

SIM800 Series_FS_Application Note_V1.01





Document Title	SIM800 Series_FS_Application Note
Version	1.01
Date	2014-06-30
Status	Release
Document Control ID	SIM800 Series_FS_ Application Note_V1.01

General Notes

SIMCom offers this information as a service to its customers, to support application and engineering efforts that use the products designed by SIMCom. The information provided is based upon requirements specifically provided to SIMCom by the customers. SIMCom has not undertaken any independent search for additional relevant information, including any information that may be in the customer's possession. Furthermore, system validation of this product designed by SIMCom within a larger electronic system remains the responsibility of the customer or the customer's system integrator. All specifications supplied herein are subject to change.

Copyright

This document contains proprietary technical information which is the property of Shanghai SIMCom Wireless Solutions Ltd, copying of this document and giving it to others and the using or communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights reserved in the event of grant of a patent or the registration of a utility model or design. All specification supplied herein are subject to change without notice at any time.

Copyright © Shanghai SIMCom Wireless Solutions Ltd. 2014



Contents

1.	FS In	troduction5
	1.1	Features
2.	AT C	ommands6
	2.1	AT+FSCREATE Create File
	2.2	AT+ FSREAD Read File
	2.3	AT+FSWRITE Write File
	2.4	AT+FSDEL Delete File
	2.5	AT+FSLS List Directories/Files
	2.6	AT+FSFLSIZE Get File Size
	2.7	AT+FSMEM Get the Size of Available Memory
	2.8	AT+FSRENAME Rename File
	2.9	AT+FSDRIVE Get Drive
	2.10	AT+FSMKDIR Make New Directory
	2.11	AT+FSRMDIR Delete Directory
3	Exan	13 nples
Ар	pendix	x15
		elated Documents
	B Te	erms and Abbreviations



Version History

Date	Version	What is new	Author
2013-10-31	1.00	New version	Yong.lu
2014-06-30	1.01	Chapter 2.2, Modify the parameter description of AT+FSREAD	Yong.lu
		Chapter 2.7, Add AT+FSMEM	
		Chapter 2.8, Add AT+FSRENAME	
		Chapter 2.9, Add AT+FSDRIVE	
		Chapter 2.10,Add AT+FSMKDIR	
		Chapter 2.11,Add AT+FSRMDIR	

Scope

This document presents the AT commands of FS operation and application examples. This document can apply to SIM800 series modules, including SIM800L, SIM800H, SIM800 and SIM800-WB64.

4



1. FS Introduction

This chapter introduces the FS application features.

1.1 Features

Local storage space is mapped to the drive which can get by AT+FSDRIVE=0, the system will create User directory in local drive after first boot, and storage space of SD card is mapped to the drive which can get by AT+FSDRIVE=1.

As PCM interface and SD card interface is multiplexing function, shown as below table. At the first time to use SD card, customer must execute "AT+SD2PCM=0" and "AT&W", then reboot the module by AT command or PWRKEY pin.

PCM and SD card multiplexing function:

Pin name	Pin number	Mode 0(default)	Mode 1	Mode 2	Mode 3
PCMCLK	29	PCMCLK	DISP_RSTB	MC3CM0	GPIO18
PCMOUT	30	PCMOUT	DISP_DI	MC3DA3	GPIO19
PCMSYNC	65	PCMSYNC	DISP_CEB	MC3CK	GPIO20
PCMIN	66	PCMIN	DISP_DA	MC3DA2	GPIO21
GPIO2	27	GPIO2	DISP_A0DA	MC3DA0	-
GPIO3	28	GPIO3	DISP_CLK	MC3DA1	-

SIM800 Series_FS_Application Note_V1.01



2. AT Commands

SIM800 series FS AT command overview.

Command	Description
AT+FSCREATE	Create file
AT+FSREAD	Read file
AT+FSWRITE	Write file
AT+FSDEL	Delete file
AT+FSLS	List directories/files
AT+FSFLSIZE	Get file size
AT+FSMEM	Get the size of available memory
AT+FSRENAME	Rename file
AT+FSDRIVE	Get drive
AT+FSMKDIR	Make new directory
AT+FSRMDIR	Delete directory

2.1 AT+FSCREATE Create File



AT+FSCREATE	Create File
Test Command	Response
AT+FSCREATE	ОК
=?	or
	ERROR
Write Command	Response
AT+FSCREATE	ОК
= <filename></filename>	or
	ERROR
	Parameters
	<filename> String without double quotes, the length of the file name</filename>
	should be less than or equal to 64 characters
Reference	Note

