

AT Command User Manual For ZTE Corporation's MC8331 Module

Version: 1.0

ZTE CORPORATION



Preface

Summary

This manual describes the AT command interfaces of the modules and introduces AT commands for ZTE MC8331 module, which contains standard CDMA voice and data applications. According to CDMA standard, some specific ZTE commands are added for users' convenience.

This manual might help you to understand how to use AT commands of MC8331.

Target Readers

- System designing engineers
- Hardware engineers
- Software engineers
- Testing engineers

Brief Introduction

Chapter	Contents
1. General Description Introduces CDMA background knowledge and AT comma	
	type and syntax.
2. AT Commands Particularly introduces AT commands relating to MC8.	
	module.
3. Applications & Precautions	Application cases and precautions of MC8331 module.

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1 General Description

1.1 CDMA background knowledge

1.1.1 CDMA

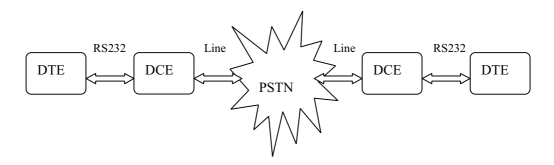
CDMA (Code Division Multiple Access) is a new but mature wireless communication technology.CDMAOne is an early CDMA technology, which was researched by QUALCOMM corporation and consummated by many other companies. The remarkable features of CDMA, with large-capacity and short cell radius, are digital expanded frequency technology and specific encode method. IS-95 is the commercial edition for 1st phase use of china Unicom, which supports circuit switch technique to data service, and is better than GSM in cellphone communication domain. Nowadays it changes a lot.

CDMA-1x technology is the advanced edition of IS-95, which supports both circuit switch and packet switch technique to data service. The maximum data rate is 153.6 kbps, But there is no sacrifice for voice performance. The capacity of 1X is nearly twice than IS-95 CDMA system and has long-time stand by feature. The content of this document is based on CDMA2000 1X technology.

ZTE corporation optimized air interface and reseached a digital trunking system called GOTA (Global open Trunking Architechture) ,which is based on 3rd generation mobile communication.GOTA gives solutions around two key technologies:wireless channel share and fast link, at the same time, the new trunking service has no negative effect to traditional communication service and network resources.

Modem and CDMA module:

Traditional MODEM link is based on PSTN[1][2], we called it wired MODEM in habit:



In the application environment of CDMA wireless module, devices of users like PC are equal to DTE, CDMA module is DCE. Line link is replaced by CDMA wireless network, MSC, BTS, BSC, IWF are spreaded in PSTN portion, which are transparent for users. Because of that, users can comprehend the module as a traditional MODEM, that's the reason why we call the module "MODEM" under some situations.

For data transmission and increasing network use efficiency, we expand foregoing concept again, supporting TCP/IP protocol stack and interface, vitually keep-online control, GOTA application commands.

• The function of TCP/IP protocol stack likes Berkeley Socket in UNIX system. Users can control it as the same operation process and method, the difference is only that controlling module via AT commands. Note: we only supply client operation. If you want to make a socket server, you should dial-up through



module and run server application programme. But it is not available if DTE without operation system or OS don't support MODEM.

- Virtually Keep onLine VKL technology is an AT interface developed from dormant mode in CDMA standard. The purpose is help users to setup dormant function according to their own service features, and improve air interface resources, reduce operator's cost, finally decrease customers' payment. Commonly, module only occupies network stuff and IP address. When there is data transmitted, it takes air interface stuff. In this way, users only need to pay data transmission time cost. Supposing user's product send 2k data packet per 3 minutes, hence data transmission time is 2 seconds approximately. In traditional way, payment time is 182 seconds. Oppositely, it takes only less than 8 seconds by using VKL technology.
- GOTA application commands supply usage of GOTA technology(ZTE's patent). We will describe it in another specific document.

1.1.2 Mode&states of module

Modules can only recerive specific orders in corresponding mode. So mode and states are important for understanding AT commands. They define current status of modules from different angle, hence they can not be comprehended outwardly. Attention, for your convenient understanding, the categories and definitions here are predigested according to ZTE module. Users can consult TIA/EIA-602 standard for more detailed and complete definitions.

- Mode (from operation angle):
 - —Data mode: module is transmitting data, including asyncronous circuit data and packet data.
 - —Fax mode: module is sending/receriving fax.
 - —Voice mode: module is originating/receiving voice call.
 - —Idle mode: module is standing by.
 - —Off-line mode: CDMA network can not supply service to module, maybe no signal or authentication.

• State:

- —command state: module doesn't connect with remote device, but it can receive AT commands, process and return result.
- —online command state: module connects with remote device, it also receives AT commands, processes and returns result.
- —online data state: module connects with remote device, all data reieived is considered from remote transmission.

States alternation:

- —command state to online data state: module originates a remote link(ATD command)to complete the alternation, or responds remote call (ATA). When ATD command has been executed successfully, module responds and enters online command state. DCD pin on firmware is set to low level.
- —online data state to command state: +++ command or setting DTR pin to high level could complete this alternation. Module returns OK to quit online state. The link errors or failure of PPP protocol negotiation will bring module to command state automatically. Users judge the reason for alternation with PPP responses and error codes.



—online data state to online command states: DTR(108/2) control; Call TCP/IP protocol stack extended by ZTE.

1.1.3 AT command processing design

AT command process mode is asynchronous, sending commands, waiting for response, processing response and sending a new command. There is no any limit to response time in AT commands design as standards. We also don't promise the consistency of command response time in each version. It must be a great design that monitors all commands from RS-232 interface and processes data. If the load is too heavy for CPU, the response can be delayed, but can't miss any data from UART.

Module should be out of factory with default settings. It was not defined for all by standard but maybe defined by other organizations or individuals. Because of that, for better software design, it need to set all relative states to anticipant value after powering on. It is the same in Unix and Windows operation system, you can refer that.

Please try to rest module when link error appears so many times. Sometimes network will require terminals to register again, which can be done via AT+ZPWROFF.

• Human-machine interface

AT commands are used to control and configure module, which is designed to read conveniently at the beginning. Along with intelligentizing for terminals, AT commands are explained and applied by processor (CPU,MCU). Extended AT commands format trend to be convenient for processing, for example, application of invisible characters like <ctrl>+z. It will bring inconvenience to mamual use, but which is worthy. You can set returned command's format as visible characters in default setting through ATV command, or returning characters with number format through ATV0 command. It will be convenient to process for CPU.

At the same time, perhaps different COM debugging tools process characters (<CR>,<LF>,etc) in different ways, and the feedback may be distinct. Users don't need to worry about it because processor can understand the meaning within commands. If users want to check display detailly, there are 2 methods: one is hex, another is using hyper terminal.

1.1.4 Setup parameter storage

Module can save settings and parameters with AT commands itself, which will be valid after resetting. For the convenience of manual use, users can save them to FLASH memory, including:

- Parameters defined by Modem, saving through &W.
- Incoming call, originated call and missed call record, setting and saving through &WCALL
- Other configurations, setting and saving through &WDEVICE
- Auto save, including +ZNFREQ 、 +IPR 、 +ZDPB 、 +CPBW 、 +ZDCP 、 +ZPIN 、 +ZMSGL 、 +ZMSGT.Information within these commands will be automatically saved immediately after sending.

For processor, settings can be done via program running, so parameters need not to be saved. Otherwise, FLASH memory will be erased and writed too much, at the same time, the responding time will be lengthened. We mightily suggest that you shouldn't save parameters if it is unnecessary.

Because of bad working situation for vehicle-mounted devices, module and UIM will be damaged badly if they are readed/writed frequently. We mightly suggest you do not save parameters in vehicle-mounted terminals.



ZTE CDMA modules provide AT command interface, through which users could conveniently communicate with external devices. AT Command Set provided by ZTE CDMA modules not only covers standard CDMA voice and data applications, but contains some commands according to GSM standard, as well as some ZTEiT exclusive commands which bring great conveniences to users.

1.1.5 Abbreviation

Abbreviations	Explanation	
ADC	Analog-Digital Converter	
AFC	Automatic Frequency Control	
AGC	Automatic Gain Control	
ARFCN	Absolute Radio Frequency Channel Number	
ARP	Antenna Reference Point	
ASIC	Application Specific Integrated Circuit	
BER	Bit Error Rate	
BTS	Base Transceiver Station	
CDMA	Code Division Multiple Access	
CDG	CDMA Development Group	
CS	Coding Scheme	
CSD	Circuit Switched Data	
CPU	Central Processing Unit	
DAI	Digital Audio interface	
DAC	Digital-to-Analog Converter	
DCE	Data Communication Equipment	
DSP	Digital Signal Processor	
DTE	Data Terminal Equipment	
DTMF	Dual Tone Multi-Frequency	
DTR	Data Terminal Ready	
EFR	Enhanced Full Rate	
EGSM	Enhanced GSM	
EMC	Electromagnetic Compatibility	
EMI	Electro Magnetic Interference	
ESD	Electronic Static Discharge	
ETS	European Telecommunication Standard	
FDMA	Frequency Division Multiple Access	
FR	Full Rate	
GPRS	General Packet Radio Service	
GSM	Global Standard for Mobile Communications	
HR	Half Rate	
IC	Integrated Circuit	
IMEI	International Mobile Equipment Identity	



Abbreviations	Explanation	
ISO	International Standards Organization	
ITU	International Telecommunications Union	
LCD	Liquid Crystal Display	
LED	Light Emitting Diode	
MCU	Machine Control Unit	
MMI	Man Machine Interface	
MS	Mobile Station	
PCB	Printed Circuit Board	
PCL	Power Control Level	
PCS	Personal Communication System	
PDU	Protocol Data Unit	
PLL	Phase Locked Loop	
PPP	Point-to-point protocol	
RAM	Random Access Memory	
RF	Radio Frequency	
ROM	Read-only Memory	
RMS	Root Mean Square	
RTC	Real Time Clock	
SIM	Subscriber Identification Module	
SMS	Short Message Service	
SRAM	Static Random Access Memory	
TA	Terminal adapter	
TDMA	Time Division Multiple Access	
TE	Terminal Equipment also referred it as DTE	
UART	Universal asynchronous receiver-transmitter	
UIM	User Identifier Management	
USB	Universal Serial Bus	
VSWR	Voltage Standing Wave Ratio	
ZTE	ZTE Corporation	

1.2 AT Command Summary

1.2.1 Types of AT Command

At commands can be classified into four types:

Commands without parameters:

A concise command: the module finishes the requirement according to the internal parameters and responds it. The format is AT[+|&]<command>.

e.g: AT+CSQ、AT&V、AT+ZPPPOPEN

• Query Commands:



Uesed to inqury the current, respones value set by command, and the format is AT+IPR?

• Help Commands:

Used to list the possible parameters of the command, and the format is AT[+|&]<mand>=?,e.g.: AT+IPR=?

Commands with parameters:

Commonly used commands providing great flexibility, and the format is AT[+|&]

command>=<par1>,<par2>,<par3>...
e.g:AT+ZIPSETUP=0,192.168.0.0,3100

1.2.2 Types of response

The two report wil be responsed.

- The result report for operating at command
 Once the wrong operating, the wrong code will be reponde or via CME ERRO<Err> or "CMS ERROR:
 <SmsErr> response wrong code. The detail in AT+CMEE.
- Event report

As the event send from network, it will be processed by module, and report it to user. Such as receiving SMS,incoming call ring and so on.

1.2.3 Formats of commands

All AT commands start with "AT" or "at", whatever capital or lowercase, and end with <CR>.

- Commands without parameters:AT[+|&]<command>
- Query Commands: AT[+|&]<command>?
- Help Commands: AT[+|&]<command>=?
- Commands with parameters: AT[+|&]<mand>=<par1>,<par2>,<par3>...

Format of response:

- <CR><LF><character string relative to AT commands><CR><LF>
- Returned error: <CR><LF><ERROR>[ERROR information]<CR><LF>
- Something special, such as ATV0 (response format) 、ATQ1 (compress result code)

AT commands status report (OK, ERROR) can be classified into such types below:

- It will return "ERROR" characters string unless AT commands format is correct.
- If you enable extended error report (+CMEE) ,it will return characters string"CME ERROR: <Err>"or"CMS ERROR: <SmsErr>"and different error code.
- If AT commands are executed successfully, it will return characters string"OK".



2 AT Commands

2.1 General Commands

2.1.1 +CGMR: Inquire Software Version

Description	This command is used to get the revised software version.	
	The definition of software version:	
	MGXXX: the type of module	
	BMXXXXXX: software version, the last three	
Syntax	AT+CGMR	
Demonstration	AT+CGMR +CGMR: S/W VER: MG815 BM8A413E ZTEIT	
		Team OK
		(means : the type of module is MG815, software ver:
		BM8A413E, software no 13E)

2.1.2 +CGSN: inquire The ESN of Mobile Terminal Product

Description	This command allows the user application to get the ESN of the product.	
	If UIM card has been planted, the ESN is card's. Otherwise, it's module's.	
Syntax	AT+CGSN	
Demonstration	AT+CGSN +CGSN: FE7A7704	
		OK

2.1.3 +CIMI: Request IMSI

Description	This command is used to read and identify the IMSI (International Mobile	
	Subscriber Identity).	
	If UIM card has been planted, the IMSI is card's. Otherwise, it's module's.	
Syntax	AT+CIMI	
Demonstration	AT+CIMI +CIMI: 460030916875923	
		OK

2.1.4 +CRSL: Inquire / set The Volume of Ringer

Description	This command is used to set or inquire the volumm of ringer.
	two path ,one is handset , the other is headset. See the +SPEAKER for details



Syntax	AT+CRSL= <sound level=""></sound>	
	AT+CRSL?	
	AT+CRSL=?	
Demonstration	AT+CRSL=0	OK
	Note:Set the ringer to	
	Min(muted)	
	AT+CRSL=4	OK
	Note:Set volume to Max.	
	AT+CRSL?	+CRSL: 4
	Note:Inquire current set	OK
	value	
Defined value	<sound level=""></sound>	
	0- 4: level ringer volume	
	Note: should be set up	
	while incoming call rings	

2.1.5 A/: Repeat Last Command

Description	This command repeats the previous command.	
Syntax	A/	
Demonstration	AT+CSQ? +CSQ: 31, 99	
	OK	
	A/	+CSQ: 31, 99
		OK

2.1.6 +IPR: Specifies Baud Rate

Description	This command specifies the ba	This command specifies the baud rate at which the DCE will accept commands.	
Syntax	AT+IPR= <baud rate=""></baud>	AT+IPR= <baud rate=""></baud>	
Demonstratio	AT+IPR?	+IPR: 9600	
n		OK	
	AT+IPR=?	+IPR:	
		(), (300, 600, 1200, 2400, 4800, 9600, 19200, 38400,	
		57600, 115200, 230400)	
		OK	
	AT+IPR=38400	OK	

2.1.7 +IFC: DTE-DCE Flow Control



Description	Set up the flow control of module UART.	
Syntax	AT+IFC= <n1>,<n2></n2></n1>	
Demonstration	AT+IFC?	+IFC: 2,2
	(as reference, no meaning)	OK
	AT+IFC=?	+IFC: (0-3),(0-2)
		OK
	AT+IFC=0,0	OK
Defined value	<n1>:</n1>	
	0: none (support)	
	1: XON/XOFF, discard the XON/XOFF in flow. 并	
	2: hardwre flow control	
	3: XON/XOFF,keep the XON/XOFF.	
	< n2>	
	0: none	
	1: XON/XOFF, discard XON/XOFF.	
	2: hareware flow control	

2.1.8 &C: Set DCD Signal

Description	This command controls the Data Carrier Detect (DCD) signal.	
Syntax	AT&C	
Demonstration	AT&C0 OK	
	Note: DCD always on	
	AT&C1 OK	
	AT&C2 OK	
Defined values	AT&C0 always on	
	AT&C1 always on only for data transfer	
	AT&C2 always on except 1 second later than data call is over.	

