

# **SIM7000** Series\_HTTPS\_Application Note

Version:1.00

Release Date: Aug 07, 2018



### **About Document**

#### **Document Information**

Document	
Title	SIM7000 Series_HTTPS_Application Note
Version	1.00
Document Type	Application Note
Document Status	Released/Confidential

#### **Revision History**

Revision	Date	Owner	Status / Comments
1.00	Aug 07, 2018	Xiaobao.qu	First Release.

#### **Related Documents**

[1] SIM7000 Series AT Command Manual V1.03.pdf

#### This document applies to the following products:

Name	Туре	Size (mm)	Comments	
SIM7000E/C/A/G	Cat-MI(/NBI/	24*24	N/A	
	GSM)			
SIM7000E-N	NBI	24*24	N/A	
SIM7000C-N				

#### **Copyrights**

This document contains proprietary technical information which is the property of SIMCom Wireless. 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.



# **Contents**

Αb	out D	ocument		2
	Doc	cument In	nformation	2
	Rev	ision Hist	tory	2
	Rela	ated Docu	uments	2
Co	ntents	S		3
1	Pur	pose of t	his document	4
2	AT (	Comman	ds for HTTPS	4
	2.1	Overview	V	4
	2.2	Detai	iled Descriptions of Commands	4
		2.2.1 AT	F+SHCONF Set HTTP(s) Parameter	4
		2.2.2	AT+CSSLCFG SSL Configure	5
		2.2.3	AT+SHSSL Select SSL Configure	6
		2.2.4	AT+SHCONN HTTP(s) Connection	6
		2.2.5	AT+SHBOD Set Body	7
		2.2.6	AT+SHAHEAD Add Head	7
		2.2.7	AT+SHPARA Set HTTP(s) Para	8
		2.2.8	AT+SHSTATE Query HTTP(s) Connection Status	9
		2.2.9	AT+SHCHEAD Clear Head	9
		2.2.10	AT+SHREQ Set Request Type	9
		2.2.11	AT+SHREAD Read Response Value	11
		2.2.12	AT+SHDISC DISCONNECT HTTP(s)	12
3	Bea	rer Confi	iguration	13
	3.1	PDN	Auto-activation	13
	3.2	HTTP	Function	13
	3.3	HTTP	S Function	14
Cal	ntact			16



# 1 Purpose of this document

Based on module AT command manual, this document will introduce HTTPS application process.

Developers could understand and develop application quickly and efficiently based on this document.

### 2 AT Commands for HTTPS

#### 2.1 Overview

Command	Description
AT+SHCONF	Set HTTP(s) Parameter
AT+CSSLCFG	Analysis SSL Configure
AT+SHSSL	Select SSL Configure
AT+SHCONN	HTTP(s) Connection
AT+SHBOD	Set Body
AT+SHAHEAD	Add Head
AT+SHPARA	Set HTTP(s) Para
AT+SHCHEAD	Clear Head
AT+SHSTATE	Query HTTP(s) Connection Status
AT+SHREQ	Set Request Type
AT+SHREAD	Read Response Value
AT+SHDISC	Disconnect HTTP(s)

### 2.2 Detailed Descriptions of Commands

### 2.2.1 AT+SHCONF Set HTTP(s) Parameter

AT+SHCONF Set HTTP(s) Parameter	
Test command	Response
AT+SHCONF=?	+SHCONF: "HTTPParamTag","HTTPParamValue"



	ОК	
Read command AT+SHCONF?	Response +SHCONF: <httpparamtag>,<httpparamvalue> OK</httpparamvalue></httpparamtag>	
Write command  AT+SHCONF= <httppar amtag="">,<httpparamv alue=""></httpparamv></httppar>	Response  OK  or  ERROR	
	<httpparatag></httpparatag>	<httpparamvalue></httpparamvalue>
	"URL"	Server URL address (max is 64 bytes) "server domain[: tcpPort]"
	"TIMEOUT"	Hold once request time. Unit is second.  Default 60s. range: 30-1800
	"BODYLEN"	Set body max length(max is 350 bytes)
	"HEADERLEN"	Set head max length(max is 350 bytes)
	"IPVER"	Set IP version  O IPv4  1 IPv6
Parameter Saving Mode	AUTO_SAVE	
Max Response Time	-	
Reference	Note: Must set URL,BODYLEN,HEADERLEN value, TIMEOUT default is 60 s, URL format must "http://xxx.xx.xx" or "https://xxx.xx.xx"	