2.2 AT+ FSREAD Read File

AT+FSREAD Read File



Test Command	Response
AT+FSREAD=?	ОК
	or
	ERROR
Write Command	Response
AT+FSREAD= <f< th=""><th><data></data></th></f<>	<data></data>
ilename>, <mode< th=""><th>OK</th></mode<>	OK
>, <filesize>,<posi< th=""><th>or</th></posi<></filesize>	or
tion>	ERROR
	Parameters
	<filename> String without double quotes, the file should have already</filename>
	existed. The length of the file name should be less than or equal to 64
	characters
	<mode> 0 Read data at the beginning of the file</mode>
	1 Read data at the <position> of the file</position>
	<filesize></filesize> The size of the file that you want to read, the size should be less
	than or equal to 10240. If the <filesize></filesize> is more than the file real size, the
	<filesize> will be set to the file real size</filesize>
	<position></position> The starting position that will be read in the file.
	The <position></position> should be less than the file size
	<data> The data which is read will be putted out by UART port</data>
Reference	Note
	When <mode></mode> is 0 , <position></position> is invalid.

2.3 AT+FSWRITE Write File

(

AT+FSWRITE	Write File
Test Command	Response
AT+FSWRITE=	OK
?	or
	ERROR
Write Command	Response
AT+FSWRITE=	>
<filename>,<mo< th=""><th></th></mo<></filename>	
de>, <filesize>,<i< th=""><th>ОК</th></i<></filesize>	ОК
nputtime>	or
	ERROR
	or
	TimeOut

7



	Parameters
	<filename> String without double quotes, the file should have already</filename>
	existed. The length of the file name should be less than or equal to 64
	characters.
	<mode> 0 Write data at the beginning of the file</mode>
	1 Write data at the end of the file
	<filesize> The size of the file that you want to write, the size should be</filesize>
	less than or equal to 10240.
	<inputtime> User should write file in the <inputtime> period, otherwise</inputtime></inputtime>
	the operation of writing to the file fails. Unit is second.
Reference	Note

2.4 AT+FSDEL Delete File

AT+FSDEL Delete File		
Test Command	Response	
AT+FSDEL=?	ОК	
	or	
	ERROR	
Write Command	Response	
AT+FSDEL= <fil< th=""><th>OK</th></fil<>	OK	
ename>	or	
	ERROR	
	Parameters	
	<filename> String without double quotes, the file should have already</filename>	
	existed. The length of the file name should be less than or equal to 64	
	characters	
Reference	Note	

2.5 AT+FSLS List Directories/Files

AT+FSLS List Directories/Files	
Test Command	Response
AT+FSLS=?	ОК
	or
	ERROR
Write Command	Response
AT+FSLS= <filep< th=""><th>subdirectories/files></th></filep<>	subdirectories/files>
ath>	
	ОК



	or		
	ERROR		
	Parameters		
	<filepath> String without double quotes, directory for selection. The</filepath>		
	length of the directory name should be less than or equal to 64 characters.		
	The string format such as C:the directory must have "\"		
Reference	Note		
	If the last character of the result string is "\", this means that it is a directory,		
	otherwise, it is a file.		

2.6 AT+FSFLSIZE Get File Size

2.6 AT+FSFLSI2	ZE Get File Size
AT+FSFLSIZE	Get File Size
Test Command	Response
AT+FSFLSIZE	ОК
=?	or
	ERROR
Write Command	Response
AT+FSFLSIZE=	+FSFLSIZE: <n></n>
<filename></filename>	
	ОК
	or
	ERROR
	Parameters
	<filename> String without double quotes, the file should have already</filename>
	existed. The length of the file name should be less than or equal to 64
	characters
	<n> The file size</n>
Reference	Note

2.7 AT+FSMEM Get the Size of Available Memory

AT+ FSMEM Get the Size of Available Memory				
Test Command	Response			
AT+FSMEM =?	OK			
	or			
	ERROR			
Execution	Response			
Command	If SD card exist:			
AT+FSMEM	+FSMEM: <local_drive>:<local_size>bytes, <sd_drive>:<sd_size>bytes</sd_size></sd_drive></local_size></local_drive>			



	ОК	
	or	
	If SD card doesn't exist:	
	+FSMEM: <local_drive>:<local_size>bytes</local_size></local_drive>	
	ОК	
	or	
	ERROR	
	Parameters	
	<local_drive> Local drive</local_drive>	
	<sd_drive> SD card drive</sd_drive>	
	<local_size> The free space of local storage</local_size>	
	<sd_size> The free space of SD card</sd_size>	
Reference	Note	
	<local_drive> is got by AT+FSDRIVE=0 or</local_drive>	
	<sd_drive> is got by AT+FSDRIVE=1.</sd_drive>	
2.8 AT+FSRENA	AME Rename File	

2.8 AT+FSRENAME Rename File

AT+FSRENAME	Rename File
Test Command	Response
AT+FSRENAM	ОК
E =?	or
	ERROR
Write Command	Response
AT+FSRENAM	ОК
E= <old_name>,<</old_name>	or
new_name>	ERROR
	Parameters
	<old_name> Old name of specified file, string without double quotes, the</old_name>
	file should have already existed. The length of the file name should be less
	than or equal to 64 characters
-	<new_name> New name of specified file, string without double quotes.</new_name>
	The length of the file name should be less than or equal to 64 characters
Reference	Note
	The file name must be full path name.

