

SIM7000 Series_HTTP_Application Note_V1.00





Document Title	SIM7000 Series_HTTP_Application Note	
Version	1.00	
Date	2017-07-10	
Status	Release	
Document Control ID	SIM7000 Series_HTTP_Application Note_V1.00	

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. 2017



Contents

2	AT co	ommands	•••••	•••••
3	Exam	ples	•••••	•••••
	3.1.	Bearer Configure		
	3.2.	HTTP GET Method		
	3.3.	HTTP POST Method		,
	3.4.	HTTP HEAD Method		
	3.5.	Set Proxy HTTP Server		
	3.6.	Set HTTP Redirection Parameter		
	3.7.	Set HTTP Download Break Point Parameter		
	3.8.	Get HTTP Current Status		
A .	nnand!-	X		
A	ppenar A.	Related Documents		
	A. B.	Terms and Abbreviations		
Ċ				



Version History

Date	Version	What is new	Author
2017-07-10	1.00	New version	

Scope

This document presents the AT command of HTTP operation and application examples. This document can apply to SIM7000 series modules with HTTP function.



1 Description

This chapter introduces the HTTP application features of SIM7000 series modules

1.1 Features

SIM7000 series modules support Hyper Text Transfer Protocol application. which
provides a mode to alternate of HTTP server. The basic application contains GET,
POST, HEAD methods; it also supports proxy server, redirection, broken transfer
resuming functions.



2 AT commands

Command	Description
AT+HTTPINIT	Initialize HTTP service
AT+HTTPTERM	Terminate HTTP service
AT+HTTPPARA	Set HTTP parameters value
AT+HTTPDATA	Input HTTP data
AT+HTTPACTION	Http method action
AT+HTTPREAD	Read the HTTP server response
AT+HTTPSTATUS	Read HTTP status



3 Examples

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

3.1. Bearer Configure

Grammar	Description
AT+SAPBR=3,1,"Contype", "GPRS"	Configure bearer profile 1
OK	
AT+SAPBR=3,1,"APN","CMNET"	
OK	
AT+SAPBR=1,1	To open bearer
OK	
AT+SAPBR=2,1	To query bearer
+SAPBR:1,1,"10.89.193.1"	
OK	
AT+SAPBR=0,1	To close bearer
OK	

3.2. HTTP GET Method

Download data from HTTP server.

Grammar	Description
AT+HTTPINIT	Init HTTP service
OK	
AT+HTTPPARA="CID",1	Set parameters for HTTP session
OK	
AT+HTTPPARA="URL","www.sim.com"	
OK	
AT+HTTPACTION=0	GET session start
OK	
+HTTPACTION: 0,200,1000	GET successfully
AT+HTTPREAD	Read the data of HTTP server□
+HTTPREAD: 1000	
OK	
AT+HTTPTERM	Terminate HTTP service
OK	



3.3. HTTP POST Method

Upload data to HTTP server.

Grammar	Description
AT+HTTPINIT	Init HTTP service
OK	
AT+HTTPPARA="CID",1	Set parameters for HTTP session
OK	
AT+HTTPPARA="URL","www.sim.com"	1
OK	
AT+HTTPDATA=100,10000	POST the data whose size is 100 Bytes and
DOWNLOAD	the maximum latency time for inputting is
	10000 ms. It is recommended to set the
	latency time long enough to allow
	downloading all the data.
	It is ready to receive data from UART, and
	DCD has been set to low.
OK	All data has been received over, and DCD is
	set to high.
AT+HTTPACTION=1	POST session start
OK	
+HTTPACTION: 1,200,0	POST successfully
AT+HTTPTERM	Terminate HTTP service
OK	

3.4. HTTP HEAD Method

Get HTTP head information from HTTP server.

