

# AT Command Manual For ZTE Corporation's MG2639\_V2 Module

Version: V2.0

**ZTE CORPORATION** 



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### **Preface**

#### **Target Readers**

This manual is mainly applicable for the following engineers:

- System designing engineers
- Hardware engineers
- Software engineers
- Test engineers

#### **Update History**

#### • V1.1

Completely follow MG2636 AT command Set user manual.

#### • V1.2

Completely follow ME3000\_V2 AT command Set user manual.

#### • V1.3

Modify the previous documents and make them further standardized; Delete Relay station Command and Transparent transmission Command;

#### • V1.4

- 1. Modify the previous documents and make them further standardized;
- 2. Add FTP command;

#### • V1.5

- 1. Modify the previous documents and make them further standardized;
- 2. Add transparent transfer command.

#### • V1.6

1. Modify the previous documents and make them further standardized;

#### • V1.8

1. Modify the previous documents and make them further standardized;



# Contents

1	Ger	neral D	escription	8
	1.1	Descri	iption of AT Commands8	
		1.1.1	Type of AT Commands	
		1.1.2	Returned Syntax of AT Commands	
		1.1.3	AT Command Syntax 8	
	1.2	Abbrev	viations9	
2	AT	Comm	ands 1	2
	2.1	Commor	n Commands	
		2.1.1	A/: repeat	
		2.1.2	ATA: answer	
		2.1.3	ATD: dial	
		2.1.4	ATDL: dial last	
		2.1.5	ATE: enable	
		2.1.6	ATH: hang up	
		2.1.7	ATI: Information	
		2.1.8	ATQ: set whether or not to display the returned value	
		2.1.9	+++: switch from data mode to command mode	
		2.1.10	ATO: switch from command mode to data mode	
		2.1.11	ATP: pulse	
		2.1.12	ATS0: auto answer setting	
		2.1.13	+CRC: set ringer type	
		2.1.14	+CLVL: volume level	
		2.1.15	+CLIP: Calling Line Identification Presentation	
		2.1.16	+ZSETMUTE: mute control	
		2.1.17	+CIMI: International Mobile Identification	
		2.1.18	+CGMR: get product version	
		2.1.19	+ECHO: echo remove	
		2.1.20	+(C)GSN: get current IMEI	
			+ZVERS: get current software version	
			+CLCK: lock	
		2.1.23	+CCFC: call forwarding number and conditions	
			+CCWA: call waiting	
			+CHLD: call hold	
		2.1.26	*TSIMINS: check SIM card status	
			+CPWD: change password	
			+CGMI: inquire manufacturer's information	
			ATZ: reset	
			+CSCS: character set selection	
			+CLCC: check call status	
	2.2	25		
	2.3	DTMF (	Command	
				•



	2.3.1	+VTS: send DTMF	26
2.4	Netwo	ck Service Command	27
	2.4.1	+CREG: network registration and roaming	27
	2.4.2	+COPS: network selection	27
2.5	Mobile	e Device Control and Status Report	29
	2.5.1	+CPAS: check module's status	29
	2.5.2	+CFUN: set module's function	29
	2.5.3	+CMEE: mobile equipment errors	29
	2.5.4	+ZPWROFF: power off	30
	2.5.5	+CPIN: input PIN	30
	2.5.6	+CSQ: check signal strength	30
	2.5.7	+CCLK: clock management	31
2.6	Messag	ge Service Command	32
	2.6.1	+CSCA: SMS center number	32
	2.6.2	+CNMA: message acknowledgement	32
	2.6.3	+CMGF: SMS mode	32
	2.6.4	+CNMI: message indication	33
	2.6.5	+CMGR: message read	35
	2.6.6	+CMGW: message write	36
	2.6.7	+CSMS: select SMS service	36
	2.6.8	+CMGS: message send	37
	2.6.9	+CPMS: preferred message storage	38
	2.6.10	+CMGD: message delete	39
	2.6.11	+CMGL: message list	40
	2.6.12	+CMSS: messages saved in SIM card	42
	2.6.13	+ZSMGS: message full indication	42
2.7	Phonel	oook Command	43
	2.7.1	+CPBS: phonebook storage	43
	2.7.2	+CPBR: phonebook read	43
	2.7.3	+CPBW: phonebook write	44
	2.7.4	+CPBF: phonebook find	45
	2.7.5	+CNUM: owner's number	46
2.8	Data (	Compression Command	47
	2.8.1	+IFC: flow control	47
	2.8.2	&D: set DTR mode	47
	2.8.3	&C: set DCD mode	47
	2.8.4	+IPR: set module's baud rate	47
	2.8.5	&F: restore factory settings	48
	2.8.6	&W: save settings	48
2.9	GPRS (	Command	48
	2.9.1	+CGDCONT: set PDP	49
	2.9.2	+CGACT: activate/deactivate PDP	49
	2.9.3	+CGATT: set GPRS	49
	2.9.4	+CGCLASS : GPRS device class	49



2.10 ZTE Ex	sclusive Commands	50
2.10.1	+ZGPIO: read/write GPIO	50
2.10.2	+ZSTR: check module's status	51
2.10.3	+ZGETICCID: set ICCID	51
2.10.4	+ZCSQ: set auto display CSQ	52
2.10.5	+ZEDT: set DTR inspection mode	52
2.10.6	+ZDSLEEP: 32KHz Deep sleep mode	53
2.10.7	+CUSD: send USSD data	53
2.10.8	+ZRINGPINMODE: set RING PIN signal mode	55
2.11 Networ	ck Parameter Commands	55
2.11.1	+ZPNUM: set APN, username and password	56
2.11.2	+ZPPPOPEN: open GPRS connection	56
2.11.3	+ZPPPCLOSE: close GPRS connection	56
2.11.4	+ZIPGETIP: check current IP address	56
2.11.5	+ZDNSSERV: set DNS IP address	57
2.11.6	+ZDNSGETIP: obtain Internet Domain name's IP address	57
2.12 TCP Li	ink Commands	57
2.12.1	+ZIPSETUP: Set up TCP server link	58
2.12.2	+ZIPSEND: send TCP data to target address	58
2.12.3	+ZPPPSTATUS: check GPRS connection status	58
2.12.4	+ZIPCLOSE: close TCP link	58
2.12.5	+ZIPSTATUS: check current TCP link status	59
2.12.6	+ZIPRECV: receive data from current data link	59
2.13 UDP Li	ink Commands	59
2.13.1	+ZIPSETUPU: set up UDP server link	60
2.13.2	+ZIPSENDU: send data to UDP server	60
2.13.3	+ZIPSTATUSU: check UDP status	60
2.13.4	+ZIPCLOSEU: close UDP link	60
2.13.5	+ZIPRECVU: receive UDP data	61
2.14 Server	Commands	61
2.14.1	+ZTCPLISTEN: set port monitoring	62
2.14.2	+ZTCPSENDP: send data through passively opened link	62
2.14.3	+ZTCPCLOSEP: close monitored connection	63
2.14.4	+ZTCPRECV(P): receive data report	63
2.14.5	+ZTCPSTATUSP: check passively opened link	64
2.14.6	+ZIPTIMEOUT: set the timeout for connecting the server & sending data	64
2.14.7	+ZTCPTIMEOUT: set the timeout for receiving data	65
2.15 FTP Co	ommands	66
2.15.1	ZFTPLOGIN: log in FTP server.	66
2.15.2	ZFTPTYPE: set FTP file type	66
2.15.3	ZFTPUPLOAD: upload files	67
2.15.4	ZFTPDNLOAD: download files	67
2.15.5	ZFTPDEL: delete files	68
2.15.6	ZFTPQUIT: quit FTP	69



	2.16 Transparent Transfer Command
	+ZTRANSFER: Transparent transfer
	2.17 Relevant Audio Commands
	2.17.1 +ZCALLTONE: set pick-up tone
	2.17.2 +ZDTMFTONE: set ZDTMF tone
	2.17.3 +SPEAKER: audio channel switch command
	2.17.4 +ZMICGB: set MIC audio parameters
3	Application Cases and Precautions
	3.1 SMS Application Case
	3.2 Phonebook Application Case



### 1 General Description

#### 1.1 Description of AT Commands

MG2639 provides AT command interfaces, through which the module could communicate with the external devices conveniently. The AT commands set provided by MG2639 module not only covers the standard GSM voice call and SMS applications, but adds some other commands based on GSM specification and some ZTE exclusive commands for users to use conveniently.

