

# SIM7500\_SIM7600\_SIM7800 Series\_TCPIP\_Application Note

**LTE Module** 

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# **About Document**

# **Version History**

Version	Date	Owner	What is new
V2.00	2020.8.6	Yulong Li	Update the format
V3.00	2022.02.08		Update the format

## Scope

This document applies to SIM7500 series SIM7600 series and SIM7800 series.

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# 1 Introduction

## 1.1 Purpose of the document

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

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

### 1.2 Related documents

[1] SIM7500\_SIM7600 Series\_AT Command Manual

### 1.3 Conventions and abbreviations

Abbreviation	Description
TCP	Transmission Control Protocol
UDP	User Datagram Protocol

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# 2 TCPIP Introduction

TCPIP is used to setup connections between clients and servers, which are used for TCP/UDP clients communicating with servers.

#### 2.1 Characteristic

#### Support connecting TCP/UDP servers;

#### **♦ TCP connections**

Module works as TCP clients. It communicates with TCP servers by TCP connections.

#### ♦ UDP connections

Module works as UDP clients. It communicates with UDP servers

#### Support accepting TCP clients;

#### ♦ TCP servers

Module works as TCP servers. It listens TCP clients accept request and communicates with TCP clients.

#### Support multiple data transmission mode;

#### ♦ Direct Push Mode

Host data will be sent to internal protocol stack and forwarded to air interface. Data received from air interface will be transmitted to internal protocol stack and forwarded to COM ports.

#### **♦ Buffer Access Mode**

Host data will be sent to internal protocol stack and forwarded to air interface. Data received from air interface will be saved into local buffers. Host could retrieve buffer data by AT commands.

#### ♦ Transparent Access Mode

Host data will be directly sent to air interface. Data received from air interface will be directly sent to COM ports.

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#### 2.2 TCPIP Commands Process

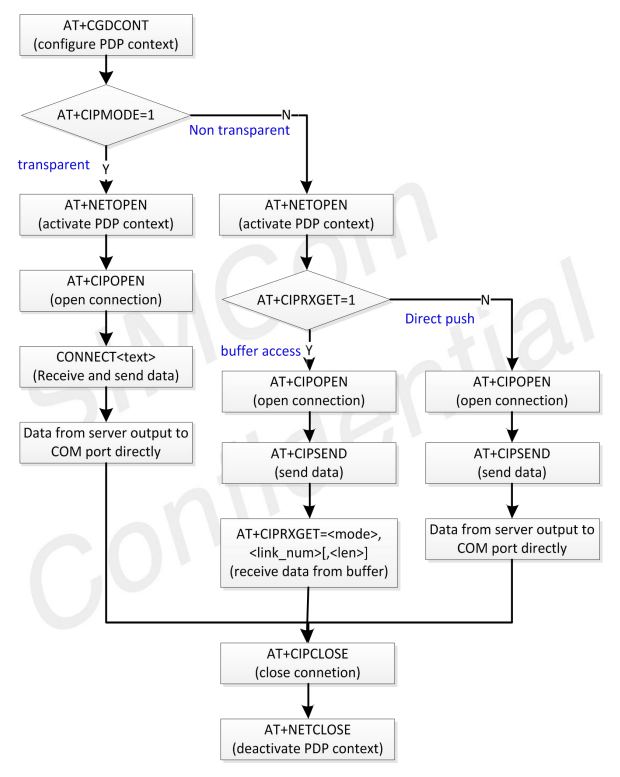


Figure 1: Flow Chart of Using TCP/IP Commands

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# 3 AT Commands for TCPIP

Command	Description
AT+NETOPEN	Start TCPIP Service
AT+NETCLOSE	Stop TCPIP Service
AT+CIPOPEN	Setup TCP/UDP Client Socket Connections
AT+CIPCLOSE	Destroy TCP/UDP Client Socket Connections
AT+CIPSEND	Send TCP/UDP Data
AT+CIPRXGET	Retrieve TCP/UDP Buffer Data
AT+IPADDR	Get IP Address of PDP Context
AT+CIPHEAD	Set Length Domain of Reporting Head of Data
AT+CIPSRIP	Set IP Domain of Reporting Head of Data
AT+CIPMODE	Enable/Disable Transparent Access Mode
AT+CIPSENDMODE	Set Reporting Mode of CIPSEND result
AT+CIPTIMEOUT	Set Timeout Value of NETOPEN, CIPOPEN and CIPSEND
AT+CIPCCFG	Configure Socket Context
AT+SERVERSTART	Setup TCP Server Socket Connections
AT+SERVERSTOP	Destroy TCP Server Socket Connections
AT+CIPACK	Get Statistics Information of Data Communication
AT+CDNSGIP	Analysis IP Address from Domain Name
AT+CDNSGHNAME	Analysis Domain Name from IP Address
AT+CIPDNSSET	Configure DNS Context

For detail information, please refer to SIM7500\_SIM7600 Series AT Command Manual document.

