Timelord

COLLABORATORS					
	TITLE :				
	07a97110-0				
ACTION	NAME	DATE	SIGNATURE		
WRITTEN BY	Timelord	July 26, 2022			

REVISION HISTORY					
NUMBER	DATE	DESCRIPTION	NAME		

# **Contents**

1	07a9	7110-0
	1.1	grabby
	1.2	What it is
	1.3	Requirements
	1.4	Installation
	1.5	Usage
	1.6	Copyright
	1.7	History
	1.8	To Do
	1.9	Special Note
	1 10	Author

## **Chapter 1**

## 07a97110-0

## 1.1 grabby

Grabby V1.01

A screengrabber for Retina graphic boards.

by Thomas Lampart

What it is

Requirements

Installation

Special Note

Usage

Copyright

Author

History

To Do

#### 1.2 What it is

Grabby is a very simple screen grabber for screens displayed over a Retina graphic board.

#### Features:

- grab every 1-8 or 24 bit screen displayed over Retina
- save in IFF format

#### Restrictions:

- can not grab 16 bit screens
- can only save in IFF format
- must be started form shell

## 1.3 Requirements

Grabby requires at least AmigaOS2.0 and a Retina graphic board and its libraries.

07a97110-0 2/2

#### 1.4 Installation

Just copy the executable in your search path.

### 1.5 Usage

Just type "grabby filename [delay]" in a shell. "filename" is the name and path where Grabby will save the pic, "delay" is an optional delay in seconds Grabby will wait before doing its job. You can use this time to switch to another screen. Grabby will always grab the FrontScreen.

### 1.6 Copyright

This programm is Copyright 1995 by Thomas Lampart. I give permission for it to be FREELY distributed. No money need be paid to me (or anyone else) to use this package legally.

### 1.7 History

- V1.01 (02.02.95) initial release

#### 1.8 To Do

Still many thinks to to:

- better screen selection, perhaps hotkey support
- add other save file formats
- GUI

## 1.9 Special Note

This programm uses a "PRIVATE" feature of RetinaWBemulation . So this could change in the future and Grabby wont work any longer. Of course an update will then be available !: But I dont think that there is a 100% legal way to grab a RetinaScreen .

#### 1.10 Author

For any bug reports or suggestions feel free to contact me at:

lamparts@minnie.informatik.uni-stuttgart.de

or:

TLR on IRC.