#### 1.1.1 Type of AT Commands

As a standard interface, the returned values and syntax of AT commands are both fixed. As a whole, the AT commands could be divided into four types:

- Without parameter: a type of simple commands; Syntax: AT[+|&]<command>,e.g.: AT+CSQ, AT&W
- Query: used to inquire the current setting value; Syntax: AT[+|&]<command>?, e.g.: AT+CNMI?
- Help: used to list the possible parameters of the command; Syntax: AT[+|&]<command>=?, e.g.: AT+CMGL=?
- Parameter: a kind of mostly common syntax, which provides strong flexibility to the command, Syntax: AT[+|&]<command>=<par1>,<par2>,<par3>...

The returned values of this type of commands are all the same. This will be clarified in details later. The basic frame of the returned value is:

```
<CR><LF><Response string><CR><LF><CR><LF><OK/ERROR>[ERROR INFO]<CR><LF>
```

#### 1.1.2 Returned Syntax of AT Commands

The following describes the AT commands and returned descriptions supported by MG2639 module:

- AT command returned syntax:
- --<CR><LF><corresponding strings ><CR><LF>
- --An exceptional case: e.g.: AT+ZPOWEROFF, directly return with "OK"
- AT command status report (OK, ERROR):
- -- If there is error in AT command syntax, return with "ERROR";
- --If AT command executes successfully, return with "OK";

#### 1.1.3 AT Command Syntax

- AT command starts with "AT" and ends with <CR>;
- After the module runs, the serial port default setting will be: 8-digit data bit, 1-digit stop bit, no parity check, no CTS/RTS, data rate 115200bps.



## 1.2 Abbreviations

A			
ADC	Analog-Digital Converter		
AFC	Automatic Frequency Control		
AGC	Automatic Gain Control	Automatic Gain Control	
ARFCN	Absolute Radio Frequency Channel		
	Number		
ARP	Antenna Reference Point		
ASIC	Application Specific Integrated Circuit		
В			
BER	Bit Error Rate		
BTS	Base Transceiver Station		
С			
CDMA	Code Division Multiple Access		
CDG	CDMA Development Group		
CS	Coding Scheme		
CSD	Circuit Switched Data		
CPU Central Processing Unit			
D			
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		
E			
EFR	Enhanced Full Rate		
EGSM	Enhanced GSM		
EMC	Electromagnetic Compatibility		
EMI	Electro Magnetic Interference		
ESD	Electronic Static Discharge		
ETS European Telecommunication			
	Standard		
_			
F			
FDMA	Frequency Division Multiple Access		
FR	Full Rate		



G		
GPRS	General Packet Radio Service	
GSM	Global Standard for Mobile	
USM	Communications	
	Communications	
H		
HR	Half Rate	
пк	nali Kate	
I		
IC	Interpreted Cinquit	
	Integrated Circuit	
IMEI	International Mobile Equipment	
ICO	Identity  International Standards Organization	
ISO	International Standards Organization	
ITU	International Telecommunications Union	
	Union	
Ţ		
L	Limit Constal Display	
LCD	Liquid Crystal Display	
LED Light Emitting Diode		
7.5		
M	Maria Carabbana	
MCU	Machine Control Unit	
MMI	Man Machine Interface	
MS	Mobile Station	
_		
P		
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	
R		
RAM	Random Access Memory	
RF	Radio Frequency	
ROM	Read-only Memory	
RMS	Root Mean Square	
RTC	Real Time Clock	
S		
SIM	Subscriber Identification Module	



SMS	Short Message Service	
SRAM	Static Random Access Memory	
JIAN	Static Random Access Memory	
TA	Terminal adapter	
TDMA	Time Division Multiple Access	
TE	Terminal Equipment also referred it	
	as DTE	
U		
UART	Universal asynchronous	
	receiver-transmitter	
UIM User Identifier Management		
USB	Universal Serial Bus	
v		
VSWR	Voltage Standing Wave Ratio	
Z		
ZTE	ZTE Corporation	



# 2 AT Commands

### 2.1 Common Commands

## 2.1.1 A/: repeat

Description	This command is used to repeat the previous command.		
Syntax A/			
	AT+CSQ	Inquire current signal strength	
	A/	Repeat AT+CSQ command	
Example	AT+CMGS="13714393404"	Send a text message	
	>123→		
	A/	Repeat AT+CMGS command	
	>123→		

#### 2.1.2 ATA: answer

Description	This command is used to answer a call.	
Syntax	ATA	
Example	RING	An incoming call rings.
	ATA	Answer the incoming call.

#### 2.1.3 ATD: dial

Description	This command is used to originate a voice call, data and fax call.	
Syntax	ATD <string>;</string>	
	ATD> <mem><n>;</n></mem>	
	ATD> <n>;</n>	
	ATD>"name";	
Example	AT+CPBS="SM"	Select SIM card phonebook as the current
	ATD13024540756;	phonebook
		Search the number from SIM card
		phonebook and dial
	AT+CPBS="SM"	Select SIM card phonebook as the current
	ATD>2;	phonebook
	ОК	Search the second phone number in current
		phonebook
	ATD>SM1;	Dial the first number in SIM card
		phonebook
	ATD13714393404;	Directly dial the phone number



	ATD>"name";	Search the phone number with "name" in
		SIM card and nvram
Parameters	<mem>: phonebook</mem>	
	"SM": SIM card phonebook.	
	"ME": local phonebook.	
	"LD": last dialled calls in phonebook.	
	"MC": missed calls	
	"RC": received calls	
	<n>: the n-th option in phonebook.</n>	
	<string>: the number of called party, or</string>	e.g., *99#.

#### 2.1.4 ATDL: dial last

Description	This command is used to dial the last outgoing number.		
Syntax	ATDL		
Example	ATD34394036;	Dial 34394036	
	OK		
	ATH	Hang up the call	
	OK		
	ATDL	Dial 34394036 again	

#### 2.1.5 ATE: enable

Description	This command is used to enable echo display.	
Syntax	ATE <n></n>	
Example	ATE0	ATEO, don't display input command on the
	OK	terminal
	OK	
	ATE1	ATE1, displays input command on the
	OK	terminal
	ATE1	
	OK	
Parameters	<n>=0 Disable echo display.</n>	
	<n>=1 Enable echo display.</n>	

## 2.1.6 ATH: hang up

Description	This command is used to hang up the call.	
Syntax	ATH	
Example	ATA	Answer the call
	ОК	



,		
	ATH	Hang up the call

#### 2.1.7 ATI: Information

Description	This command is used to display	the module manufacturer's information.
Syntax	ATI	
Example	ATI	Display the module manufacturer's
	ZTE Mobile LTD	information.
	GSM/GPRS Mobile Station	
	Revision: 1.0	
	OK	

### 2.1.8 ATQ: set whether or not to display the returned value.

Description	This command is used to set whether or not to display the returned value.	
Syntax	ATQ <n></n>	
Example	ATQ0	Set the terminal displays the returned value
	OK	
	ATQ0	
	ОК	
	ATQ1	Set the terminal doesn't display the returned
	ОК	value.
	ATQ1ATQ1	

#### 2.1.9 +++: switch from data mode to command mode

Description	This command is used t	This command is used to switch from data mode to command mode.	
Syntax	+++		
Example	ATD*99#	Dial to enter data mode	
	CONNECT		
	+++	Switch from data mode to command mode	
	AT		
	OK		

#### 2.1.10ATO: switch from command mode to data mode

Description	This command is used to switch from command mode to data mode.
Syntax	ATO



Example	ATD*99#	Dial to enter GPRS data connection
	CONNECT	Switch from data mode to command mode
	+++	
		Switch from command mode to data mode
	ATO	

# 2.1.11ATP: pulse

Description	This command is used for pulse dialling.	
Syntax	ATP	
Example	ATP	Set pulse dialling method
	OK	

