SIM7500_SIM7600 Series_FOTA_Application Note

LTE Module

SIMCom Wireless Solutions Limited
Building B, SIM Technology Building, No.633, Jinzhong Road
Changning District, Shanghai P.R.China
Tel: 86-21-31575100
support@simcom.com
www.simcom.com
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.

SIMCom Wireless Solutions Limited
Building B, SIM Technology Building, No.633 Jinzhong 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 © 2020 SIMCom Wireless Solutions Co., Ltd, All Rights Reserved.
www.simcom.com
## Version History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Chapter</th>
<th>What is new</th>
</tr>
</thead>
<tbody>
<tr>
<td>V2.00</td>
<td>2020.8.6</td>
<td></td>
<td>Update the format</td>
</tr>
</tbody>
</table>
Contents

Version History...1

Contents...2

1. Introduction...3
   1.1 Overview...3
   1.2 Terms and Abbreviations...3

2. Software Version management...4

3. Use Delta Package Update...5
   3.1 step by step...5
      3.1.1 Activate the network of the AP module and check again...5
      3.1.2 Download the delta package by FTP GET method...6
      3.1.3 Using AT+CDELTA to update software version...7

4. Query Software version...8

5. Test LOG...9
1. Introduction

1.1 Overview

The purpose of this document is to describe the usage of Delta package update with SIM7500/SIM7600 module.

1.2 Terms and Abbreviations

For the purpose of this document, following abbreviations apply:

AT (Attention); the first two-character abbreviation are used to start a command line to be sent from TE/DTE to TA/DCE.
2. Software Version management

The commands AT+CGMR and AT+CSUB can be used to get the current software version information:

**AT+CGMR**

+CGMR: LE11B02SIM7600CE-A_161220  //query software version
OK

**AT+CSUB**

+CSUB: B02V04  //CP branch version
+CSUB: MDM9x07_AP_S_22_V1.22_161219  //AP version
OK

In order to update software version by delta method, user must select the correct delta file according to:

1) Current software version and target software version provided by command AT+CGMR and AT+CSUB.

2) For example:

V1: LE11B02SIM7600CE-A_161220
   B02V04
   MDM9X07_AP_S_V1.22_161219
V2: LE11B02SIM7600CE-A_161128
   B02V04
   MDM9X07_AP_S_V1.22_161125

Suppose V1 is the current version, and V2 is the target version, the delta file should be B02V04_161220_B02V04_161128_SIM7600CE-A.zip
3. Use Delta Package Update

3.1 step by step

The FOTA process can be divided into 4 steps
1) Activate the network of the AP module
2) Download the delta package
3) Write the Delta package into module flash
   User can see Download schedule bar, if it has not been completed ,then delta package need to be download it again.
4) Using AT+CDELTA to update software version

Download the delta package into the “cache” of the module by FTP method, the “cache” is the dedicated flash resource for the delta package.

3.1.1 Activate the network of the AP module and check again

Commands:
at+netact=1  (Activate the network,this process need 2-10S ,please check the network again. If the AP version above 20170801,the command uses the sixth apn setting.If not,uses the first apn setting.)
at+netact?  (Check the network)

For example:

```
AT+NETACT=1
OK

AT+ NETACT?
+NETACT: 1
OK
```
3.1.2 Download the delta package by FTP GET method

1) Put current delta package file to FTP server site;
2) Download the delta package into the cache using FTP commands:
   at+cota="filename","ip",port,"user","password"
   or
   at+cota="filename","ip",port,"user","password",cont   // Continue the last unfinished download

For example:

```
AT+COTA="/update_ota_test.zip","112.74.93.163",21,"ftp","ftp123"
```
Download start: 0.00 %
Download: 26.78 %
Download: 53.55 %
Download: 80.32 %
Download: Complete

OK

Or

```
AT+COTA="/update_ota_test.zip","112.74.93.163",21,"ftp","ftp123",cont
```
Download start: 53.73 %
Download: 75.93 %
Download: 98.87 %
Download: Complete

OK

Or (some ftp server do not support SIZE, like this)

```
AT+COTA="/update_ota_test.zip","112.74.93.163",21,"ftp","ftp123"
```
Download start
Downloading
Downloading
Download: Complete

OK
3.1.3 Using AT+CDELTA to update software version

```
AT+CDELTA="/cache/update_ota_test.zip"
OK
```
4. Query Software version

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT+CGMR</td>
<td>query software version</td>
</tr>
<tr>
<td>+CGMR: LE11B02SIM7600CE-A_161128</td>
<td>CP version</td>
</tr>
<tr>
<td>OK</td>
<td></td>
</tr>
<tr>
<td>AT+CSUB</td>
<td>CP branch version</td>
</tr>
<tr>
<td>+CSUB: B02V04</td>
<td></td>
</tr>
<tr>
<td>+CSUB: MDM9X07_AP_S_V1.22_161125</td>
<td>AP version</td>
</tr>
<tr>
<td>OK</td>
<td></td>
</tr>
</tbody>
</table>

From the two points as above can judge software version upgrade is successful.
5. Test LOG

//power on
AT
OK
AT+CGMR                     //query software version
+CGMR: LE11B02SIM7600CE-A_161101 //CP version
OK
AT+CSUB                     //CP branch version
+CSUB: B02V03
+CSUB: MDM9X07_AP_S_V1.22_161101 //AP version
OK
AT+CPSI?                    //Inquiring UE system information
+CPSI: LTE,Online,460-00,0x1816,27551531,245,EUTRAN-BAND40,39148,5,5,-36,-718,-481,25
OK
AT+CGDCONT=6,"IPV4V6","APN" //Define 6'th PDP context
OK
AT+NETACT=1                 //Activate the network
OK
AT+NETACT?                  //check value
+NETACT: 1

OK
AT+COTA="/update_ota_test.zip","112.74.93.163",21,"ftp","ftp123"
Download start: 0.00 %
Download: 26.78 %
Download: 53.55 %
Download: 80.32 %
Download: Complete
OK                  //download success
AT+CDELT A
OK

// the VBAT power supply of the module must be kept in the restart process, and the power should not
be cut off suddenly. If the upgrade package is incorrect, the module will not upgrade.
//Upgrade completed, module boot up
+CPIN: READY
SMS DONE

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT+CGMR</td>
<td>//query software version</td>
</tr>
<tr>
<td>+CGMR: LE11B02SIM7600CE-A_161128</td>
<td>//CP version</td>
</tr>
<tr>
<td>OK</td>
<td></td>
</tr>
<tr>
<td>AT+ CSUB</td>
<td></td>
</tr>
<tr>
<td>+CSUB: B02V04</td>
<td>//CP branch version</td>
</tr>
<tr>
<td>+CSUB: MDM9X07_AP_S_V1.22_161125</td>
<td>//AP version</td>
</tr>
</tbody>
</table>

OK