# 2.2.2 AT+CSSLCFG SSL Configure

AT+CSSLCFG SSL Configure		
Write command	Response	
AT+CSSLCFG="convert",	ОК	
<ssltype>,<cname>,[<ke< th=""><th colspan="2">If failed:</th></ke<></cname></ssltype>	If failed:	
yname>[, <passkey>]]</passkey>	+CME ERROR: <err></err>	
	Parameters	
	<ssltype></ssltype>	
	1 QAPI_NET_SSL_CERTIFICATE_E	



	Simplify Communication
	2 QAPI_NET_SSL_CA_LIST_E
	3 QAPI_NET_SSL_PSK_TABLE_E
	<cname> String type(string should be included in quotation marks):</cname>
	name of cert file
	<keyname> String type(string should be included in quotation</keyname>
	marks):name of key file
	<pre><passkey> String type (string should be included in quotation</passkey></pre>
	marks):value of passkey
Parameter Saving Mode	
Max Response Time	
Reference	

## 2.2.3 AT+SHSSL Select SSL Configure

AT+SHSSL Select SSL Configure	
Test command	Response
AT+SHSSL=?	+SHSSL: (0-5), "ca list","cert name"
	OK
Read command	Response
AT+SHSSL?	+SHSSL: <index>,<ca list="">,<cert name=""></cert></ca></index>
	ОК
Write command	Response
AT+SHSSL= <index>,<c< td=""><td>ОК</td></c<></index>	ОК
alist>, <certname></certname>	or
	ERROR
	PARAMETERS
	<index> CSSLCFG set Configure index</index>
	<ca list=""> Ca Certificate name</ca>
	<cert name=""> Cert Certificate name</cert>
Parameter Saving	AUTO_SAVE
Mode	
Max Response Time	-
Reference	-

## 2.2.4 AT+SHCONN HTTP(s) Connection

#### AT+SHCONN HTTP(s) Connection



Executive command AT+SHCONN	Response  OK  or  ERROR
Parameter Saving Mode	-
Max Response Time	-
Reference	-

## 2.2.5 AT+SHBOD Set Body

AT+SHBOD Set Body	
Test command AT+SHBOD=?	Response +SHBOD: "body", <bodylen></bodylen>
	ОК
Read command	Response
AT+SHBOD?	+SHBOD: <body>,<bodylen></bodylen></body>
	ок
Write command	Response
AT+SHBOD= <body>,</body>	ОК
<bodylen></bodylen>	or
	ERROR
	PARAMETERS
	<body> Set body value (max length is SHCONF Set value)</body>
	<body><bodylen> Set body length (max length is SHCONF Set value)</bodylen></body>
Parameter Saving	AUTO_SAVE
Mode	
Max Response Time	-
Reference	Note:
	Must be executed after the connection

#### 2.2.6 AT+SHAHEAD Add Head

AT+SHAHEAD Add Head	
Test command	Response
AT+SHAHEAD=?	+SHAHEAD: "type","value"



	OK	
Read command AT+SHAHEAD?	Response +SHAHEAD: <type>,<value> OK</value></type>	
Write command AT+SHAHEAD= <typ e="">,<value></value></typ>	Response  OK  OR  ERROR	
	PARAMETERS <type> Head type (max length is SHCONF Set value)  <value> Head value (max length is SHCONF Set value)  Note: The sum of type and value max length is 350</value></type>	
Parameter Saving Mode	AUTO_SAVE	
Max Response Time	-	
Reference	Note: Must be executed after the connection	

# 2.2.7 AT+SHPARA Set HTTP(s) Para

AT+SHPARA Set HTT	TP(s) Para
Test command	Response
AT+SHPARA=?	+SHPARA: "key","value"
	OK
Read command	Response
AT+SHPARA?	+SHPARA: <key>,<value></value></key>
	ОК
Write command	Response
AT+SHPARA= <key>,</key>	ОК
<value></value>	OR
	ERROR
	PARAMETERS
	<key> Set key (max is 64 bytes)</key>
	<value> Set value (max is 64 bytes)</value>
Parameter Saving Mode	AUTO_SAVE
- 3.0	