## 2.1.12ATS0: auto answer setting

Description	This command is used to control the module's auto answer mode.		
Syntax	ATS0= <value></value>		
Example	ATS0=2	ATS0=2 Auto answer after ringing twice	
	OK		
	ATS0?	Check current settings	
	2		
	OK		
	ATS0=0	Cancel auto answer	
	ОК		
Parameter	<value>: ringing times</value>		

## 2.1.13+CRC: set ringer type

Description	This command is used to display the type of ringer.	
Syntax	AT+CRC= <num></num>	
Example	AT+CRC=1	Set RING as ringer type
	ОК	Set CRC as ringer type
	+CRING:VOICE	
Parameters	<num>:</num>	,
	0: Do not display the type of ringer	
	1: display the type of ringer	
	Descriptions of ringer type:	
	VOICE: Voice	



GPRS: GPRS service
FAX: Fax

#### 2.1.14+CLVL: volume level

Description	This command is used to set the volume level of the speaker.	
Syntax	AT+CLVL= <level></level>	
Example	AT+CLVL=100 Set current receiver volume as 100	
	ОК	
Parameters	AT+CLVL?	Check the current receiver volume
	+CLVL:100	
	<level> ranging <math>0\sim</math>100, the lower the level is, the smaller the volume is.</level>	

## 2.1.15+CLIP: Calling Line Identification Presentation

Description	This command is used to set CLIP. Th	e default settings are to disable CLIP.
Syntax	AT+CLIP= <mode></mode>	
	+CLIP: <mode> return from AT+CLIP?</mode>	
	+CLIP: <number>,<type>,<name>,<su< td=""><td>ıbaddr&gt;,<cli_validity></cli_validity></td></su<></name></type></number>	ıbaddr>, <cli_validity></cli_validity>
	AT+CLIP?	
	+CLIP: <mode>,<status></status></mode>	
Example	AT+CLIP=1	Enable CLIP
	ОК	
	RING:+CLIP: "130******,129,	There is an incoming call, incoming number
	"name","",0	is 130******
	AT+CLIP=0	Disable CLIP
	OK	
	RING	No CLIP
	At+CLIP?	Inquire CLIP
	+CLIP: 0,1	
	OK	
Parameters	<mode>:</mode>	
	0: disable CLIP	
	1: enable CLIP;	
	<number>: incoming number (need apply for relevant service)</number>	
	<type>: 129.</type>	
	<name>: contact's name</name>	
	<subaddr>:syntax of sub address specified by satype. Default as null by MTK.</subaddr>	
	<status>: CLIP status</status>	
	0: Do not provide CLIP service	
	1: Provide CLIP service	
	2: Unknown unavailable network	



#### 2.1.16+ZSETMUTE: mute control

Description	This command is used for mute control and it can be used only during the call.	
Syntax	AT+ZSETMUTE= <mode></mode>	
Example	AT+ZSETMUTE=? check the setting parameters	
	+ZSETMUT: (0-1)	
	ОК	
	AT+ZSETMUTE=1	Mute on
	ОК	
	AT+ZSETMUTE=0	Mute off
	ОК	
Parameters	<mode>:</mode>	
	0: Turn off mute	
	1: Turn on mute.	

#### 2.1.17+CIMI: International Mobile Identification

Description	This command is used to read the International Mobile Identification of SIM card	
	and check current PIN.	
Syntax	AT+CIMI	
Example	AT+CIMI	Check CIMI
	460030916875923	Return CIMI
	OK	

#### 2.1.18+CGMR: get product version

Description	This command is used to obta	This command is used to obtain the module's current product version.	
Syntax	AT+CGMR	AT+CGMR	
Example	AT+CGMR=? No meaning		
	ОК		
	AT+CGMR	Return current module's version	
	+CGMR: Revision: 1.0		
	ОК		

#### 2.1.19+ECHO: echo remove

Description	This command is used to remove the echo.	
Syntax	AT+ECHO=num	
Example	AT+ECHO?	Check current echo settings
	+ECHO:1	
	OK	
	AT+ECHO=0	Cancel echo remove
	ОК	



Syntax	Num: default value 1.
	1: set echo remove function
	0: cancel echo remove function

### 2.1.20+(C)GSN: get current IMEI

Description	This command is used to get the current device's IMEI.	
Syntax	AT+GSN	
Example	AT+GSN	Return current IMEI
	N	
	ОК	

#### 2.1.21 + ZVERS: get current software version

Description	This command is used to get the current software version.	
Syntax	AT+ZVERS	
Example	AT+ZVERS	get the current software version.
	+ZVERS: ***.bin	
	ОК	

#### 2.1.22+CLCK: lock

Description	This command is used to lock the terminal or network function.
Syntax	AT+CLCK= <fac>,<mode>[,<class>]]</class></mode></fac>
	+CLCK: <status></status>
Example	AT+CLCK=?
	+CLCK:("PF","SC","AO","OI","OX","AI","IR","AB","AG","AC","FD","PN","PU","PP","PC")
	ОК



Parameters	<fac>:</fac>
	"SC" SIM card; "AO" all outgoing calls barring; "OI" Outgoing international calls barring;
	"OX" Outgoing international calls barring except for local; "AI" all incoming calls barring;
	"IR" Incoming roaming barring; "AB" all services barring; "AG" barring of all outgoing
	calls;
	"AC" barring of all incoming calls; "FD" Fixed dial; "PN" Personalized network; "PU"
	Personalized sub network; "PP" Personalized provider; "PC" Personalized corporate.
	<pre><mode>:</mode></pre>
	0 unlock
	1 lock
	2 check the status
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
	<pre><pre><class>:</class></pre></pre>
	1 voice call
	2 data
	4 fax
	7 All
	<status>:</status>
	0: Disable
	1: Enable

# 2.1.23+CCFC: call forwarding number and conditions

Description	This command is used to set call forwarding number and conditions.	
Syntax	AT+CCFC= <reason>,<mode>[,<number></number></mode></reason>	
	[, <type>[,<class>[,<subaddr>[,<saytype>[,time]]]]]</saytype></subaddr></class></type>	
	If mode!=2, setting successfully return: OK;	
	If mode=2, setting successfully return:	
	+CCFC: <status>,<class></class></status>	
Example	AT+CCFC=?	Check call forwarding control setting
	+CCFC: (0,1,2,3,4,5)	
	OK Return reason range.	



Parameters	<reason>:</reason>
	0:unconditional
	1: mobile device busy
	2: No answer
	3: Can't be connected
	4: All calls
	5: all conditions
	<mode>:</mode>
	0: disabled
	1: enabled
	2: check status
	3: register
	4: delete
	<number>: phone number</number>
	<type>:</type>
	145: international number
	129: other number
	<subaddr>: address of character string type</subaddr>
	<saytype>: 128</saytype>
	<class>:</class>
	1: voice
	2: data
	4: fax
	7: all
	Time: 12030 multiplies 5 seconds
	<pre><status>:</status></pre>
	0: deactivate
	1: activate
Remarks	Need apply for relevant services.



