

# SIM7500\_SIM7600 Series HTTP(S)\_Application Note

**LTE Module** 

#### SIMCom Wireless Solutions Limited

Building B, SIM Technology Building, No.633, Jinzhong Road
Changning District, Shanghai P.R. China
Tel: 86-21-31575100
support@simcom.com
www.simcom.com



Document Title::	SIM7500_SIM7600 Series_HTTP(S)_Application Note
Version:	2.00
Date:	2020.8.6
Status:	Released

#### **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 SIMCOM WIRELESS SOLUTIONS LIMITED COPYING, TO OTHERS AND USING THIS DOCUMENT, ARE FORBIDDEN WITHOUT EXPRESS AUTHORITY BY SIMCOM. OFFENDERS ARE LIABLE TO THE PAYMENT OF INDEMNIFICATIONS. ALL RIGHTS RESERVED BY SIMCOM IN THE PROPRIETARY TECHNICAL INFORMATION, INCLUDING BUT NOT LIMITED TO REGISTRATION GRANTING OF A PATENT, A UTILITY MODEL OR DESIGN. ALL SPECIFICATION SUPPLIED HEREIN ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME.

#### SIMCom Wireless Solutions Limited

Building B, SIM Technology Building, No.633 Jinzhong Road, Changning District, Shanghai P.R. China

Tel: +86 21 31575100

Email: simcom@simcom.com

#### For more information, please visit:

https://www.simcom.com/download/list-863-en.html

For technical support, or to report documentation errors, please visit:

https://www.simcom.com/ask/ or email to: support@simcom.com

Copyright © 2020 SIMCom Wireless Solutions Limited All Rights Reserved.

www.simcom.com 2 / 18



### **About Document**

### **Version History**

Version	Date	Owner	What is new
2.00	2020.8.6	Xianxiang Ma	Update the format

www.simcom.com 3 / 18



### **Contents**

Ab	bout Documentbout Document	3	
	Version History	3	
Co	ontents	4	
1.	Introduction		
	1.1 Purpose of the document	5	
	1.2 Related documents	5	
	1.3 Conventions and abbreviations	5	
2.	. HTTP Introduction	6	
	2.1 Characteristic		
	2.2 Request Method	6	
3.	. AT Commands for HTTP(S)		
4.	Bearer Configuration		
	4.1 PDN Auto-activation	9	
5.	. HTTP(S) Samples	10	
	5.1 HTTP Function	10	
	5.1.1 HTTP GET	10	
	5.1.2 Send HTTP POST Request		
	5.1.3 Send HTTP HEAD Request	12	
	5.2 Access to HTTPS server	13	
	5.2.1 Send HTTPS GET Request	13	
	5.2.2 Send HTTPS POST Request	14	
	5.2.3 Send HTTPS HEAD Request	16	
	5.2.4 POSTEILE to HTTPS server and read HTTPS response content to a	file 17	





### 1.Introduction

### 1.1 Purpose of the document

Based on module AT command manual, this document will introduce HTTP(S) application process. Developers could understand and develop application quickly and efficiently based on this document.

#### 1.2 Related documents

[1] SIM7080 Series\_AT Command Manual

### 1.3 Conventions and abbreviations

In this document, the GSM engines are referred to as following term:

ME (Mobile Equipment);

MS (Mobile Station);

TA (Terminal Adapter);

DCE (Data Communication Equipment) or facsimile DCE (FAX modem, FAX board);

In application, controlling device controls the GSM engine by sending AT Command via its serial interface.

The controlling device at the other end of the serial line is referred to as following term:

TE (Terminal Equipment);

DTE (Data Terminal Equipment) or plainly "the application" which is running on an embedded system;

www.simcom.com 5 / 18





### 2. HTTP Introduction

HTTP (HyperText Transfer Protocol) is an application layer protocol. When you browse a web page, the browser and the web server will send and receive data on the Internet through the HTTP protocol. HTTP is a stateless protocol based on request and response patterns. That is what we usually call Request/Response.

