

EC20 SSL

AT Commands Manual

LTE Module Series

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About the Document

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1 Introduction

This document describes how to use the SSL functionality of Quectel standard module. In some cases, in order to ensure communication privacy, the communication between the server and the client should be in an encrypted way. So that it can prevent data from eavesdropping, tampering, or forging during the communication process. The SSL function meets these demands.

1.1. SSL Version and CipherSuite

The following versions are supported.

Table 1: SSL Version

SSL Version
SSL3.0
TLS1.0
TLS1.1
TLS1.2

The following table shows the names of the CipherSuite that Quectel module supports. Please refer to RFC 2246 – The TLS Protocol Version 1.0 on the Ciphersuite definitions for details.

Table 2: SSL CipherSuite

CipherSuite Code	CipherSuite Name
0X0035	TLS_RSA_WITH_AES_256_CBC_SHA
0X002F	TLS_RSA_WITH_AES_128_CBC_SHA
0X0005	TLS_RSA_WITH_RC4_128_SHA

0X0004	TLS_RSA_WITH_RC4_128_MD5
0X000A	TLS_RSA_WITH_3DES_EDE_CBC_SHA
0X003D	TLS_RSA_WITH_AES_256_CBC_SHA256
0XFFFF	Support all ciphersuites above

1.2. Procedures of Using SSL Function

- Step 1:** Execute command "AT+QICSGP" to configure the APN, Username, Password of the context and so on.
- Step 2:** Execute command "AT+QIACT" to activate the specified PDP context. After the PDP context is activated, query the local IP address by command "AT+QIACT?".
- Step 3:** Execute command "AT+QSSLCFG" to configure the SSL version, ciphersuite, the path of trusted CA Cert and security level for the specified SSL context.
- Step 4:** Execute command "AT+QSSLOPEN" to open SSL client connection, <sslctxID> is used to specify SSL context, <access_mode> is used to specify data access mode.
- Step 5:** After the SSL connection has been established, you can send or receive data via this SSL connection. About how to send and receive data under each access mode, please refer to Chapter 1.3.
- Step 6:** Execute command "AT+QSSLCLOSE" to close SSL connection.
- Step 7:** Execute command "AT+QIDEACT" to deactivate PDP context.

1.3. Description of Data Access Mode

The SSL connection has three kinds of data access mode: buffer access mode, direct push mode and transparent access mode. When you use the command "AT+QSSLOPEN" to open SSL connection, you can specify the access mode via <access_mode>. After SSL connection has been established, you can switch the access mode via command "AT+QISWTMD".

1. In buffer access mode, you can send data via command "AT+QSSLSEND", and if the modem has received data from Internet, it will report URC: +QSSLURC: "recv",<clientID>, and you can retrieve data via command "AT+QSSLRECV".
2. In direct push mode, you can send data via command "AT+QSSLSEND", and if the modem has received data from Internet, it will output directly via UART1/USB modem/USB AT port with following format: +QSSLURC: "recv",<clientID>,<currentrecvlength><CR><LF><data>.

3. In transparent access mode, corresponding port will enter exclusive mode (Please note that the USB AT port does not support transparent access mode), the data received from COM port will be sent to Internet directly, and data received from Internet will be outputted via COM port directly. You can use “+++” or DTR (AT&D1 should be set) to switch to buffer access mode. In transparent access mode, if SSL connection encounters abnormal disconnection, EC20 modem will report URC: NO CARRIER.
4. Exit from transparent access data mode by “+++” or DTR (AT&D1 should be set). To prevent the “+++” from being misinterpreted as data, it should comply with the following sequence:
 - 1) Do not input any character within 1s before inputting “+++”.
 - 2) Input “+++” during 1s, and no other characters can be inputted during this time.
 - 3) Do not input any character within 1s after “+++” has been inputted.
 - 4) Exit from transparent access mode, return OK.
5. There are two methods to return to transparent access mode:
 - 1) By AT+QISWTMD. Specify the <access_mode> as 2 by this command. If entering transparent access mode successfully, CONNECT will be returned.
 - 2) By ATO. ATO will change the access mode of connection which lately exits from transparent access mode. If entering transparent access mode successfully, CONNECT will be returned. If there is no connection enters transparent access mode before, ATO will return NO CARRIER.