# 2.1.24+CCWA: call waiting

Description	This command is used for call waiting.		
Syntax	AT+CCWA=[ <n>] [,<mode> [,<class>]]</class></mode></n>		
Example	AT+CCWA=?	List all supported <n></n>	
		+CCWA: (list of supported <n>s)</n>	
		OK	
	AT+CCWA?	Read current <n></n>	
		+CCWA: <n></n>	
		ОК	
	AT+CCWA=[ <n>]</n>	Call waiting setting	
	[, <mode></mode>	As mode!=2, if successful:	
	[, <class>]]</class>	OK	
		As mode!=2, return:	
		+CCWA: <status>,<class1>[<cr><lf></lf></cr></class1></status>	
		+CCWA: <status>,<class2>[]] OK</class2></status>	
		If there is an error in operation:	
		+CME ERROR: <err></err>	
		If <n>=1, send the result code of call</n>	
		waiting:	
		+CCWA: <number>,<type>,<class></class></type></number>	
		[, <alpha>][,<cli validity="">]</cli></alpha>	
		Under the premise of call waiting activated,	
		during the call connection process;	
		As the call terminates in the system, send	
		the result code of call waiting.	
Parameters	<n></n>		
	0: do not send the result code of	of call waiting;	
	1: send the result code of call w	vaiting.	
	<mode></mode>		
	0: Deactivate call waiting;		
	1: Actiavte call waiting;		
	2: Check current state;		
	<class> 1: voice call</class>		
	<status> 0: deactivate; 1: activate.</status>		
	=	<pre><number> call waiting number, and its syntax designated by <type>;</type></number></pre>	
	<type> <number> syntax</number></type>		
	<alpha>,<cli validity=""> see AT+0</cli></alpha>	CLIP	

#### 2.1.25+CHLD: call hold

Description	This command is used to set call held and conference call.
-------------	--



Syntax	AT+CHLD=[ <n>]</n>		
Example	AT+CHLD=?	Check supported <n></n>	
		+CHLD: (list of supported <n>s )</n>	
		ок	
	AT+CHLD=[ <n>]</n>	Set call held and conference call;	
		If the setting is successful:	
		ОК	
		If there is an error in operation:	
		+CME ERROR: <err></err>	
Parameters	<n></n>		
	0: release all held calls or set a waiting	g call as UDUB	
	1: Release all activated calls and recei	ve a held or waiting call.	
	1X: Release call X		
	2: Hold all activated calls and receive another held or waiting call.		
	2X: hold all calls except for call X		
	3: Add the held call into the conference	ce call	
	4: Connect two calls or end two calls.		
	5: Activate call request from busy sul	oscriber	
Remarks	1. This command is used for telec	com service;	
	2. The range of X value:1~7		
	3. When there is both held call ar	d waiting call, the process above should be	
	applied for the waiting call.	0 / I	
	4. When releasing call, please firs	tly use AT+CHLD=1 to release the current call,	
	and use ATH to hang up the ca	-	
	5. Please refer to the method of c using AT+CHLD=3.	onference call provided by the operator when	

### 2.1.26\*TSIMINS: check SIM card status

Description	This command is used to check SIM card status.	
Syntax	AT*TSIMINS=num, status	
Example	AT*TSIMINS? Check SIM card status.	
	*TSIMINS:0,0	
	OK	No SIM card.
Parameters	Num: take 0 or 1, no meaning.	
	Status:	
	0: There is no SIM card;	
	1: There is SIM card.	



### 2.1.27+CPWD: change password

Description	This command is used to change the password.	
Syntax	AT+CPWD= <fac>,<passwd>,<newpasswd></newpasswd></passwd></fac>	
	+CPWD: <fac,length>s</fac,length>	
Example	AT+CPWD=?	Check the setting range.
	+CPWD:	Return the list of parameters;
	("SC",8),("P2",8),("A0",4),("OI",4),("OX",4),	
	("AI",4),("IR",4),("AB",4),("AG",4),("AC",4)	
	OK	
	AT+CPWD ="SC","1234","2345"	
	OK	Change password of SIM card
Parameters	Fac: "SC" SIM card; "AO" all outgoing calls barring; "OI" Outgoing international calls	
	barring; "OX" Outgoing international calls ba	rring except for local; "AI" all incoming
	calls barring; "IR" Incoming roaming barring; "AB" all services barring; "AG" barring	
	of all outgoing calk; "AC" barring of all incoming calk; "FD" Fixed dial;	
	Passwd: password or operation code, character string type "***".  newpasswd: new password or operation code, character string type "***".	
	Length: password length supported by fac.	

### 2.1.28+CGMI: inquire manufacturer's information

Description	This command is used to inquire manufacturer's information.	
Syntax	AT+CGMI	
Example	AT+CGMI	Inquire manufacturer's information
	+CGMI: ZTE Mobile LTD	
	ОК	

#### 2.1.29ATZ: reset

Description	This command is used to read the parameter in NVRAM and set it as the current	
	parameter.	
Syntax	ATZ <n></n>	
Example	ATZ0 Reset the parameter correctly.	
	OK	

#### 2.1.30 +CSCS: character set selection

Description	This command is used to select the type of languages;
Syntax	AT+CSCS= <string></string>



	T I
Example	AT+CSCS=?
	+CSCS: "IRA", "GSM", "HEX",
	"PCCP437", "8859-1", "UCS2",
	"UCS2_0X81"
	ОК
	AT+CSCS="IRA"
	ОК
	AT+CSCS?
	+CSCS: "IRA"
	ОК
Parameters	String: a type of string, selecting IRA, GSM, etc.
	"IRA" International Reference Alphabet (refer to ITU-T T.50[13]), excluding some
	special alphabets.
	"GSM" GSM default symbols (refer to section 6.2.1 in GSM 03.38).
	"UCS2" 16bit (ISO/IEC10646[32]); UCS2 string converts to hexadecimal number
	ranging from 0000 to FFFF;

### 2.1.31+CLCC: check call status

Description	This command is used to check the status of current calls or each call;	
Syntax	AT+CLCC	
	+CLCC: <id1>,<dir>,<stat>,<mode>,<mpty>,[,<number>,<type></type></number></mpty></mode></stat></dir></id1>	
	[, <alpha>[,<priority>]]]</priority></alpha>	
	+CLCC: <id2>,<dir>,<stat>,<mode>,<mpty>,[,<number>,<type></type></number></mpty></mode></stat></dir></id2>	
	[, <alpha>[,<priority>]]]</priority></alpha>	
	ОК	
Example	AT+CLCC	
	ОК	
	ATD10086;	
	ОК	
	AT+CLCC	
	+CLCC: 1,0,2,0,0,"10086",129	
	ОК	



Parameters	<idx>: caller ID</idx>
	<dir>: call direction, taking the following value:</dir>
	0: MO
	1: MT
	<stat> call status, taking the following value:</stat>
	0: activated
	1: call held status
	2: call originated, dialing
	3: call originated, ringing
	4: Incoming call ring status
	5: call waiting
	<mode>: call type, taking the following value:</mode>
	0: voice call
	1: data call
	2: fax
	<mpty>:multi-party call, taking the following value:</mpty>
	0: Non multi-party call
	1: Multi-party call
	<number>: call number, ASCII code</number>
	<type>: call number type;</type>
	<alpha>: the text information corresponding to the call number in the phonebook</alpha>
	(don't support temporarily, reserve the string)
	<pre><priority>: do not support string temporarily</priority></pre>

### 2.2



### 2.3 DTMF Command

#### 2.3.1 +VTS: send DTMF

Description	This command is used to send DTMF.	
Syntax	AT+VTS= <string></string>	
Example	AT+VTS=?	Check +VTS parameter
	+VTS:(0-9,*#,A,B,C,D),,(1-255)	
	ОК	
	ATD*****;	Dial
	AT+VTS="3, 6, 9"	Send 369 DTMF
	AT+VTS=3	
	AT+VTS=6	
	AT+VTS=9	
Parameters	String is a combination of characters,	separated by comma. The character ranges
	from 0 to 9,*, #, A-D.	