Grammar	Description
AT+HTTPINIT	Init HTTP service
OK	
AT+HTTPPARA="CID",1	Set parameters for HTTP session
OK	
AT+HTTPPARA="URL","www.sim.com"	
OK	
AT+HTTPACTION=2	HEAD session start
OK	
+HTTPACTION: 2,200,0	HEAD successfully
AT+HTTPTERM	Terminate HTTP service
OK	



3.5. Set Proxy HTTP Server

It provides the method to use proxy HTTP server.

Grammar	Description
AT+HTTPINIT	Init HTTP service
OK	
AT+HTTPPARA="CID",1	Set parameters for HTTP session
OK	
AT+HTTPPARA="URL","www.sim.com"	·
OK	
AT+HTTPPARA="PROIP","10.0.0.172"	Set proxy server IP address
OK	
AT+HTTPPARA="PROPORT",80	Set proxy server port
OK	
AT+HTTPACTION=0	GET session start
OK	
+HTTPACTION: 0,200,1000	GET successfully
AT+HTTPREAD	Read the data of HTTP server.
+HTTPREAD: 1000	Output the data to UART
OK	
AT+HTTPTERM	Terminate HTTP service
OK	

3.6. Set HTTP Redirection Parameter

It provides the method to use HTTP redirection function.

1	
Grammar	Description
AT+HTTPINIT	Init HTTP service
OK	
AT+HTTPPARA="CID",1	Set parameters for HTTP session
OK	
AT+HTTPPARA="REDIR",1	Set the redirection parameter
OK	
AT+HTTPPARA="URL","www.sim.com/a	Set the URL
bcde"	
OK	
AT+HTTPACTION=0	GET session start
OK	
+HTTPACTION: 0,200,1000	GET successfully



AT+HTTPREAD	Read the response of HTTP server
+HTTPREAD: 1000	Output the data to UART
OK	
AT+HTTPTERM	Terminate HTTP service
OK	

3.7. Set HTTP Download Break Point Parameter

It provides the method to use HTTP broken download resuming function.

Grammar	Description
AT+HTTPINIT	Init HTTP service
OK	
AT+HTTPPARA="CID",1	Set parameters for HTTP session
OK	
AT+HTTPPARA="URL","HTTP://www.si	Set the URL, the size of gif is 16384 bytes
m.com/img/sim_logo_jr_1003_38.gif"	
OK	
AT+HTTPPARA="BREAK",2000	Set the break point
OK	
AT+HTTPACTION=0	GET session start, get data from 2000 to
OK	16384
+HTTPACTION: 0, 200,14384	GET successfully
AT+HTTPREAD	Read the data of HTTP server
+HTTPREAD: 14384	Output the data to UART
OK	
AT+HTTPTERM	Terminate HTTP service
OK	

3.8. Get HTTP Current Status

Grammar	Description
AT+HTTPINIT	Init HTTP service
OK	
AT+HTTPPARA="CID",1	Set parameters for HTTP session
OK	
AT+HTTPPARA="URL","www.baidu.com	Set the URL
III	
OK	



AT+HTTPACTION=0 OK	Get session start
AT+HTTPSTATUS? +HTTPSTATUS: GET,1,1440,7915	The status of getting session is in progress
OK +HTTPACTION: 0, 200,9335	GET successfully
AT+HTTPSTATUS: GET,0,0,0	The status of getting session is over
ОК	
AT+HTTPACTION=1 OK	POST session start
AT+HTTPSTATUS? +HTTPSTATUS: POST,2,1440,608	The status of posting session is in progress
OK +HTTPACTION: 1,200,0	POST successfully
AT+HTTPSTATUS? +HTTPSTATUS: POST,0,0,0	The status of posting session is over
OK	
AT+HTTPTERM OK	Terminate HTTP service
2 INCOM	



Appendix

A. Related Documents

SN	Document name	Remark
[1]	SIM7000 Series_AT Command Manual	

B. Terms and Abbreviations

Abbreviation	Description
HTTP	Hypertext Transfer Protocol
APN	Access Point Name
GPRS	General Packet Radio Service
PDP	Packet Data Protocol



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: www.simcomm2m.com