

# **GSM HTTPS**Application Note

#### **GSM/GPRS Module Series**

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## **About the Document**

### History

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## 1 Introduction

This document mainly introduces how to use the HTTPS function of Quectel standard module. HTTPS is used to secure the data transmission.

This document is applicable to Quectel M26, M35, M10 and M50 modules.

Hypertext Transfer Protocol Secure (HTTPS) is a combination of the Hypertext Transfer Protocol (HTTP) with SSL/TLS protocol to provide encrypted communication and secure identification of a network web server. HTTPS is the result of simply layering the Hypertext Transfer Protocol (HTTP) on the top of the SS/TLS protocol, thus adding the security capabilities of SS/TLS to standard HTTP communication.

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 being eavesdropped, tampered, or forged during the communication process. The SSL function meets these demands.

#### 1.1. SSL Version and CipherSuite

So far, several SSL versions have been released. They are SSL2.0, SSL3.0, TLS1.0, TLS1.1, and TLS1.2 The following versions are supported by Quectel modules.

#### Table 1: SSL Version

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

The following table shows the names of the CipherSuites 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 Name	
0X0035	TLS_RSA_WITH_AES_256_CBC_SHA
0X0005	TLS_RSA_WITH_RC4_128_SHA
0X0004	TLS_RSA_WITH_RC4_128_MD5
0X000A	TLS_RSA_WITH_3DES_EDE_CBC_SHA
0X002F	TLS_RSA_WITH_AES_128_CBC_SHA
0X003D	TLS_RSA_WITH_AES_256_CBC_SHA256
0X0035	TLS_RSA_WITH_AES_256_CBC_SHA

#### 1.2. The Procedure of Using SSL Function

- **Step 1:** Install certificate and key to RAM or NVRAM by command AT+QSECWRITE. AT+QSECDEL is used to delete the certificate and key, and AT+QSECREAD is used to check the checksum of certificate and key. If you do not need server and client authentication, please skip this step.
- **Step 2:** Configure the APN, username, password of the context by command AT+QICSGP. The command AT+QIREGAPP is used to register to TCP/IP stack.
- **Step 3:** Activate GPRS PDP context by command AT+QIACT. After the PDP context is activated, query the local IP address by the command AT+QILOCIP.
- **Step 4:** Configure SSL version, CipherSuit, server authentication, client authentication, CA certificate, client certificate and client key by command AT+QSSLCFG.
- **Step 5:** Configure the URL by command AT+QHTTPURL. After "CONNECT" is returned, enter the URL, like "https:URL".
- Step 6: Send HTTP get request by command AT+QHTTPGET.
- **Step 7:** Read HTTP server response by command AT+QHTTPREAD.



#### 1.3. Error Handling

#### 1.3.1. PDP Activation Fails

If you failed to activate PDP context by AT+QIACT command, please check the following aspects:

- 1. Query whether the PS domain is attached by AT+CGATT? command. If not, execute AT+CGATT=1 command to attach PS domain.
- 2. Query the CGREG status by AT+CGREG? command and make sure the PS domain has been registered.
- 3. Query the PDP context parameters by AT+QIREGAPP command and make sure the APN of specified PDP context has been set.
- 4. Make sure the specified PDP context ID is neither used by PPP nor activated by AT+CGACT command.
- 5 The module only supports three PDP contexts activated simultaneously, so you must make sure the amount of activated PDP context is less than 3.

If the result of above checking is OK, but the executing of AT+QIACT command still fails, please reboot the modem to resolve this issue. After rebooting the modem, please follow the above checking at least three times and each time at an interval of 10 minutes to avoid frequent rebooting of the module.



## 2 Description of AT Command

#### 2.1. AT Command Syntax

Test Command	AT+ <x>=?</x>	This command returns the list of parameters and value ranges Set by the corresponding Write Command or internal processes.
Read Command	AT+ <x>?</x>	This Command returns the currently set value of the parameter or parameters.
Write Command	AT+ <x>=&lt;&gt;</x>	This command sets the user-definable parameter values.
Execution Command	AT+ <x></x>	This command reads non-variable parameters affected by internal processes in the GSM engine.