### 2.4 Network Service Command

### 2.4.1 +CREG: network registration and roaming

Description	This command is used to check the module's network registration and roaming	
	status.	
	Note: Need AT&W to save the result when setting 0 or 1.	
Syntax	AT+CREG= <mode></mode>	
	+CREG : <mode>,<stat> return code</stat></mode>	
Example	AT+CREG=0	Disabled network registration and provide
	ОК	result code
	AT+CREG?	Display the module's registration status
	+CREG: 0,1	
	AT+CREG=?	Check status range
	+CREG: (0-2)	
	ОК	
Parameter	<mode>:</mode>	
	0 Disabled network registration and provide result code (default)	
	<ul> <li>1 Enabled network registration and provide result code: +CREG: <stat></stat></li> <li>2 Enabled network registration and provide the location information.</li> <li><stat>:</stat></li> <li>0: Not logged on the network yet, currently not searching for new operator</li> <li>1: Already logged on the local network.</li> </ul>	
	2: Not logged on the network, current	ly searching for the BS
	4: unknown code	
	5: Already logged on the network, under roaming status	

#### 2.4.2 +COPS: network selection

Description	This command is used for network selection.	
Syntax	AT+COPS=[ <mode>[,<syntax>[,<oper>]]]</oper></syntax></mode>	
Example	AT+COPS?	Return current network's
	+COPS= <mode>[,<syntax>,<oper>]</oper></syntax></mode>	registration mode and network
	OK	
	AT+COPS=[ <mode>[,<syntax>[,<oper>]]]</oper></syntax></mode>	Select and register network
	OK	



Parameter	<mode></mode>
	0 auto select, omit <syntax> <oper></oper></syntax>
	1 manual select, need <syntax><oper></oper></syntax>
	3 not involve network registration, this command is used to set syntax only; at
	this point, need <syntax></syntax>
	4 manual/auto; If manual registration fails, auto register
	<syntax></syntax>
	0 syntax of long character < oper>
	1 ormat of short character < oper>
	2 number syntax <oper></oper>
	<syntax>:</syntax>
	0 long syntax alpha <oper>,up to 16 character</oper>
	1 short <oper>, up to 8 character</oper>
	2 numeric <oper> (MCC+MNC), default</oper>
	<stat></stat>
	0 unknown
	2 current registered network
	3 forbidden registered network



# 2.5 Mobile Device Control and Status Report

#### 2.5.1 +CPAS: check module's status

Description	This command is used to check the module's work status.	
Syntax	AT+CPAS	
Example	AT+CPAS	Check the module's current work status.
	+CPAS: 2	
	ОК	
Parameter	<pas></pas>	
	0: Ready to receive AT command	
	2: Unknown status (default)	
	3: Incoming call (ring)	
	4: In a call	
	<pas>:</pas>	
	<pas>:</pas>	
	0: ready to receive AT command;	
	1: Not ready to receive AT command;	
	2: Unrecognized status;	
	3: Incoming call (Ring);	
	4: can receive AT command, but in a call;	
	5: In low power consumption mode, c	an't normally receive AT command.

### 2.5.2 +CFUN: set module's function

Description	This command is used to enable/disable some functions of the module.	
Syntax	AT+CFUN= <func>,<rst></rst></func>	
Example	AT+CFUN=?	Check the setting range
	+CFUN(1,4),(0-1)	
	OK	
	AT+CFUN=1,0	Settings validate, invalid after reset
	AT+CFUN=1,1	Settings valid after reset
Parameter	<fun></fun>	
	1 Full function (default)	
	4 Disable RF Tx. and Rx. Func	tion
	<rst></rst>	
	0 valid after settings	
	1 valid after restart	

### 2.5.3 +CMEE: mobile equipment errors

Description	This command is used for mobile equipment's error report.
Syntax	AT+CMEE= <n></n>



Example	AT+CMEE?	+CMEE: <n></n>
		ОК
		Check current error report method
	AT+CMEE= <n></n>	ОК
		Select error report method
Parameter	<n></n>	
	0 Only ERROR	
	1 Provide error's specific number	
	2 Provide error's specific number and detailed prompt	

#### 2.5.4 +ZPWROFF: power off

Description	This command is used to power off the module.	
Syntax	AT+ZPWROFF	
Example	AT+ZPWROFF Power off the module	
	OK	

### 2.5.5 +CPIN: input PIN

Description	This command is used to check PIN status and input PIN. The functions can be	
	used only after the correct PIN is entered.	
Syntax	AT+CPIN=	
Example	AT+CPIN?	check PIN status
	+CPIN:READY	No need to input new PIN
	OK	
	AT+CPIN?	check PIN status
	+CPIN:SIM PIN	Need input PIN
	AT+CPIN="***"	Enter correct PIN
	OK	
Parameter	AT+CPIN?: check if what passwords need to be entered.	
	+CPIN: READY: don't need to enter any password.	
	+CPIN: SIM PIN: need enter PIN. +CPIN: SIM PUK: PIN unlock password +CPIN: PH-SIM PIN: SIM card bundle password	
	+CPIN: SIM PIN2: PIN2 password	
	+CPIN: SIM PUK2: PIN2 unlock passw	vord
	+CPIN: PH-NET PIN: network passwo	ord
	Pin: string value.	

### 2.5.6 +CSQ: check signal strength

Description	This command is used to check received signal strength indicator(rssi) and bit
	error rate (ber)



Syntax	AT+CSQ
Example	AT+CSQ
	+CSQ: <rssi>,<ber></ber></rssi>
parameters	<rssi>:</rssi>
	0-113dbm
	1-111dbm
	230-10953dbm
	31-51dbm
	99: network unavailable
	 <ber>:</ber>
	$0\sim 7$ : normal
	99: network unavailable

## 2.5.7 +CCLK: clock management

Description	This command is used to set and check the date/time of real-time clock.	
Syntax	AT+CCLK= <time></time>	
Example	AT+CCLK?	Check current time and date
	+CCLK: "04/02/09,17:34:23"	Current network time and date
parameters	AT+CCLK="04/02/09,18:34:23" Set current date and time	
	Time string syntax: "yy/mm/dd,hh: mm: ss "	



# 2.6 Message Service Command

#### 2.6.1 +CSCA: SMS center number

Description	This command is used to set SMS center number.	
Syntax	AT+CSCA= <sca>[,<tosca>]</tosca></sca>	
Example	AT+CSCA="+861380****500"	Set SMS center number
	OK	Check SMS center number
	AT+CSCA?	
	+CSCA: "8613800755500", 145	
	OK	
Parameters	<sca>: SMS center address</sca>	
	<tosca>: SMS center syntax</tosca>	

## 2.6.2 +CNMA: message acknowledgement

Description	This command is used for message acknowledgement.	
Syntax	AT+CNMA	
Example	at+cnmi=2,2,0,0,0	Set message indication syntax
	OK	
	at+csms=1	Set message service syntax
	+CSMS: 1,1,1	
	OK	
	+CMT:,60	
	AT+CNMA	Message acknowledgement
	OK	
Parameters	Valid when setting+CNMI=2,2,0,0,0 and +CSMS=1,1,1,1	

#### 2.6.3 +CMGF: SMS mode

Description	This command is used to set SMS input method.	
Syntax	AT+CMGF= <num></num>	
Example	AT+CMGF=1	Set the text mode
	OK	
	AT+CMGF?	Check current input method
	+CMGF: 1	Current settings as text mode
	AT+CMGF=?	Check current setting range
	+CMGF=(0-1)	
	ОК	
Parameters	0: PDU mode	
	1: Text mode	



# 2.6.4 +CNMI: message indication

Description	This command is used to set new message indication.	
Syntax	AT+CNMI= <mode>,<mt>,<bm>,<ds>,<bfr></bfr></ds></bm></mt></mode>	
Example	AT+CNMI=?	Check current setting range
	+CNMI:	
	(0-3),(0-3),(0,2,3),(0,1),(0,1)	
	OK	
	AT+CNMI=3,1,0,0,0	Set message receiving mode as +CMTI:
	OK	men, index
	+CMTI: "SM",19	Receive new messages
	AT+CNMI=3,2,0,0,0	Set message receiving mode
	OK	
	AT+CMGF=1	Set as TEXT mode
	OK	
	+CMT:	Received a message TEXT from
	"+86130*******","","07/02/14,	130******
	10:29:04+32"	
	text	
Returned results	+CMTI: <mem>,<index> : receive new message</index></mem>	
	+CMT:, <length><cr><lf><pdu> : directly output message (PDU mode)</pdu></lf></cr></length>	
	+CBM: <length><cr><lf><pdu> : directly output cell broadcast message (PDU</pdu></lf></cr></length>	
	mode)	



#### **Parameters**

<mode>: control the processing of message alert code.

0: message alert code cached in TA; if TA is full, the alert code may be saved in other place or the oldest code might be abandoned and replaced by the latest code.

- 1: when the connection of TA-TE is held, abandon the saved message alert code and reject the new alert code; in other cases, directly display the alert code on the terminal;
- 2: when the connection of TA-TE is held, the message alert code is cached in TA, as the connection is released, directly display the alert code on the terminal;; in other cases, directly display the alert code on the terminal;
- 3: directly display the alert code on the terminal;

<mt>: set the syntax of new message alert code.