2.1.9 &D: Set DTR Signal

Description	This command controls the Data Terminal Ready (DTR) signal.	
Syntax	AT&D	
Demonstration	AT&D0 OK	
	Note: The DTR signal is ignored	
	AT&D1	OK
	Note: Enter online command state	
	following ON-to-OFF transition of	
	circuit 108/2	



AT&D2	OK
Note: Enter command state following	
ON-to-OFF transition of circuit 108/2.	

2.1.10 V: DCE Response Format

Description	This command determines the DCE response format, with numbers or words.	
Syntax	ATV	
Demonstration	ATV0	0
	Note: Display result codes as numbers	Note: Command is valid (0 means
		OK)
	ATV1	OK
	Note: Display result codes as words	

2.1.11 E: Echo

Description	This command is used to determine whether or not the modem echoes characters		
	received by an external application (DTE).	received by an external application (DTE).	
Syntax	ATE		
Demonstration	ATE0 OK		
	AT OK		
	ATE1 OK		
	AT	OK	
Defined values	ATE0 Characters are not echoed		
	ATE1 Characters are echoed		

2.1.12 &V: Display Current Parameter

Description	display current parameters.	
Syntax	AT&V	
Demonstration	AT&V	OK(returned parameters are omitted)

2.1.13 &F: Restore Factory Setting

Description	This command is used to restore the factory setting from NV memory.	
Syntax	AT&F	
Demonstration	AT&F	OK
Defined values	+CLIP,+CRSL,+CREG,SO,+CMEE,+CRC	



2.1.14 &W: Save Configured Parameter Settings

Description	This command saves current configuration to FLASH memory.	
	AT&F has higher priority than this command.	
Syntax	AT&W	
Demonstration	AT&W OK	
Defined values	The parameters can be saved via AT&W are:	
	+ZIND;+CLIP;+CLIR;+VTD;SO;+VGR;+VGT;+CREG;	
	+CMEE;+CRC;&C&D+IFC,+SPEAKER,+ECHO,E	
Remarks	AT&F command has higher priority than this	command

2.1.15 +WCALL: Save Call Parameter Settings

Description	This command is used to save current call parameters to FLASH. After using the		
	command, the module will save incoming call number, ougoing call number, and missed		
	call number.	call number.	
Syntax	AT+WCALL	AT+WCALL	
Demonstration	AT+WCALL=1	OK	
	Configuration is not auto-saved.		
	Dial and receive the call many times		
	AT+WCALL	OK	
	Save call records to FLASH		
Defined values	<n></n>		
	0: autosave. The parameter changed each time will be immediately saved to FLASH.		
	Upon an incoming call, the call number will be directly saved.		
	1: Not autosave. If the parameters need to be saved, the command without form of		
	parameters should be used.		
	Default: autosave		
	When it goes without parameters, this indicate	ates saving call parameters to FLASH.	
Remarks	AT&F has higher priority than this comman	nd .	

2.1.16 +WDEVICE: Save AT Command Parameters

Description	Save current AT command configuration to FLASH	
	After configuring it, module will save defined parameters from RAM to FLASH.	
	AT&F has higher priority than this command.	
Syntax	AT+ WDEVICE	
	AT+ WDEVICE = <n></n>	



Demonstration	AT+WDEVICE=1	ОК
	Configuration is not auto-saved.	
	AT+ZPNUM=#777	
	Configure it freely.	OK
	AT+WDEVICE	
	Save configuration in FLASH	OK
Defined values	<n></n>	
	0: autosave	
	1:not auto save. Unless transfer this command without parameter.	
	default setting is autosave.	
	The parameters can be saved via AT&WDEVICE are:	
	+CLIR,+CNUM,+ZPNUM,+ZPIDPWD)

2.1.17 +ZRIM: Ring Indicator Mode

Description	This specific command sets or returns t	the state of the Ring Indicator Mode.	
	In pulse RI mode, an electrical pulse lasting approximately 10µs is sent on the		
	Ring Indicator signal just before sending any unsolicited AT response in order		
	not to lose AT responses when client ta	asks are in sleep state. Still in RI mode,	
	when receiving incoming calls, electric	al pulses are sent on the RI signal.	
	In up-down RI mode, no pulses are sen	t before unsolicited AT response, and	
	up-down signals are sent when receiving	ng an incoming call.	
Syntax	$AT+ZRIM=<_n>$		
Demonstration	AT+ZRIM=0	OK	
	AT+ZRIM=1	OK	
	AT+ZRIM=?	+ZRIM: (0-1)	
	OK		
	AT+ZRIM?	+ZRIM: 1	
		OK	
Defined values	AT+ZRIM= <n></n>		
	0: up-down RI mode		
	1: pulse RI mode		

2.2 Call Control Command

2.2.1 A: Answer a call

Description	When the product receives a call, it sets the RingInd signal and sends the ASCII
	"RING" or "+CRING: <type>" string to the application (+CRING if the cellular result</type>
	code +CRC is enabled). Then it waits for the application to accept the call with the ATA
	command.



Syntax	ATA	
Demonstration		RING
		Note: Incoming call
	ATA	OK
	Note: Answer to this incoming	+ZCANS:0
	call	+ZCCNT:3
	ATH	OK
	Note: Disconnect call	+ZCEND:10

2.2.2 D: Dial Command

Description	The ATD command is used to	o origina	te a voice, data or fax call.	
	For a data or a fax call, the ap	For a data or a fax call, the application sends the following ASCII string to the		
	product: ATD <nb> where <nb> is the destination phone number.</nb></nb>			
	Note: ATD <nb> is followed by PPP negotiation.</nb>			
	For a voice call, the application	on sends	the following ASCII string to the product:	
	ATD <nb>;</nb>			
	The response to the ATD con	nmand is	s one of the following:	
	OK (0)		Command executed	
			(voice)	
	CONNECT <speed> (10, 1</speed>	1,	If the call succeeds, for data calls only,	
	12, 13, 14, 1	5)	<pre><speed> takes the value negotiated by the</speed></pre>	
	product.		product.	
	BUSY (7)		If the called party is already in	
	Communication.		Communication.	
	NO ANSWER (8) If no hang up is detected after a fixed			
	network time-out			
	NO CARRIER (3) Call setup failed or remote user release.		Call setup failed or remote user release.	
Syntax	ATD <nb>[;]</nb>			
Demonstration	ATD34394036; OK			
	Note: Attempt a voice	Note: 0	Command executed.	
	call. +ZCORG:34394036		RG:34394036	
		Note: Voice call origination sent to Base		
		Station.		
		+ZCCNT:3		
	Note: Call Attempt ended.		Call Attempt ended.	
	+ZCANS: 1			



ATD1001;		OK
Note: Exampl	e of a	Note: Command executed.
failed voice ca	ıll	+ZCORG:1001
attempt.		Note: Voice call origination sent to Base Station.
		+ZCEND:3
		Call Attempt failed.

Direct Dialing from a phonebook (stored in the RUIM card or NV) can be performed with the following command:

ATD><index>; to call <index> from the selected phonebook (by the +CPBS command).

ATD>"Bill"; to call "Bill" from the selected phonebook (by the +CPBS command).

ATD>mem<index>; (mem is a phone book listed by the +CPBS=? Command) and

<index> is a valid location from the phonebook.

G .	A 7000 - 2 - 1 - 1 - 1 - 3 - 3	
Syntax	ATD> <index>[< >][;]</index>	
	ATD>[<mem>]<name>[< >][;]</name></mem>	
	ATD>[<mem>]<index>[< >][;]</index></mem>	
Demonstration	AT+CPBS?	+CPBS: ME,11,100
	Note: Which phonebook	OK
	is selected	Note: Command executed
	ATD>5;	OK
	Note: Dial location #1	Note: Command executed
	from ME phonebook.	+ZCORG:1001
		+ZCEND:3
	ATD>SM202;	OK
	Note: Dial location 202	+ZCORG:1001
	from the SIM(RUIM card)	+ZCCCNT:3
	phonebook.	
	ATD>"Bill";	OK
	Note: This command is	+ZCORG:1001
	NOT valid for MC,RC,	+ZCCCNT:3
	and LD phonebooks as	
	they are supported in	
	CDMA networks.	

2.2.3 H: Hang-Up Command

Description	The ATH (or ATH0) command is used by the application to disconnect the remote	
	user. In the case of multiple calls, all calls are released (active, on-hold and waiting	
	calls),then module enter command state.	
Syntax	АТН	



Demonstration	ATH	OK
	Note: Ask for	+ZCEND:10
	disconnection.	

2.2.4 ATDL: Redial Last Telephone Number

Description	This command is used by the application to redial the last number used in the ATD	
	command.	
	It only redials the last originated call(the number entered voice mode)	
Syntax	ATDL	
Demonstration	ATDL OK	
		+ZCORG:1001
		+ZCCNT:3

2.2.5 ATS0: Automatic Answer

Description	This S0 (zero) parameter determ	This S0 (zero) parameter determines and controls the product automatic answering		
	mode(only for voice call and fax)			
	It will enter voice call mode or	It will enter voice call mode or fax mode.		
	Configured value is time, or you	a can comprehend it as ring times.		
Syntax	ATS0= <value></value>	ATS0= <value></value>		
Demonstration	ATS0=2	ATS0=2 OK		
	Note: Automatic answer	Note: Automatic answer		
	after 2 rings.			
	ATS0? 002			
	Note: Current value.	OK		
	ATS0=0	OK		
	Note: No automatic answer.			
Note	<value>:</value>			
	0 no auto answer			
	1-255 auto answer after(value-1)*6S			

2.2.6 +CEER: Extended Error Report

Description	This command gives the cause of any general call processing error or malfunction.
	See CEER error list
Syntax	AT+CEER



Demonstration	ATD1001;	OK
		+ZCORG:1001
		+ZCCNT:3
	ATD1001;	ERROR
	Note: Outgoing voice call	
	while already in a call.	
	AT+CEER	+CEER: Error 2
	Note: Ask for reason of	OK
	release.	Note: Operation not allowed when call
		in progress.

2.2.7 +VGT: Microphone Gain Control

Description	This command set the microphone gain of the current audio path.		
	Module has 2 audio pathes:one is handset, another is headset.		
	Select suitable one before con	nfiguring.refer +SPEAKER command for details.	
	You can configure it as follo	wing to increase input gain while handset path is	
	selected:		
	AT+SPEAKER=1		
	AT+VGT=3		
Syntax	AT+VGT= <micgain></micgain>		
Demonstration	AT+VGT=2 OK		
	AT+VGT?	+VGT: 2	
	Note: Interrogate OK current value.		
	AT+VGT=? +VGT: (0-3)		
	Note: inquire parameter OK		
	range		
Defined values	<micgain></micgain>		
	0-3		

2.2.8 +VGR: Volume Gain Control



Description	This command is used to set up the	e output gain of current audio path.	
	Module has 2 audio pathes:one is headset, another is handset.		
	Select suitable one before configuring.refer +SPEAKER command for details.		
	You can configure it as following	to increase output gain while handset path is	
	selected:		
	AT+SPEAKER=1		
	AT+VGR=3		
Syntax	AT+VGR= <rgain></rgain>		
	AT+VGR=?		
	AT+VGR?		
Demonstration	AT+VGR=2	OK	
	AT+VGR?	+VGR: 2	
	Note: Interrogate current	OK	
	value.		
	AT+VGR=?	+VGR: (0-4)	
	Note: inquire parameter range.	OK	
Defined values	<rgain></rgain>		
	0-7		
	0: mute		
	7: maximum		

2.2.9 +CMUT: Microphone Mute Control

Description	This command is used to mute the audio input.	
	It will shield input from selected audio path after opening mute control.	
	Module has 2 audio pathes:one is he	adset,another is handset.
	Select suitable one before configuring	g.refer +SPEAKER command for details.
Syntax	AT+CMUT= <mode></mode>	
	AT+CMUT=?	
	AT+CMUT?	
Demonstration	AT+CMUT=? +CMUT: (0-1)	
	Note: Test command OK	
	AT+CMUT=1 OK	
	Note: Mute ON	
	AT+CMUT=0 OK	
	Note: Mute OFF	
Defined values	<mode></mode>	
	0: Microphones mute off (default value).	
	1: Microphones mute on.	



2.2.10 +SPEAKER: Speaker & Microphone Selection

Description	This command is used to selec	This command is used to select the speaker and the microphone set.	
	Module has 2 audio pathes:one	Module has 2 audio pathes:one is microphone, another is speaker.	
Syntax	AT+SPEAKER= <activespkn< th=""><th colspan="2">AT+SPEAKER=<activespkmic></activespkmic></th></activespkn<>	AT+SPEAKER= <activespkmic></activespkmic>	
	AT+SPEAKER?		
Demonstration	AT+SPEAKER=0	OK	
	Note: Speaker ONE and		
	Micro ONE		
	AT+SPEAKER? +SPEAKER: 0		
		OK	
Defined values	<activespkmic></activespkmic>		
	0: HEADSET		
	1: HANDSET		

2.2.11 +ECHO: Echo Cancellation

Description	This command is used to enable, or	This command is used to enable, disable or configure the Echo Cancellation		
	functions for voice calls.	functions for voice calls.		
	Echo elimination is realized by DSP chip voice match technique. The delay of			
	echo is a match parameter. Module	echo is a match parameter. Module has a high level requirement to echo delay,		
	it's very hard to give a theoreitics va	lue. We suggest to carry out it according to		
	the environment.			
Syntax	AT+ECHO= <mode></mode>			
Demonstration	AT+ECHO=0	OK		
	Note: Set Echo Cancellation Off			
	AT+ECHO? +ECHO: 0			
	Note: Read current settings	OK		
	AT+ECHO=2 OK			
	Note: Set Echo Cancellation to			
	Headset			
Defined values	<mode></mode>	<mode></mode>		
	0: Vocoder Echo Cancellation Off			
	1: Ear Seal Echo Cancellation			
	2: Head Set Echo Cancellation			
	3: Audio set echo cancellation	3: Audio set echo cancellation		
	4: Speaker Echo Cancellation for car kit operation			
	5: Default Echo Cancellation for curr	ent path settings		



2.2.12 +SIDET: Side Tone Modification

Description	This specific command is used to set the level of audio feedback in the speaker.		
	It's earier to use this command to debug audio circuit.		
	Module has 2 audio pathes:one i	s microphone, another is speaker.	
	Select suitable one before config	guring.refer +SPEAKER command for details.	
Syntax	AT+SIDET= <val1>,<val2></val2></val1>		
Demonstration	AT+SIDET=1,0	OK	
	AT+SIDET?	+SIDET: 1,0	
	Note: Current value.	OK	
Defined values	<val1></val1>		
	0: SideTone is disabled		
	1: SideTone is enabled		
	<val2></val2>	<val2></val2>	
	0: No side tone		
	1: Handset Sidetone levels		
	2: Headset Sidetone levels		
	3: Max Sidetone level		

2.2.13 +VIP: Initialize Voice Parameters

Description	This command allows voice parameters to be restored from NV memory.	
Syntax	AT+VIP	
Demonstration	AT+VIP OK	
Defined values	These parameters will restored while execute this command:	
	-Gain parameters of MIC and SPK	
	-Audio selection parameters	
	-echo control parameters	

2.2.14 +VTD: Define DTMF Signals

Description	The product enables the user application to send DTMF tones over the
	CDMA network. This command is used to define tone duration (the default
	value is 0, 0).
Syntax	AT+VTD= <on>,<off></off></on>
	AT+VTD=?
	AT+VTD?



