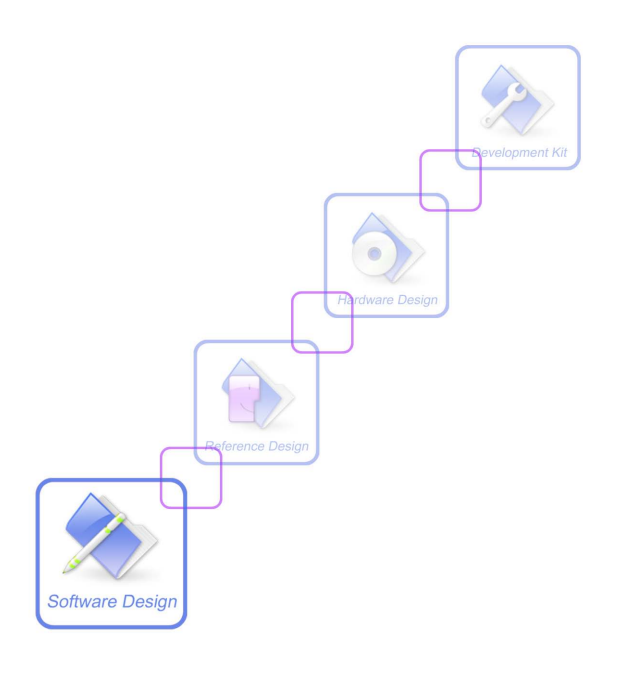


SIM7100 Network Cell Info Application Note





Document Title:	SIM7100 Network Cell Info Application Note	
Version:	0.01	
Date:	2015-02-10	
Status:	Release	
Document ID:	SIM7100_Network_Cell_Info_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. 2014



Version History

Version	Chapter	Comments
V0.01	New Version	



V	ersio	on History	. 2
1		oduction	
		Overview	
		References	
		Terms and Abbreviations	
2		mand Example	
		Module Initialization	
		Command Description	
		Command Example	
		2.3.1 Get GSM cell info	. 6
		2.3.2 Get WCDMA Active/neighbor set info	. 7
		2.3.3 Get LTE cell info	
Co	ntact	IIS	



1 Introduction

1.1 Overview

This document describes how to get network cell info using SIMCOM module network AT interface. The detail describe of Network 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_SIM7100_ATC_EN_V0.01.doc.

1.3 Terms and Abbreviations

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

MCC Mobile Country Code
MNC Mobile Network Code
ARFCN Assigned Radio Channel

• CELL ID Cell Identifier

■ LAC Localization Area Code

C1 Coefficient for Base Station Selection
C2 Coefficient for Cell Re-Selection

■ TE Terminal Equipment; e.g. a computer (equal to DTE)

■ UE User Equipment

rxlev Received Signal Strength in dBmBSIC Base Station Identification Code

PSC Primary Synchronization Code of the Cell

SSC Secondary Synchronization CodeFREQ Downlink Frequency of the Cell

■ ECIO Ec/Io

■ RSCP CPICH RSCP

SIM Subscriber Identity Module

WCDMA Wideband Code Division Multiple Access



2 Command Example

2.1 Module Initialization

When the module is in online state, it will camp on someone network if existed; If SIM card inserted and everything is ok, the module will get full service; If no SIM card inserted, the module will get limited service; No matter in full service or limited service state, the network AT COMMANDS can get the system cell info.

2.2 Command Description

AT+CNSMOD	Current system mode	When module camped on someone network, or changed from		
THITCHISMOD	Current system mode	one network to another, AT+CNSMOD can get the current		
		system mode; If special preferred system mode to be set to		
ATT. COM AD	D C 1	phone, please using AT+CNMP		
AT+CNMP	Preferred system	Regularly this command is to set the preferred system mode;		
	mode			
AT+MONI	GSM cell info	If the module camped on GSM cell, just like +CNSMOD=1, the		
		command can get serving cell info, e.g., mcc, mnc, arfcn, bsic,		
		cell id, lac, c1-c2		
		If adjacent cell existed, this command can also get the neighbor		
		cell info, e.g., arfcn, cell id, lac, rxlev, c1-c2		
AT+CRUS	WCDMA cell set info	If the module camped on WCDMA cell, just like +CNSMOD=4,		
		the command can get active set info, e.g., psc, ssc, cell id, freq,		
		ecio, rscp		
		If sync neighbor set not empty, the command can get sync		
		neighbor set info, e.g. psc, ssc, freq, ecio, rscp		
		If async neighbor set not empty, the command can get async		
		neighbor set info, e.g. psc, ssc, freq, ecio, rscp		
AT+CNLSA	Network limited	Most network operation commands are only allowed in full		
	service allowed	service state, and CNLSA value is 0; If the CNLSA value is set		
		to 1, the most network operation commands can also work in		
		limited service state.		
AT+CMGSI	GSM/WCDMA/LTE/	If the module camped on LTE cell, just like +CNSMOD=8, the		
	CDMA/TDSCDMA	command can get serving cell info, e.g., cell id, freq, tx power,		
	serving cell info	rx power		
		This command is also supported with		
		GSM/WCDMA/CDMA/TDSCDMA mode, and returns the		
		related cell info.		
AT+CMGRMI	Gets the neighbor	If the module camped on LTE cell, just like +CNSMOD=8, the		
711 CIVIORIVII	measurement	command can get serving cell info and neighbor cell info for the		
	measurement	command can get serving cen into and neighbor cen into for the		



information for	RAT, e.g., LTE serving cell info, LTE neighbor cell info,
WCDMA/	WCDMA neighbor cell info if existed, GSM neighbor cell info
TDSCDMA/LTE	if existed, CDMA/TDSCDMA