#### 2.2. Description of AT Command

#### 2.2.1. AT+QSSLCFG SSL Configuration

This AT command is used to configure the SSL version, CipherSuite, secure level, CA certificate, client certificate, client key, RTC time ignorance, HTTP/HTTPS and SMTP/SMTPS. These parameters will be used in the handshake procedure.

CTX is the abbreviation of the SSL (Secure Socket Layer) context. <ctxindex> is the index of the SSL context. Quectel standard module supports 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 the settings will be applied to the new SSL connection which is associated with the SSL context.

AT+QSSLCFG SSL Configuration		
Test Command AT+QSSLCFG=?	Response +QSSLCFG: "type",(0-5),"value"	
	ОК	
Query the setting of the context	Response	
AT+QSSLCFG="ctxindex", <ctxindex></ctxindex>	+QSSLCFG:	
	<pre><ctxindex>,<sslversion>,<seclevel>,<ciphersuite>,<cace< pre=""></cace<></ciphersuite></seclevel></sslversion></ctxindex></pre>	
	rt>, <clientcertname>,<clientkeyname></clientkeyname></clientcertname>	



	ок
	Otherwise response
	ERROR
Configure the SSL version	Response
AT+QSSLCFG="sslversion", <ctxinde< td=""><td>ок</td></ctxinde<>	ок
x>[, <sslversion>]</sslversion>	Otherwise response
	ERROR
	If the third parameter is omitted, query the "sslversion" value.
	+QSSLCFG: "sslversion", <sslversion></sslversion>
	, , , , , , , , , , , , , , , , , , , ,
	ок
Configure the CipherSuite	Response
AT+QSSLCFG="ciphersuite", <ctxind< td=""><td>ОК</td></ctxind<>	ОК
ex>[, <list of<="" td=""><td>Otherwise response</td></list>	Otherwise response
supported <ciphersuite>s&gt;]</ciphersuite>	ERROR
	If the third parameter is omitted, query the "ciphersuite"
	value.
	+QSSLCFG: "ciphersuite", <ciphersuite></ciphersuite>
	ок
Configure the authentication made	
Configure the authentication mode	Response
AT+QSSLCFG="seclevel", <ctxindex></ctxindex>	Response OK
	Response  OK  Otherwise response
AT+QSSLCFG="seclevel", <ctxindex></ctxindex>	Response OK
AT+QSSLCFG="seclevel", <ctxindex></ctxindex>	Response OK Otherwise response ERROR
AT+QSSLCFG="seclevel", <ctxindex></ctxindex>	Response  OK  Otherwise response  ERROR  If the third parameter is omitted, query the "seclevel" value.
AT+QSSLCFG="seclevel", <ctxindex></ctxindex>	Response OK Otherwise response ERROR
AT+QSSLCFG="seclevel", <ctxindex></ctxindex>	Response  OK  Otherwise response  ERROR  If the third parameter is omitted, query the "seclevel" value.
AT+QSSLCFG="seclevel", <ctxindex></ctxindex>	Response  OK  Otherwise response  ERROR  If the third parameter is omitted, query the "seclevel" value.  +QSSLCFG: "seclevel",< seclevel >
AT+QSSLCFG="seclevel", <ctxindex> [,<seclevel>]</seclevel></ctxindex>	Response  OK  Otherwise response  ERROR  If the third parameter is omitted, query the "seclevel" value.  +QSSLCFG: "seclevel",< seclevel >  OK
AT+QSSLCFG="seclevel", <ctxindex> [,<seclevel>]  Configure the path of root certificate</seclevel></ctxindex>	Response OK Otherwise response ERROR  If the third parameter is omitted, query the "seclevel" value. +QSSLCFG: "seclevel",< seclevel >  OK Response
AT+QSSLCFG="seclevel", <ctxindex> [,<seclevel>]  Configure the path of root certificate AT+QSSLCFG="cacert",<ctxindex>[,</ctxindex></seclevel></ctxindex>	Response OK Otherwise response ERROR  If the third parameter is omitted, query the "seclevel" value. +QSSLCFG: "seclevel",< seclevel >  OK Response OK
AT+QSSLCFG="seclevel", <ctxindex> [,<seclevel>]  Configure the path of root certificate AT+QSSLCFG="cacert",<ctxindex>[,</ctxindex></seclevel></ctxindex>	Response OK Otherwise response ERROR  If the third parameter is omitted, query the "seclevel" value. +QSSLCFG: "seclevel",< seclevel >  OK Response OK Otherwise response ERROR