Demonstration	AT+VTD=4,3	OK
	Note: To define 300 ms	
	on tone duration and	
	200 ms off tone duration.	
	AT+VTD=?	+VTD: (0-5), (0-3)
		OK
Defined values	<on></on>	
	0: 95 milliseconds	
	1: 150 milliseconds	
	2: 200 milliseconds	
	3: 250 milliseconds	
	4: 300 milliseconds	
	5: 350 milliseconds	
	<off></off>	
	0: 60 milliseconds	
	1: 100 milliseconds	
	2: 150 milliseconds	
	3: 200 milliseconds	

2.2.15 +VTS: Send DTMF Signals

Description	This command enables tones to be transmitted.	
	You can dial a ext or use choosed button to input relevant characters.	
	This command is available only while in a call state(conversation).	
Syntax	AT+VTS= <tone> <tone>: 0-9,*,#, A, B, C, D</tone></tone>	
Demonstration	AT+VTS=# OK	
	AT+VTS=11 OK	
	AT+VTS=4AB	OK
Defined values	<tone>: 0-9,*,#, A, B, C, D</tone>	

2.2.16 +ZSDT: DTMF START

Description	Start a DTMF tone while in a call state (conversation).	
Syntax	AT+ZSDT= <x></x>	
Demonstration	AT+ZSDT=2 OK	
	Note: Starts DTMF tone.	
Defined values	<x>:</x>	
	0-9,*,#	



2.2.17 +ZSDS: DTMF STOP

Description	Stops a DTMF tone while in a call state (conversation)	
Syntax	AT+ZSDS	
Demonstration	AT+ZSDS	OK
	Note: Stops DTMF tone	

2.2.18 +ZFLSH: Send Flash To Base Station

Description	This command sends a flash or flash with information to the base station.		
Description		nage call waiting and 3-way calls, need	
	network support.	mage can warting and 5 way cans, need	
	For call waiting situations when the 3rd party call is received, send a flash		
	(AT+ZFLSH) to toggle between the two different call parties. The +ZFLSH		
	, , , , , , , , , , , , , , , , , , , ,		
	unsolicited AT command will return if a flash was sent to the base station		
	over the air. Please note that on CDMA networks, this does not guarantee that an actual switch between calls took place, because there is no		
		For 3-way calls, initiate the first call to	
	party # 1 (see ATD). Then send a flash with information (AT+ZFLSH=18005551212) to initiate a call to party # 2, party # 1 will		
	`		
	automatically be placed on hold. The "information" is the phone number of party # 2. Once a conversation with party # 2 is established, send a regular		
	flash (AT+ZFLSH) to connect all 3 parties. Send another flash (AT+ZFLSH)		
	to disconnect party # 2, or End call (see ATH) to end the call with all parties.		
Syntax	AT+ZFLSH		
- J	AT+ZFLSH= <phone number=""></phone>		
Demonstration	ATD13333333333; OK		
	Note: Make a voice call	+ZCORG: 1333333333	
		+ZCCNT: 3	
	+CCWA: "26010681",129		
		Note: Indication of another incoming call	
	AT+ZFLSH	OK	
	Note: Send a flash to the +ZFLSH		
	Base Station (toggle to the Note: Flash sent to the Base Station. Call		
	second call).	switches to the second call. However, this	
	is		
		not 100% guaranteed because the there is	
		not confirmation from the Base Station.	
	ATH	OK	
	Note: Release the all calls.	+ZCEND: 10	



ATD13316819064;	OK
Note: Make a voice call.	+ZCORG: 13316819064
	+ZCCNT: 3
AT+ZFLSH=26010681	OK
Note: Place first call on	+ZFLSH
hold, connect tosecond	
party.	
AT+ZFLSH	OK
Note: All 3 parties now	+ZFLSH
connected.	
AT+ZFLSH	OK
Note: Disconnect second	+ZFLSH
party, connected to first	
party only.	
АТН	OK
Note:Hangup all calls	+ZCEND: 10

2.2.19 +CLCC: Inquire Current Call Status

Description	This command is used to inquire current call status.		
Syntax	AT+CLCC		
	+CLCC: <state>,<mode>,<termin< th=""><th>ation> return code syntax</th></termin<></mode></state>	ation> return code syntax	
Demonstration	AT+CLCC	+CLCC: 0,9,0	
	Inquire current call status	OK	
Defined values	<state></state>		
	0: under command status		
	1: under online status		
	2: under command status, call made by terminal.		
	3: under command status, terminal is called and ring		
	<mode></mode>		
	0: voice mode		
	1: data mode		
	2: fax mode		
	3: SMS mode		
	9: can not indentify or out of com-	mission	
	<termination></termination>	<termination></termination>	
	The value is 0		

2.2.20 +ZTONE: Play Tone

Description	Play selected frequency single voice on choosed output channel.



There are 2 audio channels in the module: earphone output, headphones&buzzer			
output. You need to select one before configurating. Refer +SPEAKER			
command for details.			
AT+ZTONE= <mode>[,<dest>,<freq>,<volume>,<duration>]</duration></volume></freq></dest></mode>			
AT+ZTONE=1,1,300,2,50 OK			
Note:Play a tone			
AT+ZTONE?	+ZTONE: 1,1,300,2,50		
Note:Current value	OK		
(only for reference,			
• •			
AT+ZTONE=0	OK		
Stop playing			
<mode></mode>			
0: Stop playing.			
1: Play a tone <dest></dest>			
			1: Speaker <freq> This parameter sets tone frequency (in Hz) (mandatory if <mode>=1). The range is between 1 and 4000Hz. However, for handset and a person to hear, the effective range may be 150-4000Hz. <volume></volume></mode></freq>
0~X: This parameter sets the tone	e volume. The default value is 1.		
<duration></duration>			
$0\sim50$: This parameter sets tone du	uration (unit of 100 ms). When this parameter is		
•	ation is infinite, and the tone can be stopped by		
	output. You need to select of command for details. AT+ZTONE= <mode>[,<dest>,<fr< th=""></fr<></dest></mode>		

2.2.21 +ZDTMF: Play DTMF tone

Description	This command is only used to play a DTMF tone on selected channel. There are 2	
	audio channels in the module: earphone output, headphones&buzzer output. You	
	need to select one before configurating. Refer +SPEAKER command for details.	
Syntax	AT+ZDTMF= <mode>[,<dtmf>,<volume>,<duration>]</duration></volume></dtmf></mode>	
	AT+ZDTMF?	
	AT+ZDTMF =?	
Demonstration	AT+ZDTMF=1,"*",2,10	OK
	Note: Play a DTMF tone	



	AT+ZDTMF?	+ZDTMF: 1,"*",2,10	
	Note:Current value		
	(only for reference, meaningless)		
	AT+ZDTMF=0	OK	
	Note: Stop playing		
Defined values	<mode></mode>		
	0: Stop playing.		
	1: Play a DTMF tone		
	<dtmf></dtmf>		
	This parameter sets the DTMF to play in {0-9,*,#,A,B,C,D} (mandatory if		
	<mode>=1)</mode>		
	<volume></volume>		
	0~X: This parameter sets tone gain.		
	<duration></duration>		
	This parameter sets the tone duration (uni	t of 100 ms). When this parameter is 0	
	(default value), the duration is infinite, an	(default value), the duration is infinite, and the DTMF tone can be stopped by	
	AT+ZDTMF=0.		

2.3 Network Service Command

2.3.1 +CNUM: configuration and query for current handset number

Description	Configure and query current handset number, it's a 1-15 characters number.	
	The initial value is network registration number, users can modify it freely. The	
	modification only affect display, and network registration still use original number.	
	This command is used to inquire number.	
Syntax	AT+CNUM?	
	AT+CNUM= <numberx> AT+CNUM=13316819064 OK Note: configure current handset number</numberx>	
	AT+CNUM? +CNUM: 13316819064	
Defined	<numberx>: telephone number for character string type, it has 1-15 characters.</numberx>	
values		

2.3.2 +CREG: Network Registration & Roaming

Description	This command is used to setup whether module displays its registration number.
	Registration status is the current status in the network.



Syntax	AT+CREG= <mode></mode>	
	AT+CREG=?	
	AT+CREG?	
Demonstration	AT+CREG=0	+CREG:0,1
	Note: Disable network	OK
	registration unsolicited	Note: Command valid
	result code	
	AT+CREG?	+CREG: 0,1
		OK
		Note: Unsolicited enabled, MS currently
		roaming.
	AT+CREG=?	+CREG: (0-1)
		OK
		Note: 0,1 <mode> values are supported</mode>
Defined values	<mode></mode>	
	0: Disable network registration u	insolicited result code (default)
	1: Enable network registration u	nsolicited code result code +CREG: <stat></stat>
	<stat></stat>	
	0: not registered, MS is not curre	ently searching for a new operator.
	1: registered, home network.	
	2: not registered, MS currently s	earching for a base station.
	4: unknown.	
	5: registered, roaming	

2.3.3 +CLCK: Facility Look and PIN1/PIN2 Setup/query

Description	This command is used to enable,	This command is used to enable, disable and query PIN1/PIN2 code, and it could	
	also setup call restrict. It is required to enter PIN 2 to setup call restrict. "SC" and		
	"P2" could not be set when there is	no R-UIM card.	
Syntax	AT+CLCK= <fac>,<mode>[,<passwd>]</passwd></mode></fac>		
	+CLCK: <status></status>		
Demonstration	AT+CLCK="AO",1,1234	OK	
	Note: Outgoing Call Restrict		
	AT+CLCK="A1",1,1234	OK	
	Note: Incoming Call Restrict		
	AT+CLCK="AO",2	+CLCK: 1	
	Note: Query Call Restrict	OK	
	Status		
	AT+CLCK="SC",1,1234	OK	
	Note: Enable PIN		



	AT+CLCK?	+CLCK:("SC",1),("P2",1),("AO",1),("AI",1)
	Note: Get status	OK
		Note:PIN1/PIN2 Code Enabled
	AT+CLCK="SC",0,55555	+CME ERROR: 16
	Note: Enter Incorrect PIN	Note: PIN incorrect
	Code	
Defined values	<fac></fac>	
	"SC": PIN1 enabled (<mode> = 1) / disabled (<mode> = 0)</mode></mode>	
	"P2": PIN2 enabled (<mode> = 1) / disabled (<mode> = 0)</mode></mode>	
	"AO": BAOC (Barr All Outgoing Calls)	
	"AI": BAIC (Barr All Incoming Calls)	
	<mode></mode>	
	0: unlock the facility	
	1: lock the facility	
	2: query status	

2.3.4 +CPWD: Change PIN1/PIN2

Description	This command is used by the application to change a password. (PIN1, PIN2).	
Syntax	AT+CPWD= <fac>,<oldpwd>,<newpwd></newpwd></oldpwd></fac>	
Demonstration	AT+CPWD="SC",1234,5555 OK	
	Note: Change UIM PIN1	
	AT+CPWD="SC",1234,5555	+CME ERROR: 16
	Note: PIN incorrect	
	AT+CPWD?	+CPWD:("SC",8),("P2",8)
	Note: Get status	OK
		Note: PIN1 & PIN2 passwords are
		supported with 8 digit maximum
Defined values	<fac>:</fac>	
	"SC": PIN1	
	"P2": PIN2	

2.3.5 +CLIP: Calling line identification presentation

Description	This command is used to set whether incoming call function is opened.	
	Note: this setting will affect Ring indication.	
Syntax	AT+CLIP= <mode></mode>	
	+CLIP: <mode> for AT+CLIP?</mode>	
	+CLIP: <number>, <type> for</type></number>	an incoming call, after a RING indication
Demonstration	AT+CLIP=1	OK
	Note: Enable CLIP	



		RING
		+CLIP: "1001",129
	AT+CLIP=0	OK
	Note: Enable CLIP	
Defined values	<mode></mode>	
	0: Disable	
	1: Enable	
Incoming call	+CLIP: <number>, <type></type></number>	
indication	<number> incoming call number</number>	
syntax	<type> incoming call type</type>	

2.3.6 +CLIR: Calling line identification restriction

Description	This command allows control of the outgoing caller ID restriction supplementary	
	service.	
Syntax	AT+CLIR= <mode></mode>	
	AT+CLIR?	
Demonstration	AT+CLIR=1 OK	
	Note:forbid to send outgoing	
	caller ID	
	AT+CLIR? +CLIR: 1	
	Note: Ask for current	OK
	functionality	
Defined values	<mode>:</mode>	
	0: Outgoing Caller ID works normally, according to the subscription of the Caller	
	ID service.	
	1: Outgoing Caller ID is restricted. The called party will see 'Restricted' on their	
	Caller ID display.	
	Please note that this command works by automatically pre-pending a *67 to the	
	outgoing dialing string. Thus, this command will only work on CDMA networks	
	that recognizes a *67 to suppress or	utgoing caller ID.

2.3.7 +ZRMP: Roam Preference

Description	The Roam Preference of a CDMA module informs the MS whether it is allowed to	
	roam on foreign CDMA networks or only allow operation on home networks. The	
	determination of what is a foreign or home network is programmed into the PRL	
	(Preferring Roaming List). This command simply enables or disables the capability	
	of the MS to roam, based on the PRL configuration. After execution of the +ZRMP	
	command, the MS may change roaming states. The unsolicited result +ZCROAM	
	:< mode> will indicate the new state.	