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# 4 Bearer Configuration

Module will usually attach to network and register PS service automatically.

#### 4.1 Start TCPIP Service

//Example of PDN Auto-activation.

AT+CPIN?

+CPIN: READY //Check Status of SIM Card

OK

AT+CSQ

+CSQ: 27,99 //Check RF Signal

OK

AT+CGREG?

**+CGREG: 0,1** //Check Status of PS Service

OK

AT+COPS?

**+COPS:** 0,0,"CHN-UNICOM",7 //Check Information of Operator

OK

AT+CPSI?

+CPSI:

LTE,Online,460-00,0x1816,27593 483,139,EUTRAN-BAND39,38400, //Check Information of Network

5,5,-88,-868,-578,18

OK

AT+CGDCONT?

0.0.0.0.0.0.0.0.0",0,0,0,0

+CGDCONT:

1,"IPV4","CMNET","0.0.0.0.0.0.0. //Check Information of PDP Context

ОК

AT+CGDCONT=1, "IP", "CMNET"

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OK //Set PDP Context
AT+NETOPEN
OK 
+NETOPEN: 0 //Start TCPIP Service





# 5 TCPIP Examples

### **5.1 TCP Client**

#### 5.1.1 TCP Client Works in Direct Push Mode

#### 5.1.1.1 Set up TCP Client Connection

```
AT+NETOPEN

OK

+NETOPEN: 0

// Set up a TCP connection, <link_num> is 1.

AT+CIPOPEN=1,"TCP","117.131.85.139",5253

// Before using AT+CIPOPEN, host should
// activate PDP ontext with AT+NETOPEN first.

OK

+CIPOPEN: 1,0
```

#### 5.1.1.2 Send data to Server

AT+CIPSEND=1,5 >HELLO OK	// send data with fixed length
+CIPSEND: 1,5,5 AT+CIPSEND=1, >HELLOWORLD <ctrl+z> OK</ctrl+z>	// send data with changeable length, <ctrl+z> // to end</ctrl+z>
+CIPSEND: 1,10,10	

#### 5.1.1.3 Receive Data From Server

RECV FROM:117.131.85.139:5253	// data from server directly output to COM
+IPD16	
data from server	

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#### 5.1.1.4 Close TCP Connection

AT+CIPCLOSE=1

OK

+CIPCLOSE: 1,0

#### 5.1.2 TCP Client Works in Buffer Access Mode

#### 5.1.2.1 Set up TCP Client connection

**AT+NETOPEN** 

OK

+NETOPEN: 0

AT+CIPRXGET=1 // buffer access mode, get data by AT+CIPRXGET

OK

AT+CIPOPEN=1,"TCP","117.131.85.139",5253 // set up a TCP connection, link\_num> is 1

OK

+CIPOPEN: 1,0

#### 5.1.2.2 Send Data to Server

AT+CIPSEND=1,5

>hello OK

+CIPSEND: 1,5,5

// send data with fixed length

#### 5.1.2.3 Receive Data from Server

+CIPRXGET: 1,1 // URC to notify host of data from server

AT+CIPRXGET=4,1 // query the length of data in the buffer of socket with <link\_num>=1

**+CIPRXGET: 4,1,16** 

OK

AT+CIPRXGET=2,1,5 // get data in ASCII form

+CIPRXGET: 2,1,5,11

data

OK



AT+CIPRXGET=3,1,5 // get data in hex form

+CIPRXGET: 3,1,5,6

66726F6D20

OK

AT+CIPRXGET=4,1 // read the length of unread data in buffer

**+CIPRXGET: 4,1,6** 

OK

AT+CIPRXGET=2,2 // the connection identified by link\_num=2 has not been established

+IP ERROR: No data

**ERROR** 

AT+CIPRXGET=2,1 +CIPRXGET: 2,1,6,0

server

OK

AT+CIPRXGET=4,1 // all the data in buffer has been read, the rest\_len is 0.

**+CIPRXGET: 4,1,0** 

OK

5.1.2.4 Close TCP Connection

AT+CIPCLOSE=1

OK

+CIPCLOSE: 1,0

#### 5.1.3 TCP Client Works in Transparent Access Mode

#### 5.1.3.1 Set up TCP Client Connection

AT+CIPMODE=1 // Enter into transparent mode by at+cipmode=1

OK

**AT+NETOPEN** 

OK

+NETOPEN: 0

AT+CIPOPEN=0,"TCP","117.131.85.139",5253 // only link\_num>=0 is allowed to operate with



// transparent mode.