1.4. Time Check for Certificate

To check whether a certificate is in the period of validity, you must parse the certificate, and compare the local time with the “Not before” and “Not after” of the certificate. If the local time is earlier than the time of “Not before” or later than the time of “Not after”, the certificate will be considered expired.

When <ignoreltime> is 0, in order to avoid failure of certificate time check, you must use command “AT+CCLK” to configure the modem time to a validity period of the certificate.

1.5. Open SSL Connection Fails

When you fail to open SSL connection, please check the following aspects:

1. Query the status of the specified PDP context by command “AT+QIACT?” to check whether the specified PDP context is activated.
2. If the address of server is a domain name, please use command “AT+QIDNSCFG=<contextID>” to check whether the address of DNS server is valid. Because an invalid DNS server address cannot

convert domain name to IP address.

3. Please check the SSL configuration by command “AT+QSSLCFG”, especially SSL version and ciphersuite, make sure they are supported on server side. If you have configured <seclvl> as 1 or 2, you must upload trusted CA certificate to modem by FILE AT command. If server side has configured “SSLVerifyClient required”, you must upload the client cert and client private key to modem by FILE AT command. For details about certificate time check, please refer to Chapter 1.4.

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2 Description of AT Command

2.1. Description of AT Command

2.1.1. AT+QSSLCFG Configure the Parameters of SSL Context

This command can be used to configure the SSL version, ciphersuite, security level, CA certificate, client certificate and client key. These parameters will be used in the handshake procedure.

<sslctxID> is the index of the SSL context. The modules support 6 SSL contexts at most. On the basis of a SSL context, several SSL connections can be established. The settings such as the SSL version and the ciphersuite are stored in the SSL context, and they will be applied to the new SSL connections associated with the SSL context.

AT+QSSLCFG Configure the Parameters of SSL Context

Test Command
AT+QSSLCFG=?

Response

+QSSLCFG: "sslversion",(0-5),(0-4)
+QSSLCFG:
"ciphersuite",(0-5),(0X0035,0X002F,0X0005,0X0004,0X00
0A,0X003D,0XFFFF)
+QSSLCFG: "cacert",(0-5),<cacertpath>
+QSSLCFG: "clientcert",(0-5),<client_cert_path>
+QSSLCFG: "clientkey",(0-5),<client_key_path>
+QSSLCFG: "secllevel",(0-5),(0-2)
+QSSLCFG: "ignorelocaltime",(0-5),(0,1)
+QSSLCFG: "negotiatetime",(0-5),(10-300)

OK

Configure the version for the <sslctxID>
AT+QSSLCFG="sslversion",<sslctxID>
>[,<sslversion>]

Response

If <sslversion> is omitted, query the value of "version" with specified <sslctxID>, and response:
+QSSLCFG: "sslversion",<sslctxID>,<sslversion>

OK

Else, set the value of "version" with specified <sslctxID>, and response:

	<p>OK or ERROR</p>
<p>Configure the ciphersuite for the <sslctxID> AT+QSSLCFG="ciphersuite",<sslctxID>[,<ciphersuites>]</p>	<p>Response If <ciphersuites> is omitted, query the value of "ciphersuite" with specified <sslctxID>, and response: +QSSLCFG: "ciphersuite",<sslctxID>,<ciphersuites></p> <p>OK</p> <p>Else, set the value of "ciphersuite" with specified <sslctxID>, and response: OK or ERROR</p>
<p>Configure the path of CA Cert for the <sslctxID> AT+QSSLCFG="cacert",<sslctxID>[,<cacertpath>]</p>	<p>Response If <cacertpath> is omitted, query the value of "cacert" with specified <sslctxID>, and response: +QSSLCFG: "cacert",<sslctxID>,<cacertpath></p> <p>OK</p> <p>Else, set the value of "cacert" with specified <sslctxID>, and response: OK or ERROR</p>
<p>Configure the path of client Cert for the <sslctxID> AT+QSSLCFG="clientcert",<sslctxID>[,<client_cert_tpath>]</p>	<p>Response If <client_cert_tpath> is omitted, query the value of "clientcert" with specified <sslctxID>, and response: +QSSLCFG: "clientcert",<sslctxID>,<client_cert_tpath></p> <p>OK</p> <p>Else, set the value of "clientcert" with specified <sslctxID>, and response: OK or ERROR</p>
<p>Configure the path of client Key for the <sslctxID> AT+QSSLCFG="clientkey",<sslctxID>[,<client_key_path>]</p>	<p>Response If <client_key_path> is omitted, query the value of "clientkey" with specified <sslctxID>, and response: +QSSLCFG: "clientkey",<sslctxID>,<client_key_path></p>

