

COLLABORATORS							
	TITLE:						
	ACTool version 1.0						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		March 1, 2023					

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

# **Contents**

1	ACT	Tool version 1.0	1
	1.1	ACTool version 1.0	1
	1.2	Copyright	1
	1.3	Introduction	2
	1.4	Usage	2
	1.5	CLI usage	2
	1.6	Workbench usage	3
	1.7	The author	3
	1.8	Notes	4

## **Chapter 1**

## **ACTool version 1.0**

#### 1.1 ACTool version 1.0

ACTool Program Documentation

Version 1.0

~~~~~~~~~

Copyright

Introduction

Usage

The author

Notes

### 1.2 Copyright

ACTool v1.0 is © Laurent Papier 1993.

ACTool is freely redistributable.

The files in this archive were written by Laurent Papier and are freely distributable as long as the archive remains intact, and only a nominal fee is charged for its distribution.

This software is provided "AS IS" without warranty of any kind, either expressed or implied. By using it, you agree to accept the entire risk as to the quality and performance of the program.

.

ACTool version 1.0 2/4

#### 1.3 Introduction

ACTool is a program for integer convertion between :

- Decimal/Octal/Binary/Hexadecimal

and

- Decimal/Octal/Binary/Hexadecimal

ACTool have a GUI interface and is compatible OS 1.3/2.x/3.x. ACTool should run on every system.

ACTool is written using IObject.lib from Christophe Passuello which emulate some of the gadget of the gadtools.library. IObject.lib is © Christophe Passuello 1993.

ACTool is very easy to use, so just try it and you will understand how it works.

ACTool have both english and french interface. See  $$\operatorname{\textsc{Usage}}$$ 

#### 1.4 Usage

 $\,$  ACTool can be start from CLI or Workbench. All options are case insensitive.

CLI usage

Workbench usage

#### 1.5 CLI usage

```
Usage: ACTool [?]
```

ACTool <number> <base> ...

option :

e print usage.

```
<number>
              : input number.
      789 -> decimal number
      @45 \rightarrow octal number
      %11 -> binary number
      $2b -> hexadecimal number
           : output base.
  <base>
      dec | d
                : decimal
      oct | o
                 : octal
      bin | b
                 : binary
      hex | h
                : hexadecimal
Examples:
  - convert hexadecimal number 'ff' to decimal
      ACTool $ff dec
      $ff = 255
  - convert hexadecimal number 'ff' to binary and decimal number '255'
    to hexadecimal
      ACTool $ff b 255 hex
      ff = 111111111
      255 = ff
```

#### 1.6 Workbench usage

```
Just double-click on its icon.

By default ACTool starts in english mode.

Tooltypes:

LANGAGE=francais : french mode.
```

#### 1.7 The author

If you have suggestions or remarks about this program, or if you find any bugs, please let me know.

```
Contacting the author:

Internet: papier@tris.u-strasbg.fr

Mail: Papier Laurent
```

ACTool version 1.0 4 / 4

11 rue BERLIOZ 67202 WOLFISHEIM FRANCE

If you can please use e-mail.

#### 1.8 Notes

The text documentation is written for Text2Guide, a program that can convert text files to AmigaGuide files.
Text2Guide is © Stephan Sürken 1993.