

**002ecb10-0**

Steffen Frank

**COLLABORATORS**

	<i>TITLE :</i> 002ecb10-0		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Steffen Frank	June 24, 2022	

**REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>002ecb10-0</b>	<b>1</b>
1.1	Main . . . . .	1
1.2	Information . . . . .	1
1.3	Requirements . . . . .	2
1.4	Installation . . . . .	2
1.5	Menus . . . . .	2
1.6	Gadgets . . . . .	4
1.7	History . . . . .	4
1.8	Information . . . . .	6
1.9	Sleep . . . . .	6
1.10	Help . . . . .	6
1.11	Beenden . . . . .	6
1.12	Pack . . . . .	6
1.13	Decrunching . . . . .	7
1.14	File insert . . . . .	7
1.15	File del . . . . .	7
1.16	Archiv del . . . . .	7
1.17	Content as file . . . . .	7
1.18	Internal . . . . .	7
1.19	External . . . . .	8
1.20	External 0-5 . . . . .	8
1.21	File . . . . .	8
1.22	Test . . . . .	9
1.23	Content . . . . .	9
1.24	Packer . . . . .	9
1.25	Diskpackoptions . . . . .	9
1.26	Setup save . . . . .	10
1.27	Setup load . . . . .	10
1.28	Kodieren . . . . .	10
1.29	Dekodieren . . . . .	10

---

---

1.30 Datei unterschreiben . . . . .	10
1.31 Inhalt anzeigen . . . . .	10
1.32 Schlüssel generieren . . . . .	11
1.33 Schlüssel editieren . . . . .	11
1.34 Schlüssel unterschreiben . . . . .	11
1.35 Schlüssel hinzufügen . . . . .	11
1.36 Schlüssel herauskopieren . . . . .	11
1.37 Schlüssel löschen . . . . .	11
1.38 Schlüsselunterschrift löschen . . . . .	11
1.39 Fingerabdruck anzeigen . . . . .	11
1.40 Benutzer-ID . . . . .	11
1.41 File out archiv decrunching . . . . .	11
1.42 Archiv copy . . . . .	11
1.43 Tooltypes . . . . .	12
1.44 Shortcuts . . . . .	12

---

# Chapter 1

## 002ecb10-0

### 1.1 Main

Packmaster Help V 1.1

Main

Information

Requirements

Installation

Menus

Gadgets

Shortcuts

Tooltypes

History

### 1.2 Information

Information

I have Packmaster programmed, because I the Shell something overlaborate found. Packmaster supports the Packer LHA, LZX, DMS, LHASFX, UNZIP, ZIP and the encryptprogram PGP.

Packmaster is Cardware and was written in Blitzbasic V 2.1.

By favour send me please a Postcard.

It can but also E-Mails be.

Sorry my English is not good !!!

---

Autor : Steffen Frank  
von-Stauffenberg-Str.34  
19061 Schwerin

E-mail: SteffenFrank@-online.de

## 1.3 Requirements

### Requirements

- Amiga with 68xxx CPU
- System-software ex V 2.1
- The Packprograms LHA,LHASFx,LZX,ZIP,UNZIP and DMS
  - o DMS ex V1.51 about amiga HD diskettes pack and decrunching to can
  - o DMS ex V1.70 about msdos diskettes pack and decrunching to can
- The encryptprogram PGP
- Reqtools.library
- Multiview or another Guidereader
- CrossDos (about with DMS msdos diskettes pack and decrunching to can)

## 1.4 Installation

### Installation

The Installation configures himself easy.Start the Installprogram or install with Hand.

With Hand:

Copy Packmaster into a dir youre choice.The File Packmaster.guide copy she into Dir Locale:Help/english.  
The Packer LHA,LHASFx,LZX,ZIP,UNZIP and DMS must be in c: directory.  
The Reqtools.library copy into Libs.  
The File Packmastercat.english is only needs,when Packmaster english speak.This File is after Locale:Catalogs/English copies.  
Into Packmaster exits a configure,so that by first start no prefsfile needed.She can but the Packmaster via Menus set.The placements werel after to ENV-Dir into Prefs-Dir written.