	<p>OK</p> <p>Else, set the value of “clientkey” with specified <sslctxID>, and response:</p> <p>OK</p> <p>or</p> <p>ERROR</p>
<p>Configure the security level for the <sslctxID></p> <p>AT+QSSLCFG="seclevel",<sslctxID>[,<seclevel>]</p>	<p>Response</p> <p>If <seclevel> is omitted, query the value of “seclevel” with specified <sslctxID>, and response:</p> <p>+QSSLCFG: "seclevel",<sslctxID>,< seclevel ></p> <p>OK</p> <p>Else, set the value of “verify” with specified <sslctxID>, and response:</p> <p>OK</p> <p>or</p> <p>ERROR</p>
<p>Configure the ignore time check for certification for the <sslctxID></p> <p>AT+QSSLCFG="ignorelocaltime",<sslctxID>[,<ignoretime>]</p>	<p>Response</p> <p>If <ignoretime> is omitted, query the value of “ignorelocaltime” with specified <sslctxID>, and response:</p> <p>+QSSLCFG: "ignorelocaltime",<sslctxID>,<ignoretime></p> <p>OK</p> <p>Else, set the value of “ignorelocaltime” with specified <sslctxID>, and response:</p> <p>OK</p> <p>or</p> <p>ERROR</p>
<p>Configure the negotiate timeout for the <sslctxID></p> <p>AT+QSSLCFG="negotiatetime",<sslctxID>[,<negotiate_time>]</p>	<p>Response</p> <p>If <negotiate_time> is omitted, query the value of “negotiatetimeout” with specified <sslctxID>, and response:</p> <p>+QSSLCFG: "negotiatetimeout",<sslctxID>,<negotiate_time></p> <p>OK</p> <p>Else, set the value of “negotiatetimeout” with specified <sslctxID>, and response:</p> <p>OK</p> <p>or</p> <p>ERROR</p>

Parameter

<sslctxID>	Numeric type, SSL context ID, range is 0~5
<sslversion>	Numeric type, SSL Version
0	SSL3.0
1	TLS1.0
2	TLS1.1
3	TLS1.2
4	All
<ciphersuites>	Numeric type, SSL Ciphersuites
0X0035	TLS_RSA_WITH_AES_256_CBC_SHA
0X002F	TLS_RSA_WITH_AES_128_CBC_SHA
0X0005	TLS_RSA_WITH_RC4_128_SHA
0X0004	TLS_RSA_WITH_RC4_128_MD5
0X000A	TLS_RSA_WITH_3DES_EDE_CBC_SHA
0X003D	TLS_RSA_WITH_AES_256_CBC_SHA256
0XFFFF	Support all
<ignoreltime>	Numeric format, indicates how to deal with expired certificate
0	Care about time check for certification
1	Ignore time check for certification.
<cacertpath>	String format, the path of the trusted CA certificate
<client_cert_path>	String format, the path of the client certificate
<client_key_path>	String format, the path of the client private key
<secllevel>	Numeric format, the authentication mode
0	No authentication
1	Manage server authentication
2	Manage server and client authentication if requested by the remote server
<negotiate_time>	Numeric format, indicates max timeout used in SSL negotiate stage, value rang is 10-300, unit: seconds, default: 300

2.1.2. AT+QSSLOPEN Open a SSL Socket to Connect Remote Server

AT+QSSLOPEN is used to set up a SSL connection. During the negotiation between the module and the Internet, parameters configured by QSSLCFG will be used in the handshake procedure. After shaking hands with the Internet successfully, the module can send or receive data via this SSL connection. Also the module can set up several SSL connections based on one SSL context.

According to Chapter 1.2, before executing QSSLOPEN command, you should execute "AT+QIACT" command to activate PDP context.

It is suggested to wait a specific time (refer to the Maximum Response Time below) for the URC response as "+QSSLOPEN: <connectid>,<err>". If the URC response has not been received during this time, you could use AT+QSSLCLOSE to close the SSL connection.

