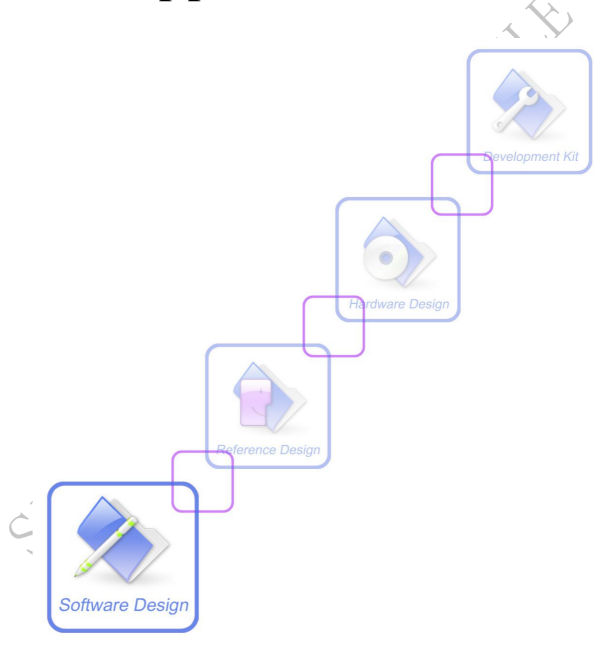




LBS Application Note





<b>Document Title:</b>	LBS Application Note	
Version:	1.00	
Date:	2017-07-14	
Status:	Release	
<b>Document ID:</b>	LBS_Application_Note_V1.00	

#### **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. 2017



## Version History

Version	Chapter	Comments
V1.00	New Version	





#### Contents

Ve	rsion History	3
C o	ontents	4
LB	S Application Note	
1.	Introduction	
	1.1 Overview	
	1.2 References	
2.	LBS Configuration	
	2.1 Set/Query customer ID	
	2.2 Query the times have used positioning command	).?:
	2.3 Set/Query the server's address	<b>X</b> (
3.	Execute LBS	e
	3.1 Set APN	6
	3.2 Start network	6
	3.3 Query network state	
	3.4 Query IP address	
	3.5 Stop network	
4.	Execute LBS	
5.	Example	
Co	ntact Us	



### **LBS Application Note**

### 1. Introduction

#### 1.1 Overview

This document gives the usage of LBS. Users can get useful information about the LBS functions quickly through this document.

The Cell Location functions are provided in AT command format, and they are designed for customers to design their GPS applications easily. User can access LBS AT commands through UART/ USB interface which communicates with SIM7600CE-A, SIM7600CE,SIM7100 module.

#### 1.2 References

The present document is based on the following documents:

[1] SIMCOM SIM7X00 ATC EN.pdf

# 2. LBS Configuration

The purpose of this section is to help get you set and query the LBS configuration.

### 2.1 Set/Query customer ID

This is used to set and query the customer ID.

• Query the customer ID:

```
AT+CLBSCFG=0,1
```

• Set the customer ID:

```
AT+CLBSCFG=1,1, "test"
```

#### 2.2 Query the times have used positioning command

We can use this AT to query the times have used positioning command (This command take effective when Server's address is not free).

• Query the times have used positioning command:



AT+CLBSCFG=0,2

### 2.3 Set/Query the server's address

We can use this AT to set and query the server's address.

Query server's address:

AT+CLBSCFG=0,3,

• Set server's address:

AT+CLBSCFG=1,3, "lbs-simcom.com:3002"

### 3. Execute LBS

#### 3.1 Set APN

AT+CGDCONT=1,"IP","apn" AT+CSOCKSETPN=1

Note: The blue content is defined by user.

### 3.2 Start network

ΔT+CNFTSTΔRT

#### 3.3 Query network state

AT+CNFTSTART?

### 3.4 Query IP address

AT+CNETIPADDR?

### 3.5 Stop network

AT+CNETSTOP



# 4. Execute LBS

AT+CLBS=1

# 5. Example

Grammar	Description
AT+CGDCONT=1,"IP","ctnet"	Set the profile 1
OK	
AT+CSOCKSETPN=1	Set active PDP context's profile number to 1
OK	$\langle \lambda \rangle$
AT+CNETSTART	Open network
+CNETSTART: 1	4
OK	
AT+CNETSTART?	Query the network start
+CNETSTART: 2	Query the network start
CONDISTRICT. 2	<b>*</b>
OK	
AT+CNETIPADDR?	Query the IP address
+CNETIPADDR: 10.7.169.214	
	Y
OK	
AT+CLBS=1	Execute LBS
OK	
+CLBS: 0,31.219912,121.359444,800	
AT+CNETSTOP	Close network
+CSIMNETSTOP: 0	
OK	



#### **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>