

Piccolo-SD64Test ii

COLLABORATORS							
	TITLE : Piccolo-SD64Test						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		February 12, 2023					

REVISION HISTORY							
DATE	DESCRIPTION	NAME					

Piccolo-SD64Test iii

# **Contents**

1	Picc	olo-SD64Test	1
	1.1	Piccolo-SD64 Test	1
	1.2	Introducing	1
	1.3	Installation	2
	1.4	Solve the problem	3
	1.5	Are there any ?	3
	1.6	Author	3
	1.7	Thanx	4
	1.8	Law	4

Piccolo-SD64Test 1/4

## **Chapter 1**

# Piccolo-SD64Test

### 1.1 Piccolo-SD64 Test

Piccolo-SD64-Test

-----
Version 1.01
© Oliver Blumert 1995

Contents:

-----Introduction-------Problem-and-Solve-------Installation-and-usage-------History----------Contacting-the-author----

## 1.2 Introducing

Introduction
=========

First of all: excuse my english !!!

Why does this Program do ?

Some versons of the Piccolo-SD64 have a buc

Some versons of the Piccolo-SD64 have a bug in the Zorro-interface. Somtimes it can be that for example the CPU will read data or write in the Piccolo-SD64

Piccolo-SD64Test 2 / 4

memory but cannot end this action.

The computer seems to wait for something and the user can't do anything (for example the mousepointer can't be moved). The only thing the user can do is booting (without guru-meditation).

This Programm should test the Zorro-interface. It writes data into the Piccolo-SD64 memory; this means that the Zorro-interface is working all the time ( $\sim$ 2 Mbyte data per second on Zorro-II) so that the bug should be seen after 10-20 Minutes.

If your Amiga is working after this time, your Piccolo-SD64 interface should be okay.

But if your Amiga isn't working after this time, it can be that your Piccolo-SD64 has a bug. In this case you should do ~this~

### 1.3 Installation

Installation and Usage of Piccolo-SD64Test

You only need the main-programm to start. Copy it to a directory of your choice an start it from CLI/Shell.

Usage:

```
Piccolo-SD64Test [startadress] [length]
```

You can specify two parameterses:

- Startadress:

The adress AmigaOS puts the memory of the Piccolo-SD64.

You can get it for example with the program "ShowConfig" in the "Tools"-directory of the "Workbench".

There is one line for the Piccolo-SD64: "Board (unidentified): Prod=2195/10(\$893/\$A) (@\\$200000 4meg)"

My Piccolo-SD64 has the startadress 0x200000 or 2097152 (decimal).

Examples:

"Piccolo-SD64Test 0x200000" or

"Piccolo-SD64Test 2097152"

If you don't specify anything then the startadress should be 0x200000.

- Length:

```
The size of your Piccolo-SD64 memory (2 [0x200000] or 4 [0x400000] MByte).
```

You can specify values lower than the size of your memory,

Piccolo-SD64Test 3 / 4

```
but never spcify values larger than the real SD-64-mem.

If you don't specify the length, 0x200000 should be used.

ATTENTION:
"ShowConfig" ALWAYS REPORTS A MEMORY-SIZE OF 4 MBYTE!
```

You can terminate this program by pressing  $\CTRL>-'C'$ , when the Shell-Window is active.

## 1.4 Solve the problem

## 1.5 Are there any?

### 1.6 Author

Author

Piccolo-SD64Test 4 / 4

If you have questions, suggestions, etc.:

E-Mail: olli@rbg.informatik.th-darmstadt.de

Snail: Oliver Blumert
 Rheinstraße 29
 D-64572 Worfelden

### 1.7 Thanx

Special thanks

I like to thank:

Niels Knoop — for tips & suggestions detecting the bug at my Piccolo-SD64.

Patrick Seiler - for programming "InternetInstaller".

Gerd Grimberger - for betatesting.

#### 1.8 Law

Disclaimer

=======

Piccolo-SD64Test (and the documentation) are © by ~Oliver~Blumert~ and are freely

distributable as long as all files within this package are included and remain in their original form.

Piccolo-SD64Test was released under E-Mailware conditions; this means that you should write an E-Mail if you are using this programm. If you have no E-Mail access, please do not write any postcards or letters!

No warranties are implied. All risks and damages, incidental or otherwise, arising through the use or misuse of Piccolo-SD64Test are entirely at the responsibility of the user.

Piccolo and Piccolo-SD64 are © by Ingenieurbüro Helfrich

Am Wollelager 8 27749 Delmenhorst Tel.: 04221 120077