

# SIM800 Series\_SSL\_Application Note\_V1.02





<b>Document Title</b>	SIM800 Series_SSL_Application Note			
Version	1.02			
Date	2016-11-17			
Status	Release			
<b>Document Control ID</b>	SIM800 Series_SSL_Application Note_V1.02			

#### **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 Shanghai SIMCom Wireless Solutions Ltd, 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.

Copyright © Shanghai SIMCom Wireless Solutions Ltd. 2016



### **Contents**

1. SS	SL Function	5
1.1.	SSL Description	5
1.2.	HTTPS Description	5
1.3.	FTPS Description	5
1.4.	EMAIL Encrypted Transmission Description	6
1.5.	SSL AT Command	6
2. A	Γ Command	7
2.1.	AT+EMAILSSL Set Email to Use SSL Function	7
2.2.	AT+HTTPSSL Set HTTP to Use SSL Function	8
2.3.	AT+FTPSSL Set FTP to Use SSL Function	8
2.4.	AT+CIPSSL Set TCP to Use SSL Function	9
2.5.	AT+SSLSETCERT Import SSL Certificate File	9
2.6.	AT+SSLOPT SSL Option	10
3. E	xamples	12
3.1.	EMAIL Send Encrypted Mail with Normal Port	12
3.2.	EMAIL Send Encrypted Mail with Encryption Port	
3.3.	EMAIL Receive Encrypted Mail with Normal Port	13
3.4.	EMAIL Receive Encrypted Mail with Encryption Port	15
3.5.	HTTPS Get Method with HTTPS	16
3.6.	FTP Get Method with Implicit FTPS	17
3.7.	FTP Get Method with Explicit FTPS	18
3.8.	Establish a TCP Client Connection over SSL	19
3.9.	Establish a TCP Client Connection over SSL in Multi Connection	19
3.10.	Import a SSL Certificate File	21
Apper	ndix	22
A.	Related Documents	22
R	Tarms and Abbreviations	22



### **Version History**

Date	Version	What is new	Author
2013-10-18	1.00	New version	Hanjun.Liu
2013-06-30	1.01	Chapter Scope, change projects	Jumping
		Chapter 2.4, Add description of TCP over SSL	Hanjun.Liu
		Chapter 2.5, Add description of import SSL certificate	Hanjun.Liu
		Chapter 2.6, Add description of SSL option	Jumping
		Chapter 3.8, 3.9, 3.10, Add examples	Hanjun.Liu
2016-11-17	1.02	Scope	Wenjie.lai

### Scope

This document presents the AT command of SSL operation and application examples. This document can apply to SIM800 series modules with SSL function.



#### 1. SSL Function

#### 1.1. SSL Description

Secure socket layer (SSL), a security protocol, is first put forward by Netscape at the same time as they lunch the first version of Web Browser, the purpose is to provide security and data integrity for network communication. SSL encrypts network connection at the transport layer.

SSL uses public key technology to ensure the confidentiality and reliability of communication between applications, so that the communication between client and server application will not be intercepted by the aggressor. It can be supported on both the server and the client ends, has become the industry standard secure communication on the internet. The current Web browsers generally combine the HTTP and SSL, enabling secure communication. This Agreement and its successor is TLS (Transport Layer Security).

TLS using the key algorithm provided endpoint authentication and secure communication on the Internet, which is based on public key infrastructure (PKI). However, in the example of a typical implementation, only the network service provider is reliable authentication, the client is not necessarily. This is because the public key infrastructure common in commercial operation, electronic signature certificate is usually required to pay for. Protocol is designed in a way to make the master-slave architecture application communication itself prevent eavesdropping, tampering, and message forgery.

SIM800 series support SSL2.0, SSL3.0, TLS1.0

#### 1.2. HTTPS Description

HTTPS is the HTTP channel which targets secure, in simple terms is safe version of HTTP. Added layer of SSL below HTTP, security of HTTPS is based on SSL, so the details please see the SSL encryption.

It is a URI scheme (abstract identifier system), syntax similar to http: System. For secure HTTP data transmission. HTTPS:URL shows that it uses HTTP, but HTTPS exists a default port different with HTTP and has an encryption / authentication layer (between HTTP and TCP). This system was originally developed by Netscape for providing authenticated and encrypted communication method, and now it is widely used in security-sensitive communication on the World Wide Web, such as transaction payment.