AT+QSSLCFG="seclevel", <ctxindex> [,<seclevel>]  Configure the path of root certificate AT+QSSLCFG="cacert",<ctxindex>[,</ctxindex></seclevel></ctxindex>	Response OK Otherwise response ERROR  If the third parameter is omitted, query the "seclevel" value. +QSSLCFG: "seclevel",< seclevel >  OK Response OK Otherwise response ERROR  If the third parameter is omitted, query the "cacertname"
AT+QSSLCFG="seclevel", <ctxindex> [,<seclevel>]  Configure the path of root certificate AT+QSSLCFG="cacert",<ctxindex>[,</ctxindex></seclevel></ctxindex>	Response OK Otherwise response ERROR  If the third parameter is omitted, query the "seclevel" value. +QSSLCFG: "seclevel",< seclevel >  OK Response OK Otherwise response ERROR
AT+QSSLCFG="seclevel", <ctxindex> [,<seclevel>]  Configure the path of root certificate AT+QSSLCFG="cacert",<ctxindex>[,</ctxindex></seclevel></ctxindex>	Response OK Otherwise response ERROR  If the third parameter is omitted, query the "seclevel" value. +QSSLCFG: "seclevel",< seclevel >  OK Response OK Otherwise response ERROR  If the third parameter is omitted, query the "cacertname" value. +QSSLCFG: "cacert", <cacertname></cacertname>
AT+QSSLCFG="seclevel", <ctxindex> [,<seclevel>]  Configure the path of root certificate AT+QSSLCFG="cacert",<ctxindex>[, <cacertname>]</cacertname></ctxindex></seclevel></ctxindex>	Response OK Otherwise response ERROR  If the third parameter is omitted, query the "seclevel" value. +QSSLCFG: "seclevel",< seclevel >  OK Response OK Otherwise response ERROR  If the third parameter is omitted, query the "cacertname" value. +QSSLCFG: "cacert", <cacertname> OK</cacertname>
AT+QSSLCFG="seclevel", <ctxindex> [,<seclevel>]  Configure the path of root certificate AT+QSSLCFG="cacert",<ctxindex>[,</ctxindex></seclevel></ctxindex>	Response OK Otherwise response ERROR  If the third parameter is omitted, query the "seclevel" value. +QSSLCFG: "seclevel",< seclevel >  OK Response OK Otherwise response ERROR  If the third parameter is omitted, query the "cacertname" value. +QSSLCFG: "cacert", <cacertname></cacertname>



>[, <clientcertname>]</clientcertname>	Otherwise response
	ERROR
	If the third parameter is omitted, query the "clientcertname"
	value.
	+QSSLCFG: "clientcert", <clientcertname></clientcertname>
	ОК
Configure the path of client key	Response
AT+QSSLCFG="clientkey", <ctxindex< td=""><td>OK</td></ctxindex<>	OK
>[, <clientkeyname>]</clientkeyname>	Otherwise response
	ERROR
	If the third parameter is omitted, query the "clientkeyname"
	value.
	+QSSLCFG: "clientkey", <clientkeyname></clientkeyname>
	+QSSLOFG. Clientkey ,\Clientkeyname>
	ок
Configure whether to ignore the DTC	
Configure whether to ignore the RTC	Response
time	OK
AT+QSSLCFG="ignorertctime"[, <ign< td=""><td>Otherwise response</td></ign<>	Otherwise response
orertctime>]	ERROR
	If the second parameter is omitted, query the "ignorertctime"
	value.
	+QSSLCFG: "ignorertctime", <ignorertctime></ignorertctime>
	OK
Enable/Disable the HTTPS function	Response
AT+QSSLCFG="https"[, <httpsenable< td=""><td>OK</td></httpsenable<>	OK
>]	Otherwise response
	ERROR
	If the second parameter is omitted, query the "httpsenable"
	value.
	+QSSLCFG: "https", <httpsendable></httpsendable>
	,po ,po
	ОК
Configure the SSL context index for	Response
HTTPS	OK
AT+QSSLCFG="httpsctxi"[, <httpsctxi< td=""><td>Otherwise response</td></httpsctxi<>	Otherwise response
	ERROR
ndex>]	LNNUN
	If the second parameter is smitted assert the "https://dec."
	If the second parameter is omitted, query the "httpsctxindex" value.