Max Response Time	-
Reference	Note:
	Must be executed after the connection

### 2.2.8 AT+SHSTATE Query HTTP(s) Connection Status

AT+SHSTATE Query HTTP(s) Connection Status	
Read command	Response
AT+SHSTATE?	+SHSTATE: <status></status>
	ок
PARAMETERS	
	<status></status>
	0 Expression HTTP(s) disconnect state;
	1 Expression HTTP(s) connect state;
Parameter Saving	-
Mode	
Max Response Time	-
Reference	-

#### 2.2.9 AT+SHCHEAD Clear Head

AT+SHCHEAD Clear Head	
EXECUTIVE	Response
COMMAND	ОК
AT+SHCHEAD	or
	ERROR
Parameter Saving	-
Mode	
Max Response Time	-
Reference	Note:
	Must be executed after the connection

### 2.2.10AT+SHREQ Set Request Type

AT+SHREQ Set Request Type	
Response	
+SHREQ: url,(1-5)	
F	



	Simplify Communication
	OK
Read command	Decreases
AT+SHREQ?	Response +SHREQ: <url>,<type></type></url>
AITSHILLQ:	TOTINEQ. Nully, type
	ОК
Write command	Response
AT+SHREQ= <url>,<t< th=""><th>ОК</th></t<></url>	ОК
ype>	OR
	ERROR
	Unsolicited Result Code
	+SHREQ: <type string="">,<statuscode>,<datalen></datalen></statuscode></type>
	Parameters
	<url><li>request server domain (max is 64 bytes)</li></url>
	<type></type>
	1 GET
	2 PUT
	3 POST
	4 PATCH
	5 HEAD
	<type string="">string of type are GET ,PUT,POST,PATCH,HEAD.</type>
	<timeout> Waiting for Response time(default is 60 sec)</timeout>
	<statuscode> HTTP(s) Status Code responded by remote server, it</statuscode>
	identifier refer to HTTP1.1(RFC2616)
	100 Continue
	101 Switching Protocols 200 OK
	200 OK 201 Created
	201 Created 202 Accepted
	203 Non-Authoritative Information
	204 No Content
	205 Reset Content
	206 Partial Content
	300 Multiple Choices
	301 Moved Permanently
	302 Found
	303 See Other
	304 Not Modified
	305 Use Proxy
	307 Temporary Redirect
	400 Bad Request
	401 Unauthorized



		• •
	402	Payment Required
	403	Forbidden
	404	Not Found
	405	Method Not Allowed
	406	Not Acceptable
	407	Proxy Authentication Required
	408	Request Time-out
	409	Conflict
	410	Gone
	411	Length Required
	412	Precondition Failed
	413	Request Entity Too Large
	414	Request-URI Too Large
	415	Unsupported Media Type
	416	Requested range not satisfiable
	417	Expectation Failed
	500	Internal Server Error
	501	Not Implemented
	502	Bad Gateway
	503	Service Unavailable
	504	Gateway Time-out
	505	HTTP(s) Version not supported
	<datalen>The length</datalen>	of data got
Parameter Saving	-	
Mode		
Max Response Time	-	
Reference	Note:	
	Must be executed afte	r the connection

# 2.2.11AT+SHREAD Read Response Value

AT+SHREAD Read Response Value	
Test command	Response
AT+SHREAD=?	+SHREAD: (0-306176),(1-306176)
	OK
Write command	Response
AT+SHREAD= <starta< th=""><th>ОК</th></starta<>	ОК
ddress>, <datalen></datalen>	+SHREAD: <data_len></data_len>
	<data></data>



	+SHREAD: <data_len> <data></data></data_len>
	OR ERROR
	If <datalen> is bigger than the data size received, it's error  If <datalen> is bigger than 2048, will got multi URC +SHREAD</datalen></datalen>
	PARAMETERS <startaddress> Start address of data  <datalen> Set read values length  <data_len> Return data length max is 2048 bytes once,</data_len></datalen></startaddress>
Parameter Saving Mode	-
Max Response Time	-
Reference	Note: Read data after request

# 2.2.12AT+SHDISC DISCONNECT HTTP(s)

AT+SHDISC DISCON	NECT HTTP(s)
Executive	Response
Command	ОК
AT+SHDISC	or
	ERROR
Parameter Saving	-
Mode	
Max Response Time	-
Reference	



# 3 Bearer Configuration

Usually module will register PS service automatically.