#### 1.3. FTPS Description

FTPS is a multi-transmission protocol, equivalent to the encrypted version of the FTP. It is an enhanced FTP protocol which uses standard FTP protocol and commands in the Secure Sockets Layer. It add SSL security features for FTP protocol and data channels. FTPS is also known as



"FTP-SSL" and "FTP-over-SSL". SSL is a protocol which encrypts and decrypts data in secure connection between client and an SSL-enabled server.

#### 1.4. EMAIL Encrypted Transmission Description

To receive Email, SIM800 series support SSL encrypted POP3 protocol which is called POP3S. It will use special port, default port: 995. To send Email, SIM800 series use HTTPS communication, default port: 465. SIM800 series also supports the use of ordinary port, through the STARTTLS (SMTP) and STLS (POP3) to enable encryption transmission.

#### 1.5. SSLAT Command

There is a set of AT commands to support SSL operations, including HTTP, EMAIL and FTP function.



## 2. AT Command

SIM800 series modules provide encrypted link AT command is as follows:

Command	Description
AT+EMAILSSL	Set EMAIL to use SSL function
AT+HTTPSSL	Set HTTP to use SSL function
AT+FTPSSL	Set FTP to use SSL function
AT+CIPSSL	Set TCP to use SSL function
AT+SSLSETCERT	Import SSL certificate file
AT+SSLOPT	SSL option

### 2.1. AT+EMAILSSL Set Email to Use SSL Function

Z.I. AITEMAILS	SE Set Eman to Use SSE Function				
AT+EMAILSSL Se	et EMAIL to Use SSL Function				
Test Command	Response				
AT+EMAILSSL=?	+EMAILSSL: (list of supported <n>s)</n>				
	ОК				
	Parameters				
	See Write Command				
Read Command	Response				
AT+EMAILSSL?	+ EMAILSSL: <n></n>				
	OK				
	Parameters				
	See Write Command				
Write Command	Response				
AT+EMAILSSL=<	OK				
n>	Parameters				
	<n> 0 Not use encrypted transmission</n>				
	1 Begin encrypt transmission with encryption port				
	Begin encrypt transmission with normal port				
Reference	Note:				
	An error code will return if the SSL channel setup failure or				
	communication errors happened when sending mail: +SMTPSEND: <code></code>				
	An error code when sign POP3 server:				
	+POP3IN: <code></code>				
	<code> 71 SSL failed to establish channels</code>				
	72 SSL alert message with a level of fatal result in the				
	immediate termination of the connection				



### 2.2. AT+HTTPSSL Set HTTP to Use SSL Function

AT+HTTPSSL Set HTTP to Use SSL Function				
Test Command AT+HTTPSSL=?	Response +HTTPSSL: (0-1)			
	ОК			
	Parameters See Write Command			
Read Command AT+HTTPSSL?	Response + HTTPSSL: <n></n>			
	OK			
	Parameters See Write Command			
Write Command AT+HTTPSSL= <n< th=""><th>Response OK</th></n<>	Response OK			
>	Parameters <n> 0 Disable SSL function 1 Enable SSL function</n>			
Reference	Note:			
	An error code will return if HTTPACTION command fail:			
	+HTTPACTION: <code></code>			
	<b>code&gt;</b> 605 SSL failed to establish channels 606 SSL alert message with a level of fatal result in the immediate termination of the connection			

### 2.3. AT+FTPSSL Set FTP to Use SSL Function

AT+FTPSSL Set FTP to Use SSL Function				
Test Command	Response			
AT+FTPSSL=?	+FTPSSL: (0-2)			
	OK			
	Parameters			
	See Write Command			
Read Command	Response			
AT+FTPSSL?	+ FTPSSL: <n></n>			
	OK			
	Parameters			
	See Write Command			