## 1.5 Menus

### Menus

### Projekt

### Information

---

Sleep

Help

Quit

Funktionen

Pack

Decrunching

File~out~Archiv~decrunching

File~into~Archive~insert

File~out~Archive~del

Archive~del

Archive~copy

Content~as~File

Content

Testing

PGP

This informations take you please from  
youre PGP Doc !

Placements

Internal

External

Setup~save

Setup~load

External Programs

External~0

External~1

External~2

External~3

External~4

## 1.6 Gadgets

### Gadgets

Packer  
Pack  
Decrunching  
Content  
FEpack  
Add  
FDel  
Test  
File  
Diskpackoptions

## 1.7 History

### History

- Middle 1995 Plan of Packmaster
  - Oct 1995/March 1996 create Packmaster V 1.0
    - LHA,LZX,DMS support
    - Write Packmaster.guide V 1.0
    - external programs
  - March 1996 - August 1996 create Packmaster V 1.1
    - PGP support
    - Menu-item Setup load added
    - mistake redresses
  - Sept 1996 create Packmaster V1.11
    - menu item File out archive decrunching added
    - gadget FEpack added
    - written Packmaster.guide V 1.11
  - Dec 1996 create Packmaster V1.12
    - Shellwindowplacement reforms
    - gadget source into Internalconfigurer added
-

- mistake into internal/AppIconconfigurer redresses
  - written Packmaster.guide V 1.12
  - Feb 1997 create Packmaster V1.13
    - Menu item archive copy added
    - Gadget archive into Internconfigurer added
    - Multifileselect by functions archive del and archive copy
    - written Packmaster.guide V 1.13
  - March 1997 create Packmaster V1.14
    - mistake into Menu item content as File redresses
    - into delrequest gadget all intercalary
    - Tooltype support
    - written Packmaster.guide V 1.14
  - April 1997 create Packmaster V1.15
    - Informations window with new addresses and fonnumber
    - Shortcutlist into Packmaster.guide intercalary
    - small changes at Packmaster Program window
    - Tooltype APPMENU intercalary
    - written Packmaster.guide V 1.15
  - Mai 1997 create Packmaster V1.16
    - LHASFX support
    - Menu item testing, content in Funktionsmenu intercalary
    - Listview support by LHA, LHASFX, LZX and PGP
    - by Menu PGP Menu item key ascii save added
    - Tooltype PGPTMP intercalary
    - written Packmaster.guide V 1.16
  - Mai/June 1997 create Packmaster V1.16a,b and c
    - Temporary path for PGP on T: altered
    - by Menu item PGP encrypt Stringgadget thru Listviewgadget replaces (had i alas into V1.16 forgotten)
    - by Menu PGP Menu item key backtrack added
    - mistake into PGP key del and PGP key add redresses (aktuality of Listview window by activate Tooltype PGPTMP)
    - supportt from msdos diskettes by DMS via Crossdos
    - Sourcecode from other fluid lines liberates
    - Device names pc1,pc2,pc3 out Listviewgadget again removes, there DMS ever the internal disk unit pc0 (DF0) read, why that so is white i alas not
    - mistake into PGP Menu item key add redresses
  - June 1997 create Packmaster V1.17
    - mistake into PGP Menu item key ascii save redresses
    - mistake by read of content of LZX Archivs into Listviewgadget for the functions File out archive decrunching and File out archive del redresses
    - Zip,Unzip support
    - written Packmaster.guide V1.17
-

- July 1997 create Packmaster V1.18
  - Packmaster speaks now also english
  - funktion file add overwork
  - written Packmaster.guide V1.18
  - written Packmaster.guide (english) V1.0
- August 1997 create Packmaster V1.19
  - Packmaster recognizes archive files
  - Installation now with Program
  - written Packmaster.guide V1.19
  - written Packmaster.guide (englisch) V1.1

## 1.8 Information

Here maintain you more Informations other Packmaster.