#### 2.1 Characteristic

#### Support client/server mode;

#### **♦** Simple and fast

When a client requests a service from a server, it only needs to pass the request method and path. Because the HTTP protocol is simple, the program size of the HTTP server is small, and the communication speed is fast.

#### ♦ Flexible

HTTP allows the transfer of any type of data object. The type being transferred is marked by Content-Type;

#### ♦ No connection

No connection means limiting the processing of only one request per link. After the server processes the client's request and receives the customer's response, the server disconnects the link. This way, the transmission time can be saved.

#### ♦ Stateless

The HTTP protocol is a stateless protocol. Stateless means that the protocol has no memory for transaction processing. A lack of state means that if subsequent processing requires the previous information, it must be retransmitted, which may result in an increase in the amount of data transferred per connection. On the other hand, it responds faster when the server does not need previous information.

#### 2.2 Request Method

According to the HTTP standard, HTTP requests can use a variety of request methods.

HTTP 1.0 defines three request methods: the GET, POST, and HEAD methods.

HTTP1.1 adds six new request methods: OPTIONS, PUT, PATCH, DELETE, TRACE, and CONNECT

www.simcom.com 6 / 18



#### methods.

No	Method	Description
1	GET	Make a request to a specific resource.
2	HEAD	Ask the server for a response that is consistent with the GET request, except that the response body will not be returned. This method can obtain the meta information contained in the response message header without having to transmit the entire response content.
3	POST	Submit data to a specified resource for processing requests (such as submitting a form or uploading a file). The data is included in the request body. POST requests may result in the creation of new resources and/or modifications to existing resources.
4	PUT	Uploads its latest content to a specified resource location.
5	DELETE	Requests the server to delete the resource identified by the Request-URI.
6	CONNECT	H The HTTP/1.1 protocol is reserved for proxy servers that can connect connections to pipes.
7	OPTIONS	Returns the HTTP request method supported by the server for a particular resource. You can also test the functionality of the server by sending a '*' request to the web server.
8	TRACE	Echoes requests received by the server, primarily for testing or diagnostics.
9	PATCH	It is a supplement to the PUT method for local updating of known resources.

The SIM7080 series supports several methods: GET, POST, PUT, PATCH and HEAD.

www.simcom.com 7 / 18



## 3.AT Commands for HTTP(S)

命令	描述	
AT+CSSLCFG	Analysis SSL Configure	
AT+HTTPPARA	Set HTTP(S) Parameter	
AT+HTTPINIT	start HTTP(S) service	
AT+HTTPACTION	HTTP Method Action	
AT+HTTPHEAD	Read the HTTP Header Information of Server Response	
AT+HTTPREAD	Read the response Information of Server Response	
AT+HTTPDATA	You can use AT+HTTPDATA to input data to post when you send a HTTP/HTTPS POST request	
AT+HTTPPOSTFILE	send HTTP request in a file via AT+HTTPPOSTFILE command	
AT+HTTPREADFILE	Receive HTTP Response Content to a file	
AT+HTTPTERM	stop HTTP service.	

For detail information, please refer to "SIM7500\_SIM7600 Series\_AT Command Manual".

www.simcom.com 8 / 18





### 4. Bearer Configuration

Usually module will register PS service automatically.

#### 4.1 PDN Auto-activation

```
// Example of PDP Auto-activation.
AT+CPIN?
                                            // Check SIM card status
+CPIN: READY
OK
AT+CSQ
                                            // Check RF signal
+CSQ: 27,99
OK
AT+CGREG?
                                            // Check PS service
+CGREG: 0,1
OK
AT+COPS?
                                            // Query Network information, operator and
+COPS: 0,0,"CHN-CT",9
                                            network mode 9, NB-IOT network
OK
AT+CGACT=0,1
                                            // Activating network bearing
OK
AT+CGACT?
+CGACT: 0,1
+CGACT: 1,0
+CGACT: 2,0
+CGACT: 3,0
OK
```

www.simcom.com 9 / 18



### 5.HTTP(S) Samples

#### 5.1 HTTP Function

#### **5.1.1 HTTP GET**

// Following commands shows how to send a HTTP GET request to server, and how to read HTTP response.