2.9 AT+FSDRIVE Get Drive

(

AT+FSDRIVE	Get Drive
Test Command	Response
AT+FSDRIVE	+FSDRIVE: (0-1)



=?		
	ОК	
	or	
	ERROR	
Write Command	Response	
AT+FSDRIVE=<	+FSDRIVE: <drive></drive>	
n>		
	ОК	
	or	
	ERROR	
	Parameters	
	<n> 0 Local drive</n>	
	1 SD card drive	
	<drive> A-G</drive>	
Reference	Note	

2.10 AT+FSMKDIR Make New Directory

AT+FSMKDIR	Make New Directory
Test Command	Response
AT+FSMKDIR	OK
=?	or
	ERROR
Write Command	Response
AT+FSMKDIR=	OK
<dir_name></dir_name>	or
	ERROR
	Parameters
	<dir_name> String without double quotes. The length of the dir name</dir_name>
	should be less than or equal to 64 characters.
Reference	Note
-	

2.11 AT+FSRMDIR Delete Directory

AT+FSRMDIR	Delete Directory
Test Command	Response
AT+FSRMDIR=	OK
?	or
	ERROR
Write Command	Response



AT+FSRMDIR=	ОК
<dir_name></dir_name>	or
	ERROR
	Parameters
	<dir_name> String without double quotes, the dir should have already</dir_name>
	existed. The length of the dir name should be less than or equal to 64
	characters
Reference	Note



3 Examples

In the "Grammar" columns of following tables, input of AT commands are in black , module return values are in blue.

Grammar	Description
AT+SD2PCM=0	SD mode is valid
OK	
AT&W	
ОК	
AT+CFUN=1,1	In this example, reboot the module by AT
ОК	command, customer can reboot the module
	by PWRKEY pin instead of AT command
AT+FSDRIVE=1	Get SD card drive
+FSDRIVE: E	
OK	
AT+FSLS=E:\	
Images\	
Audio	
OK	
AT+FSCREATE=E:\test.txt	Create test.txt
OK	
AT+FSLS=E:\	
Images\	
Audio	
test.txt	
OK	
AT+FSFLSIZE=E:\test.txt	
+FSFLSIZE: 20	
OK	
AT+FSREAD=E:\test.txt,0,100,1	
asdfghjkloiytedftttg	
OK	
AT+FSWRITE=E:\test.txt,0,2,10	Write "cc" at the beginning of the file
>	
OK	

(



AT+FSREAD=E:\test.txt,0,100,0 ccdfghjkloiytedftttg OK	The first two characters is "cc"
AT+FSREAD=E:\test.txt,1,100,2 dfghjkloiytedftttg OK	The offset of reading position is 2
AT+FSMEM +FSMEM: C:1024bytes,E:49152bytes	
ОК	
AT+FSLS=E:\	
test1.txt	
ОК	
AT+FSMKDIR=E:\media	Make media directory
OK	
AT+FSRENAME=E:\test1.txt,E:\test2.txt	Rename test1.txt
AT+FSLS=E:\ test2.txt	
media	
	Delete media directory
ОК	
AT+FSRMDIR=E:\media	
OK	
AT+FSLS=E:\	
test2.txt	
OK	

OK



Appendix

A Related Documents

	Docume	nt name		Rem	ark	
[1]	SIM800	Series_AT Co	ommand Manual	l		
3 T	erms and	Abbreviati	ions			
Abbr	eviation	Description				\sim
1001	eviation	Description				
						7
					\sum	
					, í	
				$\langle \rangle \rangle$		
				× ·		
				Y		
			U/A			
			\mathcal{S}			
			5			
		Ŵ				



Contact us:

Shanghai SIMCom Wireless Solutions Co.,Ltd.

Address: Building A, SIM Technology Building, No. 633, Jinzhong Road, Shanghai, P. R. China 200335

Tel: +86 21 3252 3300

Fax: +86 21 3252 3020

URL: <u>www.sim.com/wm</u>