

[LE]1 [CE] [RE] [LO] [CO] [RO]1 [LE] [CE] [RE]Generated on Tue Apr 2 2013
11:15:51 for StringSdcard by Doxygen [LO]Generated on Tue Apr 2 2013 11:15:51 for
StringSdcard by Doxygen [CO] [RO]

StringSdcard

1.0

Generated by Doxygen 1.8.2

Tue Apr 2 2013 11:15:51

Contents

1	StringSdcard	1
2	File Index	3
2.1	File List	3
3	File Documentation	5
3.1	StringSdcard.h File Reference	5
3.1.1	Detailed Description	5
3.1.2	Function Documentation	5
3.1.2.1	readStringFromSdcard	5
3.1.2.2	writeStringToSdcard	6
	Index	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.

Chapter 2

File Index

2.1 File List

Here is a list of all documented files with brief descriptions:

StringSdcard.h	
Functions to perform write/read operations with sdcard	5

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

<i>fname</i>	Filename from which read data.
--------------	--------------------------------

Returns

Result of read.

3.1.2.2 void writeStringToSdcard (String *data*, String *fname*)

Write string to sdcard.

Parameters

<i>data</i>	String to write.
<i>fname</i>	Filename where to save data.

Index

readStringFromSdcard
StringSdcard.h, 5

StringSdcard.h, 5
readStringFromSdcard, 5
writeStringToSdcard, 6

writeStringToSdcard
StringSdcard.h, 6