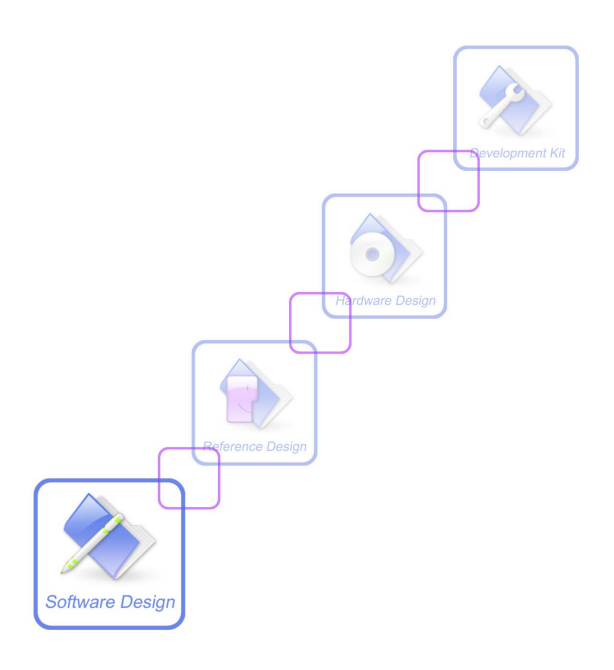


# SAT Application Note





<b>Document Title:</b>	SIM5360 SAT Application Note
Version:	0.01
Date:	2014-02-21
Status:	Developing
<b>Document ID:</b>	SIM5360_SAT_Application_Note_V0.01

#### **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 Limited., 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. 2013



# Version History

Version	Chapter	Comments
V0.01	New Version	



## **Contents**

$\mathbf{V}$	ersid	on History	2
		S	
1	Intr	oduction	4
	1.1	Overview	4
	1.2	References	4
	1.3	Terms and Abbreviations	4
2	Con	nmand Example	5
	2.1	Module Initialization	
	2.2	Command Description	5
	2.3	Command Example	
		2.3.1 Display Text	5
		2.3.2 Get Inkey	6
		2.3.3 Get Input	6
		2.3.4 Set Up Menu	7
		2.3.5 Select Item	7
		2.3.6 Send Short Message	8
		2.3.7 Make a Voice Call	
Co	ntact	us	10



#### 1 Introduction

#### 1.1 Overview

This document describes how to implement STK application use SIMCOM module STK AT interface. The detail describe of STK AT INTERFACE please see document AT Commands Set. And this document mainly give out the AT command example to suggest how to use the interface.

#### 1.2 References

The present document is based on the following documents:

[1] SIMCOM\_SIM5360\_ATC\_EN\_V0.05.doc.

#### 1.3 Terms and Abbreviations

For the purposes of the present document, the following abbreviations apply:

· · · · · · · · · · · · · · · · · · ·	δ
■ SAT	SIM Application Toolkit
■ PIN	Personal Identification Number
■ PUK	Personal Unlock Key
■ SIM	Subscriber Identity Module
■ SMS	Short Message Service
■ SMS–SC	Short Message Service – Service Center
■ TA	Terminal Adaptor; e.g. a data card (equal

TA Terminal Adaptor; e.g. a data card (equal to DCE)
TE Terminal Equipment; e.g. a computer (equal to DTE)

UE User EquipmentURC Unsolicited Result Code

UMTS Universal Mobile Telecommunications System

USIM Universal Subscriber Identity Module
WCDMA Wideband Code Division Multiple Access



# 2 Command Example

#### 2.1 Module Initialization

For each application should be given to the AT commands listed below before starting a SAT session over the AT interface. It is highly recommended that the response timer value be modified to allow the user more time to enter the required response data.

**NOTE:** The application must input correct SIM PIN if require. Otherwise the STK can't be used.

#### 2.2 Command Description

AT+STIN?	SAT Indication	Every time the SIM Application issues a Proactive Command, via	
		the ME, the TA will receive an indication. This indicates the type	
		of Proactive Command issued.	
		AT+STGI must then be used by the TA to request the parameters	
		of the Proactive Command from the ME. Upon receiving the	
		+STGI response from the ME, the TA must send AT+STGR to	
		confirm the execution of the Proactive Command and provide any	
		required user response, e.g. a selected menu item.	
AT+STGI?	Get SAT information	Regularly this command is used upon receipt of an URC "+STIN"	
		to request the parameters of the Proactive Command. Then the TA	
		is expected to acknowledge the AT+STGI response with	
		AT+STGR to confirm that the Proactive Command has been	
		executed. AT+STGR will also provide any user information, e.g. a	
		selected menu item. The Proactive Command type value specifies	
		to which "+STIN" the command is related.	
AT+STGR	SAT respond	The TA is expected to acknowledge the AT+STGI response with	
		AT+STGR to confirm that the Proactive Command has been	
		executed. AT+STGR will also provide any user information, e.g. a	
		selected menu item.	
		Module will report URC for nest command automatically after	
		AT+STGR executed.	