0: save received messages to default memory (including class 3), do not notify TE.

1: The syntax of new message alert code is +CMTI: "MT",<index>, message contents saved but not directly displayed;

2: The syntax of New message alert code is:

(Text mode)

+CMT :<oa>,[<alpha>],<scts>[,<tooa>,<fo>,<pid>,<dcs>

<sca>,<tosca>,<length><CR><LF><data>, message contents directly displayed
but not saved;

(PDU mode)

+CMT:[<alpha>],<length><CR><LF><pdu>

3: For class 3 messages, directly send to TE just as <mt>=2. For other class, the same goes to <mt>=1.

**<bm>:** Indication method upon the receipt of broadcast message.

0: No CBM alert sent to TE.

2: Send new CBM directly to TE.

(text mode)

+CBM :<sn>,<mid>,<dcs>,<page>,<pages>

<CR><LF><data>(text mode), cell broadcast contents directly displayed but not saved;

(PDU mode)

+CBM:<length><CR><LF><pdu>

3: Class 3 CBM uses the result code (defined in <mt>=2) and directly sends to TE.

<ds>: message status report

0: no message status report sent to TE.

1: send message status report to TE:

+CDS: <length><CR><LF><pdu> (PDU mode)

+CDS: <fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st> (TEXT mode)

#### <br/>bfr>:

0: as <mode> is set as 1..3, the code saved in TA will be sent to TE (return OK prior to transmitting the code).

1: as <mode> is set as 1..3, the code saved in TA will be erased.



### 2.6.5 +CMGR: message read

Description	This command is used to read the received message.		
Syntax	AT+CMGR=?		
Example	AT+CMGF=1	+CMTI:	
	AT+CMGR=1	"MT": 1	
	+CMGR:"REC UNREAD","133*******",,	Receive the message, saved at index 1	
	"04/02/25,12:58:04+04"	Set TEXT syntax	
	ABCD	Joet 12111 Systems	
	OK	Read the first TEXT message	
		nedd the mot 12m message	
	AT+CMGF=0	Set PDU mode	
	AT+CMGR=1		
	+CMGR: 1,,127	Read first PDU message	
	0891683108705505F00408A1705581	, i	
	060008701091905564236E5C0A656C		
	76845BA26237FF0C60A85DF27ECF62		
	10529F5F00901A4E86003100300030		
	51430047005000520053595799104F		
	1860E04E1A52A1FF0C4ECE00320030		
	003000375E74003000326708003000		
	3165E55F0059CB751F654830028C22		
	8C22FF016DF1573379FB52A8		
	516C53F8		
Returned results	AT+CMGR= <index></index>		
	Return syntax:		
	The terminal adaptor would return the message of index saved in mem1		
	-if select text mode (+CMGF=1):		
	+CMGR : <stat>,<oa>,[<alpha>],<scts>[,<tooa>,<fo>,<pid>,<dcs>,</dcs></pid></fo></tooa></scts></alpha></oa></stat>		
	<pre></pre>		
	<cr><lf> <data> (used to read received message)</data></lf></cr>		
	+CMGR : <stat>,<da>,[<alpha>][,<toda>,<fo>,<pid>,<dcs>,[<vp>],<sca>,</sca></vp></dcs></pid></fo></toda></alpha></da></stat>		
	<tosca>,<length>]</length></tosca>		
	<cr><lf> <data> (used to read transmitted message)if select PDU mode (+CMGF=0):</data></lf></cr>		
	+CMGR: <stat>,[<alpha>],<lenth>,<cr>,<lf>,<pdu></pdu></lf></cr></lenth></alpha></stat>		
	ОК		
	-if error occurs, prompt:		
	+CMS ERROR: <err></err>		
	Note: after reading message, the status will change from "REC UNREAD" to "REC		
	READ".		



Parameter	<alpha>: the name of corresponding <da> or <oa> on the terminal.</oa></da></alpha>
	<stat>: the message status in memory.</stat>
	<oa>: message original number string</oa>
	<da>: message target string</da>
	<scts>: message service center time string</scts>
	<lenth>: length of message body <data></data></lenth>
	<pre><pdu>: ME/TA hex value</pdu></pre>
	<stat>:</stat>
	0:"REC UNREAD" received unread message.
	1:"REC READ" received read message.
	2:"STO UNSENT" saved unread message.
	3:"STO SENT" saved read message
	4: "All" all messages

## 2.6.6 +CMGW: message write

Description	This command is used to save the messages into <mem2>.</mem2>		
Syntax	TEXT mode: (AT+CMGF=1)		
	AT+CMGW= <phone number=""></phone>		
	>string <ctrl-z></ctrl-z>		
	PDU mode:(AT+CMGF=0)		
	AT+CMGW= <string len=""></string>		
	>pdu string <ctrl-z></ctrl-z>		
Example	AT+CMGF=1		
	ОК		
	AT+CMGW="13714393404"	Write messages under Text	
	> AT+CMGW="13714393404" <ctrl-z></ctrl-z>	mode	
	+CMGW: 41		
	ОК		
	AT+CMGF=0		
	ОК		
	AT+CMGW=17	Write messages under PDU	
	>0891683108705505f011000b813120	mode	
	882624f700f1ff0361f118 <ctrl-z></ctrl-z>		
	+CMGW: 42		
	OK		
Parameters	phone number:		
	string len: length of PDU string		

#### 2.6.7 +CSMS: select SMS service

Description	The command is used to select SMS <service>. Send(SMS-MO), receive(SMS-MT),</service>	
	cell broadcast SMS-CB.	
Syntax	AT+CSMS = <service></service>	

36



Example	AT+CSMS?	Check the current SMS service
	+CSMS:0,1,1,1	Support receive/transmit message and cell
	OK	broadcast
	AT+CSMS=0	Set current SMS service as GSM Phase 2
	+CSMS: 1,1,1	Support receive/transmit message and cell
	OK	broadcast
	AT+CSMS?	Check the settings
	+CSMS:0,1,1,1	Succeed
	ОК	
Parameter	<service></service>	
	0: compatible with GSM07.05 Phase	se 2 version 4.7.0
	1: compatible with GSM07.05 Phase	se 2+ version
	<mo></mo>	
	1: support send message	
	<mt></mt>	
	1: support receive message	
	1: support cell broadcast	

## 2.6.8 +CMGS: message send

Description	This command is used to send the message from the terminal to the network.		
	Return the parameter to the terminal after the message is sent.		
	Note: there is error prompt as the message is sent to illegal number.		
Syntax	Text mode (AT+CMGF=1)		
	AT+CMGS= <de><cr></cr></de>		
	<data><ctrl-z esc=""></ctrl-z></data>		
	PDU mode(AT+CMGF=0)	PDU mode(AT+CMGF=0)	
	AT+CMGS= <length><cr></cr></length>		
	<pdu><ctrl-z esc=""></ctrl-z></pdu>		
Example	AT+CMGF=1	Set as text mode	
	ОК		
	AT+CMGS="13316538879" <cr></cr>	Send a "ABC" message to 13316538879	
	ABC <ctrl z=""></ctrl>		
	OK		
	AT+CMGF=0	Set as PDU mode	
	OK		
	AT+CMGS=17 <cr></cr>	Send a "ABC" message to 13028862427	
	0891683108705505f011000b81312		
	0882624f700f1ff0361f118 <ctrl-z></ctrl-z>		
	+CMGS:2		
	ОК		



Parameter	<de>: message sending number under text mode</de>	
	<length>: length of bytes in TPDU under PDU mode</length>	
	<data>: message under text mode</data>	

## 2.6.9 +CPMS: preferred message storage

AT+CPMS= <mem1>[,<mem2>[<mem3>]]</mem3></mem2></mem1>	
+CPMS= <used1>,<total></total></used1>	
CPMS="SM","SM","SM"	Check message storage in SIM card
PMS:4,50,4,50,4,50	mem1 total capacity 50 entries, 4 used
	mem2 total capacity 50 entries, 4 used
	mem3 total capacity 50 entries, 4 used
pms=?	
MS: ("SM", "ME", "SM_P",	
_P", "MT"), ("SM", "ME",	
_P", "ME_P", "MT"), ("SM",	
", "SM_P", "ME_P", "MT")	
pms?	
', 4, 50	
pms="me","me","me"	
MS: 0, 450, 0, 450, 0, 450	
nme?	
pilio:	
MS: "ME", 0, 450, "ME", 0, 450	
, 0, 100	
	MS= <used1>,<total> CPMS="SM","SM","SM"  MS:4,50,4,50,4,50  pms=? MS: ("SM", "ME", "SM_P",</total></used1>