Syntax	AT+ZRMP= <mode></mode>	
Demonstration	AT+ZRMP?	+ZRMP: 0
	Note: Ask for current Mode	OK
	Preference	
	AT+ZRMP=?	+ZRMP: (0-2)
		OK
		Note: Home, Affiliated, Any
	AT+ZRMP=0	OK
	Note: Allow Home only	
	networks	+ZCROAM:0
	AT+ZRMP=1	OK
	Note: Allow Roaming	
	Affiliated Networks	+ZCROAM:1
	AT+ZRMP=2	OK
	Note: Allow Roaming on	
	Any Network	+ZRMP: 2
Defined values	<mode>:</mode>	
	0: Home Networks only, as defined in the PRL (default value)	
	1: Roaming on Affiliated networ	ks, as defined in the PRL
	2: Roaming on Any Network, as defined in the PRL.	

2.3.8 +CAD: inquire network status

Description	This command is used to inquire network status.	
Syntax	AT+CAD? OK	
Demonstration	AT+CAD? +CAD: 1	
		OK
Defined values	Return value:	
	1: service is available	
	0: no network service	

2.3.9 +ZCSQ: set conditions for auto-displaying CSQ

Description	Set variety range for CSQ.	
	When signal intensity (dB) variety value exceds setting value (dB), module will	
	send +CSQ indication to screen through rerial port.	
	Note: the setting here is just for signal intensity, but not CSQ feedback. Refer	
	AT+CSQ command for details.	
Syntax	AT+ZCSQ= <num></num>	



Demonstration	AT+ZCSQ=5	+CSQ: 26,99
		OK
	AT+ZCSQ?	5
		OK
Defined values	<num></num>	
	0-255	

2.4 Module Control and Status Report

2.4.1 +CPAS: module activity status

Description	This command returns the activity status of the module.	
Syntax	AT+CPAS	
Demonstration	AT+CPAS	+CPAS: 5
	Note: Current activity	OK
	status	
Defined values	<pas>:</pas>	
	0 ready (allow commands from TA/TE)	
	1 unavailable (does not allow commands)	
	2 unknown	
	3 ringing (ringer is active)	
	4 call in progress	
	5 asleep (low functionality)	
	Note: status 1 and 5 will not appear under AT command mode.	

2.4.2 +CFUN: Set module's functionality

Description	This command selects the mobile station's level of functionality.		
	AT+CFUN is equal to AT+CFUN=1		
	The feedback "1" indicates it can be resetted, and its meaningless.		
	You need to reset module if you'd like to enter another mode from off-line		
	mode.		
Syntax	AT+CFUN= <functionality level=""></functionality>		
	AT+CFUN		
	AT+CFUN?		
	AT+CFUN=?		
Demonstration	AT+CFUN?	+CFUN:1	
	Note: Ask for current	OK	
	functionality level		



	AT+CFUN=0	OK
	Note: Set phone offline	
	AT+CFUN=1	OK
	Note: Perform software	
	reset	
Defined values	<functionality level=""></functionality>	
	0 : Set phone offline	
	1: Perform software reset	

2.4.3 +ZPWROFF: Power off the module

Description	This command is used topower off the module.	
Syntax	AT+ZPWROFF	
Demonstration	AT+ZPWROFF	+ZPWROFF:
	Note: Power off the	OK
	module	

2.4.4 +CSQ: Signal intensity query

Description	This command is used to	This command is used to ascertain the received signal strength indication (RSSI)		
	and the channel frame err	and the channel frame error rate (FER).		
Syntax	AT+CSQ?	AT+CSQ?		
Demonstration	AT+CSQ?	+CSQ: <rssi>,<fer></fer></rssi>		
		OK		
Defined values	<rssi>:</rssi>	<rssi>:</rssi>		
	0-31 valid value ranges.	0-31 valid value ranges.		
	The lager value means the	The lager value means the signal intensity is better, and it may fail to originate a		
	call if the value is under 1	call if the value is under 16.		
	Signal intensity range is -75 to -125dB, the conversion formula is: 31× (125- dB)			
	/50			
	<fer>:</fer>			
	99: not known or not detectable currently always returns 99.			

2.4.5 +ZIND: Module Indication

Description	This command is used to set the indication of module informations:	
Syntax	AT+ZIND= <indlevel></indlevel>	



Demonstration	AT+ZIND=8	OK
	Note: Start-up the indication	
	of module to port.	
	AT+ZIND=9	OK
	Note: Start-up the indication	
	of module to port and UIM	
	card.	
Defined values	<indlevel>:</indlevel>	
	2(bit-1): saved	
	4(bit-2): saved	
	8(bit-3): ready for receiving AT commands	
	16(bit-4): saved	
	32(bit-5): saved	
	64(bit-6): indicate the networking service is useable	
	128(bit-7): indicate network is lost	
	If set <indlevel> to 0, there isn't any indication. The <indlevel> can also add up,</indlevel></indlevel>	
	such as:	
	AT+ZIND=72 (8+64: networking, module status indication).	
	Defined value: 0-255.	

2.4.6 +CCLK: Clock Management

Description	This command is used to set or get the current date and time of the MS real-time		
	clock.		
	String format for date/time is: "yy/MM/	dd, hh:mm:ss". The time is synchronous to	
	CDMA system and the unit is even ms.		
	Valid years are 98 (for 1998) to 97 (for 2097).		
Syntax	AT+CCLK?		
Demonstration	AT+CCLK?	+CCLK: "04/02/09,17:34:23.694"	
	Note: Get current date and time		
	AT+CCLK="04/02/09,18:34:23" OK		

2.4.7 +CPIN: Enter PIN



Description	This command is used to enter the ME passwords (CHV1 / CHV2 / PUK1 / PUK2, etc.), that are required before any ME functionality can be used. CHV1/CHV2 is between 4 and 8 digits long, PUK1/PUK2 is only 8 digits long. The application is responsible for checking the PIN after each reset or power on - if the PIN was enabled. If the input PIN is not right 3 times, users must input correct PUK to creat a new PIN. The new PIN can be used if PUK is valid. You can use AT+CPIN? to inquire it need to input which password. The response +CME ERROR: 13 (SIM failure) is returned after 10 unsuccessful PUK attempts. The SIM card is then out of order and must be replaced by a new one. AT+CPIN?		
	AT+CPIN= <pin> AT+CPIN=<puk>,<newpin></newpin></puk></pin>		
Demonstration	AT+CPIN=1234	OK	
Demonstration	A1+Crin-1234	Note: PIN code is correct	
	AT+CPIN=00000000,1234	+CME ERROR: 16	
	Note: Enter PUK and new PIN	Note: Incorrect PUK	
	Trote. Enter I off and new I fiv	Total montest for	
	AT+CPIN=12345678,1234	OK	
	Note: Enter PUK and new PIN,	Note: PUK correct, new PIN stored	
	2ne attempt	1 (0.00, 1 0.12 00.1000), 110 ((1.11 0.10.100)	
Efined values	AT+CPIN= <puk>,<newpin>: creat a new PIN</newpin></puk>		
	<puk></puk>	<puk></puk>	
	0000-9999 PUK code		
	<newpin></newpin>	<newpin></newpin>	
	0000-9999 new PIN code		
	AT+CPIN= <pin>: input PIN code <pin> 00-9999 PIN code</pin></pin>		
	To ascertain which code must be entered (or not), the following query command can be		
	used:		
	AT+CPIN?		
	The possible responses are:		
	+CPIN: READY ME is not pending	for any password	
	+CPIN: UIM PIN CHV1 is required		
	+CPIN: UIM PUK PUK1 is required		
	+CPIN: UIM PIN2 CHV2 is required		
	+CPIN: UIM PUK2 PUK2 is require		
	+CPIN: PH-UIM PIN UIM lock (pho	, -	
	+CPIN: PH-NET PIN Network personalization is required		
	+CME ERROR: <err> SIM failure (</err>	13) absent (10) etc.	



2.4.8 +CPINC: PIN Remaining Attempt Number

Description	This specific command is u	This specific command is used to get the number of valid attempts for PIN1 (CHV1),	
	PIN2 (CHV2), PUK1 (UNE	PIN2 (CHV2), PUK1 (UNBLOCK CHV1) and PUK2 (UNBLOCK CHV2)	
	identifiers.		
	Note: it will be back to initi	al value when module is resetted.	
Syntax	AT+CPINC		
	+CPINC= <n1>,<n2>,<k1>,</k1></n2></n1>	, <k2></k2>	
	AT+CPINC?	AT+CPINC?	
Demonstration	AT+CPINC	AT+CPINC +CPINC : 2,3,10,10	
	Note: Get the number	OK	
	of attempts left Note: First CHV1 attempt was a failure, only 2 times		
	left		
	AT+CPINC?	AT+CPINC? +CPINC: 2,3,10,10	
	Note: Get the number OK		
	of attempts left		
Defined values	+CPINC= <n1>,<n2>,<k1>,<k2></k2></k1></n2></n1>		
	<n1>, <n2> are the attempts left for PIN1, PIN2 (0 = blocked, 3 max)</n2></n1>		
	<k1>, <k2> are the attempts left for PUK1, PUK2 (0 = blocked, 10 max)</k2></k1>		

2.4.9 +ZPRL: inquire PRL Version information

Description	This command inquires PRL Ve	This command inquires PRL Version information for the currently selected NAM.	
	If UIM card is in use, PRL versi	on is UIM card's ID.	
	If UIM card is invalid, PRL ves	ion is the PRL ID assigned by operator	
Syntax	AT+ZPRL?	AT+ZPRL?	
Demonstration	AT+ZPRL?	+ZPRL: 2	
	Note: Request current	OK	
	NAM's PRL		
	version	version	
	AT+ZPRL?	+CME ERROR: 41	
	Note: Request current Note: PRL request invalid		
	NAM's PRL		
	version		

2.4.10 +CMEE: Report Mobile Equipment errors

Description	This command disables or enables the use of the "+CME ERROR : <xxx>" or</xxx>	
	"+CMS ERROR :< xxx>" result code instead of simply "ERROR".	
Syntax	AT+CMEE= <error flag="" reporting=""></error>	



Demonstration	AT+CMEE=0	OK
	Note: Disable MS error	
	reports, use only «	
	ERROR »	
	AT+CMEE=1	OK
	Note: Enable «+CME	
	ERROR: <xxx>» or</xxx>	
	«+CMS ERROR:	
	<xxx>»</xxx>	
Defined values	<error flag="" reporting=""></error>	
	0 only "error" returns	
	1 error result codes	
	return too	

2.4.11 +CRC: Cellular result codes

Description	This command gives more de	tailed ring information for an incoming call. Instead
	of the string "RING", an extended string is used to indicate which type of call is	
	ringing (e.g. +CRING: VOIC	E).
Syntax	AT+CRC	
	AT+CRC=?	
	AT+CRC?	
Demonstration	AT+CRC=0	OK
	Note: Extended reports	
	disabled	
	AT+CRC=1	OK
	Note: Extended reports	
	enabled	
Defined values	+CRING:VOICE f	For normal voice calls
	+CRING:DATA for all types of data calls	
	+CRING:FAX f	or all types of fax calls
	+CRING:OTAPA fo	or OTAPA calls
	+CRING:TEST fo	or markov, loopback, and test calls
	+CRING:UNKNOWN fo	or unknown/undefined calls types



2.5 SMS commands

2.5.1 Parameters difinition

- <cbn> Call Back Number
- <da> Destination Address
- <dcs> Data Coding Scheme, coded like in document [5].
- <dt> Discharge Time in string format :
- "yy/MM/dd,hh:mm:ss"(Year [00-99], Month [01-12],
- Day [01-31], Hour, Minute, Second
- <encod> Encoding
- <fo> First Octet, coded like SMS-SUBMIT first octet in document [4], default value
- is 17 for SMS-SUBMIT
- <index> Place of storage in memory.
- <lar> Language
- <mem1> Memory used to list, read and delete messages (+CMGL, +CMGR and +CMGD).
- <mem2> Memory used to write and send messages (+CMGW, +CMSS).
- <mid>CBM Message Identifier.
- **<mr>>** Message Reference.
- <oa> Originator Address.
- <pid> Protocol Identifier.
- <priority> Message Priority

<sca> Service Center Address

- <ra> Recipient Address.
- <scts> Service Center Time Stamp in string format: "yy/MM/dd,hh:mm:ss"
- (Year/Month/Day, Hour: Min: Seconds)
- <sn> CBM Serial Number
- <st> Status of a SMS-STATUS-REPORT (see section 17.7 for possible values)
- **<stat>** Status of message in memory.
- <tooa> Type-of-Address of <oa>.
- **<tora>** Type-of-Address of <ra>.
- <tosca> Type-of-Address of <sca>.
- <total1> Number of message locations in <mem1>.
- **<total2>** Number of messages locations in <mem2.
- <ts> Timestamp for MT SMS.
- **<used1>** Total number of messages locations in <mem1>.
- **<used2>** Total number of messages locations in <mem2.
- **vp>** Validity Period of the short message, default value is 167



2.5.2 +CSMS: Select message service

Description	Inquire supported ser	Inquire supported services, including originated (SMS-MO) and terminated short	
	message (SMS-MT)	+ Cell Broadcast Message (SMS-CB) services.	
Syntax	AT+CSMS?		
Demonstration	AT+CSMS?	+CSMS: <mo>,<mt>,<cb></cb></mt></mo>	
		OK	
Defined values	<mo></mo>	<mo></mo>	
	0: Mobile Originated	0: Mobile Originated SMS not supported.	
	1: Mobile Originated SMS supported.		
	<mt></mt>		
	0: Mobile Terminated SMS not supported.		
	1: Mobile Terminated SMS supported.		
	<cb></cb>		
	0: Broadcast SMS no	0: Broadcast SMS not supported.	
	1: Broadcast SMS supported.		