AT+QSSLOPEN Open a SSL Socket to Connect Remote Server

Test Command AT+QSSLOPEN=?	Response +QSSLOPEN: (1-16),(0-5),(0-11),<serveraddr>,<server_port>[, (0-2)] OK
Write Command AT+QSSLOPEN=<pdpctxID>,<sslctxID>,<clientID>,<serveraddr>,<server_port>[,<access_mode>]	Response If the <access_mode> is transparent access mode and SSL connection is successfully set up, response: CONNECT Else, response: ERROR Error description can be got via "AT+QIGETERROR". If the <access_mode> is buffer access mode or direct push mode, response: OK +QSSLOPEN: <clientID>,<err> <err> is 0 when service is started successfully, else <err> is not 0. Or ERROR Error description can be got via "AT+QIGETERROR".
Maximum Response Time	Maximum network response time of 150s, plus with configured time of <negotiate_time>

Parameter

<pdpctxID>	Numeric type, PDP context ID, range is 1-16
<sslctxID>	Numeric type, SSL context ID, range is 0-5
<clientID>	Numeric type, socket index, range is 0-11
<serveraddr>	String type, the address of remote server
<server_port>	Numeric type, the listening port of remote server
<access_mode>	Numeric type, the access mode of SSL connection 0 Buffer access mode 1 Direct push mode 2 Transparent mode
<err>	Integer type, error code. Please refer to Chapter 3 for details

2.1.3. AT+QSSSEND Send Data via SSL Connection

After the connection is established, the module can send data through the SSL connection.

AT+QSSSEND Send Data via SSL Connection

Test Command
AT+QSSSEND=?

Response
+QSSSEND: (0-11)[,(1-1460)]

OK

Write Command
AT+QSSSEND=<clientID>
Response ">", then input data to send, tap CTRL+Z to send, tap ESC to cancel the operation

Response
>
<input data>
<CTRL-Z>

If connection has been established and sending is successful, response:
SEND OK

If connection has been established but sending buffer is full, response:
SEND FAIL

If connection has not been established, abnormally closed, or parameter is incorrect, response:
ERROR

Write Command
AT+QSSSEND=<clientID>,<sendlen>
>
Response ">", input data until the data length is equal to <sendlength>

Response
>
<input data with specified length>

If connection has been established and sending is successful, response:
SEND OK

If connection has been established but sending buffer is full, response:
SEND FAIL

If connection has not been established, abnormally closed, or parameter is incorrect, response:
ERROR

Parameter

<clientID>	Numeric type, socket index, range is 0-11.
<sendlen>	Numeric type, the length of sending data, range is 1-1500

2.1.4. AT+QSSLRECV Receive Data via SSL Connection

When you open SSL connection, and specify <access_mode> as 0, if the module receives data from the Internet, it will report URC as +QSSLURC: "recv",<clientID>, and you can read data from buffer by AT+QSSLRECV command.

AT+QSSLRECV Receive Data via SSL Connection

Test Command AT+QSSLRECV=?	Response +QSSLRECV: (0-11),(1-1500) OK
Write Command AT+QSSLRECV=<clientID>,<readlen>	Response If the specified connection has received data, response: +QSSLRECV: <havereadlen><CR><LF><data> OK If the buffer is empty, response: +QSSLRECV: 0 OK If parameters is not correct or connection has not been established, response: ERROR

Parameter

<clientID>	Numeric type, socket index, range is 0-11
<readlen>	Numeric type, the length of data to be retrieved, range is 1-1500
<havereadlen>	Numeric type, the actual data length obtained by QSSLRECV
<data>	The retrieved data

2.1.5. AT+QSSLCLOSE Close SSL Connection

This command is used to close a SSL connection. If all the SSL connections based on one SSL context have been closed, the module will release the SSL context.