## 1.9 Sleep

Here send you the Packmaster to sleep. The Packmaster goes Hide and an AppIcon appears upon the workbench. Per doubleclick of Appicon appears again the Packmaster window.

## 1.10 Help

With this menu item call you these help.

## 1.11 Beenden

Here will the Packmaster finished.

## 1.12 Pack

Here can you make an archiv file (LHA, LHASFX, LZX, DMS, ZIP). Originally appears a Filerequest. You select you the path and retchers the file-name uni. These setting definit the archive name and whereto save it. Thereafter unbolts Himself a pathrequest. In this request select you the files to pack. About by DMS msdos diskettes to pack select you pc0 into driveslistview. CrossDos must installed be. LHASFX make LHA archiv to RUN Archiv. A Run File is a File, that himself decrunching without LHA to avall.

## 1.13 Decrunching

Herewith decrunching you a archivfile.Originally should along  
File  
that  
archive picked wich be.The identical decrunched dates become after to  
the direktory written,that by the outputpath predefined is.This can per  
menu option  
intern  
selected will.Defaults is Ram:.  
About a msdos Dms file to decrunching,select you pc0 into driveslistview.  
Crossdos must installed be.

## 1.14 File insert

Here can you an archive a File insert.Originally should along  
File  
the  
archive picked which be.It appears a Filerequester.In this request select  
you that File,that insert will.

## 1.15 File del

Here can you a File out an archive eliminate.Originally with  
File  
that  
archive picked which be.It appears a listview window.Yon select you  
a File out.The selected file appears into stringgadget under to the list-  
viewgadget.When the selected finished is click you that gadget wider at  
and the function File out archive deleting will execute.Before deleting  
answer the security question.

## 1.16 Archiv del

Here can you with a filerequest a archive deleting.Before deleting answer  
the security question.

## 1.17 Content as file

Here can you the content of archivs as File save.

## 1.18 Internal

---

Font Here can you an font for Packmaster select.

Output Here puts you durably a,whereto the archives decrunched will.

AppIcon Here select you the icon,that appears,when the menu item  
sleep  
selected is.

Text Here select you the textreader with to the these help showed  
is.He must amigaguide compatbile be.

Shell Here can you the size and site of the output window selected.

PGP Here select you the path of PGP.

Source Here select you the dir,into to the himself your LHA-,LZX-,ZIP  
and DMS files be found.The filerequest the with  
File  
called is  
outclasses then on these drawer calibrated.This is practical  
when telesoftware evers into the same drawer sucked is.

Archive Here select you their dir into to-the you your archives copy  
copy (archiving) want.

## 1.19 External

Menuitem 0-4 Here can you register which name into menu  
external~programs  
stands is.

Program 0-4 Here can you the programs selected.

## 1.20 External 0-5

In this menu appear the title the into  
external  
menu-item 0-4  
selected was.

## 1.21 File

Here select you a archivfile (LHA,LHASFx,LZX,DMS,ZIP).This ↔  
selected  
file pulls himself on the functions  
Decrunching

---

```

,
File~insert
,
File~del
,
Testing
,
Content
,
File~out~archive~decrunching
and
Content~as~file
.

```

## 1.22 Test

With this function an archivfile on errors reviewed will.  
 Originally should along  
 file  
 a archive picked which be.

## 1.23 Content

Here can you see the content of the archivfile.Originally should ↔  
 with  
 file  
 a archive picked which be.

## 1.24 Packer

Here select you the packprogram(LHA,LHASFx,LZX,DMS,ZIP).

## 1.25 Diskpackoptions

These placements be valied for the Diskpacker DMS.

LO	Beginblock,there are gives at unsolder what block of the disk packed will.
HI	Endblock,there gives at in addition to what block of the disk packed will.
Mode	Packmodus,there are gives at along that potency packed become will.