**AT+HTTPINIT** // start HTTP service, activate PDP context

OK

AT+HTTPPARA="URL","http://opinion.people. // set the URL which will be accessed, for HTTP,

com.cn/GB/n1/2018/0815/c1003-30228758.htm the request URL begins with "HTTP://"

OK

AT+HTTPACTION=0

// send HTTP GET request OK

// 22505 is the length of HTTP response

+HTTPACTION: 0,200,22505 information

**AT+HTTPHEAD** 

// read the HTTP response header **+HTTPHEAD: DATA,387** 

HTTP/1.1 200 OK Server: nginx

Content-Type: text/html Connection: close

Date: Thu, 16 Aug 2018 05:13:36 GMT

Powered-By-ChinaCache: from MISS

06053423gG.15

ETag: W/"5b7379f5-57e9"

Last-Modified: Wed, 15 Aug 2018 00:55:17

**GMT** 

Expires: Thu, 16 Aug 2018 05:18:36 GMT

Vary: Accept-Encoding X-Cache-Hits: 14

10 / 18 www.simcom.com



Content-Length: 22505

CC\_CACHE: TCP\_REFRESH\_HIT

Accept-Ranges: bytes

OK

AT+HTTPREAD=0,16 // read 16 bytes form response data
OK //data content: <!DOCTYPE html P

+HTTPREAD: DATA,16 <!DOCTYPE html P +HTTPREAD: 0 AT+HTTPTERM

OK // stop HTTP Service

#### 5.1.2 Send HTTP POST Request

Server: Microsoft-IIS/7.0

// HTTP POST and PUT 示例 **AT+HTTPINIT** // start HTTP service, activate PDP context AT+HTTPPARA="URL","http://api.efxnow.com/ //set the URL which will be accessed, for HTTP, DEMOWebServices2.8/Service.asmx/Echo?" the request URL begins with "HTTP://" OK **AT+HTTPDATA=18,1000** // send data to post, the length is 18 bytes **DOWNLOAD** Message=helloworld OK AT+HTTPACTION=1 // send HTTP POST request // 30 is the length of HTTP response information OK **+HTTPACTION: 1,500,30** +HTTP\_PEER\_CLOSED AT+HTTPHEAD // read the HTTP response header OK +HTTPHEAD: DATA,258 HTTP/1.1 500 Internal Server Error Cache-Control: private Content-Type: text/plain; charset=utf-8

www.simcom.com 11 / 18



X-AspNet-Version: 2.0.50727 X-Powered-By: ASP.NET

Date: Mon, 20 Aug 2018 04:18:58 GMT

**Connection: close** Content-Length: 30

OK

AT+HTTPREAD=0,30

OK

// read the response information of HTTP server, the length to read is 30 bytes

+HTTPREAD: DATA,30 Request format is invalid: .

+HTTPREAD: 0 **AT+HTTPTERM** 

// stop HTTP Service

OK

#### 5.1.3 Send HTTP HEAD Request

// HTTP HEAD 示例

**AT+HTTPINIT** 

// start HTTP service, activate PDP context

the request URL begins with "HTTP://"

OK

AT+HTTPPARA="URL","http://opinion.people. com.cn/GB/n1/2018/0815/c1003-30228758.html

OK

AT+HTTPACTION=2

OK

//send a HEAD request to server to only get

// set the URL which will be accessed, for HTTP,

header of HTTP response

**+HTTPACTION: 2,200,387** 

+HTTP\_PEER\_CLOSED

AT+HTTPHEAD

OK

// send HTTP POST request

**+HTTPACTION:** 1,500,30

// 30 is the length of HTTP response information

+HTTP\_PEER\_CLOSED

12 / 18 www.simcom.com



#### **AT+HTTPHEAD**

OK

// read the HTTP response header

+HTTPHEAD: DATA,387 HTTP/1.1 200 OK

Server: nginx

Content-Type: text/html
Connection: close
Vary: Accept-Encoding

Powered-By-ChinaCache: MISS from

06053423gG.15

ETag: W/"5b7379f5-57e9"

