ReadMe_E

Thomas Dorn Beilschmidt

ReadMe_E	ii
Copyright © Copyright©1995 Thomas Dorn & Herbert Beilschmidt	

ReadMe_E iii

COLLABORATORS						
	TITLE : ReadMe_E					
ACTION	NAME	DATE	SIGNATURE			
WRITTEN BY	Thomas Dorn Beilschmidt	December 31, 2022				

REVISION HISTORY							
NUMBER	DATE	DESCRIPTION	NAME				

ReadMe_E iv

Contents

1 ReadMe_E					
	1.1	ReadMe	1		
	1.2	Contents of the CD	1		
	1 3	Notes on the Manual	2		

ReadMe_E 1/3

Chapter 1

ReadMe_E

1.1 ReadMe

Welcome to the Xi-Paint-CD 3.2

Contents of the CD

Notes on the Manual

1.2 Contents of the CD

Contents of the CD

XiPaint 3.2 with drivers for

- * Printer
 - Studio 2
 - Turboprint
- * Graphic-Boards
 - Picasso
 - EGS
 - Ham6, Ham8
 - 256 Color
 - Cybergraphics
 - VD2001
 - Framemaster
 - Graffity
 - Merlin (limited)
 - ... CAUTION: no Retina-Drivers!
- * Tablet
 - WACOM-Driver
- \star 68000, 68020 and 68040 version
- * Manuals in German and English as

ReadMe_E 2/3

- AmigaGuide
- ASCII
- DVI
- Deskjet
- Laserjet
- Postscript

Scanned Pictures

- * ca. 60 Materials (Wood, Concrete, Paper...)
- * ca. 50 Landscapes
- * ca. 30 Other Pictures

All pictures are free of copyright!

Developer-Package for XiPaint 3.2

With this package, every developer can build XiPaint-drivers for a new board or develop printer-, loader-, saver-, scanner- or filter-modules.

- * Interface-specification for
 - the Output-Library
 - the User-Port
- * Sourcecode
 - of a xout_x.ibrary
 - of Input/Output-Module XiMulti
 - of the Filter-Module for Smoothing and Smear

Shareware

Roland Schwingel's WACOM Driver in version 1.17 (necessary for the XiPaint-WACOM-Driver as interface)

Graffity Emulation

For Omnibus, Picasso and Merlin Grafikkarten a complete WB-Emulation

Demoloader by Helmut Hoffmann

Loader-Modules for XiPaint for various picture formats

1.3 Notes on the Manual

Notes on the Manual

ReadMe_E 3/3

The manual is divided into two parts.

It is supplied as Amiga-Guide format (for OS 2.x and OS 3.x), as binary file for printing on DeskJet an LaserJet, as PostScript source, as TeX-DVI-file and as plain ASCII file.

o Part 1 equals the manual of XiPaint 3.0.

A printed version can be obtained from MacroSystem.

o Part 2 contains the differences beetween XiPaint 3.0 and 3.2

That's a great advantage for upgrade users. The only have to read this part and don't have to throw away their printed 3.0 manuals.