2.5.3 +CSDH: Show text mode parameters

Description	This command gives additional information on text mode result codes.	
	SMS has numerous text format, currently, module only support plain text, so	
	the feedback is always 0.	
Syntax	AT+CSDH	
Demonstration	AT+CSDH?	+CSDH: 0
		OK

2.5.4 +CPMS: Preferred Message Storage

Description	This command allows the message storage area to be selected (for reading,		
	writing, etc).	writing, etc).	
Syntax	AT+CPMS= <mem1>,[<me< th=""><th colspan="2">AT+CPMS=<mem1>,[<mem2>]</mem2></mem1></th></me<></mem1>	AT+CPMS= <mem1>,[<mem2>]</mem2></mem1>	
Demonstration	AT+CPMS=?	AT+CPMS=? +CPMS: ("MT","BC","SR", "MO"),("MO")	
	Note: Possible message	OK	
	storages		
	AT+CPMS?	+CPMS: "MT",3, 30,"MO",3,30	
	Note: Read	OK	
	AT+CPMS="BC"	+CPMS:0,30,3,30	
		OK	



Defined values	<mem1>: Memory used to list, read and delete messages. It can be:</mem1>	
	-"MT": SMS Mobile Terminated message storage in NV (default)	
	-"BC ": CBM message storage in NV.	
	-"SR" : Status Report message storage in NV	
	- "MO": Mobile Originated SMS message storage	
	<mem2>: Memory used to write and send messages</mem2>	
	- "MO": Mobile Originated SMS message storage.	
	If the command is correct, the following message indication is sent:	
	+CPMS: <used1>,<total1>,<used2>,<total2>.</total2></used2></total1></used1>	

2.5.5 +CNMI: New message indication

Description	This command selects the procedure for message reception from the network.	
Syntax	AT+CNMI= <mode>,<mt>, , ds>,<bfr></bfr></mt></mode>	
	AT+CNMI?	
	AT+CNMI=?	
Demonstration	AT+CNMI=2,1,0,0,0	+CMTI : "MT",1
	<mt>=1</mt>	Note: message received
	AT+CNMI=2,2,0,0,0	+CMT: "8585551212","98/10/01,12
	<mt>=2</mt>	:30 00",129,1,2,5,0 <cr><lf></lf></cr>
		Hello
	AT+CNMI=2,0,0,1,0	OK
	<ds>=1</ds>	
	AT+CMGS="13316538879" <cr></cr>	+CMGS : 7
	Message to send <ctrl-z></ctrl-z>	OK
	Note:Send a message in text mode	+CDS: 2,2,"13316538879",129,
		"98/10/01,12
		:30 :07","98/10/01 12 :30 :08", 32768
		Note: message was correctly delivered



Defined values

<mode>: controls the processing of unsolicited result codes

Only <mode>=2 is supported.

Any other value for <mode> (0,1 or 3) is accepted (return code will be OK), but the processing of unsolicited result codes will be the same as with<mode>=2.

- 0: Buffer unsolicited result codes in the TA. If TA result code buffer is full, indications can be buffered in some other place or the oldest indications may be discarded and replaced with the new received indications
- 1: Discard indication and reject new received message unsolicited result codes when TA-TE link is reserved. Otherwise forward them directly to the TE
- 2: Buffer unsolicited result codes in the TA when TA-TE link is reserved and flush them to the TE after reservation. Otherwise forward them directly to the TE
- 3: Forward unsolicited result codes directly to the TE. TA-TE link specific in band used to embed result codes and data when TA is in on-line data mode <mt>: sets the result code indication routing for SMS-DELIVERs.
- 0: No SMS-DELIVER indications are routed.
- 1: SMS-DELIVERs are routed using unsolicited code: +CMTI: "MT",<index>
- 2: SMS-DELIVERs (except class 2 messages) are routed using unsolicited code:+CMT: <oa>, <scts>, <tooa>, <lang>, <encod>, <priority> [, <cbn>], <langth><CR><LF><data> (textmode)
-
sets the result code indication routing for received CBMs (Cell Broadcast Message).
- 0: No CBM indications are routed to the TE. The CBMs are stored.
- 1: The CBM is stored and an indication of the memory location is routed to the customer application using unsolicited result code: +CBMI: "BC", <index>
- 2: New CBMs are routed directly to the TE using unsolicited result code (format matches that of +CBM : <oa>,[<alpha>,] <scts> [,<tooa>, <length>]
- <CR><LF><data> (text mode)
- <ds>: for SMS-STATUS-REPORTs.
- 0: No SMS-STATUS-REPORTs are routed.
- 1: SMS-STATUS-REPORTs are routed using unsolicited code: +CDS:
- <fo>,<mr>, [<ra>], [<tora>], <scts>,<dt>,<st> (Text mode)
- 2: SMS-STATUS-REPORTs are stored and routed using the unsolicited result code: +CDSI:"SR", <index>
-
bfr>: Default is 0.
- 0: TA buffer of unsolicited result codes defined within this command is flushed to the TE
- when <mode> 1...3 is entered (OK response shall be given before flushing the codes)
- 1: TA buffer of unsolicited result codes defined within this command is cleared when<mode> 1...3 is entered.

2.5.6 +CMGR: Read message



Description	This command allows the ap	This command allows the application to read stored messages. The messages are read	
	from the memory selected by +CPMS command.		
Syntax	AT+CMGR= <index></index>	AT+CMGR= <index></index>	
Demonstrati		+CMTI: "MT",1	
on		Note: New message received, stored in location 1	
	AT+CMGR=1	+CMGR:"RECUNREAD","13352930000","04/02/25,	
	Note: Read the message	12 :58 :04",1,2,0	
		ABCD	
		OK	
	AT+CMGR=1	+CMGR:"REC READ","13352930000","04/02/25,12	
		:58 :04",1,2,0	
		ABCD	
	OK		
Defined	+CMGR :< stat>, <oa>, <scts>, <lang>, <encod>, <priority> [, <cbn>] <cr><lf></lf></cr></cbn></priority></encod></lang></scts></oa>		
values	<pre><data>(for SMSDELIVER</data></pre>	only)	
	+CMGR : <stat>,<da>,<dt></dt></da></stat>	, <lang>,<encod><priority>[,<cbn>]<cr><lf> <data></data></lf></cr></cbn></priority></encod></lang>	
	(for SMS-SUBMIT only)		
		s>, <dt>,<st> (for SMS-STATUS-REPORT only)</st></dt>	
	<stat></stat> : Status of message in	•	
	<oa> : Origination Address</oa>	-	
	<scts></scts> : Service Center Time	e Stamp in string format	
	<lang></lang> : Language.		
	<encod></encod> : Encoding		
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	y:	
	0 – NORMAL		
	1 – INTERACTIVE		
	2 – URGENT		
	3 – EMERGENCY		
	<cbn></cbn> : Call Back Number	(A SPECIALDEADY 211 A LA L	
	_	tatus "REC UNREAD" will be updated in memory with	
	the status "RECREAD".		
	the <stat> parameter for SM</stat>	S Status Reports is always "READ".	

2.5.7 +CMGL: List message

Description	This command allows the application to read stored messages, by indicating the	
	type of the message to read. The messages are read from the memory selected by	
	the +CPMS command.	



Syntax	AT+CMGL= <stat></stat>		
	+CMGL: <index>, <stat>, <da oa="">, <lang>, <encod> <cr><lf><data> (for</data></lf></cr></encod></lang></da></stat></index>		
	SMS-DELIVER and SMS-SUBMIT , may be followed by other <cr> <lf></lf></cr>		
	+CMGL: <index>) +CMGL</index>	: <index>, <stat>, <fo>, <mr>, <scts>, <dt>, <st></st></dt></scts></mr></fo></stat></index>	
	(for SMS-STATUS-REPORT	only, may be followed by other	
	<cr><lf>+CMGL:<index>)</index></lf></cr>		
Demonstration	AT+CMGL="ALL" +CMGL:0,"REC READ","133****",6,4		
		test	
		+CMGL:1,"REC UNREAD","133*****",6,4	
		test	
	+CMGL:2,"REC UNREAD","133****",6,4		
	test		
	OK		
	AT+CMGL="UNREAD"	+CMGL:1,"REC UNREAD","133****",6,4	
		test	
		+CMGL:2,"REC UNREAD","133*****",6,4	
	test		
	OK		
Defined values	AT+CMGL=" <stat>"</stat>		
	"UREAD" received unread messages		
	"READ" received read messages		
	"USENT" stored unsent messages		
	"SENT" stored sent messages		
	"ALL" all messages		
	Note:		
	1. <stat> must be enclosed by A</stat>	ASCII character "(0x22)	
	2.For SMS Status Reports, only "ALL" and "READ"		

2.5.8 +CMGS: Send message



Description	To send the message, simply type, <ctr< th=""><th>-Z> character is the end tag. <ctrl-z> is</ctrl-z></th></ctr<>	-Z> character is the end tag. <ctrl-z> is</ctrl-z>	
	0X1A in ASCII, and 0X00 0X1A in Unicode.		
	This command can be aborted using the <esc> character when entering text.</esc>		
	<esc> is 0x1B in ASCII, and 0X00 0X1B in Unicode.</esc>		
	·	s used to set the length of the text string. The	
		of bytes as specified by <length> regardless</length>	
	• •	or <backspace> characters. We suggest</backspace>	
		1	
	mightily that use <length>to ensure the integrality of message. The<pri>priority> and <cbm> parameters are optional, and are used to set message</cbm></pri></length>		
	priority and call back number. Default message priority is NORMAL, and call back		
	number is not included in the message unless it is specified using this optional field.		
	Note: Chinese SMS code supports UNICODE, and English SMS code supports		
	ASCII. Use +ZMSGL to appoint the language and coding manner before sending.		
Syntax	AT+CMGS= <da> [,<length>] [,<pri>priority>][,<cbn>] <cr></cr></cbn></pri></length></da>		
Syntan	Text is entered <ctrl-z esc=""> (0X1A/0X1B)</ctrl-z>		
	Parameters like <length>,<pri>,<pri>,<pri>,<pri>,</pri></pri></pri></pri></length>		
Demonstration	AT+ZMSGL=1,2 OK		
	AT+CMGS="13316538879" <cr></cr>	+CMGS:4	
	ABC <ctrl-z></ctrl-z>	OK	
		+CDS:2,4,"13316538879",129,"04/02/26,	
		11 :14 :50","04/02/26,11 :14 :54",32768	
	(CNMI=2,1,1,1,0)		
Defined values	<a>da> : Destination Address Value in st		
	<length></length> : Length of the text message	· ·	
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	• ,	
	0– NORMAL		
	1– INTERACTIVE		
	2– URGENT		
	2– EMERGENCY		
	<cbn>: Call Back Number</cbn>		

2.5.9 +CMGW: Write Message to Memory



Description	This command stores a message in memory	(either SMS-SUBMIT or SMS-	
•	DELIVERS).	`	
	<pre><ctrl-z> character is the end tag. <ctrl-z> is 0X1A in ASCII,and 0X00 0X1A in</ctrl-z></ctrl-z></pre>		
	Unicode.		
	This command can be aborted using the <es< th=""><th>SC> character when entering text.</th></es<>	SC> character when entering text.	
	<esc> is 0x1B in ASCII, and 0X00 0X1B</esc>		
	The <length> parameter is optional, it is use</length>	ed to set the length of the text string.	
	The command will only process the number	of bytes as specified by <length></length>	
	regardless of whether it contains <ctrl-z>,<esc>, or <backspace> characters. We</backspace></esc></ctrl-z>		
	suggest mightily that use <length>to ensure the integrality of message.</length>		
	The <pri>parameters are optional, and are used to set message</pri>		
	priority and call back number. Default message priority is NORMAL, and call		
	back number is not included in the message unless it is specified using this		
	optional field.		
	Note: Chinese SMS code supports UNICODE, and English SMS code supports		
	ASCII. Use +ZMSGL to appoint the language and coding manner before sending.		
Syntax	AT+CMGW=" <oa da="">",<length>,<priority>,<cbn><cr> enter text</cr></cbn></priority></length></oa>		
	<ctrl-z esc=""></ctrl-z>		
Demonstration	AT+ZMSGL=1,2	OK	
	AT+CMGW="13316538879" < CR>	+CMGW:2	
	ABC <ctrl-z></ctrl-z>	OK	
Defined values	<oa da="">: Originating or Destination Address</oa>	_	
	Length> : Length of the text message (in bytes).		
	<priority></priority> : Message priority:		
	0 – NORMAL		
	1 – INTERACTIVE		
	2 – URGENT		
	3 – EMERGENCY		
	<cbn></cbn> : Call Back Number		

2.5.10 +CMSS: Send Message From Storage

Description	This command sends a message stored at location value <index>.</index>	
	If a new recipient address <da> is given, it will be used instead of the one stored</da>	
	with the message.	
Syntax	AT+CMSS= <index>[,<da>[,<toda>]]</toda></da></index>	
	+CMSS: <mr> or +CMS ERROR: <err></err></mr>	
Demonstration	AT+CMGW="13316538879" <cr> +CMGW:2</cr>	
	ABC <ctrl-z> OK</ctrl-z>	



AT+CMSS=2,13316538879	+CMSS:1
Note: Send the message 2 to a	OK
different destination number	+CDS:2,1,"13316538879",129,"04/02/26,
	17 :00 :14","04/02/26,17 :00 :17",32768
	(CNMI=2,1,1,1,0)
	Note: Successful transmission
AT+CMSS=2	+CMSS:2
Note: send the message 2 to a	OK
unsure number	+CDS:2,2,"13316538879",129,"04/02/26,
	17 :04 :24","04/02/26,17 :04 :29",32768
	(CNMI=2,1,1,1,0)
	Note: Successful transmission

2.5.11 +CMGD: Delete message

message storage. Syntax AT+CMGD= <index>[,<delfalg>] Demonstration +CMGL:0,"REC READ","8591",0,4 test, +CMGL:1,"REC READ","128",0,4 TEST</delfalg></index>
Demonstration AT+CMGL="all" +CMGL:0,"REC READ","8591",0,4 test, +CMGL:1,"REC READ","128",0,4
test, +CMGL:1,"REC READ","128",0,4
+CMGL:1,"REC READ","128",0,4
TEST
+CMGL:2,"STO SENT","13316538879",6,4
ABC
OK
AT+CMGD=3 OK
Note: Delete message
3
AT+CMGD=1,4 OK
Note: Delete all
messages
AT+CMGL="all" OK



Defined values	<index>The index number of stored messages</index>	
	<delflag></delflag>	
	0 Delete message at location <index></index>	
	1 Delete All READ messages	
	2 Delete All READ and SENT messages	
	3 Delete All READ, SENT and UNSENT messages	
	4 Delete All messages.	
	Note: when the preferred message storage is "SR", as SMS status reports are	
	assumed to have a "READ" status, if <delflag> is greater than 0, all SMS</delflag>	
	status reports will be deleted.	

2.5.12 +ZMSGL: Set SMS Compose Language And Encoding

Description	The +ZMSGL command sets	the SMS composition language and encoding
	types.	
	They are defined by sending	side, receiving side decode it according to
	encoding types.	
Syntax	AT+ZMSGL= <lang>,<encod></encod></lang>	>
	AT+ZMSGL=?	
	AT+ZMSGL?	
Demonstration	AT+ZMSGL=1,2	OK
	Note: Set language to	
	English, encoding to	
	ASCII	
Defined values	<lang></lang>	<encod></encod>
	0: Unspecified	0: Octet (or Unspecified)
	1: English	1: IS91EP
	2: French	2: ASCII
	3: Spanish	3: IA5
	4: Japanese	4: UNICODE
	5: Korean	
	6: Chinese	
	7: Hebrew	

2.5.13 +ZMSGT: Set Timestamp of MT SMS

Description	The +ZMSGT command sets the timestamp that will be used when the	
	module receives a Mobile Terminated SMS.	
Syntax	AT+ZMSGT= <ts></ts>	
Demonstration	AT+ZMSGT=2	OK



Defined values	<ts></ts>
	0: Original Time Stamp of the received MT SMS
	1: Time of arrival – GMT Time
	2: Time of arrival – Local Time

2.6 Phone Book Commands

2.6.1 +ZAIP: Avoid phonebook init

Description	This command allows the initialization off all available phonebooks to be avoided	
	during subsequent boots.	
	It will return error report if phonebook	operation is not available.
	You must ensure whether it is permitted	l before use.
Syntax	AT+ZAIP= <mode></mode>	
Demonstration	AT+ZAIP? +ZAIP: 1	
	AT+ZAIP=?	+ZAIP:(0-1)
	OK	
	AT+ZAIP=1 OK	
	AT&W	
Defined values	<mode></mode>	
	0: Normal operating mode. Enable.	
	1: No phonebook initialization. Disable.	

