A76XX Series_FOTA_Application Note

LTE Module
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 © 2021 SIMCom Wireless Solutions Limited All Rights Reserved.
About Document

Version History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Owner</th>
<th>What is new</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>2021.07.02</td>
<td>Guocheng.lu</td>
<td>New version</td>
</tr>
</tbody>
</table>

Scope

This document can apply to CAT1 modules of A76XX Series, including A76XXXX-XXXX and A7670X.
Contents

About Document................................................................................................................................................. 2
  Version History................................................................................................................................................. 2
  Scope.................................................................................................................................................................. 2

Contents.................................................................................................................................................................. 3

1 Introduction.......................................................................................................................................................... 4
  1.1 Purpose of the document.......................................................................................................................... 4
  1.2 Related documents...................................................................................................................................... 4
  1.3 Conventions and abbreviations.................................................................................................................. 4
  1.4 The process of Using AT+CFOTA AT Commands.................................................................................. 5
  1.5 The process of Using AT+LFOTA AT Commands.................................................................................. 5

2 AT Command for FOTA...................................................................................................................................... 6
  2.1 Overview of AT Command for FOTA......................................................................................................... 6

3 Example............................................................................................................................................................ 7
  3.1 FOTA Service of FTP................................................................................................................................. 7
  3.2 FOTA Service of HTTP.............................................................................................................................. 8
  3.3 FOTA Service Locally.................................................................................................................................. 8
1 Introduction

1.1 Purpose of the document

This document describes how to use the FOTA service to update the firmware on CAT1 modules of A76XX Series.

1.2 Related documents


1.3 Conventions and abbreviations

In this document, the GSM engines are referred to as following term:
- ME (Mobile Equipment);
- MS (Mobile Station);
- TA (Terminal Adapter);
- DCE (Data Communication Equipment) or facsimile DCE (FAX modem, FAX board);

In application, controlling device controls the GSM engine by sending AT Command via its serial interface. The controlling device at the other end of the serial line is referred to as following term:
- TE (Terminal Equipment);
- DTE (Data Terminal Equipment) or plainly "the application" which is running on an embedded system;

Other Conventions:
- PDP(Packet Data Protocol);
- FTP(File Transfer Protocol);
- SSL(Secure Sockets Layer);
- TLS(Transport Layer Security);
- FOTA(Firmware Over The Air)
1.4 The process of Using AT+CFOTA AT Commands

Step 1: Ensure network is available before performing FOTA related operations.
Step 2: Configure the parameter of PDP context by AT+CGDCONT if in GSM network.
Step 3: Put the fota package provided by SIMCom to the HTTP or FTP server.
Step 4: Configure the parameter of FOTA service by AT+CFOTA which are using for enabling FOTA function, connecting the server and download upgrade package.

1.5 The process of Using AT+LFOTA AT Commands

Step 1: Download the package to the module by AT+LFOTA.
Step 2: Start fota by AT+CRESET.
# 2 AT Command for FOTA

## 2.1 Overview of AT Command for FOTA

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT+CFOTA</td>
<td>Start FOTA Service,</td>
</tr>
<tr>
<td>AT+LFOTA</td>
<td>Start Local FOTA Service</td>
</tr>
</tbody>
</table>

**NOTE**
- Currently, only CAT1 modules support AT commands for FOTA.
- AT+CSCFOTA is available for both CAT1 and CAT4 modules, but the detailed description is different. For CAT4 modules' users, please refer to Chapter 23 for more details about SCFOTA.
3 Example

Before all FOTA related operations, we should ensure the following:

Ensure network is available:

```
AT+CSQ
+CSQ: 23,0

OK
AT+CREG?
+CREG: 0,1

OK
AT+CGREG?
+CGREG: 0,1

OK
AT+CPSI?
+CPSI:
LTE,Online,460-00,0x333C,39589680,308,EUT
RAN-BAND3,1350,5,0,0,54,0,22

OK

//In WCDMA/GSW, you need to continue to execute the following instructions

AT+CGDCONT=cid,"ip","APN"
OK
AT+CGACT=1,cid
OK
AT+CGACT?
+CGACT: 1,1

OK
```

3.1 FOTA Service of FTP

```
AT+CFOTA=0,0,"183.230.174.137:6047/fbf_dfota.bin",simcom,simcom
OK
```
3.2 FOTA Service of HTTP

```
AT+CFOTA=0,1,"183.230.174.137:6022/bin/fbf_dfota.bin",simcom,simcom
OK
```

NOTE

When the command returns to OK, the download of differential packets begins. After downloading, the system will restart automatically, and the serial port log will print the status of FOTA upgrade as shown in the figure.

![Serial port log](image)

After the upgrade is completed, it will restart automatically again and enter the upgraded system. Then the all upgrade complete.

3.3 FOTA Service Locally

```
AT+LFOTA=0,3892224
```
OK
AT+LFOTA=1,3892224
>
OK
AT+LFOTA?
+LFOTA: 1
AT+CRESET
OK

NOTE

1. File size must be set correctly. Can not send any bytes to current channel when data transferring.
2. If failed, could restart by AT+LFOTA=0,<SIZE> and AT+LFOTA=1,<SIZE>
3. If UART is used for LFOTA, please make sure that the delay time between each 256 byte reach to at least 50ms.
   If sending file crash happened, please restart module and increase the delay time between each 256 byte reach to at least 50ms, and then try to send file again