

0000

Copyright © Copyright 1995, 1996 Cloanto Italia srl

---

**COLLABORATORS**

	<i>TITLE :</i> 0000		
<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>0000</b>	<b>1</b>
1.1	Cloanto - The Kara Collection - Table of Contents . . . . .	1

# Chapter 1

## 0000

### 1.1 Cloanto - The Kara Collection - Table of Contents

Welcome to The Kara Collection CD-ROM

Introduction

- Introduction by Kara
- The Future
- Registration
- Using The Kara Collection

Examples and Tutorials

Utilities

- Install
- SetPPView
- AssignFonts
- ColorText
- 'Script' DataType

Troubleshooting

Technical Support

Cloanto Distributors

Cloanto

Credits

---

---

## Legal Notes

- Copyrights
- Disclaimer and Limitation of Liability
- Trademarks

## ColorFonts

- Different Font Families
- Character Sets
- Specific Font Usage
- Kerning (Letter Spacing)
- Alternate Color Palettes
- Using ColorFonts with Amiga Software: General Instructions
- Using ColorFonts with Amiga Software: Personal Paint
- Using ColorFonts with Amiga Software: Deluxe Paint
- Using ColorFonts with Amiga Software: Broadcast Titler
- Using ColorFonts with Amiga Software: PowerTitler and X-Titler
- Using ColorFonts with Amiga Software: VideoTitler

## AnimFonts

- Specific Font Usage
- Using AnimFonts with Amiga Software: Personal Paint
- Using AnimFonts with Amiga Software: Deluxe Paint
- Using AnimFonts with Amiga Software: Deluxe Video

Deluxe Paint Step by Step Instructions: Bullion AnimFont

Deluxe Paint Step by Step Instructions: Capsule AnimFont

Deluxe Paint Step by Step Instructions: ChromeChiselScript AnimFont

- ChromeChiselScript AnimFont - Consecutive Letters
- ChromeChiselScript AnimFont - Consecutive Words
- ChromeChiselScript AnimFont - Consecutive Lines

Deluxe Paint Step by Step Instructions: ChromeScript AnimFont

Deluxe Paint Step by Step Instructions: KaraGothicChisel AnimFont

## Plauegrounds

- Using Plauegrounds with Amiga Software: General Instructions
- Using Plauegrounds with Amiga Software: Personal Paint
- Using Plauegrounds with Amiga Software: Deluxe Paint
- Using Plauegrounds with Amiga Software: Video Toaster