2.6.2 +CPBF: Find phonebook entries

Description	This command returns the first 10 phonebook entries with alphanumeric fields		
	starting with given string.	starting with given string.	
	UNICODE and ASCII searching are both	n supported.	
Syntax	ASCII: AT+CPBF= <cr><string><ctrl-z> (1A)</ctrl-z></string></cr>		
	UNICODE: AT+CPBF= <cr><0X80 unicode string> <ctrl-z> (001A)</ctrl-z></cr>		
Demonstration	AT+CPBF= <cr>ZTEiT<ctrl-z> +CPBF:</ctrl-z></cr>		
	41 54 2B 43 50 42 46 3D 0D 5A	10,"88888888888",145,"ZTEiT	
	54 45 69 54 1A "		
	OK		
	AT+CPBF= <cr>ZTEiT<ctrl-z> ERROR</ctrl-z></cr>		
	41 54 2B 43 50 42 46 3D 0D 5A "		
	54 45 69 54 1A		

2.6.3 +CPBP: Phonebook search



Description	This searches the currently selected phonebook for a phone number match and	
	returns it if found.	
Syntax	AT+CPBP= " <phone number="">"</phone>	
Demonstratio	AT+CPBP="8585551212"	+CPBP=1,"8585551212",145,"FullBoo
n	Note: Find"8585551212" in	k"
	current honebook if it exiss.	OK
	AT+CPBP="123"	+CME ERROR: 22

2.6.4 +CPBR: Phondebook read

Description	This commands returns phonebook entri-	This commands returns phonebook entries from a range of locations from the	
	currently elected phonebook.		
Syntax	AT+CPBR= <first>[,last]</first>		
Demonstration	AT+CPBS="MT"		
	AT+CPBR=1	+CPBR:1,"6185551212",145,"test"	
	AT+CPBR=1,3	+CPBR:1,"6185551212",145,"test1"	
	+CPBR:2,"6185551212",129,"test2"		
		+CPBR:3,"6185551212",115,"test3"	
	AT+CPBR=12,1 ERROR		
	AT+CPBR=300	+CMEE:21	
Defined values	AT+CPBR= <first>[,<last>]</last></first>		
	<first> the first index. It indicates just inquire single index without last</first>		
	parameter.		
	<pre><last> the last index.</last></pre>		
	First parameter must less than last.		

2.6.5 +CPBS: Select phone book memory storage

Description	This command selects the type of memory where the phone book will be stored.	
Syntax	AT+CPBS=" <bk>"</bk>	
Demonstration	AT+CPBS="EN" OK	
	AT+CPBS=?	+CPBS: ("ME","MC","LD","RC","EN")
	AT+CPBS? +CPBS: EN,0,10	
		OK
Defined values	<bk></bk>	
	"SM": ADN (RUIM phonebook)	
	"LD": LND (combined RUIM and ME last dialed phonebook)	
	"EN" : EN (ME NV emergency numbers)	
	"MC" : MSD (ME missed calls list)	
	"ME" : ME (ME NV phonebook)	



"MT" : MT (combined ME and RUIM phonebook)
"RC" : LIC (ME received calls list)

2.6.6 +ZDPB: Select The Default Phonebook Memory

Description	This command is used to select	This command is used to select the default phonebook memory.	
_	It has two diffrences from AT+CPBS:		
	-different parameters		
	-the setting here will be stored	and valid after resetting and powering on again.	
	We suggest you use AT+CPBS.		
Syntax	AT+ZDPB= <bk></bk>		
Demonstration	AT+ZDPB=1 OK		
Defined values	 bk>		
	0:ME (Module Memory)		
	1:MC (Missed Calls)		
	2:LD (Last 10 Dialed Calls)		
	3:RC (Received Calls)		
	4:EN (Emergency Numbers)		
	5:SM (RUIM Card Phonebook)	5:SM (RUIM Card Phonebook)	
	6:MT (Module Phonebook and	UIM Card Phonebook)	

2.6.7 +CPBU: Return Selected Phonebook Locations

Description	This command returns the currently selected phonebook locations, maximum	
	length for the phone number, and the maximum characters for the text portion.	
Syntax	AT+CPBU?	
Demonstration	AT+CPBU? +CPBU: (1-100),32,16	
		OK

2.6.8 +CPBW: Write phonebook entry

Description	This command writes a phone book to location <index> in the current</index>	
	phonebook selected with +CPBS.	
Syntax	ASCII AT+CPBW= <index>,"<phonenumber>",<ton npi<="" th=""></ton></phonenumber></index>	
	number>, <cr><text string=""><ctrl-z> (1A)</ctrl-z></text></cr>	
	Unicode: AT+CPBW= <index>,"<phonenumber>",<ton npi="" number="">,<cr><</cr></ton></phonenumber></index>	



	0X80 unicode> <ctrl-z></ctrl-z>	(001A)		
	Note: if <index> input is 0, module will auto-detect a vacant location to store. If</index>			
	there is another record with the same name or number, it will not be			
	covered.	covered.		
	If input number or name is va	cant, the appointed record will be deleted.		
Demonstration	AT+CPBW=10,"88888888888 AT+CPBW=10,"88888888888",145,			
	",145, <cr>ZTEiT<ctrl-z></ctrl-z></cr>	ZTEiT		
	41 54 2B 43 50 42 57 3D 31	+CPBW:010		
	30 2C 22 38 38 38 38 38 38 38 38	OK		
	38 38 38 38 22 2C 31 34 35			
	2C 0D 5A 54 45 69 54 1A			
	AT+CPBW=0,"8888888888",	AT+CPBW=0,"8888888888",145,		
	145, <cr></cr>	ZTEiT		
	ZTEiT< Ctrl-Z>	+CPBW:001		
		OK		
Defined values	<index> Integer value for currently selected phonebook.</index>			
	<phone></phone> number> Phone number is in ASCII format. Valid characters are 0-9			
	and *, #,			
	<ton npi=""></ton> Type of address in integer form. The MSB of this will always be			
	set high.			
	<text string=""> Any text string.</text>			

2.6.9 +ZDCP: Delete calls from phonebook

Description	This command will delete call history from a selected phonebook if it supports	
	this feature.	
Syntax	AT+ZDCP=" <call phonebook="">"</call>	
Demonstration	AT+ZDCP? +ZDCP: "LD"	
	(For reference only, meaningless)	
	AT+ZDCP=?	+ZDCP: ("LD","MC","RC")
	AT+ZDCP="LD"	OK
Defined values	<call phonebook="">:</call>	
	LD: last 10 MO call	
	MC: missed call	
	RC: received call	

2.7 TCP/IP Unsolicited AT commands

2.7.1 +ZPNUM: Data service inquiry mumber setting

Description	This server discount to set the server of th
Description	This command is used to set the number for data service inquiry



Syntax	AT+ZPNUM= <num></num>	
	AT+ZPNUM?	
Demonstration	AT+ZPNUM=#777 OK	
	Note:Setting the data service number	
	AT+ZPNUM?	AT+ZPNUM:#777
	Note:Inquire the data service number	
Defined values	<num>: data service number</num>	

2.7.2 +ZPIDPWD: Data service ID & Password setting

Description	This command is used to set the ID & Password of data service	
Syntax	AT+ZPIDPWD= <id>,<pwd></pwd></id>	
Demonstration	AT+ZPIDPWD=card,card OK	
	Setting the data service ID &	
	password	
	AT+ZPIDPWD?	+ZPIDPWD:card,card
	Inquire the data service ID &	
	Password	
Defined values	<id>: Data service ID</id>	
	<pwd>: Data service password</pwd>	

2.7.3 +ZPPPOPEN: Dial-up The Module

Description	This command is used to set up the connection of data service.	
Syntax	AT +ZPPPOPEN	
Demonstration	AT +ZPPPOPEN OK	
	Note: Dial-up request is granted.	

2.7.4 +ZPPPCLOSE: Disconnect The dial-up Connection

Description	This command is used to disconnect the link of data service	
Syntax	AT+ZPPPCLOSE	
Demonstration	AT+ZPPPCLOSE	OK

2.7.5 +ZPPPSTATUS: Dial-up Connection Status Inquiry

Description	This command is used to inquire the status of data connection
Syntax	AT+ZPPPSTATUS



Demonstration	AT+ZPPPSTATUS	+ZPPPSTATUS:CLOSED
		Note: Dial-up connection is closed
	AT+ZPPPSTATUS	+ZPPPSTATUS:OPENED
		Note: Dial-up connection is open

2.7.6 +ZIPSETUP Set up the TCP connection to send data in the TCP way

Description	Set up the TCP connection to send data in TCP		
Syntax	AT+ZIPSETUP= <socket_num>,<ip>,<port></port></ip></socket_num>		
	AT+ZIPSETUP?		
Demonstration	AT+ZIPSETUP=1,10.10.1.1,5 OK		
	600 Note: connect to		
	1,10.10.1.1,5600 with socket		
	port 1		
	AT+ZIPSETUP? +ZIPSETUP:0,2		
	Note: Feed back the idle	Note: possible values: 0,2	
	socket port		
Defined values	<socket_num></socket_num> : The values of socket port numbers: 0, 1, and 2		
	<ip>: Server address</ip>		
	<port></port> : Ports connected to the server		

2.7.7 +ZIPSETUPU Set up the TCP connection to send data in the UDP way

Description	Set up the UDP connection to send data in UDP	
Syntax	AT+ZIPSETUPU= <socket_num>,<ip>,<port></port></ip></socket_num>	
	AT+ZIPSETUPU?	
Demonstration	AT+ZIPSETUPU=1,10.10.1.1, OK	
	5600 Note: connect to	
	10.10.1.1:5600 with socket	
	port 1	
	AT+ZIPSETUPU? +ZIPSETUPU:0,2	
	Note: Feed back the idle	
	socket port	
Defined values	SOCKET_NUM> : The values of socket port numbers: 0, 1, 2, and 3	
	<ip>: Server address</ip>	
	<port></port> : Ports connected to the server	

2.7.8 +ZIPCLOSE: Disconnect The TCP Connection



Description	This commad is used to close the TCP connection	
Syntax	AT+ZIPCLOSE= <num></num>	
Demonstration	AT+ZIPCLOSE=2 OK	
	Note: Close the channel of	
	TCP socket port 2	
Defined values	<num>: TCP socket port:0,1,2</num>	

2.7.9 +ZIPCLOSEU: Disconnect The UDP Connection

Description	This commad is used to close the UDP connection	
Syntax	AT+ZIPCLOSEU= <num></num>	
Demonstration	AT++ZIPCLOSEU=2 OK	
	Note: Close the channel of	
	UDP socket port 2	
Defined values	<num>: UDP socket port:0,1,2,3</num>	

2.7.10 +ZIPSEND: Send Data In The TCP Channel

Description	This command is used to send data in TCP(the longest data is 1K)	
Syntax	AT+ZIPSEND= <num>,<datalen>0x0D <data></data></datalen></num>	
Demonstration	Hex format command as	After successfully sending the data,it will
	follows:	return bytes in ASCII:
	61 74 2B 7A 69 70 73 65 6E	+ZIPSEND: 30
	64 3D 30 2C 3330 0D	OK
	414243445F2073894EAE	It will return a negative number after
	414243445F2073894EAE41	sending fails, Please refer to the appendix
	4243445F2073894EAE	for the corresponding error code.
	Sent a message of 30 bytes	+ZIPSEND: -102
	in TCP 0:	Note:Operation would block
	414243445F2073894EAE	
	414243445F2073894EAE41	
	4243445F2073894EAE	
Defined values	<num>: The TCP socket number in ASCII</num>	
	<datalen></datalen> : The length of the massage in ASCII, values: <1, 1024>	
	<msg></msg> : The message that is send	

2.7.11 +ZIPSENDU: Send Data In The UDP Channel

Description	This command is used to send data in UDP	
-------------	--	--



Syntax	AT+ZIPSENDU= <num>,<datalen>0x0D <data></data></datalen></num>	
Demonstration	Hex command as follows:	After successfully sending the data,it will
	61 74 2B 7A 69 70 73 65 6E	return bytes in ASCII:
	64 75 3D 30 2C 33300D	+ZIPSENDU:30
	414243445F2073894EAE	OK
	414243445F2073894EAE41	It will return negative after sending fail,
	4243445F2073894EAESent	Please refer to the appendix for the
	a message of 30 bytes in	corresponding error code
	UDP 0:	+ZIPSENDU: -110
	414243445F2073894EAE	Note:Destination address required
	414243445F2073894EAE41	
	4243445F2073894EAE	
Defined values	<num>: The number of UDP socket in ASCII</num>	
	<datalen></datalen> : The length of the massage in ASCII, values: <1, 1024>	
	<data></data> : The message that is send	

2.7.12 +ZIPGETIP: Capture the IP address of module.