Write Command	Response			
AT+FTPSSL= <n></n>	OK			
	Parameters			
	<n> <u>0</u></n>	Disabl	e SSL function	
	1	Use F	TPS with Implicit mode	
	2	Use F	TPS with Explicit mode	
Reference	Note:			
	An error coo	de will r	return if FTP operation fail, case in FTPGET:	
	+FTPGET:	<code></code>	>	
	<code></code>	80	SSL failed to establish channels	
		81	SSL alert message with a level of fatal result in the	
			immediate termination of the connection	
		82	FTP AUTH error	
		83	FTP PBSZ error	
		84	FTP PROT error	

### 2.4. AT+CIPSSL Set TCP to Use SSL Function

AT+CIPSSL Set TCP to Use SSL Function						
Test Command AT+CIPSSL=?	Response +CIPSSL: (0-1) OK					
	Parameters					
	See Write Command					
Read Command	Response					
AT+CIPSSL?	+ CIPSSL: <n></n>					
	OK					
	Parameters					
	See Write Command					
Write Command	Response					
AT+CIPSSL= <n></n>	ок					
	Parameters					
	<n> <u>0</u> Disable SSL function</n>					
	1 Enable SSL function					
Reference	<ul> <li>Note:</li> <li>After set AT+CIPSSL=1, module will automatic begin SSL certificate after TCP connected</li> <li>Currently, we just support SSL Client function.</li> </ul>					

### 2.5. AT+SSLSETCERT Import SSL Certificate File

AT+SSLSETCERT Import SSL Certificate File



Test Command AT+SSLSETCERT =?	Response +SSLSETCERT: max length of field <file>,max length of field <password> OK</password></file>				
Write Command	Response				
AT+SSLSETCERT	OK				
= <file>[,<password< th=""><th></th></password<></file>					
>]	If import succeed				
	+SSLSETCERT: 0				
	If import failed				
	+SSLSETCERT: 1				
	Parameters				
	<file> file to be imported. Alphanumeric ASCII text string up</file>				
	to 100 characters.				
	<b><pre> <password></password></pre></b> password required to parse the certificate file.				
	Alphanumeric ASCII text string up to 32 characters.				
Reference	Note:				
	• Just one file can be imported. If import more than once, module				
	will keep last imported file.				
	• Support ".crt" or ".cer" certificate file.				

# 2.6. AT+SSLOPT SSL Option

AT+SSLOPT SSL Option					
Test Command	Response				
AT+SSLOPT=?	+SSLOPT: (range of <opt>s),(range of <enable>s)</enable></opt>				
	OK				
	Parameters				
	See Write Command				
Read Command	Response				
AT+SSLOPT?	+SSLOPT: 0, <enable></enable>				
	+SSLOPT: 1, <enable></enable>				
	OK				
	Parameters				
	See Write Command				
Write Command	Response				
AT+SSLOPT= <opt< td=""><td>OK</td></opt<>	OK				
>, <enable></enable>	Parameters				



	<opt></opt>	1	ignore invalid certificate client authentication close open
Reference	Note: The option	"cli	ent authentication" had not be implement



### 3. Examples

The following table provides some using method of the SSL function.

In the "Grammar" columns of following tables, input of AT commands are in black, module return values are in blue.

#### 3.1. EMAIL Send Encrypted Mail with Normal Port

5.1. EMAIL Send Encrypted Man with Normal Fort		
Grammar	Description	
AT+SAPBR=3,1,"APN","CMNET" OK	Configure bearer profile 1	
AT+SAPBR=1,1 OK	To open a GPRS context.	
AT+EMAILCID=1 OK	Set EMAIL Use bear profile 1	
AT+EMAILTO=30 OK	Set EMAIL timeout	
AT+EMAILSSL=2 OK	Set EMAIL begin encrypt transmission with normal port	
AT+SMTPSRV="SMTP.GMAIL.COM"  OK	Set SMTP server address, port is omitted, means use the default ports: 25	
AT+SMTPAUTH=1,"account","password" OK	Set user name and password	
AT+SMTPFROM="account@GMAIL.COM","account" OK	Set sender address and name	
AT+SMTPSUB="Test" OK	Set the subject	
AT+SMTPRCPT=0,0, "john@sim.com","john" OK	Set the recipient (To:)	
AT+SMTPBODY=19 DOWNLOAD This is a new Email OK	Set the body	
AT+SMTPSEND OK +SMTPSEND: 1	Send the Email	



