

**Image**

**COLLABORATORS**

	<i>TITLE :</i> Image		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		August 8, 2022	

**REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>Image</b>	<b>1</b>
1.1	Users guide for Image Descriptor version 2.0.0 . . . . .	1
1.2	Disclaimer . . . . .	1
1.3	Requirements . . . . .	2
1.4	Introduction . . . . .	2
1.5	Installation . . . . .	3
1.6	Usage . . . . .	3
1.7	Author . . . . .	5

# Chapter 1

## Image

### 1.1 Users guide for Image Descriptor version 2.0.0

Welcome to Image Descriptor 2

This program is Mailware, it means that you may spread this program freely without taking any money for it, but you must send me a mail.

Disclaimer

Requirements

Introduction

Installation

Usage

Author

Created by Tomasz Malerczyk - March 2000

### 1.2 Disclaimer

Disclaimer

-----

The program Image Descriptor 2 is distributed "as is" and the author will not be responsible for any damage on either you, your computer or any data. This program is used entirely on YOUR own risk.

Copyrights

-----

Image Descriptor 2 and this manual is

---

Copyrighted © 2000 by Tomasz Malerczyk.

MUI is Coprighted by Stefan Stuntz.  
Asm-Pro by Genetic.  
MUI Builder by Eric Totel.  
OpenUrl library by Troels Walsted Hansen.

Distribution  
-----

Image Descriptor 2 is released as Mailware.  
It may be used, copied and spread as long as you want  
without taking any charge for it but you must send  
mail to author.

## 1.3 Requirements

Requirements  
-----

Image Descriptor 2 requires:

- Magic User Interface (MUI) 3.8 or higher
- asl.library
- AmigaOS 2.0 or higher (not tested on OS 3.5)
- some free memory
- some images ...

Used but not required:

- more free memory (for big images)
- hard disk
- openurl.library (and Web Browser ofcourse)

## 1.4 Introduction

Introduction  
-----

Image Descriptor 2 is small program with you can  
add your own description to images.

It supports Amiga IFF-ILBM images, and three most  
used on World Wide Web image formats: GIF (87a, 89a), PNG, JPEG

Additional features:

- MUI user interface
  - removes any description already present in images
  - edit, change already present description (if any found)
-

- and write it back to image
- describing all directories  
(you can select any image format and select which will be used)
- adding file comment (user specified text or image based info)
- shows to user few image informations (resolution, depth etc.)
- datatypes not needed for loading and saving images  
(so it should work with OS lower than 3.0)
- it use OpenURL library (if installed) to call Web Browser  
so you can visit Web Site or e-mail to author at any time
- its very easy and its FREE!

## 1.5 Installation

Installation

-----

Very easy! Just click on Install icon and install script do all work.

You can uninstall it anytime using install script again.

## 1.6 Usage

Usage

-----

How to use Image Descriptor.  
The main window consists of four pages:  
File, Note, Info and About.

File page

-----

This page shows file information and provides buttons for file operations.

File info:

Name: Name of image loaded into memory  
or  
names of images in multi file mode

Type: Type of image loaded into memory (ILBM, JPEG, PNG, GIF)  
or  
word "MULTI" indicated that program is working  
in multi file mode

Size: Size of image in bytes  
or  
number of selected images in multi file mode

MultiFile image type:

Tells the program which image format will be loaded when user selects many different image formats.

For example:

If you selects four GIFs, nine ILBMs and 400 JPEGs and you choose GIF in MultiFile Type then only that four GIFs will be loaded and saved with description added.

NOTE: This selection is valid only for description.

When you select Clean Up it doesnt matter what type is choosed, all supported images will be cleaned.

Add file comment:

A file comment may be added to image(s), both user specified (a string gadget will be activated then) or based on image type, resolution and depth.

None: file comment will not be changed (if any exists).

User: if you choose this a string gaged will be enabled, then you may type short text there (max 70 chars) this text will be set as file comment

Image Info: file comment based on image informations

example file comments:

JPEG - 00640 x 00512 - 256

ILBM - 00030 x 00100 - 16M

first image type (ILBM, JPEG, GIF, PNG)

then resolution (width x height)

and color info (000-256, 16M, HAM)

Buttons:

Open - load image(s)

Save - save image(s)

Clean up - remove any descriptions from image(s)

Note page

-----

On this page you can add your description to image(s). You may found that four different pages will appear here depends on loaded image format.

ILBM

you can add Author, Title, Copyright and Annotation info

JPEG

you can add one line comment

PNG

you can add Author, Title, Copyright and Comment info

GIF

you can add one line comment

---

**GIF NOTE:**

PPaint supports Author, Title, Copyright infos  
so GIF images written by this program may have  
very strange comment.  
If you change that comment with Image Descriptor 2  
PPaint will show it as comment.

all above are limited to 256 chars lenght

If image already contains description it will be shown here allowing  
you to change it.

**Info page**

-----

Like in Note page you can see here four different pages.  
Depending on loaded image a few informations will be available here.

Or not if you selected more than one image to load.

**About page**

-----

This page contains well known about informations.  
You may read here about program version, author contact,  
additional infos and greetings.

If you are connected to Internet and you have  
installed openurl.library you may click  
on URL to visit Image Descriptor 2 Web Site or  
click on e-mail adress to send me an e-mail.

## 1.7 Author

**Author...**

If you want something from me or only  
say how beautiful is this program and how  
much you like it :)

**Write to:**

Tomasz Malerczyk  
ul.Szczesliwa 10/3  
41-506 Chorzow  
Poland

internet: <http://www.imagedescriptor.prv.pl/>

or e-mail me: [feedback@imagedescriptor.prv.pl](mailto:feedback@imagedescriptor.prv.pl)

[vepar@promarcos.com.pl](mailto:vepar@promarcos.com.pl)  
[vepar@homestead.com](mailto:vepar@homestead.com)

Please e-mail me at any of above if you have any question.

---