

SamplerUtility

COLLABORATORS							
	TITLE :						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		July 10, 2022					

REVISION HISTORY							
NUMBER	DATE	DESCRIPTION	NAME				

SamplerUtility

## **Contents**

1	Sam	plerUtility	1
	1.1	SamplerUtility Documentation	1
	1.2	Description	1
	1.3	Shareware	2
	1.4	Development and Testing	3
	1.5	Installing	3
	1.6	Starting	3
	1.7	Configuration	3
	1.8	Legalness	3
	1.9	Future Enhancements	4
	1.10	Known BUGS	4
	1.11	Locating The Author	4
	1.12	Thank Yous	5
	1.13	New in this version	5
	1 14	Provious various	5

SamplerUtility 1/5

## **Chapter 1**

# **Sampler Utility**

## 1.1 SamplerUtility Documentation

SamplerUtility

v00.May.27

Description Requirements

Shareware

Development and Testing

Installing

Starting

Configuration

Future Enhancements

Known BUGS

Legalness

Thank Yous

New in this version

Previous versions

Locating The Author SamplerUtility is a disk imager utility for Professional Audio  $\, \hookleftarrow \,$  Samplers

## 1.2 Description

SamplerUtility 2/5

#### Description

-----

SamplerUtility is a disk imager utility for Professional Audio Samplers.

It has the capability to READ and WRITE full disk images, in both double density (DD) and high density (HD) formats. A disk image is a conversion of a full disk in to a single file. This is a good way to keep backups and to distribute disks through EMail/FTP/BBS.

Most IBM based formats are supported: This includes the Roland series of samplers (S50, S330, S550, S770, W30).

The FORMAT gadget provides a way to create formatted disks from any disk image file. This is very time saving if you like to have certain parameters setup a specific way most of the time. Several disk images can be used for different default setups.

The INFO gadget will read label, patch, tone, etc. information from a disk or disk image. Currently, the Roland series of samplers are supported.

Workbench ToolTypes are supported to set the default disk drive, default directories, file extensions, font, and more...

#### Requirements

\_\_\_\_\_

SamplerUtility currently requires the MFM.device included with WB2.1+ and available with Consultron's CrossDOS.

The following system libraries and devices are used:

dos.library
graphics.library
intuition.library
asl.library
diskfont.library
exec.library
gadtools.library
locale.library
workbench.library
mathieeedoubbas.library

trackdisk.device
mfm.device
timer.device

#### 1.3 Shareware

#### Shareware

\_\_\_\_\_

A great deal of time has been spent in the development of SamplerUtility.

Sampler Utility 3/5

Although the program is available freely, I won't complain if you want to send me any amount of money to thank me for my efforts.

#### 1.4 Development and Testing

Development and Testing

SamplerUtility was developed on an Amiga 3000T/25MHz with 2 Meg CHIP / 10 Meg FAST memory.

SamplerUtility has been tested under Kickstart version 37.175, Workbench version 38.12.

### 1.5 Installing

Installing

The following files should be contained in the same directory:

SamplerUtility
SamplerUtility.info

### 1.6 Starting

Starting

From Workbench, double-click on the SamplerUtility icon.

## 1.7 Configuration

Configuration

See icon tooltypes.

## 1.8 Legalness

Legalness

SamplerUtility is copyright @1995-2000 by dhomas trenn. The files included with this distribution may not be altered in any way.

Sampler Utility 4/5

The software concept and design remain the property of the author, dhomas trenn and young monkey.

Permission is granted for this program to appear in any public domain software archives.

Permission is granted for this program to appear on any commercial disks or CDROMs, provided that a single copy of the product, containing this version of this progam, is sent to the author.

The author is in no way liable for any damage resulting from the use of this program.

#### 1.9 Future Enhancements

Future Enhancements

NONE planned.

#### 1.10 Known BUGS

Known BUGS

\_\_\_\_\_\_\_\_\_

- Disk busying is not completed.

## 1.11 Locating The Author

Locating The Author

If you like this program and would like to reward me for my efforts, or for bug reports, program ideas, or questions, or just to tell me about where you live.

I can be contacted through INTERNET EMAIL at:

SamplerUtility@youngmonkey.ca

Or by MAIL at:

dhomas trenn young monkey studios 797 Mitchell Street Fredericton, NB CANADA E3B 3S8 SamplerUtility 5/5

#### 1.12 Thank Yous

Thank Yous

Rod Lemcke Beta Tester

Nic Grant S770 DD/HD disk images
John Hamilton Kimble DJ70 DD disk image
Thomas Hammer GKH information

Timo Rossi Yamaha EPS information
Marc Resibois Roland W30 structure
Jon Jenssen Roland S550 information

Kurt George Gjerde SDX, SMP, WAV, AIFF information

Arnim Laeuger trackdisk.device
Telford Tendys trackdisk.device
Ralph Siemsen trackdisk.device

Jim Norman (Roland) Roland series library disk images

#### 1.13 New in this version

New In Version 00.May.27

- Functions previously available only in registered version are now enabled.

#### 1.14 Previous versions

New In Version 95.Jan.25

- First Release