, whether EvenMore should iconify or menufy on startup, whether EvenMore should iconify or menufy when you click the close gadget, and whether you want a requester to confirm quitting.

o File

You can enter filetypes into the listview. Type in a pattern and command to execute into the string gadgets below the listview, and click the Add gadget. To remove a filetype, click on the gadget in the listview and press the Remove gadget. For exmaple...

```
#?.guide/multiview %s
#?.readme/c:ed %s
```

And you can set whether EvenMore will use these filetypes or load files as normal using the Use filetypes gadget.

o Font

Use the filerequester button to pick a font by the requester. The System and Screen buttons will enter the system and screen font settings into the gadgets. The leading scroller will select the amount of pixels between each line of text.

o Gadgets

Here you can click on a gadget name in the listview and a requester will appear allowing you to select an icon to be used in the main window for that gadget. You can choose whether the gadgets should appear at the top or bottom positions.

o GUI

You can set whether the text/gadgets should have a border around them, you can set the amount of pixels between the window edge, borders and gadgets. You can also select whether the border/gadget gaps should be filled, and whether the fill should be dithered.

o Paths

You can set the default path/file for when EvenMore opens without a file selected, the EvenMore document for when you press the help key, and the editor string for passing the current file onto a text editor.

o Screen

In the string gadget, you can enter name you want the custom screen to have. When the Use custom screens gadget is on, EvenMore will create a custom screen when the screen of a certain name can't be found. The name of the custom screen you have entered will now appear in the Screen requester, even if the custom screen is not open yet, allowing you to easily switch between the public and custom screens. There is also a screenmode requester to allow you to specify the settings for the custom screen. Clicking on the palette gadget will bring up a requester allowing you to select the colours of the custom screen.

o Text

You can set the number of pixels between one of the edges of the window and the text. You can set the number of lines for the page overlap and enable or disable the smooth scrolling.

o Window

You can edit the current window positions and dimensions, and choose whether the window should be centred or in the top left corner of the screen on startup. You can set which scrollers should be added to the window borders.

Click Ok, and the preferences you have set will be used. The Save button will save the preferences to the file you loaded EvenMore with. The Save as... button will allow you to select a file to save the preferences as.

Load settings:

A requester will appear allowing you to select a preference file. Then the settings will be reloaded.

```
Load settings from default:
```

The preferences will be loaded from the file 'EvenMore.config' in EvenMore's directory.

```
Save settings:
```

The preferences will be save to the preference file you loaded EvenMore with.

```
Save settings as:
```

A requester will open allowing you to specify a file to save the preferences as.

```
Save as defaults:
```

The preferences will be saved as the file 'EvenMore.config' in EvenMore's directory.

1.20 ARexx Port

You can use EvenMore's arexx port to control EvenMore remotely. The port's name is 'EvenMore', plus a number. This number will increment if a port of a similar name is found, for instance if you load two copies of EvenMore, the first copy will have a port name of 'EvenMore.1', and the second one will have a port name of 'EvenMore.2'. You can find which port EvenMore is using by looking in the About requester.

The commands are:-

'r' indicates command returns a value

CLOSE Close current file

To use one of these commands from a shell, you could simply type the following:-

```
RX "ADDRESS 'EvenMore.1'; LOADFILE 's:startup-sequence'"
```

Note the quotes which must be put around some strings when characters like ':' are present in them. If you do not specify a filename for LOAD or if you just specify a path, then a requester will open. If you do not specify a line number for GETLINE, NIL will be returned.

1.21 File Loading

A dead easy way of loading files, is to simply drag icons from the DOpus screen, or Workbench screen onto the the window. EvenMore will then load the files you dragged. You can also drag files onto the EvenMore appicon (Appears when iconified) and the window will appear and the files you dragged will be loaded. Or you can select icons, and select EvenMore from the Tools menu when menufied and EvenMore will load those files. Of course you can even select drawers instead and a requester will appear showing the contents of that drawer.

1.22 **Bugs**

- o Italic text will trash the borders, not scroll properly, etc.
- o The file will still be loaded even if you put a / after it. This is because I use Examine() to check if it's a file or drawer.
- o The file requester will not allow you to select a drawer only for the default path preference.
- o A lot of memory disappears when you close and reopen the window.

Help me crack down on bugs. You can never rid a program of all bugs, that is why I need your help tracking them down. Please report any bugs you find. Also, if

EvenMore acts in any way you wouldn't normally expect a text viewer to, then please tell me.