Disk                    Here locations you a wether a DD or a HD disk packed were will.

Drives                 Here locations you the drive a,from where out packed were will.

## 1.26 Setup save

With this function can you all placements,the you under menuitems

internal  
,  
external  
and into main  
window  
selected have,save.

## 1.27 Setup load

Here can you all placements the under

internal  
,  
external  
and into main

window  
mutates was,afresh on the old values reset.The new values dare ↔  
but

not saved !

## 1.28 Kodieren

Hier erscheint ein Filerequester in dem das zu kodierende File ↔  
auszuwählen  
ist .Danach erscheint ein Stringrequester in dem die  
Benutzer-ID  
einzutra-  
gen ist.

## 1.29 Dekodieren

## 1.30 Datei unterschreiben

## 1.31 Inhalt anzeigen

### 1.32 Schlüssel generieren

### 1.33 Schlüssel editieren

### 1.34 Schlüssel unterschreiben

### 1.35 Schlüssel hinzufügen

### 1.36 Schlüssel herauskopieren

### 1.37 Schlüssel löschen

### 1.38 Schlüsselunterschrift löschen

### 1.39 Fingerabdruck anzeigen

### 1.40 Benutzer-ID

Dies ist der öffentliche Schlüssel einer Person. Nur der Besitzer dieses Schlüssels kann das mit seinem Schlüssel kodierte File dekodieren.

### 1.41 File out archiv decrunching

```
Here can you a
file
out an archive decrunching. Originally should with
File the archive picked which may have been his. It appears a listview-
window. You select you a File out.ye. That selected file appears into
Stringgadget under to the listviewgadget. When the selected done is click
you the gadget wider at and the function File out archive decrunching is
executed. That decrunched file is write on
outputpath
.Desires you no File
decrunching click you the gadget cancel to be at.
```

### 1.42 Archiv copy

```
Herewith copy you your archive into dir what in
internal
selected was.
I take these function about sucked archives fast on my archividisk to
archiving.
```

## 1.43 Tooltypes

### Tooltypes

- DONOTWAIT

will utilized about Packmaster into the wbstartup to starts

- APPICON=(ja|nein)

ja Packmaster starts as AppIcon (icon on workbench)  
nein Packmaster starts with main window (Appmenu=nein)

- APPMENU=(ja|nein)

ja Packmaster starts as AppMenu (Menuitem into toolsmenu)  
nein Packmaster starts with main window (Appicon=nein)

APPICON and APPMENU there are also combined (both=ja)

- PGPTMP=(ja|nein)

ja saved keyfilecontent temp ex (speedup by one read by some  
PGP functions)  
Here must APPICON=nein and APPMENU=nein !  
nein keyfilecontent is no temp saved

## 1.44 Shortcuts

### Shortcuts

LA = left Amiga Button

LA A = Archive del  
LA B = Quit  
LA C = Testing  
LA D = External  
LA E = Decrunching  
LA F = File into Archive insert  
LA G = Content  
LA H = Help (also with Help accessible)  
LA I = Informations  
LA K = Archive copy  
LA L = File out Archive del  
LA M = Sleep  
LA P = Pack  
LA S = Setup save  
LA U = Content as File  
LA V = File aut Archive decrunching  
LA W = Internal  
LA Y = Setup load  
LA l = Encrypt (PGP)

LA 2 = Dekode (PGP)  
LA 3 = Database sign (PGP)  
LA 4 = Content dump (PGP)  
LA 5 = Make key (PGP)  
LA 6 = Key edit (PGP)  
LA 7 = Key sign (PGP)  
LA 8 = Key add (PGP)  
LA 9 = Key out keyfile copy (PGP)  
LA 0 = Key del löschen (PGP)  
LA # = Key sign del (PGP)  
LA \* = Fingerprint dump (PGP)  
LA + = Key ASCII save (PGP)  
LA - = Key backtrack (PGP)

---