### 3.2. EMAIL Send Encrypted Mail with Encryption Port

Grammar	Description
AT+SAPBR=3,1,"APN","CMNET"  OK	Configure bearer profile 1
AT+SAPBR=1,1 OK	To open a GPRS context.
AT+EMAILCID=1 OK	Set EMAIL Use bear profile 1
AT+EMAILTO=30 OK	Set EMAIL timeout
AT+EMAILSSL=1 OK	Set EMAIL begin encrypt transmission with encryption port
AT+SMTPSRV="SMTP.GMAIL.COM"  OK	Set SMTP server address, port is omitted, means use the default ports: 465
AT+SMTPAUTH=1,"account","password"  OK	Set user name and password
AT+SMTPFROM="account@GMAIL.COM","account" OK	Set sender address and name
AT+SMTPSUB="Test" OK	Set the subject
AT+SMTPRCPT=0,0, "john@sim.com", "john" OK	Set the recipient (To:)
AT+SMTPBODY=19 DOWNLOAD This is a new Email	Set the body
OK	0 11 5 7
AT+SMTPSEND OK +SMTPSEND: 1	Send the Email

### 3.3. EMAIL Receive Encrypted Mail with Normal Port

Grammar	Description
AT+SAPBR=3,1,"APN","CMNET"	Configure bearer profile 1
OK	
AT+SAPBR=1,1	To open a GPRS context.
OK	
AT+EMAILCID=1	Set EMAIL Use bear profile 1
OK	



AT+EMAILTO=30 OK	Set EMAIL timeout
AT+EMAILSSL=2 OK	Set EMAIL begin encrypt transmission with normal port
AT+POP3SRV="mail.sim.com","john","123456"	Set POP3 server and account, port is
OK	omitted, means use the default ports 110
AT+POP3IN OK	Log in POP3 server
+POP3IN: 1	
AT+POP3NUM OK	Get Email number and total size
+POP3NUM: 1,2,11124	
AT+POP3LIST=1 OK	Get the specific Email's size
+POP3LIST: 1,1,5556	
AT+POP3CMD=4,1 OK	Retrieve the specific Email
+POP3CMD: 1	
AT+POP3READ=1460 +POP3READ: 1,1460	Get the Email content
OK	
AT+POP3READ=1460	
+POP3READ: 1,1460	
OK	
AT+POP3READ=1460	The Email's content is read completely
+POP3READ: 2,1183	
OK	
AT+POP3OUT	Log out POP3 SERVER
OK	
+POP3OUT: 1	



### 3.4. EMAIL Receive Encrypted Mail with Encryption Port

Grammar	Description
AT+SAPBR=3,1,"APN","CMNET"	Configure bearer profile 1
OK	
AT+SAPBR=1,1	To open a GPRS context.
OK	
AT+EMAILCID=1	Set EMAIL Use bear profile 1
OK	
AT+EMAILTO=30	Set EMAIL timeout
OK	
AT+EMAILSSL=1	Set EMAIL begin encrypt transmission
OK	with encryption port
AT+POP3SRV="mail.sim.com","john","123456"	Set POP3 server and account, port is
OK	omitted, means use the default ports 995
AT+POP3IN OK	Log in POP3 server
OK	
+POP3IN: 1	
AT+POP3NUM	Get Email number and total size
OK	
+POP3NUM: 1,2,11124	
AT+POP3LIST=1	Get the specific Email's size
OK	
+POP3LIST: 1,1,5556	
AT+POP3CMD=4,1	Retrieve the specific Email
OK	
+POP3CMD: 1	
AT+POP3READ=1460	Get the Email content
+POP3READ: 1,1460	Get the Email Content
OK	
AT+POP3READ=1460	
+POP3READ: 1,1460	
OK	
AT+POP3READ=1460	The Email's content is read completely
	1 7



+POP3READ: 2,1183	
OK	
AT+POP3OUT	Log out POP3 SERVER
OK	Log out 1 Of 3 SERVER
OK	

#### 3.5. HTTPS Get Method with HTTPS

Use HTTPS download data from HTTP server.

