



A76XX Series_VSIM _Application Note

LTE Module

SIMCom Wireless Solutions Limited

SIMCom Headquarters Building, Building 3, No. 289 Linhong
Road, Changning District, Shanghai P.R. China

Tel: 86-21-31575100

Support: support@simcom.com

www.simcom.com

Name:	A76XX Series_VSIM_Application Note
Version:	1.00
Date:	2023.04.27
Status:	Released

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 WIRELESS SOLUTIONS LIMITED. COPYING, TO OTHERS AND USING THIS DOCUMENT, ARE FORBIDDEN WITHOUT EXPRESS AUTHORITY BY SIMCOM. OFFENDERS ARE LIABLE TO THE PAYMENT OF INDEMNIFICATIONS. ALL RIGHTS RESERVED BY SIMCOM IN THE PROPRIETARY TECHNICAL INFORMATION, INCLUDING BUT NOT LIMITED TO REGISTRATION GRANTING OF A PATENT, A UTILITY MODEL OR DESIGN. ALL SPECIFICATION SUPPLIED HEREIN ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME.

SIMCom Wireless Solutions Limited

SIMCom Headquarters Building, Building 3, No. 289 Linhong Road, Changning District, Shanghai P.R. China

Tel: +86 21 31575100

Email: simcom@simcom.com

For more information, please visit:

<https://www.simcom.com/download/list-863-en.html>

For technical support, or to report documentation errors, please visit:

<https://www.simcom.com/ask/> or email to: support@simcom.com

Copyright © 2023 SIMCom Wireless Solutions Limited All Rights Reserved.

About Document

Version History

Revision	Date	Owner	What is new
V1.00	2023.03.10	Bobo.shao	New version

SIMCom
Confidential

Scope

Based on module AT command manual, this document will introduce VSIM application process. Developers could understand and develop application quickly and efficiently based on this document. This document applies to ASR1803S Series.

SIMCom
Confidential

Contents

About Document	2
Version History	2
Scope	3
Contents	4
1 Introduction	5
1.1 Purpose of the document	5
1.2 Related documents	5
1.3 Conventions and abbreviations	5
2 Select VSIM	6
3 VSIM file configuration	8
4 VSIM complete test process	10

SIMCom
Confidential

1 Introduction

1.1 Purpose of the document

This document will describe how to design with VSIM function from software side. With this document customer will learn about the VSIM feature and apply to customer application.

1.2 Related documents

[1] A76XX Series_AT Command Manual

1.3 Conventions and abbreviations

SIM(Subscriber Identity Module)

VSIM(Virtual SIM);

IMSI(International Mobile Subscriber Identity)

ICCID(Integrate Circuit Card Identity)

2 Select VSIM

AT*SELECTVSIM Select VSIM or physical SIM

Execute command is to select vsim or physical sim with immediate effect and store in NVM.

AT*SELECTVSIM Select VSIM or physical SIM

Test Command AT*SELECTVSIM=?	Response *SELECTVSIM: <selectVsim(0-1)>,[reserved:(0-1)] OK
Read Command AT*SELECTVSIM?	Response *SELECTVSIM: <selectVsim>,<reserved> OK
Write Command AT*SELECTVSIM=<selectVsim> [,<reserved>]	Response 1)If the parameter is correct, response: OK 2)Others: +CME ERROR: <err>
Parameter Saving Mode	AUTO_SAVE
Max Response Time	9000ms
Reference	

Defined Values

<selectVsim>	Integer type 0 physical sim 1 vsim
[reserved]	Reserved

Examples

```
AT*SELECTVSIM=?
*SELECTVSIM:
<selectVsim(0-1)>,[reserved:(0-1)]

OK
AT*SELECTVSIM=1
```

OK

AT*SELECTVSIM?

*SELECTVSIM: 1,0

OK

SIMCom
Confidential

3 VSIM file configuration

AT*AVSIM Config VSIM file

Execute command is to config iccid,imei,opc,ki value and store in factory(Only in factory mode,and non-full erase upgrade does not erase parameters).

AT*AVSIM Config VSIM file

Test Command AT*AVSIM=?	Response *AVSIM: <iccid>, <imsi>, <opc>, <ki> OK
Read Command AT*AVSIM?	Response *AVSIM: <iccid>, <imsi>, <opc>, <ki> OK
Write Command AT*ATVSIM=<iccid>, <imsi>, <opc>, <ki>	Response 1)If the parameter is correct, response: OK 2)Others: +CME ERROR: <err>
Parameter Saving Mode	AUTO_SAVE
Max Response Time	9000ms
Reference	

Defined Values

<iccid>	String type ICCID
<imsi>	String type IMSI
<opc>	String type OPC
<ki>	String type KI

Examples

AT*AVSIM=?

***AVSIM: <iccid>, <imsi>, <opc>, <ki>**

OK

AT*AVSIM=8996710000002451568,42110010
1071156,8B84C1821B84F79362ED15B12FE8F
68E,473C5B4E00984743B964CDBF9819BE44

OK

AT*AVSIM?

*VSIM: 8996710000002451568,
421100101071156,
8B84C1821B84F79362ED15B12FE8F68E,
473C5B4E00984743B964CDBF9819BE44

OK

SIMCom
Confidential

4 VSIM complete test process

AT*PROD=1	Enter factory mode
AT*AVSIM=8996710000002451568,4211001010 71156,8B84C1821B84F79362ED15B12FE8F68E, 473C5B4E00984743B964CDBF9819BE44	Config iccid,imei,opc,ki for VSIM
RESET MODULE	
AT*SELECTVSIM=1	Select VSIM
AT+CIMI	Query IMSI
AT+CICCID	Query ICCID

SIMCom
Confidential