Last-Modified: Wed, 15 Aug 2018 00:55:17 GMT

Content-Length: 22505

X-Cache-Hits: 14

Date: Thu, 16 Aug 2018 10:58:00 GMT Expires: Thu, 16 Aug 2018 11:03:00 GMT

CC\_CACHE: TCP\_REFRESH\_HIT

**Accept-Ranges: bytes** 

OK

#### AT+HTTPREAD=0,30

OK

+HTTPREAD: DATA,30
Request format is invalid: .

+HTTPREAD: 0 AT+HTTPTERM

OK // stop HTTP Service

#### 5.2 Access to HTTPS server

#### 5.2.1 Send HTTPS GET Request

//HTTPS GET

**AT+HTTPINIT** 

//start HTTP service, activate PDP context

OK

www.simcom.com



AT+HTTPPARA="URL","https://ss0.bdstatic.co // set the URL which will be accessed, for HTTPS, m/5aV1bjqh\_Q23odCf/static/mancard/css/card\_ the request URL begins with "HTTPS://"

min\_dee38e45.css"

OK

AT+HTTPACTION=0

OK

+HTTPACTION: 0,200,52060

**AT+HTTPHEAD** 

+HTTPHEAD: DATA,390

HTTP/1.1 200 OK

Server: bfe/1.0.8.13-sslpool-patch Date: Thu, 16 Aug 2018 11:38:08 GMT

Content-Type: text/css Content-Length: 52060 Connection: close ETag: "5a323f72-cb5c"

Last-Modified: Thu, 14 Dec 2017 09:08:02 GMT

Expires: Sat, 18 Aug 2018 09:50:53 GMT

Age: 2425635

Accept-Ranges: bytes

Cache-Control: max-age=2592000

Vary: Accept-Encoding

Ohc-Response-Time: 1 0 0 0 0 0

OK

AT+HTTPREAD=0,24

OK

+HTTPREAD: DATA,24 .s-cardsetting{position:

+HTTPREAD: 0 AT+HTTPTERM

OK

// send HTTPS GET request

// read HTTPS response header

//390 is the length of HTTPS response header

// stop HTTP Service

#### 5.2.2 Send HTTPS POST Request

//HTTPS POST

14 / 18 www.simcom.com



AT+HTTPPARA="URL","https://pv.csdn.net/csd

nbi"

OK

**AT+HTTPINIT** 

OK

**AT+HTTPDATA=465,1000** 

**DOWNLOAD** 

[{"headers":{"component":"enterprise","dataty pe":"track","version":"v1"},"body":"{\"re\":\"ui d=merry1996&ref=https%3A%2F%2Fpassport.c sdn.net%2Faccount%2Fverify%3Bjsessionid%3D7895A57BC64CE8616517F558940FD913.tom cat2&pid=www&mod=&con=&ck=-&curl=https%3A%2F%2Fwww.csdn.net%2F&session\_id=10\_1534696351647.160829&tos=12&referrer=htt ps%3A%2F%2Fpassport.csdn.net%2Faccount%2Fverify%3Bjsessionid%3D7895A57BC64CE8616517F558940FD913.tomcat2&user\_name=merry1996&type=pv\"}"}]

// set the URL which will be accessed, for HTTPS, the request URL begins with "HTTPS://"

///start HTTP service, activate PDP context

// send data to post, the length is 465 bytes

AT+HTTPACTION=1

OK

OK

+HTTPACTION: 1,200,2 +HTTP\_PEER\_CLOSED

AT+HTTPHEAD

OK

**+HTTPHEAD: DATA,377** 

HTTP/1.1 200 OK Server: openresty

Date: Mon, 20 Aug 2018 03:20:30 GMT Content-Type: application/octet-stream

**Connection: close** 

Set-Cookie:

uuid\_tt\_dd=10\_37481894210-1534735230305-44 5993; Expires=Thu, 01 Jan 2025 00:00:00 GMT;