	+QSSLCFG: "httpsctxi",< httpsctxindex>
	ок
Configure the type of SMTP/SMTPS	Response
AT+QSSLCFG="smtpstyle"[, <smtpst< td=""><td>ОК</td></smtpst<>	ОК
yle>]	Otherwise response
	ERROR
	If the second parameter is omitted, query the "smtpstyle"
	value.
	+QSSLCFG: "smtpstyle",< smtpstyle >
	ок
Configure the SSL context index for	Response
SMTPS	OK
AT+QSSLCFG="smtpsctxi"[, <smtpsc< th=""><th>Otherwise response</th></smtpsc<>	Otherwise response
AT+QSSLCFG="smtpsctxi"[, <smtpsc txindex="">]</smtpsc>	
	Otherwise response ERROR
	Otherwise response  ERROR  If the second parameter is omitted, query the "smtpsctxindex"
	Otherwise response ERROR
	Otherwise response  ERROR  If the second parameter is omitted, query the "smtpsctxindex" value.
	Otherwise response  ERROR  If the second parameter is omitted, query the "smtpsctxindex" value.

<ctxindex></ctxindex>	SSL context index		
<sslversion></sslversion>	Configuration the SSL version		
	0	SSL3.0	
	1	TLS1.0	
	2	TLS1.1	
	3	TLS1.2	
	4	Support all	
<ciphersuite></ciphersuite>	ite> Configuration the CipherSuite		
	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	
<seclevel></seclevel>	Configure	the authentication mode	
	0	No authentication	



1 Manage server authentication

2 Manage server and client authentication if requested by the remote server

**<cacertname>** String format, configure the server CA certificate

<cli>clientcertname>String format, configure the client certificate

<cli>clientkeyname> String format, configure the client key

<ignorertctime> Configure whether to ignore the RTC time

0 Do not ignore the RTC time

1 Ignore the RTC time

<a href="httpsenable"><a href="httpsenable">httpsenable</a><a href="httpsenable">https

0 Disable HTTPS1 Enable HTTPS

<a href="https://www.energer.com/">https://www.energer.com/</a> Configure the SSL context for HTTPS

<a href="https://critical.com/">https://critical.com/</a> is the index of SSL context. If the host does not configure the

<smtpstyle> Configure the type of SMTP/SMTPS

0 Without SSL

1 SSL

2 STARTTLS

<smtpsctxindex> Configure the SSL context for SMTPS

<smtpsctxindex> is the index of SSL context. If the host does not configure the

<smtpsctxindex>, the value of <smtpsctxindex> is -1. Range: 0-5

#### **NOTES**

1. The format of <cacertname>, <cli>, <clientcertname> and <clientkeyname> can be as follows:

"RAM:filename" File is

File is uploaded to RAM

"NVRAM:filename"

File is upload to NVRAM. Support two CA certificates, one client certificate and one client private key. The filename of CA certificate must be CA0 or CA1, the filename of client certificate must be CC0, and the filename of client private key must be CK0.

CA[0,1] Identify a CA certificate
CC0 Identify a client certificate

CK0 Identify a client key

2. If no authentication is set, security data will not be needed. If server authentication has been set, you need to configure server CA certificate. If server and client authentication has been set, you need to configure client certificate, server CA certificate and client private key.