## Starfields

---

## General Instructions

Using Starfields with a Space Object and a ColorFont or AnimFont

Using Starfields with two Space Objects

Using Starfields with two ColorFonts or AnimFonts

Adding Perspective

Example: Space Object Moving towards the Viewer

## Cloanto ColorType

### 1. First Steps

1.1 Tutorial 1: How to Create a Color Font in Minutes

1.2 Tutorial 2: How to Create an Anti-Aliased Font

### 2. ColorType Advanced Features

2.1 The Macro Selection Requester

2.2 The Edit Macro Requester

2.3 The Rexx Interface

2.3.1 Input/Output Environment

2.3.2 Syntax conventions

2.3.3 Parameters and Options

2.3.4 Return Values

2.3.5 Warning and Error Codes

### 3. Rexx Command Reference

3.1 Center

3.2 Chop

3.3 Clear

3.4 Copy

3.5 DeleteFont PATH NAME SIZE/N STYLE

3.6 DynamicView TEXT/A

3.7 FlipHoriz, FlipVert

3.8 FontExists PATH NAME/A SIZE/N/A STYLE EXACT/S

3.9 Get SETTING/A

3.10 GetActivation CNUM/N

3.11 GetAttr ASCII/S

3.12 GetChar

3.13 GetEnv

3.14 GetKern CNUM/N

3.15 GetPen BKG/S FRG/S GRID/S REMAP/S

3.16 GetRefPoint REF1/S REF2/S REF3/S REF4/S

3.17 GetSpace CNUM/N

3.18 GetXSize CNUM/N

3.19 GetZoom

3.20 Help KEY COMMAND/S IOFORMAT/S

3.21 IsBlank

3.22 ListFonts PATH

3.23 LoadFont PATH NAME SIZE/N STYLE STRETCH/S NOSTRETCH/S

3.24 LoadImage FILE FORMAT PREVIEW/S STRETCH/S NOSTRETCH/S O...

3.25 LoadPalette FILE  
3.26 LockGUI  
3.27 NewFont  
3.28 Paste  
3.29 Request TITLE/A DESCR/A RESIZE/S KEEP COL/S NOVSPACE/S  
3.30 RequestFile TITLE/A PATH FILE PROC CANC SAVEMODE/S FORM...  
3.31 RequestFont TITLE/A PATH NAME SIZE/N STYLE PROC CANC SA...  
3.32 RequestNotify TITLE PROMPT/A OK SCROLL/S WORDWRAP/S WRA...  
3.33 RequestPath TITLE/A PATH PROC CANC  
3.34 RequestResponse TITLE PROMPT/A PROC CANC  
3.35 SavedView FILE/A FORMAT OPTIONS/M/F  
3.36 SaveFont PATH NAME  
3.37 SaveFontImage FILE/A FORMAT OPTIONS/M/F  
3.38 SaveImage FILE FORMAT OPTIONS/M/F  
3.39 SavePalette FILE  
3.40 ScreenToBack  
3.41 ScreenToFront  
3.42 Set STRETCH/S PARAMS/M/F  
3.43 SetActivation STATUS/N/A  
3.44 SetAttr ATTR/N/A SET/S CLEAR/S CHANGE/S  
3.45 SetChar CHAR/N PREV/S NEXT/S PREVON/S NEXTON/S FIRSON/...  
3.46 SetEnv ENV/N/A  
3.47 SetKern KERN/N/A  
3.48 SetPen BKG/N FRG/N GRID/N REMAP/N  
3.49 SetRefPoint REF1/N REF2/N REF3/N REF4/N  
3.50 SetSpace SPACE/N/A  
3.51 SetXSize XSIZE/N/A  
3.52 SetZoom DOTHEIGHT/N BEST/S  
3.53 ShiftDown, ShiftLeft, ShiftRight, ShiftUp  
3.54 UnlockGUI  
3.55 Version PROGRAM/S REXX/S

## Cloanto Personal Fonts Maker

### 1. Introduction to the Amiga Environment

1.1 Documentation  
1.2 System Configuration  
1.3 Memory  
    1.3.1 Measurement Units  
    1.3.2 Random Access Memory (RAM)  
    1.3.3 The AddMem Command  
    1.3.4 Peripheral Units  
1.4 File Names and Titles  
1.5 Drawers  
1.6 Backup Copies  
1.7 'Virus' Programs  
1.8 System Errors  
1.9 The User Interface  
    1.9.1 Screens and Windows  
    1.9.2 The Mouse and the Pointer  
    1.9.3 Requesters



- 1.9.4 Gadgets
  - 1.9.5 Proportional Gadgets
  - 1.9.6 String Gadgets
  - 1.9.7 Icons
  - 1.9.8 Menus
  
  - 1.10 The Keyboard
    - 1.10.1 The SetMap Command
    - 1.10.2 Graphical Keys
    - 1.10.3 Accents
    - 1.10.4 The <Shift> Keys
    - 1.10.5 The <Alt> Keys
    - 1.10.6 The <Ctrl> Key
    - 1.10.7 The <Commodore> Key
    - 1.10.8 The <Amiga> Key
    - 1.10.9 The <Caps Lock> Key
    - 1.10.10 The Cursor Keys
    - 1.10.11 The <Return> Key
    - 1.10.12 The <BS> Key
    - 1.10.13 The <Del> Key
    - 1.10.14 The <Help> Key
    - 1.10.15 The <Esc> Key
    - 1.10.16 The Function Keys
  
  - 1.11 Loading the Personal Fonts Maker
  - 1.12 Environment Variables and Standard Drawers
  - 1.13 Installing the Personal Fonts Maker
    - 1.13.1 Automatic Installation: The InstallPFM Program
  