2.3 Command Example

2.3.1 Get GSM cell info

Input command	Response	Note		
Query current registra	tion state			
AT+CREG?	+CREG: 0,2	Not in full service		
	OK			
Set limited service allo	wed			
AT+CNLSA=1	OK	Limited service		
		allowed		
Query SIM PIN state				
AT+CPIN?	+CME ERROR: SIM not inserted	SIM not inserted		
Query current system	camped mode			
AT+CNSMOD?	+CNSMOD: 4	WCDMA state		
	OK			
Set preferred system m	node to gsm only			
AT+CNMP=13	OK			
Query current system	camped mode			
AT+CNSMOD?	+CNSMOD: 1	Now in gsm mode		
	OK			
Query gsm cell info				
AT+MONI?	+MONI: CMCC,BSIC: 31,RXQual: 255,LAC:			
	6166,Id: 63905,ARFCN: 81,PWR: -66dbm,C1:3			
	3-C2:143			
	+MONI: Adj Cell1,[LAC: 6166,Id: 61859],AR			
	FCN: 572,PWR: -76dbm,C1:22-C2:132			
	+MONI: Adj Cell2,[LAC: 6166,Id: 62706],AR			
	FCN: 582,PWR: -84dbm,C1:18-C2:136			
	+MONI: Adj Cell3,[LAC: 6166,Id: 61858],AR			
	FCN: 568,PWR: -93dbm,C1:5-C2:115			
	+MONI: Adj Cell4,[LAC: 6166,Id: 61857],AR			
	FCN: 565,PWR: -93dbm,C1:5-C2:115			
	OK			



2.3.2 Get WCDMA Active/neighbor set info

Input command	Response	Note			
Query current registration state					
AT+CREG?	+CREG: 0,2	Not in full service			
	OK				
Set limited service allowed	1				
AT+CNLSA=1	OK	Limited service		service	
		allowed			
Query SIM PIN state		•			
AT+CPIN?	+CME ERROR: SIM not inserted	SIM not inserted			
Query current system can	nped mode				
AT+CNSMOD?	+CNSMOD: 1	GSM state			
	ОК				
Set preferred system mode	e to WCDMA only				
AT+CNMP=14	OK				
Query current system can	nped mode				
AT+CNSMOD?	+CNSMOD: 4	Now	in	WCDMA	
	ОК	mode			
Query active/neighbor set	Query active/neighbor set info				
AT+CRUS?	+CRUS: Active SET,1,279,10663,0,0,3.0,3.0,7				
	0,0,0,1536				
	+CRUS: Sync Neighbor SET,NULL				
	+CRUS: Async Neighbor SET,1,471,10663,0,0,				
	31.5,24.5,0,0				
	OK				

2.3.3 Get LTE cell info

Input command	Response Note			
Query current registration state				
AT+CREG?	+CREG: 0,2	Not in full service		
	OK			
Set limited service allowed	Set limited service allowed			
AT+CNLSA=1	OK	Limited service		
		allowed		
Query SIM PIN state				
AT+CPIN?	+CME ERROR: SIM not inserted	SIM not inserted		
Query current system camped mode				
AT+CNSMOD?	+CNSMOD: 1	GSM state		
	OK			



Set preferred system mod	e to LTE only	
AT+CNMP=38	OK	
Query current system can	nped mode	l
AT+CNSMOD?	+CNSMOD: 8	Now in LTE mode
	OK	
Query serving cell/neighb	or cell info	
AT+CMGSI=4	+CMGSI: Main_Info,4,1,39,38400	Get LTE serving cell
	+CMGSI: RX_Power,0x00000003,RX_Chain0,	info
	1,-907,-98,-1175,0,RX_Chain1,1,-1039,-200,	
	-1400,0	
	+CMGSI: TX_Power,0,-32768,0	
	+CMGSI: Phy_Cellid,1,281	
	+CMGSI: Log_Sinr10xdb,1,143	
	OK	
AT+CMGRMI=4	+CMGRMI: Main_Info,4,1,1,1,0,3,3249,6,0,-1,2	Get LTE serving cell
	0	and neighbor cell info
	+CMGRMI: Serving_Cell,38400,1120,15,6166,	
	2,26575628,39,3,3,7,280,-146,-1169,-854,7	
	+CMGRMI: CA_Scell,0,0,0,0,0,0,0,0,0,0,0,0	
	+CMGRMI: LTE_Intra,1,38400,280,2	
	+CMGRMI: LTE_Intra_Cell1,280,-146,-1169,-8	
	54,7	
	+CMGRMI: LTE_Intra_Cell2,281,-146,-1162,-9 27,11	
	+CMGRMI: LTE_Inter,0,Freq1,0,0,0,0,0,Freq2,	
	0,0,0,0,0	
	+CMGRMI: GSM_Info,0,Freq_Group1,0,0,0,0,	
	0,Freq_Group2,0,0,0,0	
	+CMGRMI: WCDMA_Info,0,Freq1,0,0,0,0,0,Fr eq2,0,0,0,0	
	+CMGRMI: CDMA1x_Info,0,Freq1,0,0,0,Freq	
	2,0,0,0	
	+CMGRMI: CDMAprpd_Info,0,Freq1,0,0,0,Fre	
	q2,0,0,0	
	+CMGRMI: CDrx_Cfg,0,0,0,0,0,0,0,0	
	+CMGRMI: Cqi_Cfg,1,1,3,0,1,1,4,18,0,0,1,644,	
	0,0,0,0	
	+CMGRMI: Ant_Cfg,2,0x00000000000000000,0,	
	0	
	+CMGRMI: Idle_Drx_Cfg,1280,2,675	
	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: http:/www.sim.com/wm/