Description	This command is used to get the module IP address	
Syntax	AT+ZIPGETIP	
Demonstration	AT+ZIPGETIP +ZIPGETIP:10.76.166.134	
		Note: Return the module IP address

2.7.13 +ZIPSTATUS: Inquire whether TCP socket is successfully connected or no

Description	This command is used to inquire whether TCP socket is successfully connected.	
Syntax	AT+ZIPSTATUS= <num></num>	
Demonstration	AT+ZIPSTATUS=1	+ZIPSTATUS:ESTABLISHED
	Inquire the connection	OK
	status	Note: Successfully connect with the assigned
	between TCP socket 1 and	port
	the	
	assigned port.	+ZIPSTATUS:SYN_SENT
		OK
		Note: Connecting
		+ZIPSTATUS:CLOSED
		OK
		Note: The connection is closed
Defined values	<num>: The number of TCP socket, values: 0, 1, 2</num>	



2.7.14 +ZPPPREDIAL: Set the interval of redialing after dropped

Description	This command is used to set the interval of redialing after dropped	
Syntax	AT+ZPPPREDIAL= <num></num>	
Demonstration	AT+ZPPPREDIAL=1 If the module has dialed successfully, then the	
	Note: Set the interval to redial function is enabled, otherwise, this	
	be1×10 sec.	command is disabled.
	AT+ZPPPREDIAL=0 Close the re-dial function while re-dialing,	
	Note: Set never redial	otherwise,this command is disabled.
Defined values	<num>: Interval of redial by 10 sec. as units, values: <0,255></num>	

2.7.15 +ZPKEEPALIVE: Turn on/off the function of keeping alive

Description	This command is used to turn on/off the online function.		
Syntax	AT+ZPKEEPALIVE= <num></num>		
Demonstration	AT+ZPKEEPALIVE=1 AT+ZPKEEPALIVE=1 OK		
	Note: Turn on the online		
	function		
		AT+ZPKEEPALIVE=0 OK	
	AT+ZPKEEPALIVE=0	Note: Cancel the function successfully	
	Note: Turn off the online		
	function		
Defined values	<num>: Values is 1 or 0; 1 denotes keeping online, 0 denotes function is</num>		
	cancelled	cancelled	

2.7.16 +VKLStatus: Turn on/off the function of Virtually Keep-Online

Description	This command is used to turn on/off the virtually keep-online function.	
Syntax	AT+VKLStatus= <num1></num1>	
	AT+VKLStatus=4, <num2></num2>	



	AT+ VKLStatus = 0	AT+ VKLStatus =0
	turn on the virtually keep-online	+VKLStatus:
	function.	OK
		Enter virtual online mode successfully
		·
		AT+ VKLStatus =1
		+VKLStatus:
		OK
Demonstration		Enter really online mode
Demonstration		Setting the timeout for entering really
		online mode:15s
		Fail to enter in 15s.
		+ VKLStatus:4
		inquire status
		+ VKLStatus: 0
		OK
		Module is in the virtual online mode
	AT+ VKLStatus = <num1></num1>	
	<num1></num1>	
	0: virtual online mode	
	1: really online mode	
Defined values	2: always online mode	
Defined values 3: inquire the status 4: setting the timeout for entering virtual online mode		and online mode
	4: Setting the timeout for enering virt	dai offinie mode
	AT+ VKLStatus =4, <num2></num2>	
	$<$ NUM2 $>$: 0 \sim 255, timeout for virtu	al online mode entry
		,
	The pamaters of status:	
	+ VKLStatus: <num></num>	
	0: virtue online mode	
	1: really online mode	
	2: always online mode	
	3: not online(ppp link is failed)	
	4: fail to enter really online mode	

2.7.17 +ZDORMANT: Enter dormant Mode forwardly

Demonstration	Enter dormant mode forwardly
Syntax	AT+ZDORMANT
Demonstration	AT+ZDORMANTOK
	+ZDORMANT: TRYING



Defined values	+ZDORMANT: <status></status>
	TRYING: keep in touch with basestation, trying to enter dormant mode
	READY: enter dormant mode successfully
	CLOSE: quit dormant mode

2.7.18 +CTA: Set interval to enter dormant Mode

Demonstration	This command is used to set interval to enter dormant mode	
Syntax	AT+CTA	
Demonstration	AT+CTA=5	OK
	Note: set 5 seconds later to	
	enter dormant mode after	
	PPP connection has been	
	established successfully	
	AT+CTA=0	OK
	Note: terminal never enter	
	dormant mode	
Remark	There are 3 ways to enter dormant mode: order terminal to enter immediately	
	through AT+ZDORMANT command, set interval to enter some seconds later	
	through AT+CTA command, or BS releases traffic channel forwardly.	
	CTA setting could be valid while it is configured before connecting PPP link.	

2.8 Indication list of TCP/IP affairs.

2.8.1 +ZIPRECV: Receive The Data From TCP Channel

Description	Return the data from TCP	
Syntax	+ZIPRECV: 0, <datalen><data>0x0D 0x0A</data></datalen>	
Demonstration	Received message in Hex:	2B 5A 49 50 52 45 43 56 3A denotes:
	2B 5A 49 50 52 45 43 56	+ZIPRECV:
	3A 20 30 2C 35 2C 12 00	20 denotes blank
	12 00 34 0D 0A	30 denotes channel 0 in ASCII
		2C denotes comma
		35 denotes the length of the message in
		ASCII
		2C denotes command
		12 00 12 00 34 denotes the received
		message
Defined values	<datalen></datalen> : The length of received message in 1 byte	
	<data></data> : Received message	



2.8.2 +ZIPRECVU: Receive The Data From UDP Channel

Description	Return the data from UDP	
Syntax	+ZIPRECVU: 0, <datalen><data>0x0D 0x0A</data></datalen>	
Demonstration	Received message in hex: 2B 5A 49 50 52 45 43 56 55 3A	
	2B 5A 49 50 52 45 43 56	denotes:+ZIPRECVU:
	55 3A 20 30 2C 35 2C 12	20 denotes blank
	00 12 00 34 0D 0A 30 denotes channel 0 in ASCII	
	2C denotes comma	
	35 denotes the length of the message in	
	ASCII	
	2C denotes command	
	12 00 12 00 34 denotes the received	
	message	
Defined values	<datalen></datalen> : The length of received message in 1 byte	
	<data></data> : Received message	

2.8.3 +ZPPPSTATUS: Indicate The Shift of Connection

Description	Return the shift of current connecting indication		
Syntax	+ ZPPPST	+ ZPPPSTATUS: OPENED	
	+ ZPPPST	CATUS: CLOSED	
Demonstration	+	+ ZPPPSTATUS: Note: Dial-up or Redial-up successfully	
	OPENED		
	+	ZPPPSTATUS:	Note: Failure dial-up or Disconnection (After
	CLOSED		disconnection, all of the TCP, UDP socket are
			disabled, you need dial-up again)

2.8.4 +ZTCPESTABLISHED: Indicate The Connection With TCP

Description	Return current number of the TCP which is successfully connected	
Syntax	+ ZTCPESTABLISHED: <socket_num></socket_num>	
Demonstration	+ ZTCPESTABLISHED:0 Note: Connect with channel 0	
Defined values	<socket_num></socket_num> : The number of socket that is connected	

2.8.5 + ZTCPCLOSED: Indicate The Disconnection With TCP



Description	Return current number of TCP socket which is closed		
Syntax	+ ZTCPCLOSED: <socket_num></socket_num>		
Demonstration	+ ZTCPCLOSED:0 Note: Not connect with channel 0		
Defined values	<socket_num>: Number of socket</socket_num>		

2.9 Unsolicited AT Commands

2.9.1 +ZCED: Cell Environment Description Indication

Description		Check the environment of main cell and six neighbour cells. There are two	
	return modes:1, return every 5 seconds automatically. 2, require return.		
	Automatical return is not supported during communication and login period.		
Syntax	AT+ZCED= <mode>[,<requestion="1">=<mode>[,<requestion="1">=<mode>[,<requestion="1">=<mode>[,</mode></requestion="1"></mode></requestion="1"></mode></requestion="1"></mode>	sted dump>]	
Demonstration	AT+ZCED=0,1	AT+ZCED=0,1 +CCED:0,283,13844,13,6,249,10514,2,17,-62,-	
		74,-63	
		OK	
	AT+ZCED=0,2	+CCED:20,0,81,283,0,417,283,0,195,283,0,168,	
		283,0,93,	
		283,0,144,283,0,336,283,0,159,283,0,378,283,0,	
		381,283,0,	
		201,283,0,429,283,0,468,283,0,480,283,0,300,2	
		83,0,261,283,	
		0,495,283,0,450,283,0,282,283,0,141,283	
	ОК		
	AT+ZCED=0,4	+CCED:0	
		OK	
	AT+ZCED=0,8 +CSQ:31, 99 OK AT+ZCED=0,15 +CSQ:31, 99		
		+CCED:0,20,0,81,283,0,417,283,0,195,283,0,1	
		68,283,0,93,283,0,144,283,0,336,283,0,159,283,	
	0,378,283,0,381,283,0,201,283,0		
		283,0,480,283,0,300,283,0,261,283,0,495,283,0,	
450,283,0,282,283,0,14		450,283,0,282,283,0,141,283,0,283,13844,13,6,	
	249,10514,2,15,-64,-72,-63 OK		
Defined values	fined values <pre></pre>		
	2: stop return on every 5s		
	<requested dump=""></requested>		



1: main cell: : band class, Channel #, SID, NID, Base Station P Rev,Pilot PN
offset, Base Station ID,Slot cycle index, Raw Ec/Io, Rx power, Tx power, Tx
Adj
2: neighbour cell1~20: the first pamater is counters of neighbour cell, and
follows are: no.1 band; no.1 PN; no.1 channel; no.2 band; no.2 PN; no.2
channel
4: Timing Advance: always is 0 in CDMA network
8: main cell SSI from 0 to 30
return result and+CSQ command。
15: return the signal and information of main cell

2.9.2 +CCWA: Call Waiting Indication

Description	This unsolicited command indicates another incoming call is occurring during	
	an existing call. See +ZFLSH, section 4.23 for information about handling call-	
	waiting situations.	
Syntax	+CCWA: <caller_id>, <type></type></caller_id>	
Demonstration	+CCWA: 18005551212,129	
	Note: Incoming call from 1-800-555-1212.	

2.9.3 +CDS: SMS Status Report Indication Directly Displayed

Description	This command indicates an SMS status report has been received and, according to	
	message storage preferences (+CNMI), is to be directly displayed.	
Syntax	+CDS: <fo>,<mr>, [<ra>], [<tora>], <scts>,<dt>,<st> (Text mode)</st></dt></scts></tora></ra></mr></fo>	
Demonstration	+CDS: 2, 116, "3146290800", 129, "98/10/01,12:30:07+04", "98/10/01:12:30	
	:08+04", 0	
	Note: SMS status report received	

2.9.4 +CLIP: Caller ID Presentation

Description	This unsolicited command indicates caller ID information is available for the	
	current incoming call.	
Syntax	+CLIP: <caller_id>, <type></type></caller_id>	
Demonstration	+CLIP: 18005551212,129	
	Note: Incoming call from 1-800-555-1212, type always equals 129.	



2.9.5 +CMT: Incoming Message Directly Displayed

Description	This command indicates an incoming message has been received and, according	
	to message storage preferences (+CNMI), is to be directly displayed.	
Syntax	+CMT: <oa>,<scts>,<tooa>,<lang>,<encod>,<priority>[,<cbn>],</cbn></priority></encod></lang></tooa></scts></oa>	
	<length><cr><lf><data> (text mode)</data></lf></cr></length>	
Demonstration	+CMT: "123456","98/10/01,12 :3000+00",129,1,2,5,0,"5550000",	
	5 <cr><lf> Hello</lf></cr>	
	Note: Incoming message received	

2.9.6 +CMTI: Incoming Message Stored in Memory

Description	This command indicates an incoming message has been received and, according	
	to message storage preferences (+CNMI), is to be stored in memory.	
Syntax	+CMTI: "MT", <index></index>	
Demonstration	+CMTI: "MT",5	
	Note: Incoming message received and stored in "MT" memory at index 5	

2.9.7 +CREG: Registration & Roaming

Description	This unsolicited command indicates the current state of roaming.				
Syntax	AT+CREG= <mode></mode>				
	+CREG: <mode>,<stat> return c</stat></mode>	ode			
Defined	AT+CREG=0	+CREG:0,1 OK			
values					
	AT+CREG?	+CREG: 0 OK			
	Report the status of registration				
	AT+CREG=?	+CREG: (0-1)			
		OK			
	<mode></mode>	<mode></mode>			
	0: forbid result code (default)				
	1: allow result code: +CREG: <stat></stat>				
	<stat></stat>				
	0: not registered, MS is not currently searching for a new operator.				
	1: Registed, home network.				
	2: no registed, MS currently searching for a base station.				
	4: unknow code	4: unknow code			
	5: registed,roaming	5: registed,roaming			



2.9.8 +CRING: Incoming Call

Description	11.9.1 Description:	
	This unsolicited command indicates an incoming call. See +CRC for information	
	about enabling this result.	
Syntax	+CRING: <type></type>	
Demonstration	+CRING:VOICE	for normal voice calls
	+CRING:DATA	for all types of data calls
	+CRING:FAX	for all types of fax calls
	+CRING:OTAPA	for OTAPA calls
	+CRING:TEST	for markov, loopback, and test calls
	+CRING:UNKNOWN	for unknown/undefined calls types

2.9.9 +CSQ: Automatic Signal Intensity Indication

Description	This command indicates RSSI automatic shots when AT+ZCED=1,8 is processed.	
Syntax	+CSQ: <rssi>,99</rssi>	
Demonstration	+CSQ:29, 99	

2.9.10 +RING: Incoming Call

Description	This unsolicited command indicates an incoming call.	
Syntax	+RING	
Demonstration	+RING	
	+RING	
	Note: Incoming Call	

2.9.11 +ZCANS: Call Answered

Description	This unsolicited command indicates a call/answer process, refer ATA,ATD for	
	details.	
Syntax	+ZCANS: <call type=""></call>	
Demonstration	Module is called:	
	+RING	
	ATA	
	OK	
	+ZCANS:0 : Note: Incoming call answered	
	+ZCCNT:3	



	Module is calling: ATD34394036; originate a call OK +ZCORG:34394036 call out +ZCCNT:0,3 succeed ZCANS: 1
Defined values	<call type=""> 0: incoming call 1: outgoing call answered by other party (only available on networks supporting answering supervision for payphone applications)</call>

2.9.12 +ZCMP Pulse_count signal indication

Description	This command provides the condition of Pulse_counter.	
Syntax	+ZCMP: <freq>, <on_time>, <off_time>, <pulse_count> <cr><lf></lf></cr></pulse_count></off_time></on_time></freq>	
Demonstration	+ZCMP:100, 10, 20, 10	
Defined values	+ZCMP:	
	<pre><freq>:pulse frequency(factual frequencys should multiply 10Hz)0~65535</freq></pre>	
	<on_time></on_time> : pulse time (factual time should multiply*5ms)0~255	
	<off_time></off_time> : pulseinterval time (factual time should multiply *5ms)0~255	
	<pre><pulse_count>: pulse record0~255</pulse_count></pre>	

2.9.13 +ZCCNT: Call Connected

Description	This unsolicited command indicates that an incoming or outgoing voice call has		
	been connected into a traffic channel state.		
Syntax	+ZCCNT: <so></so>		
	ATD18005551212;	OK	
		+ZCORG:18005551212	
Domonatuation		+ZCCNT:3	
Demonstration		Note: Call Connected with service option	
		3	
Defined values	<call_type>: 0(voice call),3(SMS),20(data service)</call_type>		
	<pre><srv_opt>: 1, 3, 0x8000(voice call)</srv_opt></pre>		
	6, 0xE(SMS)		
	0x21(data service)		