AT+QSSLCLOSE Close SSL Connection

Test Command AT+QSSLCLOSE=?	Response +QSSLCLOSE: (0-11),(0-65535) OK
Write Command AT+QSSLCLOSE=<clientID>[,<close_timeout>]	Response If successfully closed, response: OK If failed to close, response: ERROR

Parameter

<clientID>	Numeric type, socket index, range is 0-11
<close_timeout>	Numeric type, the timeout value of QSSLCLOSE, range: 0-65535, unit: s, default: 10s. If <close_timeout> is 0, means close immediately

2.1.6. AT+QSSLSTATE Query the State of SSL Connection

This command is used to query the socket connection status. It can only query the status of SSL connection

AT+QSSLSTATE Query the State of SSL Connection

Test Command AT+QSSLSTATE=?	Response OK
Write Command AT+QSSLSTATE=<clientID>	Response +QSSLSTATE: <clientID>,"SSLClient",<IP_address>,<remote_port>,<local_port>,<socket_state>,<pdpctxID>,<serverID>,<access_mode>,<AT_port>,<sslctxID> OK
Execute Command AT+QSSLSTATE	Response List of (+QSSLSTATE: <clientID>,"SSLClient",<IP_address>,<remote_port>,<local_port>,<socket_state>,<pdpctxID>,<serverID>,<access_mode>,<AT_port>,<sslctxID>) OK

Parameter

<clientID>	Numeric type, socket index, range is 0-11
<IP_address>	String type, the address of remote server
<remote_port>	Numeric type, the port of remote server
<local_port>	Numeric type, the local port
<socket_state>	Numeric type, the state of SSL connection
	0 "Initial" Connection has not been established
	1 "Opening" Client is connecting
	2 "Connected" Client connection has been established
	4 "Closing" Connection is closing
<pdpctxID>	Numeric type, PDP context ID, range is 1-16
<serverID>	Numeric type, reserved
<access_mode>	Numeric type, the access mode of SSL connection
	0 Buffer access mode
	1 Direct push mode
	2 Transparent access mode
<AT_port>	String type, COM port
<sslctxID>	Numeric type, SSL context ID, range is 0-5

2.2. URC Description

2.2.1. Notify Received Data

Notify received data which comes from peer.

Notify Received Data

+QSSLURC: "recv",<clientID>	The URC of SSL data incoming in buffer access mode. You can receive SSL data by AT+QSSLRECV.
+QSSLURC: "recv",<clientID>,<currentrecvlength> <CR><LF><data>	The URC of SSL data incoming in direct push mode.

Parameter

<clientID>	Integer type, socket index, range is 0-11
<currentrecvlength>	Integer type, the length of actual received data
<data>	The received data

2.2.2. Notify Abnormal Close

Notify that the connection has been disconnected. Lots of reasons can cause this phenomenon, such as the Internet closes the connection or the state of GPRS PDP is deactivated. The <socket_state> of <clientID> will be "closing". You must execute AT+QSSLCLOSE=<connectid> to change the <socket_state> to "initial".

Notify Abnormal Close

+QSSLURC: "closed",<clientID>

<clientID> SSL connection is closed.

Parameter

<clientID>	Integer type, socket index, range is 0-11
------------	---

3 Description of Error Code

If TCPIP/SSL AT commands respond ERROR, the details of error can be queried by AT+QIGETERROR.
Note: AT+QIGETERROR just returns error code of the last TCPIP/SSL AT command.

Table 3: The Description of Error Code

<err>	Description of Error Code
0	operate successfully
550	unknown error
551	operation blocked
552	invalid parameter
553	memory not enough
554	create socket failed
555	operation not supported
556	socket bind failed
557	socket listen failed
558	socket write failed
559	socket read failed
560	socket accept failed
561	open PDP context failed
562	close PDP context failed
563	socket Identity has been used
564	DNS busy
565	DNS parse failed

566	socket connect failed
567	socket has been closed
568	operation busy
569	operation timeout
570	PDP context break down
571	cancel send
572	operation not allowed
573	APN not configured
574	port busy

4 Example

4.1. Configure and Activate the PDP Context

4.1.1. Configure Context

```
AT+QICSGP=1,1,"UNINET","",1 //Configure context 1, APN is "UNINET" for China Unicom
OK
```

4.1.2. Activate Context

```
AT+QIACT=1 //Activate context 1
OK //Activate successfully
AT+QIACT? //Query the state of context
+QIACT: 1,1,1,"10.7.157.1"
OK
```

4.1.3. Deactivate Context

```
AT+QIDEACT=1 //Deactivate context 1
OK //Deactivate successfully
```

4.2. Configure SSL Context

```
AT+QSSLCFG="sslversion",1,1
OK
```

```
AT+QSSLCFG="ciphersuite",1,0X0035
OK
```

```
AT+QSSLCFG="secllevel",1,1
OK
```

```
AT+QSSLCFG="cacert",1,"RAM:cacert.pem"  
OK
```