  - 2. Personal Fonts Maker Basics
    - 2.1 From Gutenberg's Type to Computer Fonts
    - 2.2 A Note on Style
    - 2.3 Typeface Classification and Typographic Basics
    - 2.4 Storage of Fonts
    - 2.5 Downloaded Printer Fonts
    - 2.6 Program and Font Parameters
      - 2.6.1 The AUDC Parameter
      - 2.6.2 The AUDE Parameter
      - 2.6.3 The BRHA Parameter
      - 2.6.4 The COLR Parameter
      - 2.6.5 The COLG Parameter
      - 2.6.6 The COLB Parameter
      - 2.6.7 The COOR Parameter
      - 2.6.8 The CSET Parameter
      - 2.6.9 The EPIL Parameter
      - 2.6.10 The FILR Parameter
      - 2.6.11 The GRID Parameter
      - 2.6.12 The ICON Parameter
      - 2.6.13 The ITAF Parameter
      - 2.6.14 The JOIN Parameter
      - 2.6.15 The LANG Parameter
      - 2.6.16 The MCRO Parameter
-

- 2.6.17 The PROL Parameter
- 2.6.18 The RNGE Parameter
- 2.6.19 The SQON Parameter
- 2.6.20 The SQOF Parameter
- 2.6.21 The STCM Parameter
- 2.6.22 The WBEN Parameter
- 2.6.23 The XDPI Parameter
- 2.6.24 The XMAX Parameter
- 2.6.25 The YDPI Parameter
- 2.6.26 The YMAX Parameter

## 2.7 Programming the Output Format: The Cloanto FFDL

- 2.7.1 FFDL Constants
- 2.7.2 FFDL Variables

- 2.7.2.1 FFDL Variables: ATRB
- 2.7.2.2 FFDL Variables: CHQT
- 2.7.2.3 FFDL Variables: CIDT
- 2.7.2.4 FFDL Variables: CNUM
- 2.7.2.5 FFDL Variables: EQAM
- 2.7.2.6 FFDL Variables: FCLM
- 2.7.2.7 FFDL Variables: FRST
- 2.7.2.8 FFDL Variables: HDAT
- 2.7.2.9 FFDL Variables: HICD
- 2.7.2.10 FFDL Variables: KERN
- 2.7.2.11 FFDL Variables: LAST
- 2.7.2.12 FFDL Variables: LCLM
- 2.7.2.13 FFDL Variables: LENG()
- 2.7.2.14 FFDL Variables: REF1-4
- 2.7.2.15 FFDL Variables: REPT()
- 2.7.2.16 FFDL Variables: SPCE
- 2.7.2.17 FFDL Variables: VDAT
- 2.7.2.18 FFDL Variables: VIDT
- 2.7.2.19 FFDL Variables: XBYT
- 2.7.2.20 FFDL Variables: XDPI
- 2.7.2.21 FFDL Variables: XMAX
- 2.7.2.22 FFDL Variables: XSIZ
- 2.7.2.23 FFDL Variables: YBYT
- 2.7.2.24 FFDL Variables: YDPI
- 2.7.2.25 FFDL Variables: YMAX
- 2.7.2.26 FFDL Variables: YSIZ

### 2.7.3 FFDL Operators

- 2.7.3.1 FFDL Algebraical Operators
- 2.7.3.2 FFDL Relational Operators
- 2.7.3.3 FFDL Bit Manipulation Operators
- 2.7.3.4 FFDL Operator Priorities

### 2.7.4 FFDL Prefixes

## 2.8 Character Sets

## 3. PFM: The Screen

---

- 3.1 The Character Editing Box
- 3.2 The 'Font' Gadgets
- 3.3 The 'Character #' Gadgets
- 3.4 The 'X Size' Gadgets
- 3.5 The 'Space' Gadgets
- 3.6 The 'Kerning' Gadgets
- 3.7 The 'Default' Gadget
- 3.8 The 'CLR' Gadget
- 3.9 The 'UNDO' Gadget
- 3.10 The 'ON/OFF' Gadget
- 3.11 The 'Copy to Buffer' Gadget
- 3.12 The 'Paste from Buffer' Gadget
- 3.13 The 'Smaller' Gadget
- 3.14 The 'Larger' Gadget
- 3.15 The 'Dynamic View' Gadget
- 3.16 The 'OR' Gadget
- 3.17 The 'Pencil/Brush' Gadget
- 3.18 The 'Define Brush' Gadget
- 3.19 The Four 'Shift' Gadgets
- 3.20 The Two 'Flip' Gadgets
- 3.21 Reference Points
- 3.22 Quick Character Selection
- 3.23 The File Requester
- 3.24 The Font Requester