#### 2.3 Command Example

# 2.3.1 Display Text

Output from phone	Response from accessory	Note
Query current command:		



AT+STIN?	+STIN: 21	
	OK	
View the detail of current	command:	
AT+STGI=21	+STGI:21,0,0,10," 00540065007300740021"	Text display as UCS2.
	OK	
<b>Execute command:</b>		
AT+STGR=21	OK	
	+STIN: 25 (example)	

# 2.3.2 Get Inkey

Input command	Response	Note	
Query current command:	Query current command:		
AT+STIN?	+STIN: 22		
	OK		
View the detail of current	command:		
AT+STGI=22	+STGI:22,1,0,12,"0069006E007000750074003A	Response will indicate	
	"	the format input	
	OK	information.	
Input information:			
AT+STGR=22,"Y"	OK	Refer to the response	
	+STIN: 24 (example)	of AT+STGI=22,	
		confirm the input	
		format.	

# 2.3.3 Get Input

Input command	Response	Note
Query current command:		
AT+STIN?	+STIN: 23	
	OK	
View the detail of current	command:	
AT+STGI=23	+STGI:23,3,70,1,0,1,12,"0069006E007000750074	Response will indicate
	003A"	the format and
	OK	min/max length of the
AT+STGI=23	+STGI:23,2,20,1,0,1,12,"0069006E007000750074	input information.
	003A"	
	OK	
Input information:		
If <rsp_format> is UCS2:</rsp_format>	OK	Refer to the response
AT+STGR=23,"597D"	+STIN: 24 (example)	of AT+STGI=23,



If <rsp_format> is numer</rsp_format>	OK	confirm the input
only:	+STIN: 24 (example)	format and min/max
AT+STGR=23,"88884444		length.
"		

# 2.3.4 Set Up Menu

Input command	Response	Note
Query current comma	nd:	
AT+STIN?	+STIN: 25	
	OK	
View the detail of curr	ent command:	
AT+STGI=25	+STGI:25,0,0,8,"004D0065006E0075",4	Menu text display as
	+STGI:25,1,12,"004D0065006E007500200031"	UCS2. The first line is
	+STGI:25,2,12,"004D0065006E007500200032"	menu title. Others are
	+STGI:25,3,12,"004D0065006E007500200033"	menu items.
	+STGI:25,4,12,"004D0065006E007500200034"	
	OK	
Select a submenu:		
AT+STGR=25,1	OK	After selected a submenu,
	+STIN: 24	return +STIN: 24 usually.
		Then it should display the
		submenu information.

# 2.3.5 Select Item

Input command	Response	Note
Query current comma	nd:	
AT+STIN?	+STIN: 24	
	OK	
View the detail of curr	ent command:	
AT+STGI=24	+STGI:24,0,0,0,0,"00",5	Items text display as
	+STGI:24,1,12,"004900740065006D00200031"	UCS2. The first line is
	+STGI:24,2,12,"004900740065006D00200032"	menu title. Title maybe
	+STGI:24,3,12,"004900740065006D00200033"	"00", its means no item
	+STGI:24,4,12,"004900740065006D00200034"	title. Others are sub-items.
	+STGI:24,5,12,"004900740065006D00200035"	
	OK	
Select a sub-item:		
AT+STGR=24,1	OK	After selected an item,
	+STIN: 23 (example)	different SIM/USIM cards



	will	report	different
	+STIN: command.		

# 2.3.6 Send Short Message

Input command	Response	Note			
Query current command:					
AT+STIN?	+STIN: 24	Send short message is a			
	OK	sub-item in items. Select			
		the specifically item, SAT			
		should send SMS			
		automatically.			
View the detail of current command:					
AT+STGI=24	+STGI:24,0,0,0,0,"00",2				
	+STGI:24,1,24,"006E006500770020006D0065				
	00730073006100670065003A"				
	+STGI:24,2,10,"00730065006E0064003A"				
	OK				
Select a sub-item:					
AT+STGR=24,2	OK	After selected the send			
	+STIN: 21	message item, the short			
		message will be sent, the			
		report +STIN:21.			

## 2.3.7 Make a Voice Call

Input command	Response	Note			
Query current command:					
AT+STIN?	+STIN: 24	Make a voice call is a			
	OK	sub-item in items. Select			
		the specifically item, SAT			
		should make a voice call.			
View the detail of current command:					
AT+STGI=24	+STGI:24,0,0,0,0,"00",1				
	+STGI:24,1,20,"006D0061006B0065002000630				
	061006C006C003A"				
	OK				
Select a sub-item:					
AT+STGR=24,1	OK	After selected the make			
	+STIN: 24 (example)	call item, AT port will			
	VOICE CALL: BEGIN (URC)	report a URC, indicate the			



	call begin. If want to hang
	up the call, must execute
	AT+CHUP.



#### **Contact us**

#### Shanghai SIMCom Wireless Solutions Ltd.

Add: Building A, SIM Technology Building, No.633, Jinzhong Road, Changning District 200335

Tel: +86 21 3252 3300 Fax: +86 21 3252 3301

URL: <a href="http:/www.sim.com/wm/">http:/www.sim.com/wm/</a>