#### **CONNECT 115200**

#### 5.1.3.2 Send Data to Server

All data got from com port will be sent to internet directly

#### 5.1.3.3 Receive Data From Server

DATA FROM SERVERDATA FROM SERVER // all the received data from server will be output to

// com port directly

// sequence of +++ to quit transparent mode

OK

#### AT+CIPOPEN?

+CIPOPEN: 0,"TCP","117.131.85.139",5253,-1

+CIPOPEN: 1 +CIPOPEN: 2

+CIPOPEN: 3

+CIPOPEN: 4

+CIPOPEN: 5

+CIPOPEN: 6 +CIPOPEN: 7

+CIPOPEN: 8

+CIPOPEN: 9

OK

ATO // ATO to enter transparent mode again

CONNECT 115200 HELLO CLIENT

#### 5.1.3.4 Close TCP Connection

#### AT+CIPCLOSE=0

OK

**CLOSED** 

+CIPCLOSE: 0,0

### 5.2 UDP Client



#### 5.2.1 UDP Client Works in Direct Push Mode

#### 5.2.1.1 Set up UDP Client Connection

AT+NETOPEN

OK

+NETOPEN: 0

// when set a UDP connection, the remote IP

AT+CIPOPEN=1,"UDP",,,5000

// address and port is not necessary, but the local
// port must be specified.

+CIPOPEN: 1,0

#### 5.2.1.2 Send data to Server

AT+CIPSEND=1,,"117.131.85.139",5254 // for UDP connection, when sending data, user must // specify the remote IP address and port. Sending data // with changeable length

>HELLOSERVER

**OK** <CTRL+Z> to end

+CIPSEND: 1,11,11

**AT+CIPSEND=1,5,"117.131.85.139",5254** // send data with fixed length

>HELLO

OK

OK

+CIPSEND: 1,5,5

#### 5.2.1.3 Receive Data From Server

**RECV FROM:117.131.85.139:5254** // data from server output to COM port directly

+IPD14

**HELLO CLIENT** 

#### 5.2.1.4 Close UDP Connection

AT+CIPCLOSE=1 +CIPCLOSE: 1,0

OK



#### 5.2.2 UDP Client Works in Buffer Access Mode

#### 5.2.2.1 Set up UDP Client connection

AT+NETOPEN

OK

+NETOPEN: 0

AT+CIPRXGET=1 // buffer access mode, get data by AT+CIPRXGET

OK

AT+CIPOPEN=1,"UDP",,,5000 // when set a UDP connection, the remote IP address and

// port is not necessary, but the local port must be specified.

+CIPOPEN: 1,0

OK

#### 5.2.2.2 Send Data to Server

// for UDP connection, when sending data, user must AT+CIPSEND=1,,"117.131.85.139",5254 // specify the remote IP address and port. Sending data

// with changeable length, <CTRL+Z> to end

>HELLOSERVER

OK <CTRL+Z>

+CIPSEND: 1,11,11

AT+CIPSEND=1,5,"117.131.85.139",5254 // send data with fixed length

>HELLO

OK

+CIPSEND: 1,5,5

#### 5.2.2.3 Receive Data From Server

**+CIPRXGET: 1,1** // URC to notify host of data from server

AT+CIPRXGET=4,1 // query the length of data in the buffer of socket with <link\_num>=1

**+CIPRXGET: 4,1,16** 

OK

AT+CIPRXGET=2,1,5 // get data in ASCII form

+CIPRXGET: 2,1,5,11

data



OK

AT+CIPRXGET=3,1,5

// get data in hex form

**+CIPRXGET:** 3,1,5,6

66726F6D20

OK

AT+CIPRXGET=4,1

// read the length of unread data in buffer

**+CIPRXGET: 4,1,6** 

OK

AT+CIPRXGET=2,2

// the connection identified by link\_num=2 has not been established

+IP ERROR: No data

**ERROR** 

AT+CIPRXGET=2,1

+CIPRXGET: 2,1,6,0

server

OK

AT+CIPRXGET=4,1

// all the data in buffer has been read, the rest\_len is 0.