2.9.14 +ZCEND: Call Ended

Description	This unsolicited command indicates that a voice call or attempt to establish a		
	voice call has ended.		
Syntax	+ZCEND: <reason></reason>	+ZCEND: <reason></reason>	
Demonstration	ATD18005551212;	OK	
		+ZCORG:18005551212	
		+ZCCNT:3	
		OK	
	ATH	+ZCEND:25	
	ATD18005551212;	OK	
		+ZCORG:18005551212	
		+ZCEND:23	
		呼叫结束	
Defined values	<reason> 0: Phone is offline 20: Phone is CDMA locked</reason>		
	21: Phone has no service		
	22: Call end		
	23: Received Intercept from Base Station		
	24: Received reorder from Base Station		
	25: Received a release from Base Station		
	26: Service option rejected by Base Station		
	27: Received Incoming Call		
	28: Received an alert stop from Base Station		
	29: Software ended the call (Normal release).		
	30: Received end activation – OTA	ASP calls only.	
	31: Internal software aborted the origination/call.		
	34: RUIM not present		
	99: NDSS failure		
	157: connection setup timeout		

2.9.15 +ZFLSH: Flash indication

Description	This unsolicited command confirms that a flash has been sent to the base station.	
Syntax	+ZFLSH	
Demonstration	AT+ZFLSH	OK
		+ZFLSH



2.9.16 +ZIND: General Indicator

Description	This unsolicited result gives general status indications.	
Syntax	+ZIND: <event></event>	
Demonstration	+ZIND:8	
	Note: General indication that AT commands are ready to be acceded	
Defined values	<event></event>	
	0: R-UIM not present	
	1: R-UIM present	
	2: Reserved	
	4: Reserved	
	8: Product is ready to process all AT commands	
	16: Reserved	
	32: Reserved	
	64: The network service is available for an emergency call.	
	128: The network is lost.	
	256: Reserved	
	512: Reserved	

2.9.17 +ZCORG: Call Originated

Description	This unsolicited command indicates that an attempt to establish a voice call has	
	occurred.	
Syntax	+ZCORG: <number></number>	
Demonstration	ATD18005551212;	OK
		+ZCORG:18005551212
		+ZCCNT:3
		OK
Defined values	<number> phone number</number>	

2.9.18 +ZCROAM: Roaming Indication

Description	This unsolicited command indicated roaming status has changed.	
Syntax	+ZCROAM: <roam></roam>	
Demonstration	+ZCROAM:1	
Defined values	<roam></roam>	
	0: Home.	
	1: Roam Icon on (affiliated network)	
	2: Roam Icon blink (foreign network)	



2.9.19 +ZNAM: NAM Change Indicator

Description	Indicator if NAM changed. Currently module only support one NAM.	
Syntax	+ZNAM: <nam></nam>	
Demonstration	+ZNAM:1	
	<nam></nam>	
	1: NAM 1	
Defined values	2: NAM 2	
	3: NAM 3	
	4: NAM 4	

2.9.20 +ZMGF: SMS Message Storage Full

Description	This command indicates that the SMS Service Center has attempted to send an	
	SMS message but it was rejected because SMS Message Storage is Full. No new	
	SMS will be received until some room is created by deleting old messages from	
	SMS storage. Message deletion can be done using AT+CMGD.	
Syntax	+ZMGF	
Demonstration	+ZMGF	
	Note: Incoming message rejected.	

2.10 Return parameters

2.10.1 Report code of AT command

Verbose result code	Numeric (V0 set)	Description
+CME ERROR: <err></err>	as verbose	Error from GSM 07.05 commands
+CMS ERROR: <err></err>	as verbose	Error from GSM 07.07 commands
BUSY	7	Busy signal detected
ERROR	4	Command not accepted
NO ANSWER	8	Connection completion timeout
NO CARRIER	3	Connection terminated
OK	0	Acknowledges correct execution of a
		command line
RING	2	Incoming call signal
CONNET	1	Network connection

2.10.2 Error report result: +CME ERROR: <error>



<error></error>	meaning	Resulting from the following commands	
3	Operation not allowed	All GSM 07.07 commands (+CME ERROR: 3)	
4	Operation not supported	All GSM 07.07 commands (+CME ERROR: 4)	
5	PH-SIM PIN required (SIM	All GSM 07.07 commands (+CME ERROR:5)	
	lock)		
10	UIM not inserted	+CPIN	
11	UIM PIN1 required	+CPIN	
12	UIM PUK1 required	+CPIN ,+CPIN2	
13	UIM failure	+CPIN, +CPIN2	
14-15	Reserved		
16	UIM wrong password	+CPIN, +CPIN2	
17	UIM PIN2 required	+CPIN, +CPIN2	
18	UIM PUK2 required	+CPIN, +CPIN2	
20	Phone Book full	+CPBF, +CPBW	
21	Invalid Index for Phone Book	+CPBF	
22	Phone Book entry not found	+CPBF, +CPBP	
23-39	Reserved		
40	Network personalization	All GSM 07.07 commands (+CME ERROR: 40)	
	(Network lock) PIN required		
41	Software resource not	+ZCVPR, +CICB, +ZFLSH, +CCFC, +ZNAM,	
	available	+COPS, +ZRMP	
42	Invalid parameter	All commands	
43	Non-Volatile Memory failure	All commands	
44	Invalid WPIN code or WPIN	All commands except ATD	
	Required		
45	Invalid WSPC provisioning	+ZSPC, +ZMDN, +ZIMI, +ZSID, +ZAOC,	
	code	+ZSCI, +ZBGP, +ZBGS,	
		+ZPDS, +ZCMT	
46	OTKSL provisioning code	+ZMDN, +ZSCI, +ZBGP, +ZBGS, +ZPDS	
	access restricted		

2.10.3 Message service failure result code: +CMS ERROR: <er>

<er></er>	meaning	Resulting from the following commands
1 to 127	Reserved	
301	Reserved	
302	Operation not allowed	All SMS commands
303	Reserved	
304	Invalid mode parameter	+CMGS,+CMGW
305	Invalid text mode parameter	+CMGS,+CMGW,+CMSS
310-318	Reserved	



321	Invalid memory index	+CMGR,+CMGD,+CMSS
322	Reserved	
330	Reserved	
340	No +CNMA acknowledgement	+CNMA
	expected	
341	Non Volatile Memory failure	All SMS commands

2.10.4 Extended Error Report (+CEER) Call Processing codes

Cause	Diagnostic
value	
0	No error detected in call processing
1	No CDMA service detected
2	Module is in a call, operation not allowed
3	Module is not in a call, operation not allowed
4	Module is in an unknown call state
5	Call Barring is ON
6	Invalid or Not allowed CDMA Service Option
7	Invalid Parameter
8	Operation only allowed during an incoming call
9	Invalid Mode Selection
10	Invalid Roam Selection
11	Invalid Band Selection

2.10.5 Parameters Storage

Command	AT&W	E2save	AT&F	Default
				Values
General comm	nands	·		
+CSCS	X		X	CDMA
+CMEE	X		X	0
+CRSL			X	1
Call control c	ommands			
&D	X		X	0
ATS0	X		X	0
				no auto answer
+CICB	X		X	2
+VGR	X		X	3
+VGT	X		X	2
+SPEAKE	X		X	1



R					
+ECHO		X	X	5	
+SIDET	X		X		
Network com	mands				
+COPS		x(n.0 m)	X	0,0	
+CREG	X		X	0	
SMS comman	ıds	·	·	·	
+CSDH	X		X	0	
+ZMSGU			X	0	
Supplementa	ry service comn	nands	·	·	
+CLIP	X		X	1	
Data commai	ıds				
+CRC	X		X	0	
+DS	X		X		
+DR	X		X	0	
Fax class 2 co	mmands				
+FCQ	X		X		
+FCR	X		X		
+IPR		X		115200	
+ICF	X			3,3	
+IFC	X			2,2	
V24-V25 com	mands				
Е	X			1	
&C	X			2	
&D	X			2	
Phonebook					
ZAIP	X			1	

2.10.6 Possible codes for SMS-STATUS-REPORT as reported by +CDS and +CMGR

<st></st>	Description	
Network Problems (IS-41D)		
0	Address vacant	
1	Address translation failure	
2	Network resource shortage	
3	Network failure	
4	Invalid Teleservice id	
5	Other Network Problem	
Terminal Problems		
32	No page response	



33	Destination busy
34	No acknowledgment
35	Destination resource shortage
36	SMS delivery postponed
37	Destination out of resources
38	Destination no longer at this address
39	Other terminal problem
Radio Interface Problems (IS-41D)	
64	Radio IF resource shortage
65	Radio IF incompatible
66	Other Radio IF problem
General problems (IS-41D)	
96	Unexpected parameter size
97	SMS Origination denied
98	SMS Termination denied
99	Supplementary service not supported
100	SMS not supported
101	Reserved
102	Missing expected parameters
103	Missing mandatory parameters
104	Unrecognized parameter value
105	Unexpected parameter value
106	User data size error
107	Other General problems
General codes (Not defined in IS-41D)	
32768	SMS OK. Message successfully delivered to base
	station
32769	Waiting for transport layer acknowledgment
32770	Out of resources (e.g. out of memory buffer)
32771	Message to large to be sent over access channel
32772	Message to large to be sent over data traffic channel
32773	Network not ready
32774	Phone not ready
32775	Cannot send message in analog mode
32776	Cannot send broadcast message
32777	Invalid transaction id
	I

3 Applications and cautions

3.1 First time to supply power

You must supply power to module earlier than RS-232 interface, or it will cause power supply errors to module.



Normally, it will return "ZIND 8" automatically after supplying power, which indicates the COM link is OK. If RS-232 interface do not respond after supplying power, you need to check the baud rate is right or not(default value:115200). On the other hand, you can observe whether the LED indicator on development board winks or you can monitor whether circuit level is modified on corresponding pin. Please contact our technical support engineers if you got problems.

Second, you'd better query signal intensity through AT+CSQ, then dial a telephone number to test whether the connection is available. It demonstrates hardware is workable if succeed.

After that, you can configure basic settings of module as your requirement.

```
+ZIND:8
            ——COM is OK
+ZIND:1
            ---detects UIM card
            ——input "at+csq?", at that time the command is invisible as default so the input command do
not display.
+CSQ: 31, 99 ——returns signal intensity
OK
            ——input"ate1" to enable command display
OK
             ——operation is successful.
ate1
           ——input "ate1" once again, you can see inputed command on the screen.
OK
           ——input "at+csq?" again and you can see inputed command on the screen.
+CSQ: 23, 99 ——returns signal intensity
OK
```

3.2 Power off and reset

Attention: we mightily suggest customers switch off modules normally but not cut down the power supply. Exceptional power supply breaking will bring irredeemable damages to module and UIM card, which must be returned to factory to fix.

Please refer hardware documents of module for powering off and resetting details

Attention: modules will restart after powering off if there is input voltage on VCHG. Users can reset module through powering off command(AT+ZPWOFF) and resetting command(AT+CFUN=1), whose effects are the same.

3.3 Originate a call

```
atd86360XXXX; --dial a number, notice: there must be "; "behind the numbers OK
+ZCORG:86360XXXX ——indicates module is originating a call
+ZCCNT:0,3 ——indicates call succeed, destination phone is ringing.
+ZCEND:25 ——destination phone hangs off
```

3.4 Incoming call



+CLIP:"075586360XXXX",129 ——indicates an incoming call, 129 means the number is domestic RING:075586360XXXX ——module is ringing.

RING:075586360XXXX RING:075586360XXXX

Ata ——answer the call

OK

+ZCANS:0 ——call type, 0 means voice call.

+ZCCNT:0,3 ——connected

ath ——module hangs off

OK

+ZCEND:29 ——29 means module hangs off

3.5 Call Forwarding Setting

Call forwarding number is provided by the operator. Take Guangdong Unicom for example, the forwarding object number is 13088888888. Set as below:

ATD*90 13088888888; set forwarding on busy
ATD*730; cancel forwarding on busy
ATD*92 13088888888; set forwarding on no reply
ATD*730; cancel forwarding on no reply
ATD*68 13088888888; set forwarding on busy/no reply
ATD*730; cancel forwarding on busy/no reply
ATD*72 13088888888; set forwarding unconditional

ATD*720; cancel forwarding unconditional

Note: for different operaters, the setting method might be different. Please consult local operator.

SMS

3.6 TCP/IP protocol stack

First of all, users must enable data service and get ID and password from operator. If you want to use data and voice call service at the same time, call forwarding service must be enabled. For exmple, under China Unicom network, the number is #777, ID and username both are card. A simple test way is dial-up to confirm whether link can be done succeefully.

Network link could be divided into 2 layers logically: data link layer(PPP protocol), transmission layer (TCP/IP protocol) . Data transmission channel from module to BS can be established by PPP link, carrying maximum 3 TCP/IP link. The way operator calculate cost is according to bits flow or time.

Module can packet IP datagrams with PPP format automatically, so TCP/IP transmission is slower than PPP by comparing COM data rate. But this comparison is not suitable, you should compare them with the same datagram, and calculate data rate with PPP datagrams on loweset layer.

At last, please make sure PPP link has been established before TCP/IP link, and close PPP link after TCP/IP



link.

Examples: Supposing it need to send a	1k size datagram per X minutes
r	network link————
at+zpnum=#777 — OK	
at+zpidpwd=card,card OK	——setup ID,password
at+zpppstatus - +ZPPPSTATUS: CLOSED OK	——inquire current PPP link status ——close
at+zpppopen +ZPPPOPEN: OK	——open PPP link ——processing request
OK	——PPP link is open XX.XXX,5000 ——establish TCP/IP link
+ZTCPESTABLISHED: 0 at+zipgetip +ZIPGETIP: 220.192.63.11 OK	-inquire IP address
at+zipstatus=0qu +ZIPSTATUS: ESTABLISI OK	HED ——TCP/IP link is established
	——send datagrams————————————————————————————————————
at+zipsend=0,1024 AAAAAAAAAA configuration tools	—expect to send 1024byte data, the display format is according to COM
+ZIPSEND: 512 AAAAAAAA configuration tools	send 512byte data actually, the display format is according to COM
at+zipsend=0,512 AAAAAAAAAA	——send 512byte data
+ZIPSEND: 500	



AAAAAAAA	——send 500byte data in fact
at+zipsend=0,12 AAAAAAAAAA	——send surplus 12 byte data
+ZIPSEND: 12 AAAAAAAAA	——send 12 byte data successfully
	-enter VKL mode forwardly————————
at+VKLStatus=0 OK	——order module to release physics link
+ VKLStatus: 0 —-	-module is entering VKL status
	——module has been is VKL status - start to send data X minutes later————————————————————————————————————
	——order module to resume physics link
AAAAAAAA	——send 1024 byte data
———periodically ente	——send 1024 byte data successfully r VKL mode and send data——————————————————————————————————
	-—close network link———————
at+zipclose – OK	
+ZTCPCLOSED: 0	——closed
at+zpppclose — +ZPPPCLOSE: OK	—close PPP link ——processing
	——release physics link ——close PPP link successfully

3.7 Parameters

Command buffer (TBD)

Data buffer (TBD)

3.8 Defalt settings



Referring detailed AT command, you will know leave factory settings.

Several important settings:

Serial port setting: 8 bit data, 1 bit stop, non-chechsum bit, hardware flow control, data rate is 115200bps