#### 4. PFM: The Project Menu

- 4.1 New Font
  - 4.2 Free Font Memory
  - 4.3 Load PFM Font
  - 4.4 Save PFM Font
  - 4.5 Import Amiga Font
  - 4.6 Export Amiga Font
  - 4.7 Free Character Set
  - 4.8 Load Character Set
  - 4.9 Save Character Set
  - 4.10 Define Character Set
  - 4.11 Edit Character Set
  - 4.12 Printer Test
    - 4.12.1 Character
    - 4.12.2 Font
    - 4.12.3 Line Feed
    - 4.12.4 Form Feed
  - 4.13 Write Font Data
    - 4.13.1 File
    - 4.13.2 Printer
  - 4.14 Font Statistics
    - 4.14.1 Activation Table
    - 4.14.2 ON Characters
    - 4.14.3 Average Width
    - 4.14.4 Widest Character
-

- 4.14.5      Narrowest Character
  - 4.14.6      Font Status
  
  - 4.15        Memory Information
  - 4.16        Delete
    - 4.16.1      File
    - 4.16.2      Amiga Font
  
  - 4.17        About
  - 4.18        Quit
  
  - 5.           PFM: The Brush Menu
    - 5.1        Load Brush
    - 5.2        Save Brush
    - 5.3        Horizontal Flip
    - 5.4        Vertical Flip
    - 5.5        Rotate 90 Degrees
    - 5.6        Italicize
    - 5.7        Reverse
    - 5.8        Resize
      - 5.8.1      Stretch
      - 5.8.2      Halve
      - 5.8.3      Halve Horizontal
      - 5.8.4      Halve Vertical
      - 5.8.5      Double
      - 5.8.6      Double Horizontal
      - 5.8.7      Double Vertical
  
    - 5.9        Handle
      - 5.9.1      Upper Left
      - 5.9.2      Upper Right
      - 5.9.3      Centre
      - 5.9.4      Lower Left
      - 5.9.5      Lower Right
  
  - 6.           PFM: The Macro Menu
    - 6.1        Load Macro
    - 6.2        Save Macro
    - 6.3        Start Record
    - 6.4        End Record
    - 6.5        Delete Macro
    - 6.6        Examine Macro
      - 6.6.1      Macro Commands: AFNT
      - 6.6.2      Macro Commands: BHCE
      - 6.6.3      Macro Commands: BHFL
      - 6.6.4      Macro Commands: BHLL
      - 6.6.5      Macro Commands: BHLR
      - 6.6.6      Macro Commands: BHUL
      - 6.6.7      Macro Commands: BHUR
-