1.23 To Do

EvenMore is pretty scary at the minute. Soon though, once I get the main features plugged, I will have time to think about putting in the diddly bits. That is, if I find out how to do the diddly bits! So these are just considerations, I have not actually thought about how I am going to do any of this stuff. (Pledge a donation for software and books to educate me:)

- o Make more compact optimized code.
- o Finish palette preferences.
- o ASCII codes such as TAB and CR will be sensed and acted upon.
- o ESC sequences or ANSI codes sensed such as BOLD, etc. (Some sort of text/file parser will need to be written)
- o Maybe create an iconify gadget for the window.
- o Make program auto-detachable from the CLI.
- o Make a recent file menu, where every file you have loaded is stored.
- o Make scrolling move pixel by pixel. This is pretty tough, as it invloves lots of maths. Maybe there are some examples?
- o Get binary file detection written. But remember, it's a text viewer! It doesn't do anything more, and never will never evolve into anything more, as I am putting intelligence into my creation! I am doing all the work, not evolution!
- o Change preference file from ASCII into binary.
- o Printing options. In the far distant future. If I am bored.

1.24 Author

If you decide it is slightly useful, or just a load of rubbish, or even shows

some potential, please email me (If you wish... But I really do want feedback on what you think of it, how many users have tried it, etc). If you have any suggestions or would just like to say that there is a 12-pack of Pepsi on its way to me then again, please email me.:) HEY! Come on. Aminet wouldn't be as big as it is, if there wasn't that many of you. Get your emails in! This program only survives by your feedback (And God's long-suffering, as He has not yet sent His Son).

Any users that do send an email have the benefit of being in my address book in my email program. Any users that ask to become beta-testers can become one, and can test any new features (Though they may be few), and test any Aminet releases that are about to be uploaded.

Contacting me

1.25 Contacting me

```
[O|##Contacting#me##################################|\textdegree{}|B]
| Postal address:
  Chris Perver,
                                          | ::
   6, Gransha Road,
                                  / // /
                                          | ::
                                 / // /
   Bangor,
                                          | ::
   Co. Down,
                                / // /
                                          | ::
   N. Ireland,
                               / // /
                                          | ::
   BT20 4TG.
                           \ \ \/ // /
                                         | ::
                            \ \/ // /
                                         | ::
                            \ V /V /
                                          | ::
   EMAIL: [chris.planb@dnet.co.uk]
                             V_/V_/
                                          | ::
                                          | ::
                                          | ::
    URL:[http://planb.thegap.com/]
                                          | ::
                                          | ::
                                          | ::
 And remember! Windows is rubbish!
```

I cannot expect to be able to develop this program much further, as I am a Christian and believe Jesus Christ will return very soon. If I do not reply to any mail for months and months, then the development of this program has ceased.

1.26 Help

If any of you lot want to help in the distribution files, go ahead and email me. You could design a few NewIcons, MagicWB icons, Iconographics icons, or anything.

If you have any suggestions or contributions for the distribution files, again email me.:)

Suggestions for the program (Not too hard ones now! At least until I finish the main bits) are always welcome. Tell me what YOU would like to see in a text viewer (Don't just say 'some text'!;).

Programmers! Please aid me. Maybe some tutorials or example sources of Workbench E stuff, parsing, raster tips, detaching processes, optimization tips, scroller windows, etc. would be handy. Maybe Libraries documentation might be handy until I save up enough money for the RKRM Libraries manual.

1.27 Thanks

This archive was put together by:-

Me - Everything :)

Mum & dad - RKRM manuals, Amiga 3000... (you name it, they provided it)

Johan Björnson - AmigaGuide, program icons...

Per Reidar Verlo - Norwegian Install script translation

Girish Nath - Program Icons

Without the following people, writing this program would have been virtually impossible...

Nico François - ReqTools

Magnus Holmgren

Dietmar Eilert - GoldEd

Wouter van Oortmerssen - AmigaE and EasyGUI J R Hulance - AmigaE and EasyGUI help

Victor Ducedre - dclistview EasyGUI plugin Ralph Wermke - register EasyGUI plugin Ali Graham - multitext EasyGUI plugin

Sven Steiniger - patternStringF, runback modules

Will Harwood - gadgetinfo module

A.F.C. - rexxer (http://www.intercom.it/~fsoft/afc.html)

If you are not listed here and you have helped me produce EvenMore, then I have probably just forgotten about you:). But don't fear, get in touch and let me know!