38



Parameters	<mem1>: used to read, delete message in SIM card</mem1>	
	<mem2>: used to write and send message in SIM card</mem2>	
	<mem3>: used for messages not saved to PC in SIM card</mem3>	
	<used>: used entries</used>	
	<total>: total number of memory</total>	
	SM: SIM card	
	ME: NVRAM	

## 2.6.10+CMGD: message delete

Description	This command is used to delete a message from selected memory.	
Syntax	AT+CMGD= <index></index>	
Example	AT+CMGF=1	Set as text mode
	AT+CMGL="all"	List all messages
	+CMGL:1,"REC	
	READ","130*******,"",	
	abcdefg	
	+CMGL:2,"REC	
	READ","131*******","",	
	abcdef	
	+CMGL:3,"STO	
	SENT","1331******",""	
	opqrxt	
	OK	
	AT+CMGD=2	Delete the second message
	OK	



	AT+CMGF=0	Set as PDU mode
	AT+CMGL=4	List all messages
	+CMGL: 1,3,,21	Dist all messages
	0891683108705505F0010F0B813	
	120882624F700	
	0808738B54084F1F5927	
	+CMGL: 2,3,,21	
	0891683108705505F001100B813	
	120882624F700	
	0808738B54084F1F5927	
	+CMGL: 3,3,,21	
	0891683108705505F001110B8131	
	20882624F700	
	0808738B54084F1F5927	
	ОК	
	AT+CMGD=1	Delete the first message
	ОК	
	1.44	
	at+cmgd=1,1	Delete all read messages
	OK	Delete all read and cent magazage
	at+cmgd=1,2 OK	Delete all read and sent messages
		Doloto all road cont and uncont magazage
	at+cmgd=1,3 OK	Delete all read, sent and unsent messages
	at+cmgd=1,4	Delete all messages
	OK	Dekte all lifessages
Parameters	<pre><start_index>: index of saved message</start_index></pre>	l PS
1 arameters	<mode>: index of saved messages  <mode>: delete marks</mode></mode>	
	0: delete the message at the designated 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: delete the message at the designated index	

## 2.6.11+CMGL: message list

Description	The command is used to read a kind of messages saved in the selected memory via
	+CPMS command.
Syntax	AT+CMGL= <stat></stat>



Example	AT+CMGF=1	Set as text mode	
	ОК		
	AT+CMGL="ALL"	Use text mode	
		Check all messages	
	+CMGL:1,"REC READ","130*******,"",		
	abcdefg		
	+CMGL:2,"REC READ","131*******","",		
	abcdef		
	+CMGL:3,"STO SENT","1331******","",		
	opqrxt		
	OK		
Returned	1) text mode as below:		
syntax	+CMGL : <index>,<stat>,<da oa="">,[<alpha>]</alpha></da></stat></index>	,[ <scts>][,<tooa toda="">,<length>]</length></tooa></scts>	
	<cr><lf><data><cr><lf></lf></cr></data></lf></cr>	, , , , , , , , , , , , , , , , , , , ,	
	+CMGL: <index>,<stat>,<da oa="">,[<alpha>],[<scts>][,<tooa toda="">,<length>]</length></tooa></scts></alpha></da></stat></index>		
	<pre><cr><lf><data>[] (Received/transmitted message list)</data></lf></cr></pre>		
	ок		
	2)PDU mode as below:		
	+CMGL: <index>,<stat>,[<alpha>],<length>&lt;</length></alpha></stat></index>	:CR> <lf><pdu></pdu></lf>	
Parameters	1. text mode(+CMGF=1)		
	<pre><stat></stat></pre>		
	REC UNREAD: receive unread message		
	REC READ: receive read message		
	STO UNSENT: store unsent message		
	STO SENT: store sent message		
	ALL: all messages		
	2.PDU Mode (+CMGF=0)		
	<stat></stat>		
	<stat>:</stat>		
	0: received unread message		
	1: received read message		
	2: saved unsent message		
	3: saved unsent message		
	4: All messages		
	<index>: message index</index>		
	<li><length>: TPDU length in PDU mode</length></li>		
	<pd><pdu>: binary system in PDU mode</pdu></pd>		
	<data>: message text in text mode</data>		



## 2.6.12+CMSS: messages saved in SIM card

Description	This command is used to send the messages saved in SIM card.	
Syntax	AT+CMSS= <index>[,<da> [,<toda>]]</toda></da></index>	
	Return syntax: +CMSS: <mr> 或+CMS ERROR: <err></err></mr>	
	If the new target number is designated, the new number will replace the number	
	saved in the message.	
Example	AT+CMGF=1	Set as text mode
	AT+CMGW="1331653****" <cr></cr>	
	ABC <ctrl-z></ctrl-z>	Write a message and send it to
	+CMGW:2	1331653****
	OK	The message will be saved in index 2
	AT+CMSS=2	Send the messages saved in index 2
	+CMSS:0	Message sent
	ОК	CMSS return initial value 0
	AT+CMSS=2	As the message is saved
	+CMSS:1	Do not designate the number to send the
	OK	message
		Message sent, (send to the address used to
		save the message
		CMSS return value 1
	AT+CMSS=2,"1302755****"	Use number 1302755**** to replace the
	+CMSS:2	original number 1331653****, and send a
	OK	message to new number

## 2.6.13+ZSMGS: message full indication

Description	This command is used to indicate the message full status.	
Syntax	+ZSMGS: <status></status>	
Example	+ZSMGS:FULL	+ZSMGS:FULL
	ОК	OK
Parameters	<status>: messages status full</status>	



## 2.7 Phonebook Command

## 2.7.1 +CPBS: phonebook storage

Description	This command is used to select phonebook memory.	
Syntax	AT+CPBS= <type></type>	
Example	AT+CPBS?	Check current phonebook settings
	+CPBS: "SM",1,250	Select SIM card as current phonebook
	ОК	
	AT+CPBR=1	Check phonebook storage memory
	+CPBR=1,"130*******,129,""	
	OK	
	AT+CPBS=?	Select the phonebook saved in SIM card
	+CPBS: ("ME", "SM", "LD", "MC",	
	"RC","FD","DC","ON")	
	ОК	
Parameters	Type:	
	"SM" SIM card	
	"FD" Fixed dial	
	"LD" Last dial	
	"MC" Missed calls	
	"ME" Module memory	
	"DC" Dialed calls	
	"RC" Received calls	
	"ON": number list in SIM card (or ME)	

## 2.7.2 +CPBR: phonebook read

Description	This command is used to read the phonebook information.	
Syntax	AT+CPBR= <index1>,[<index2>]</index2></index1>	
	+CPBR: <index>,<number>,<type>,<text></text></type></number></index>	
Example	AT+CPBR=? Check current phonebook information	
	+CPBR: (1-10),40,13	
	ОК	
	AT+CPBR=1	Read the first number of currently selected
	+CPBR=1,"130******,129,""	phonebook
	ОК	



	AT+CPBS="SM"	Select SIM card phonebook
	ОК	Check SIM card phonebook information
	AT+CPBR=?	Read the contacts information from 1 to 3
	+CPBR: (1-10),40,13	
	AT+CPBR=1,3	
	+CPBR: 1,"8151****",129,""	
	+CPBR: 2,"8636****",129,""	
	+CPBR: 3,"8604****",129,""	
Parameters	index1: read phonebook index	
	index2: read the contacts information from index1 to index2	
	index: index	
	number: phone number	
	type: phone type	
	129: domestic	
	145: international	
	text: number's corresponding name	

# 2.7.3 +CPBW: phonebook write

Description	This command is used to write information into the phonebook.	
Syntax	AT+CPBW= <index>,<number>,<type>,<name></name></type></number></index>	
	+CPBW:( <index>),<length>,(<type>),</type></length></index>	<tlength></tlength>
Example	AT+CPBW=?	AT+CPBW=?
	+CPBW: (1-250),40,(129,145),14	+CPBW: (1-250),40,(129,145),14
	OK	OK
	AT+CPBS="SM"	Select SIM card memory
	OK	
	AT+CPBW=1,"130******,129,	Write the number and number at Index 1 in
	"john"	the phonebook
	OK	
	AT+CPBR=1	
	+CPBR:1,"130******,129,	Read the first name and number in
	"john"	phonebook
	OK	
	AT+CPBW=1	Delete the first entry in phonebook
	OK	



Parameters	Index: index	
	length: number length	
	type: phone type	
	129: domestic	
	145: international	
	tlength: length of contact's name	
	Number: phone number	
	Name: name corresponding to the number	
Remarks	For Chinese name, the limit length of Chinese name is not 14 because the Chinese	
	string is ended with " $0$ 0".	