- 6.6.8 Macro Commands: BITA
  - 6.6.9 Macro Commands: BRDH
  - 6.6.10 Macro Commands: BRDO
  - 6.6.11 Macro Commands: BRDV
  - 6.6.12 Macro Commands: BRHA
  - 6.6.13 Macro Commands: BRHH
  - 6.6.14 Macro Commands: BRHV
  - 6.6.15 Macro Commands: BROT
  - 6.6.16 Macro Commands: BRST
  - 6.6.17 Macro Commands: BRVS
  - 6.6.18 Macro Commands: BSHM
  - 6.6.19 Macro Commands: BVFL
  - 6.6.20 Macro Commands: CLRC
  - 6.6.21 Macro Commands: COFF
  - 6.6.22 Macro Commands: CRON
  - 6.6.23 Macro Commands: DOTM
  - 6.6.24 Macro Commands: DVW0
  - 6.6.25 Macro Commands: DVW1
  - 6.6.26 Macro Commands: F1KD to F4KD
  - 6.6.27 Macro Commands: F1KU to F4KU
  - 6.6.28 Macro Commands: FLPH
  - 6.6.29 Macro Commands: FLPV
  - 6.6.30 Macro Commands: FONT
  - 6.6.31 Macro Commands: KERN
  - 6.6.32 Macro Commands: KRN-
  - 6.6.33 Macro Commands: KRN+
  - 6.6.34 Macro Commands: LBTD
  - 6.6.35 Macro Commands: LBTU
  - 6.6.36 Macro Commands: MEMR
  - 6.6.37 Macro Commands: MKB0
  - 6.6.38 Macro Commands: MKB1
  - 6.6.39 Macro Commands: MOVE
  - 6.6.40 Macro Commands: ORM0
  - 6.6.41 Macro Commands: ORM1
  - 6.6.42 Macro Commands: RBTD
  - 6.6.43 Macro Commands: RBTU
  - 6.6.44 Macro Commands: RCAL
  - 6.6.45 Macro Commands: SELC
  - 6.6.46 Macro Commands: SEL-
  - 6.6.47 Macro Commands: SEL+
  - 6.6.48 Macro Commands: SETR
  - 6.6.49 Macro Commands: SHFD
  - 6.6.50 Macro Commands: SHFL
  - 6.6.51 Macro Commands: SHFR
  - 6.6.52 Macro Commands: SHFU
  - 6.6.53 Macro Commands: SPCE
  - 6.6.54 Macro Commands: SPC-
  - 6.6.55 Macro Commands: SPC+
  - 6.6.56 Macro Commands: UNDO
  - 6.6.57 Macro Commands: XSIZ
  - 6.6.58 Macro Commands: XSZ-
  - 6.6.59 Macro Commands: XSZ+
  - 6.6.60 Macro Commands: ZOM-
  - 6.6.61 Macro Commands: ZOM+
- 
- 6.7 Execute Macro
  - 6.8 Controlled Execution
-

- 6.9 Stop Execution
- 6.10 Step Execution

## 7. PFM: The Preferences Menu

- 7.1 Load Preferences
  - 7.2 Save Preferences
  - 7.3 Font Description
    - 7.3.1 X Max
    - 7.3.2 Y Max
    - 7.3.3 X Dpi
    - 7.3.4 Y Dpi
    - 7.3.5 Prologue
    - 7.3.6 ON Sequence
    - 7.3.7 OFF Sequence
    - 7.3.8 Epilogue
    - 7.3.9 Range
  - 7.4 Italic Factor
  - 7.5 Coordinates
    - 7.5.1 Start 0:0
    - 7.5.2 Start 1:1
  - 7.6 Grid
    - 7.6.1 Lines
    - 7.6.2 Dots
  - 7.7 Workbench
    - 7.7.1 Open
    - 7.7.2 Closed
  - 7.8 Icons
    - 7.8.1 No
    - 7.8.2 Yes (Default Font Icon)
    - 7.8.3 Yes (Character Font Icon)
  - 7.9 Joined Fonts
  - 7.10 Stretch
    - 7.10.1 Proportional X
    - 7.10.2 Maximum X
    - 7.10.3 Recall & Stretch
  - 7.11 File Requester
    - 7.11.1 Expand Path
    - 7.11.2 List Icons
    - 7.11.3 Double-Click
    - 7.11.4 Confirm Overwriting
  - 7.12 Language
-

- 7.13 Audio
- 7.14 Colour Bias

## 8. PFM: The Attributes Menu

- 8.1 Italic
- 8.2 Bold
- 8.3 Light
- 8.4 Underlined
- 8.5 Outline
- 8.6 Shadow
- 8.7 Superscript
- 8.8 Subscript
- 8.9 Enlarged
- 8.10 Condensed
- 8.11 Reverse
- 8.12 Serif
- 8.13 Draft
- 8.14 Fixed Pitch
- 8.15 Right to Left
- 8.16 Landscape

## 9. The Printer Driver Modifier

- 9.1 How Printer Drivers Work
- 9.2 Problems with Standard Drivers
- 9.3 The PDM: General Description
- 9.4 The PDM: The Main Window
  - 9.4.1 The 'Number' Gadgets
  - 9.4.2 The Editing Gadget
  - 9.4.3 The 'Command' Field
  - 9.4.4 The 'Character' Field
  - 9.4.5 The 'Maximum' Field
  - 9.4.6 The 'Function' Field