4.3. SSL Client Works in Buffer Access Mode

4.3.1. Set up a SSL Connection and Enter into Buffer Access Mode

```
AT+QSSLOPEN=1,1,4,"220.180.239.201",8010,0  
OK  
  
+QSSLOPEN: 4,0 //Set up SSL connection successfully  
AT+QSSLSTATE //Query status of all SSL connections  
+QSSLSTATE: 4,"SSLClient","220.180.239.201",8010,65344,2,1,4,0,"usbmodem",1  
  
OK
```

4.3.2. Send Data in Buffer Access Mode

```
AT+QSSLSEND=4 //Send changeable length data.  
> Test data from SSL  
<CTRL-Z>  
SEND OK  
AT+QSSLSEND=4,18 //Send fixed length data and the data length is 18  
> Test data from SSL  
SEND OK
```

4.3.3. Receive Data in Buffer Access Mode

```
+QSSLURC: "recv",4 //The <clientID> 4 received data.  
  
AT+QSSLRECV=4,1500 //Read data, the length is 1500  
+QSSLRECV: 18 //The actual received data length is 18  
Test data from SSL  
  
OK  
AT+QSSLRECV=4,1500  
+QSSLRECV: 0 //No Data in buffer  
  
OK
```


4.3.4. Close SSL Connection

```
AT+QSSLCLOSE=4           //Close a connection whose <clientID> is 4. Depending on the
                           Network, the maximum response time is 10s
OK
```

4.4. SSL Client Works in Direct Push Mode

4.4.1. Set up a SSL Connection and Enter into Direct Push Mode

```
AT+QSSLOPEN= 1,1,4,"220.180.239.201",8011,1
OK

+QSSLOPEN: 4,0           //Set up SSL connection successfully
AT+QSSLSTATE             //Query status of all SSL connections
+QSSLSTATE: 4,"SSLClient","220.180.239.201",8011,65047,2,1,4,1,"usbmodem",1
OK
```

4.4.2. Send Data in Direct Push Mode

```
AT+QSSLSEND=4           //Send changeable length data
>Test data from SSL
<CTRL-Z>
SEND OK
AT+QSSLSEND=4,18        //Send fixed length data and the data length is 18
>Test data from SSL
SEND OK
```

4.4.3. Receive Data in Direct Push Mode

```
+QSSLURC: "recv",4,18
Test data from SSL
```

4.4.4. Close SSL Connection

```
AT+QSSLCLOSE=4           //Close a connection whose <clientID> is 4. Depending on the
                           Network, the maximum response time is 10s
OK
```

4.5. SSL Client Works in Transparent Access Mode

4.5.1. Set up a SSL Connection and Send Data in Transparent Access Mode

```
AT+QSSLOPEN= 1,1,4,"220.180.239.201",8011,2 //Set up a SSL connection
CONNECT //Enter into transparent access mode
//Client is sending data from COM port to internet directly. (The data is
//not visible in example)
OK //Use "+++" or DTR (AT&D1 should be set) to exit from transparent
//access mode, the "NO CARRIER" result code indicates that the
//server stops the SSL connection
```

4.5.2. Set up a SSL Connection and Receive Data in Transparent Access Mode

```
AT+QSSLOPEN= 1,1,4,"220.180.239.201",8011,2 //Set up a SSL connection
CONNECT
<Received data> //Client is reading data
OK //Use "+++" or DTR (AT&D1 should be set) to exit from transparent
//access mode, the "NO CARRIER" result code indicates that the server
//stops the SSL connection
```

4.5.3. Close SSL Connection

```
AT+QSSLCLOSE=4 //Close a connection whose <connectid> is 4. Depending on the Network,
//the maximum response time is 10s
OK
```

5 Appendix A Reference

Table 4: Related Documents

SN	Document Name	Remark
[1]	GSM 07.07	Digital cellular telecommunications (Phase 2+); AT command set for GSM Mobile Equipment (ME)
[2]	GSM 07.10	Support GSM 07.10 multiplexing protocol
[3]	Quectel_EC20_TCPIP_AT_Commands_Manual	TCPIP AT commands manual

Table 5: Terms and Abbreviations

Abbreviation	Description
SSL	Security Socket Layer
DTR	Data Terminal Ready
DNS	Domain Name Server
PDP	Packet Data Protocol