### 3.1 PDN Auto-activation

AT Command	Response	Description
AT+CPIN?	+CPIN:READY	Check SIM card status
	04	
	OK	
AT+CSQ	+CSQ: 20,0	Check RF signal
	ОК	
AT+CGREG?	+CGREG: 0,1	Check PS service
	OK	
.=		
AT+COPS?	+COPS: 0,0,"460 01",9	Query Network information,
		perator and network mode
	ОК	
		9, NB-IOT network
AT+CGNAPN	+CGNAPN: 1,"ctnb"	Query CAT-M or NB-IOT
		network after the successful
	OK	registration of APN
AT+CNACT=1,"ctnb"	AT+CNACT=1,"ctnb"	Activating network bearing
	ОК	
	+APP PDP: ACTIVE	

### 3.2 HTTP Function

AT Command	Response	Description
AT+CNACT=1,"cmnet"	OK	Open wireless connection
		parameter CMNET is APN, this
	+APP PDP: ACTIVE	parameter needs to set
		different APN values according
		to different cards
AT+CNACT?	+CNACT: 1,"10.181.182.177"	Get local IP



	OK	
AT+SHCONF="URL","http://www.b	OK	Set up server URL
aidu.com"		
AT+SHCONF="BODYLEN",350	OK	Set HTTP body Set HTTP head
AT+SHCONF="HEADERLEN",350	OK	length
AT+SHCONN	OK	HTTP build
AT+SHBOD="SIMCOMBODY",10	OK	Set body value
AT+SHAHEAD="Content-Length","1	OK	Add head value
20"		
AT+SHSTATE?	+SHSTATE: 1	Get HTTP status
	OK	
AT+SHREQ="http://www.baidu.co	OK	Set request type is GET.
m",1		Get data size is 7382.
	+SHREQ: "GET",200,7382	
AT+SHBOD="SIMCOMBODY",10	OK	
AT+SHREQ="http://www.baidu.co	+SHREQ: "POST",302,225	Set request type is POST
m",3		Get data size is 225.
AT+SHREQ="http://www.baidu.co	+SHREQ: "PUT",200,116848	Set request type is PUT
m",2		Get data size is 116848.
AT+SHREAD=0,10	OK	Read data length is 10
		Data is /td
	+SHREAD: 10	
	/td <td></td>	
AT+SHDISC	OK	Disconnect HTTP connect

### 3.3 HTTPS Function

ess connection
INET is APN, this
ds to set different
according to
certificate format
e
certificate name
onfigure



SIWCom a surseAndTcompany		Simplify Communication
AT+SHCONF="URL","https://www.	OK	Set connect server parameter
baidu.com"		
AT+SHCONF="BODYLEN",350	OK	
AT+SHCONF="HEADERLEN",350	OK	
AT+SHCONN	OK	Connected
AT+SHBOD="SIMCOMBODY",10	OK	Set body value
AT+SHAHEAD="Content-Length","1	ОК	Add head value
20"		
AT+SHSTATE?	+SHSTATE: 1	Get HTTP status
	OK	
AT+SHREQ="https://www.baidu.co	OK	Set request type is GET.
m",1		Get data size is 7382
	+SHREQ: "GET",200,7382	
AT+SHBOD="SIMCOMBODY",10	OK	
AT+SHREQ="https://www.baidu.co	+SHREQ: "POST",302,225	Set request type is POST
m",3		Get data size is 225.
AT+SHREQ="https://www.baidu.co	+SHREQ: "PUT",200,116848	Set request type is PUT
m",2		Get data size is 116848.
AT+SHREAD=0,10	OK	Read data length is 10
		Data is /td
	+SHREAD: 10	
	/td <td></td>	
AT+SHDISC	OK	Disconnect HTTP connect



### **Contact**

### Shanghai SIMCom Wireless Solutions Ltd.

Address: Building B, No.633 Jinzhong Road, Changning District, Shanghai P.R.China 200335

Tel: +86 21 3157 5100, +86 21 31575 5200

Email: <a href="mailto:simcom@simcom.com">simcom@sim.com</a>@simcom@sim.com

Website: <u>www.simcomm2m.com</u>

#### **Technical Support**

Email: <a href="mailto:support@simcom.com">support@simcom.com</a>