#### 2.2.2. AT+QSECWRITE Add a Certificate or Key

This command is used to add user certificate, user key and CA certificate to RAM or NVRAM. And the certificate and key will be stored in these storages in an encrypted way. After the certificate and key are stored in these storages, the host cannot read the data from these storages, instead, the host can only query the checksum of them. Please note that before adding a certificate or key to RAM or NVRAM, it



should not be existed in the corresponding storage, if it exists already, the host should delete it first, and then add it to the corresponding storage.

AT+QSECWRITE Add a Certificate or Key	
Test Command AT+QSECWRITE=?	Response +QSECWRITE: <filename>,<filesize>[,(3,200)]</filesize></filename>
	ок
Read Command	Response
AT+QSECWRITE?	ок
Write Command	Response
AT+QCELLLOC= <filename>,<filezsize< td=""><td>If format is right, response:  Connect</td></filezsize<></filename>	If format is right, response:  Connect
>[, <timeout>]</timeout>	Connect
	After module switches to data mode, and the certificate or key
	data can be input. When the size of the input data reaches
	<pre><filesize> (unit: byte) or module receives "+++" sequence</filesize></pre>
	from UART, module will return to command mode and reply
	the following codes:
	+QSECWRITE: <uploadsize>,<checksum></checksum></uploadsize>
	ок
	If some errors occur, response:
	+CME ERROR: <err></err>
Reference	

<filename></filename>	The name of the file to be stored. The format can be as follows:		
	"RAM:filename"	File is uplo	paded to RAM
		File is upload to NVRAM. Support two CA certificates, one client certificate and one client private key. The filename of CA certificate must be CA0 or CA1, the filename of client certificate must be CC0, and the filename of client private key	
		must be C	
	·	CA[0,1]	Identify a CA certificate
		CC0	Identify a client certificate
	(	CK0	Identify a client key
<filesize></filesize>	The size of the file to be uploaded. Unit: byte		
	If the file is uploaded to	the RAM,	the maximum size is 32768. If the file is uploaded to
	NVRAM, the maximum	size is 202	25. The minimum size is 1
<timeout></timeout>	The time in seconds to	wait for in	put data from UART. Unit: byte. Range: 3-200. The



	default value is 100.
<uploadsize></uploadsize>	The size of the actually uploaded data. Unit: byte
<checksum></checksum>	The checksum of the uploaded data

#### 2.2.3. AT+QSECREAD Query the Checksum of a Certificate or Key

This command is used to query the checksum of a certificate or key, if the checksum is not same as the original one owned by the user, some mistakes will occur.

AT+QSECREAD Query the Checksum of a Certificate or Key		
Test Command	Response	
AT+QSECREAD=?	+QSECREAD: <filename></filename>	
D 10	OK	
Read Command	Response	
AT+QCELLLOC=1[, <cellnum>]</cellnum>	OK	
Write Command.  AT+QSECREAD= <filename></filename>	Response +QSECREAD: <good>,<checksum></checksum></good>	
	ОК	
	If some errors occur, response:	
	+CME ERROR: <err></err>	
Reference		

<filename></filename>	The name of the file to be stored. The format can be as follows:	
	"RAM:filename" File is uploaded to RAM	
	"NVRAM:filename" File is upload to NVRAM. Support two CA certificates, one client certificate and one client private key. The filename of CA certificate must be CA0 or CA1, the filename of client certificate must be CC0, and the filename of client private key	
	must be CK0	
	CA[0,1] Identify a CA certificate	
	CC0 Identify a client certificate	
	CK0 Identify a client key	
<good></good>	Indicate whether the certificate or key is correct or not. When uploading the certificate or key by QSECWRITE, the checksum of certificate or key will be stored at the same time. After executing QSECREAD, QSECREAD will calculate checksum of the certificate or key again, and then compare this checksum with the one stored by QSECWRITE, if they are the same, the certificate or key is correct, otherwise the certificate or key is wrong	



	0	The certificate or key is wrong
	1	The certificate or key is correct
<checksum></checksum>	The c	hecksum of the file

#### 2.2.4. AT+QSECDEL Delete a Certificate or Key

This command is used to delete a certificate or key.