Grammar	Description
AT+HTTPINIT	Init HTTP service
OK	
AT+HTTPPARA="CID",1	Set parameters for HTTP session
OK	
AT+HTTPPARA="URL","www.gmail.com"	<b>-</b> //
OK	
AT+HTTPPARA ="REDIR",1	
OK	
AT+HTTPSSL=1	Enable HTTPS function
OK	
AT+HTTPACTION=0	GET session start
OK	
+HTTPACTION: 0,200,84200	GET successfully
AT+HTTPREAD	Read the data of HTTP server
+HTTPREAD: 84200	
OK	
AT+HTTPTERM	Terminate HTTP service
OK	



### 3.6. FTP Get Method with Implicit FTPS

Use Implicit FTPS mode download data from FTP server

Grammar	Description
AT+FTPCID=1	Set parameters for FTP session.
OK	
AT+FTPSERV="116.228.221.52"	
OK	
AT+FTPUN="sim.cs1"	
OK	
AT+FTPPW="*****"	
OK	
AT+FTPGETNAME="1K.txt"	
OK	
AT+FTPGETPATH="/"	
OK	
AT+FTPSSL=1	Open Implicit FTPS mode
OK	
AT+FTPGET=1	Open the FTP get session.
OK	opin mo o o gordana
+FTPGET: 1,1	Data are available.
AT+FTPGET=2,1024	Request to read 1024 bytes, but
+FTPGET: 2,50	Only 50 bytes are now available.
012345678901234567890123456789012345678901	
23456789	
OK	
AT+FTPGET=2,1024	Request to read 1024 bytes again.
+FTPGET: 2,0	No byte is now available, but it is not
	the end of session.
OK	
+FTPGET: 1,1	If the module receives data but user do
	not input "AT+FTPGET:2,
	<reqlength>" to read data, "+FTPGE</reqlength>
	T:1,1" will be shown again in a certain
	time.
AT+FTPGET=2,1024	Request to read 1024 bytes.
+FTPGET: 2,1024	1024 bytes are now available.
012345678901234567890123456789012345678901	
2345678901234	
OK	
+FTPGET:1,0	Data transfer finished. The connection
	to the FTP server is closed.



### 3.7. FTP Get Method with Explicit FTPS

Use Explicit FTPS mode download data from FTP server

Grammar	Description
AT+FTPCID=1	Set parameters for FTP session.
OK	
AT+FTPSERV="116.228.221.52"	
OK	
AT+FTPUN="sim.cs1"	
OK	
AT+FTPPW="*****"	
OK	
AT+FTPGETNAME="1K.txt"	
OK	
AT+FTPGETPATH="/"	
OK	
AT+FTPSSL=2	Open Explicit FTPS mode
OK	
AT+FTPGET=1	Open the FTP get session.
OK	The second secon
+FTPGET: 1,1	Data are available.
AT+FTPGET=2,1024	Request to read 1024 bytes, but
+FTPGET: 2,50	Only 50 bytes are now available.
012345678901234567890123456789012345678901	only so syles are now available.
23456789	
OK	
AT+FTPGET=2,1024	Request to read 1024 bytes again.
+FTPGET: 2,0	No byte is now available, but it is not
111 621. 2,0	the end of session.
OK	<b> 0.1.4</b> 0.1.5 <b>0</b> 55520.11
+FTPGET: 1,1	If the module receives data but user do
	not input "AT+FTPGET:2,
	<pre><reqlength>" to read data, "+FTPGE</reqlength></pre>
	T:1,1" will be shown again in a certain
	time.
AT+FTPGET=2,1024	Request to read 1024 bytes.
+FTPGET: 2,1024	1024 bytes are now available.
012345678901234567890123456789012345678901	,
2345678901234	
OK	
+FTPGET:1,0	Data transfer finished. The connection
,	to the FTP server is closed.