Path=/; Domain=.csdn.net;

Set-Cookie:

dc\_session\_id=10\_1534735230305.501284; Expires=Thu, 01 Jan 2025 00:00:00 GMT;

Path=/; Domain=.csdn.net;

OK

//send HTTPS post request

//2 is the length of HTTPS response information

//read the HTTPS response header

www.simcom.com 15 / 18



AT+HTTPTERM	// stop HTTP Service
ОК	

#### 5.2.3 Send HTTPS HEAD Request

// HTTPS HEAD

**AT+HTTPINIT** 

//start HTTP service, activate PDP context

OK

AT+HTTPPARA="URL","https://ss0.bdstatic.co m/5aV1bjqh\_Q23odCf/static/mancard/css/card

\_min\_dee38e45.css"

//set the URL which will be accessed, for HTTPS, the request URL begins with "HTTPS://"

OK

**AT+HTTPACTION=2** 

OK

// send HTTPS HEAD request

**+HTTPACTION: 2,200,390** 

+HTTP\_PEER\_CLOSED

**AT+HTTPHEAD** 

+HTTPHEAD: DATA,390 // read HTTPS response header

HTTP/1.1 200 OK

Server: bfe/1.0.8.13-sslpool-patch Date: Thu, 16 Aug 2018 11:46:22 GMT

Content-Type: text/css Content-Length: 52060 Connection: close ETaq: "5a323f72-cb5c"

Last-Modified: Thu, 14 Dec 2017 09:08:02 GMT Expires: Sat, 18 Aug 2018 09:50:53 GMT

Age: 2426129

Accept-Ranges: bytes

Cache-Control: max-age=2592000

Vary: Accept-Encoding

Ohc-Response-Time: 1 0 0 0 0 0

OK

OK

AT+HTTPTERM //stop HTTP Service

www.simcom.com 16 / 18



#### 5.2.4 POSTFILE to HTTPS server and read HTTPS response content to a file

// HTTPS POST/PUT

AT+HTTPINIT /// start HTTP service, activate PDP context

OK

AT+HTTPPARA="URL","https://www.baidu.co //access server and send file getbaidu.txt to server

m" OK

AT+HTTPPOSTFILE="getbaidu.txt",1,0 // access server and send file getbaidu.txt to

**OK** server

+HTTPPOSTFILE: 0,200,14615

+HTTP\_PEER\_CLOSED

AT+HTTPHEAD // read the HTTP server response header

**+HTTPHEAD: DATA,773** information.

HTTP/1.1 200 OK
Accept-Ranges: bytes
Cache-Control: no-cache
Connection: Keep-Alive
Content-Length: 14615
Content-Type: text/html

Date: Thu, 13 Sep 2018 05:14:30 GMT

Etag: "5b8641dc-3917"

Last-Modified: Wed, 29 Aug 2018 06:49:00 GMT P3p: CP=" OTI DSP COR IVA OUR IND COM "

Pragma: no-cache Server: BWS/1.1 Set-Cookie:

BAIDUID=A374BCFD28DFEEAF0BA0C4EEAC 77B0B0:FG=1; expires=Thu, 31-Dec-37 23:55:55 GMT; max-age=2147483647; path=/;

domain=.baidu.com

Set-Cookie:

BIDUPSID=A374BCFD28DFEEAF0BA0C4EEA
C77B0B0; expires=Thu, 31-Dec-37 23:55:55
GMT; max-age=2147483647; path=/;

domain=.baidu.com

Set-Cookie: PSTM=1536815670; expires=Thu, 31-Dec-37 23:55:55 GMT; max-age=2147483647; path=/;

domain=.baidu.com

www.simcom.com 17 / 18



Vary: Accept-Encoding

X-Ua-Compatible: IE=Edge,chrome=1

OK

AT+HTTPTERM // stop HTTPS Service

OK



www.simcom.com