

xpkGZIP

COLLABORATORS

	<i>TITLE :</i> xpkGZIP		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		February 12, 2023	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	xpkGZIP	1
1.1	xpkGZIP version 1.0 (ZLIB version 0.93)	1
1.2	License	1
1.3	Requirements	1
1.4	Installation	2
1.5	Usage	2
1.6	Bugs and limitations	2
1.7	History	2
1.8	Contacting the author	3
1.9	Acknowledgements	3

Chapter 1

xpkGZIP

1.1 xpkGZIP version 1.0 (ZLIB version 0.93)

xpkGZIP version 1.0 (ZLIB version 0.93)

© 1995 Antonio Schifano

[License](#)

[Requirements](#)

[Installation](#)

[Usage](#)

[Bugs/Limitations](#)

[History](#)

[Contacting the author](#)

[Acknowledgements](#)

1.2 License

xpkGZIP, Copyright © 1995 Antonio Schifano.

All rights reserved.

This program can be freely distributed providing that the files in the original archive are kept together and intact; can be included in collection disks of public domain software and can be distributed in electronic form via BBS, FTP, and similar.

No profit is to be made by selling this program. The commercial use and distribution of this program is NOT allowed without a written permission from the author.

The author cannot be held liable for any damage or data loss directly or indirectly caused by the use or misuse of this program; by deciding to use it, the user assumes all the responsibilities.

1.3 Requirements

To use xpkGZIP you must have installed xpkmaster.library, release 2 or better. After installation, the library will be immediately usable.

1.4 Installation

To install the xpkGZIP compression library, simply click on the icon "Install"; the program "Installer" (not distributed in this archive) must be in your path, however.

If you are missing the Installer, or for some reasons you wish to install manually the library, follows these simple steps:

- 1) Choose the version most suitable to your computer ("xpkGZIP000.library" if you have a 68000 or 68010 processor, "xpkGZIP020.library" if you have a 68020 or greater processor);
- 2) Copy it to your drawer "LIBS:compressors", under the name "xpkGZIP.library".

1.5 Usage

The library allows you to select one out of nine compression modes. For those of you who use "gzip", these modes map exactly to its "-1" ... "-9" switches, according to the following table:

Mode: Speed gzip switch

00-19 laziest -1

20-29 lazier -2

30-39 lazy -3

40-49 calm -4

50-59 average -5

60-69 willing (default) -6 (default)

70-79 greedy -7

80-89 greedier -8

90-100 greediest -9

All the modes - even the lazier ones - consume a discrete amount of time for doing their job; using faster libraries (like xpkRAKE) instead is recommended.

The xpkGZIP library offers a valid alternative to xpkSHRI in those cases where you need an impressive compression without sacrificing too much speed for it, especially in decompression.

1.6 Bugs and limitations

No known bugs at the time of this writing.

The speed and compression ratio reported by the library are fake (though reasonable), and not effectively computed; this because I have access neither to an A3000, nor to the AmigaVision executable.

Hint: make the tests, send me the results, and I'll release an update with the correct timings...

1.7 History

21.08.95: Version 1.0 (ZLIB version 0.93)

First public release.

1.8 Contacting the author

Send mail at the following addresses:

Snail mail:

Antonio Schifano

· via dell'Oca, 11

91100 Trapani - ITALY

· via S. Iacopo, 16

56123 Pisa - ITALY

E-MAIL:

schifano@cli.di.unipi.it

1.9 Acknowledgements

This version of xpkGZIP is based on ZLIB version 0.93 (working beta version) by Jean-loup Gailly and Mark Adler.

For more informations about the data format used by the ZLIB library refer to the files [zlib-3.1.doc](#), [deflate-1.1.doc](#) and [gzip-4.1.doc](#), available in <ftp.uu.net:/pub/archiving/zip/doc>.
