$[LE] \begin{tabular}{ll} $[LE] \end{tabular} $[LE] \end{tabular} [RE] \end{tabular} [RE] \end{tabular} $[RE] \end{tabular} $$

StringSdcard 1.0

Generated by Doxygen 1.8.2

Tue Apr 2 2013 11:15:51

Contents

1	Stri	ngSdca	ard												1
2	File	Index													3
	2.1	File Li	st				 	 	 	 	 				3
3	File	Docun	nentation	1											5
	3.1	String	Sdcard.h	File Referen	ce		 	 	 	 	 				5
		3.1.1	Detailed	Description			 	 	 	 	 				5
		3.1.2	Function	Documenta	tion		 	 	 	 	 				5
			3.1.2.1	readStringF	romSdcar	d	 	 	 	 	 				5
			3.1.2.2	writeStringT	oSdcard		 	 	 	 	 		•		6
ln	dex														6

Chapter 1

StringSdcard

Easy read/write String data from/to SDcard. Here is 2 simple functitons to perform reading and writing String data from(to) device SD card.

May be useful to create import/export application functionality.

2 StringSdcard

Chapter 2

File Index

2.1	File	Li	st
4 . I	1 110		JL

Here is a list of all documented files with brief descriptions:
StringSdcard.h
Functions to perform write/read operations with sdcard

4 File Index

Chapter 3

File Documentation

3.1 StringSdcard.h File Reference

Functions to perform write/read operations with sdcard.

```
#include <ma.h>
#include <MAUtil/String.h>
```

Functions

• void writeStringToSdcard (String data, String fname)

Write string to sdcard.

• String readStringFromSdcard (String fname)

Read string from sdcard.

3.1.1 Detailed Description

Functions to perform write/read operations with sdcard.

Version

1.0

Note

Functions process files at default location at /mnt/sdcard/your_file_name.

3.1.2 Function Documentation

3.1.2.1 String readStringFromSdcard (String fname)

Read string from sdcard.

Parameters

fname Filename from which read data.

6 File Documentation

Returns

Result of read.

3.1.2.2 void writeStringToSdcard (String data, String fname)

Write string to sdcard.

Parameters

data	String to write.
fname	Filename where to save data.

Index

readStringFromSdcard StringSdcard.h, 5

StringSdcard.h, 5 readStringFromSdcard, 5 writeStringToSdcard, 6

writeStringToSdcard
StringSdcard.h, 6