AT+QSECDEL Delete a Certificate or Key		
Test Command	Response	
AT+QSECDEL=?	+QSECDEL: <filename></filename>	
	ОК	
Read Command	Response	
AT+QSECDEL?	ОК	
Write Command	Response	
AT+QSECDEL= <filename></filename>	ОК	
	If some errors occur, response:	
	+CME ERROR: <err></err>	
Reference		

<filename></filename>	The name of the file to be stored. The format can be as follows:		The format can be as follows:
	"RAM:filename" File is uploaded to RAM		paded to RAM
	"NVRAM:filename"	File is up	load to NVRAM. Support two CA certificates, one
		client cert	ificate and one client private key. The filename of CA
		certificate	must be CA0 or CA1, the filename of client
		certificate	must be CC0, and the filename of client private key
		must be C	CKO.
		CA[0,1]	Identify a CA certificate
		CC0	Identify a client certificate
		CK0	Identify a client key



## 3 Example

#### 3.1. SSL Function with Certificate and key in RAM

This is an example about server authentication and client authentication, and the certificate and key are stored in RAM. If you do not need server and client authentication, please skip this step.

```
//Step: Upload certificate and key to RAM.
AT+QSECWRITE="RAM:ca_cert.pem",1614,100
                                                 //Upload the CA certificate to RAM.
CONNECT
<Input the ca_cert.pem data, the size is 1614 bytes>
+QSECWRITE: 1614,4039
OK
AT+QSECWRITE="RAM:client_cert.pem",1419,100
                                                  //Upload the client certificate to RAM.
CONNECT
<Input the client_cert.pem data, the size is 1419 bytes>
+QSECWRITE: 1419,618
OK
AT+QSECWRITE="RAM:client_key.pem",1679,100
                                                  //Upload the client private key to RAM.
CONNECT
<Input the client_key.pem data, the size is 1679 bytes>
+QSECWRITE: 1679,83a7
OK
```



#### 3.2. SSL Function with Certificate and key in NVRAM

This is an example about server authentication and client authentication, and the certificate and key are stored in NVRAM. If you do not need server and client authentication, please skip this step.

//Step: Upload the certificate and key to NVRAM. AT+QSECWRITE="NVRAM:CA0",1614,100 //Upload the CA certificate to NVRAM. **CONNECT** <Input the CA0 data, the size is 1614 bytes> +QSECWRITE: 1614,4039 OK AT+QSECWRITE="NVRAM:CC0",1419,100 //Upload the client certificate to NVRAM. **CONNECT** <Input the CC0 data, the size is 1419 bytes> **+QSECWRITE:** 1419,618 OK //Upload the client private key to NVRAM. AT+QSECWRITE="NVRAM:CK0",1679,100 **CONNECT** <Input the CK0 data, the size is 1679 bytes> +QSECWRITE: 1679,83a7 OK

#### 3.3. Example about SSL Function with HTTPS



AT+QIACT //Activate GPRS PDP context.

OK

AT+QILOCIP //Query the local IP address.

10.1.83.188

//Step 2: Configure SSL version, ciphersuite, no authentication.

AT+QSSLCFG="sslversion",0,2 //Configure SSL version.

OK

AT+QSSLCFG="seclevel",0,0 //Configure Server authentication and client authentication.

OK

AT+QSSLCFG="ciphersuite",0,"0XFFFF" //Configure ciphersuite.

OK

AT+QSSLCFG="https",1 //Enable HTTPS function.

OK

AT+QHTTPURL=57,60 //Set the URL.

CONNECT

.....

//For example input 57 bytes: https://220.180.239.201:8417/test/testfiles/test2000.html.

OK

AT+QHTTPGET=60 //Send HTTP get request.

OK

AT+QHTTPREAD=30 //Read the response of HTTP server.

CONNECT

OK

AT+QIDEACT DEACT OK



# 4 Appendix A Reference

**Table 3: 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_GSM_HTTP_AT_Commands_ Manual	HTTP application note

**Table 4: Terms and Abbreviations** 

Abbreviation	Description
SSL	Security Socket Layer
HTTPS	Hypertext Transfer Protocol Secure
URL	Uniform Resource Locator