#### 3.8. Establish a TCP Client Connection over SSL

Grammar	Description
AT+CGATT? +CGATT: 1 OK	GPRS Service's status
AT+CSTT="CMNET" OK	Start task and set APN.  The default APN is "CMNET", with no username or password. Check with local GSM provider to get the APN.
AT+CIICR OK	Bring up wireless connection (GPRS or CSD)
AT+CIFSR 10.78.245.128	Get local IP address
AT+CIPSSL=1 OK	Enable SSL function
AT+CIPSTART="TCP","116.228.221.51","8500" OK	Start up the connection
CONNECT OK	The TCP connection has been established successfully. SSL certificate finished.
AT+CIPSEND > hello TCP serve	Send data to remote server, CTRL+Z (0x1a) to send. User should write data only after the promoting mark ">", and then use CTRL+Z to send. User can use command "AT+CIPSPRT" to set whether echo promote ">" after issuing "AT+CIPSENID"
SEND OK hello SIM800	"AT+CIPSEND".  Remote server receives data. For TCP, "SEND OK" means data has been sent out and received successfully by the remote server, due to the TCP connection-oriented protocol; Received data from remote server
CLOSED	Remote server closed the connection

### 3.9. Establish a TCP Client Connection over SSL in Multi Connection

AT+CIPSSL=1 must be set first if customer want to start a TCP connection over SSL. Any TCP connection established before AT+CIPSSL=1 will not try SSL certificate.

Grammar	Description
AT+CGATT?	GPRS Service's status
+CGATT: 1	



OK	
AT+CIPMUX=1	Enable multi connection
OK	
AT+CSTT="CMNET"	Start task and set APN.
OK	
AT+CIICR	Bring up wireless connection
OK	(GPRS r CSD)
AT+CIFSR	Get local IP address
10.78.245.128	
AT+CIPSTART=0, "TCP","116.228.221.51","8500"	Establish a TCP connection,
OK	connection number 0
A CONDUCTION	
0, CONNECT OK	
AT+CIPSSL=1	Enable SSL function. Connection 0
OK	will not start SSL certificate
AT+CIPSTART=1, "TCP","116.228.221.51","9600" OK	Establish a TCP connection, connection number 1. SSL
OK	certificate finished.
1, CONNECT OK	certificate fillished.
AT+CIPSEND=0	Send data to connection 0
> TCP test	Send data to connection o
0, SEND OK	
AT+CIPSEND=1	Send data to connection 1
> TCP Over SSL test	
1, SEND OK	
+RECEIVE,0,17:	Received data from connection 0,
SIM800 TCP test	data length 17
+RECEIVE,1,26: SIM800 TCP Over SSL test	Received data from connection 1,
0, CLOSED	data length 26 Connection 0 is closed by remote
v, CLOSED	server
AT+CIPSTATUS	Query the current connection status
OK	Query the current connection status
STATE: IP PROCESSING	
C: 0,0,"TCP","116.228.221.51","8500"," CLOSED "	
C: 1,0,"TCP","116.228.221.51","9600"," CONNECTED "	
C: 2,,"","","","INITIAL"	
C: 3,,"","","","INITIAL"	



C: 4,,"","","","INITIAL"
C: 5,,"","","","INITIAL"

### 3.10. Import a SSL Certificate File

Grammar	Description
AT+FSCREATE=C:\USER\HENRY_SSL.CRT	Create certificate file on FS.
OK	
AT+FSWRITE=C:\USER\HENRY_SSL.CRT,0,1196,10	Write file to FS.
>	
OK	
AT+SSLSETCERT="C:\USER\HENRY_SSL.CRT","****	Import certificate file
****"	
OK	
+SSLSETCERT: 0	Import succeed



### **Appendix**

#### **A.** Related Documents

SN	Document name	Remark
[1]	SIM800 Series AT Command Manual	

### **B.** Terms and Abbreviations

Abbreviation	Description
URC	Unsolicited request code
TE	Terminal Equipment
TA	Terminal Adapter
DTE	Data Terminal Equipment or plainly "the application" which is running on an embedded system
DCE	Data Communication Equipment or facsimile DCE(FAX modem, FAX board)
ME	Mobile Equipment
MS	Mobile Station
SSL	Secure Socket Layer
TLS	Transport Layer Security



Decision

#### Contact us:

#### Shanghai SIMCom Wireless Solutions Co.,Ltd.

Address: Building A, SIM Technology Building, No. 633, Jinzhong Road, Shanghai, P. R. China

200335

Tel: +86 21 3252 3300 Fax: +86 21 3252 3020

URL: <a href="www.simcomm2m.com">www.simcomm2m.com</a>