**+CIPRXGET: 4,1,0** 

OK

5.2.2.4 Close UDP Connection

AT+CIPCLOSE=1

OK

+CIPCLOSE: 1,0

5.2.3 UDP Client Works in Transparent Access Mode

5.2.3.1 Set up UDP Client Connection

AT+CIPMODE=1

OK

AT+NETOPEN

OK

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```
+NETOPEN: 0
```

AT+CIPOPEN=0,"UDP","117.131.85.139",5254,5000

// only <link\_num>=0 is allowed to operate
// with transparent mode.

**CONNECT 115200** 

#### 5.2.3.2 Send Data to Server

All data got from com port will be sent to internet directly

#### 5.2.3.3 Receive Data From Server

HELLO CLIENT// data from server output to COM port directlyHELLO CLIENT// data from server output to COM port directlyOK// sequence of +++ to quit transparent mode

#### AT+CIPOPEN?

+CIPOPEN: 0,"UDP","117.131.85.139",5254,-1

+CIPOPEN: 1 +CIPOPEN: 2 +CIPOPEN: 3 +CIPOPEN: 4 +CIPOPEN: 5 +CIPOPEN: 6 +CIPOPEN: 7 +CIPOPEN: 8

+CIPOPEN: 9

OK

#### 5.2.3.4 Close UDP Connection

#### AT+CIPCLOSE=0

**CLOSED** 

+CIPCLOSE: 0,0

OK

#### 5.3 TCP Server



#### **5.3.1 Transparent Mode**

AT+CIPMODE=1

OK

AT+NETOPEN

OK

+NETOPEN: 0

AT+SERVERSTART=8080, 0 // only <server\_index>=0 is allowed to operate with

// transparent mode.

OK

**+CLIENT:** 0,0,192.168.108.5:57202 // only <link\_num> 0 can be used for transparent mode

// operation.

**CONNECT 115200** 

**OK** // sequence of +++ to quit data mode

AT+CIPCLOSE=0 // close client connection

OK

**CLOSED** 

+CIPCLOSE: 0,0

AT+SERVERSTOP=0 // close server socket

+SERVERSTOP: 0,0

OK

#### 5.3.2 Non-Transparent Mode

Module supports 4 sockets to listen.

AT+NETOPEN

OK

+NETOPEN: 0,0

AT+SERVERSTART=8080,0

OK

AT+SERVERSTART=9090,1

OK

AT+SERVERSTART=7070,2

OK

AT+SERVERSTART=6060,3



```
OK
+CLIENT: 0,1,192.168.108.5:57202
                                            // If a socket is accepted, this URC will be reported
                                            // User can use AT+CIPOPEN? to check the
AT+CIPOPEN?
                                            // accepted socket
                                            // last parameter of 1 indicates this is an accepted
+CIPOPEN: 0,"TCP","192.168.108.5",57202,1
                                            // socket, this server index is 1
+CIPOPEN: 1
+CIPOPEN: 2
+CIPOPEN: 3
+CIPOPEN: 4
+CIPOPEN: 5
+CIPOPEN: 6
+CIPOPEN: 7
+CIPOPEN: 8
+CIPOPEN: 9
OK
                                            // only supports fixed-length to send
AT+CIPSEND=0,5
>HELLO
OK
+CIPSEND: 0,5,5
AT+CIPCLOSE=0
OK
+CIPCLOSE: 0,0
AT+SERVERSTOP=0
+SERVERSTOP: 0,0
OK
AT+SERVERSTOP=1
+SERVERSTOP: 1,0
OK
AT+SERVERSTOP=2
+SERVERSTOP: 2,0
OK
AT+SERVERSTOP=3
```

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+SERVERSTOP: 3,0

OK
AT+NETCLOSE
OK
+NETCLOSE: 0

#### 5.4 Extended Information

#### 5.4.1 UDP Data Receiving Rules

One UDP connection could handle no more 1500 Bytes with once receiving. Please make sure that UDP server sends acceptable data packets, whose length is greater than 0 and less than 1500 Bytes.

### 5.5 Query Connection Status

```
AT+CIPOPEN=1,"TCP","117.131.85.139",5253
OK
+CIPOPEN: 1,0
AT+CIPOPEN?
                                            // query the current state of all sockets
+CIPOPEN: 0
+CIPOPEN: 1,"TCP","117.131.85.139",5253,-1
+CIPOPEN: 2
+CIPOPEN: 3
+CIPOPEN: 4
+CIPOPEN: 5
+CIPOPEN: 6
+CIPOPEN: 7
+CIPOPEN: 8
+CIPOPEN: 9
OK
AT+CIPCLOSE?
+CIPCLOSE: 0,1,0,0,0,0,0,0,0,0
OK
AT+CIPCLOSE=1
```

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OK

+CIPCLOSE: 1,0
AT+CIPCLOSE?

+CIPCLOSE: 0,0,0,0,0,0,0,0,0,0

OK



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