## 10. PDM: The Project Menu

- 10.1 Load Driver
  - 10.2 Save Driver
  - 10.3 Load Definitions
    - 10.3.1 Commands and Characters
    - 10.3.2 Commands
    - 10.3.3 Characters
  - 10.4 Save Definitions
  - 10.5 Clear Definitions
    - 10.5.1 Commands
    - 10.5.2 Characters
  - 10.6 Check Definitions
  - 10.7 Section
-

- 10.7.1 Commands
  - 10.7.2 Characters
  
  - 10.8 Flush Printer Device
  - 10.9 About
  - 10.10 Quit
  
  - 11. PDM: The Preferences Menu
    - 11.1 Code Table
    - 11.2 Icons
    - 11.3 Comments
    - 11.4 Decoding Mode
      - 11.4.1 Alphanumeric Symbols
      - 11.4.2 Codes 0-7
      - 11.4.3 Codes 8-32
      - 11.4.4 Decimal Constants
      - 11.4.5 Hexadecimal Constants
      - 11.4.6 Octal Constants
    - 11.5 Encoding Mode
      - 11.5.1 Fixed Locations
      - 11.5.2 Floating Locations
      - 11.5.3 Strings on Word Boundary
    - 11.6 Language
    - 11.7 File Requester
      - 11.7.1 Expand Path
      - 11.7.2 List Icons
      - 11.7.3 Double-Click
  
  - 12. Other Utilities
    - 12.1 TextChars
    - 12.2 PrintRawFiles
    - 12.3 RevLin
    - 12.4 AskAssign
    - 12.5 Predefined Macros
      - 12.5.1 The 'Shadow' Macro
      - 12.5.2 The 'Outline' Macro
      - 12.5.3 The 'OutlineSqr' Macro
      - 12.5.4 The 'CopyOver127' Macro
      - 12.5.5 The 'SetSpKrn' Macro
    - 12.6 Predefined Parameter Files
      - 12.6.1 Parameter Files: 'StartupF1.prf'
      - 12.6.2 Parameter Files: 'StartupF2.prf'
      - 12.6.3 Parameter Files: 'SizeTable.prf'
      - 12.6.4 Parameter Files: Printer Font Descriptions
-



- 
- 12.6.5 Parameter Files: Printer Driver Modifier Definitions
  - 12.7 Predefined Fonts
  - 12.8 Predefined Character Sets
  
  - 13. Tutorial
    - 13.1 Starting with an Amiga Font
    - 13.2 A Simple Macro
    - 13.3 Modifying a PFM Font
    - 13.4 Downloading a Font to the Printer
    - 13.5 Interacting with a Word Processor
    - 13.6 Creating a Word Processor Font Size Table
    - 13.7 Patching a Printer Driver
  
  - 14. Problem Solving
    - 14.1 Problems with Disks
    - 14.2 Problems with Printers
  
  - A. Legal Notes
  
  - B. Hexadecimal, Decimal, Octal, Binary and ASCII Codes Table
  
  - C. The IBM PC Character Set (Code Page 437)
  
  - D. The Amiga Character Set (ISO 8859-1/ECMA-94)
  
  - E. 7-bit Character Sets
  
  - F. Selection of Amiga Printer Drivers
  
  - G. PFM Program Messages
  
  - H. PDM Program Messages
  
  - I. PFM Command Key Shortcuts
  
  - J. PDM Command Key Shortcuts
  
  - K. PFM Macros Command Short Names
  
  - L. PFM Macros Command Consistency Table
-

M. Font Format Description Language Keywords

N. PFM Program and Font Parameters

O. PFM IFF Data Format

- 0.1 The IFF FORM: CPFM
- 0.2 IFF Chunks: IFHD
- 0.3 IFF Chunks: CHDT
- 0.4 IFF Chunks: CSNM
- 0.5 IFF Chunks: REFP

Cloanto Personal Paint

- Personal Paint Demo
- Personal Paint Upgrade

Cloanto Personal Suite

---