## 2.7.4 +CPBF: phonebook find

B 1	m1	
Description	This command is used to find the information in phonebook.	
Syntax	AT+CPBF= <name></name>	
	+CPBF: <index>,<number>,<type>,<name></name></type></number></index>	
	+CPBF: <nlength>,<tlength></tlength></nlength>	
Example	AT+CPBF=?	Check current phonebook information
	+CPBF:40,14	Phone number length 40
		Name length 14
	ОК	
	AT+CPBS="SM"	Select phonebook
	ОК	
	AT+CPBW=1,"130******,129,	Write phone information in the first field of
	"john"	current phonebook
	ОК	Read relevant information
	AT+CPBR=1	
	+CPBR:1,"130******,129,	Search the contacts with the name John
	"john"	
	ОК	
	AT+CPBF="john"	
	+CPBF: 1,"130*******,129,"john"	
	ОК	
Parameter	index: index	
	nlength: number length	
	type: phone type	
	129: domestic	
	145: international	
	tlength: length of contact's name	
	Number: phone number	
	Name: name corresponding to the number	
Remarks	Only find in "SM","ME", can't find in "LD", "MC", "RC","FD","DC","ON".	



#### 2.7.5 +CNUM: owner's number

Description	This command is used to read the owner's number.	
Syntax	AT+CNUM	
Example	AT+CNUM +CNUM: "","130******,129,7,4 OK	Read the owner's number
Parameter	The owner's number can be written into SIM card through AT+CPBS="ON" ;AT+CPBW command and read through AT+CNUM command.	



## 2.8 Data Compression Command

#### 2.8.1 +IFC: flow control

Description	This command is used to set the flow control between TE-TA.		
Syntax	AT+IFC=[ <mode1>[,<mode2>]]</mode2></mode1>	AT+IFC=[ <mode1>[,<mode2>]]</mode2></mode1>	
Example	AT+IFC=2,2	Set mode1 of TE-TA flow control as RTS,	
	ОК	mode2 as CTS	
Parameter	mode1:		
	0: no flow control.		
	1:XON/XOFF, don't transmit data;		
	2:RTS;		
	3: XON/XOFF, transmit data.		
	mode2:		
	0: no flow control.		
	1: XON/XOFF;		
	2: CTS;		

#### 2.8.2 &D: set DTR mode

Description	This command is used to set DTR mode;	
Syntax	AT&D[ <value>]</value>	
Example	AT&D0 Omit DTR signal	
	OK	
Parameter	value:	
	0: Omit DTR signal;	
	1: DTR from OFF to ON;	
	2: DTR from ON to OFF;	

#### 2.8.3 &C: set DCD mode

Description	This command is used to set DCD mode;	
Syntax	AT&C[ <value>]</value>	
Example	AT&C0 DCD signal is always valid	
	OK	
Parameter	value:	
	0: DCD signal is always valid;	
	1: DCD signal is valid if there is data;	

#### 2.8.4 +IPR: set module's baud rate

Description	This command is used to set the module's baud rate and automatically save the	
	current baud rate.	
Syntax	AT+IPR= <baud rate=""></baud>	



	AT+IPR?	Check current module's baud rate
	+IPR: 115200	
Example	ОК	
	AT+IPR=?	Check supported baud rate
	AT+IPR=115200	Set the baud rate as 115200
	OK	
Remarks	The default is the saved setting of baud rate.	

## 2.8.5 &F: restore factory settings

Description	This command is used to restore factory settings.	
Syntax	AT&F	
Example	AT&F Restore factory settings	
Remarks	AT&F command's parameters include ATS, ATQ & ATE. AT&F basic parameters can't	
	be validated from the echo of AT commands.	
	Reference validation method: after turning on the module, firstly input AT&V, obtain	
	basic parameters; use the set parameters such as ATS, CREG; after setting, use	
	AT&F to obtain the basic parameters. Compare these parameters and check if they	
	are identical.	

#### 2.8.6 &W: save settings

Description	This command is used to save the current parameter settings.	
Syntax	AT&W	
Example	AT&W Save the current parameter settings.	
Remarks	AT&W command's parameters used to save include ATE, ATQ and ATS. The user	
	parameters saved by AT&W can't be validated from the echo of AT commands.	
	Reference validation method: firstly use the set parameters such as ATE, ATQ &	
	ATS, use AT&V to read the user information, and then input ZT&W after restarting	
	the module, use ATZ1 to read NV and use AT&V to read the user information.	
	Compare to the parameters before restarting and check if they are identical.	

#### 2.9 GPRS Command



#### 2.9.1 +CGDCONT: set PDP

Description	This command is used to set GPRS PDP syntax;	
Syntax	AT + CGDCONT=cid, type, APN[,PDP_ADDR]	
Example	At + CGDCONT=1, "IP", "CMNET"	
	ATD*99#	
	Connect	
Parameters	cid: used to mark the number of PDP, minimum 1;	
	type: a type of PDP package;	
	IP: use TCP/IP package;	
	APN: access point network	
	PDP_ADDR: user designated IP address (optional)	

#### 2.9.2 +CGACT: activate/deactivate PDP

Description	This command is used to activate/deactivate PDP settings.	
Syntax	AT+CGACT= [ <state> [, <cid> [, <cid> [,]]]]</cid></cid></state>	
Example	At + CGDCONT=1,"IP","CMNET"	
	OK	
	AT+CGACT=1,1	
	ОК	
Parameters	cid: used to mark PDP parameter;	
	state: used to indicate PDP status;	
	0: deactivate;	
	1: activate;	

#### 2.9.3 +CGATT: set GPRS

Description	This command is used to set GPRS service.	
Syntax	AT+CGATT=[ <state>]</state>	
Example	AT+CGATT? Check GPRS service status	
	+CGATT:0	
	ОК	
	AT+CGATT=1	Set GPRS service status
	ОК	
Parameter	state:	
	0: detach	
	1: attach	

#### 2.9.4 +CGCLASS: GPRS device class

Description	This command is used to check GPRS device levels.
Syntax	AT+CGCLASS=[ <class>]</class>



Example	AT+CGCLASS?	Check GPRS device levels.
	+CGCLASS:"B"	
	ОК	
Parameter	class:	
	B: support Class B	
	CG :support GPRS only	
	CC: support circuit exchange only	

## **2.10ZTE Exclusive Commands**

2.10.1+ZGPIO: read/write GPIO

D	m1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1
Description	This command is used to set input/output interface and read/write GPIO value.

50



Syntax	AT+ZGPIO= <flag>,<index>,<value></value></index></flag>	
Example	AT+ZGPIO=0,5 (read)	
	+ZGPIO: 0	
	ОК	
	AT+ZGPIO=1,22,1 (write)	
	ОК	
Parameter	<flag>:</flag>	
	0: read	
	1: write	
	<index>: Index for GPIO to read/write;</index>	
	<value>:</value>	
	0: I/O set as 0;	
	1: I/O set as 1;	
Remarks	Only GPIO5, GPIO22 provided to users for operation.	

#### 2.10.2+ZSTR: check module's status

Description	This command is used to check the module's operation status;	
Syntax	AT+ZSTR= <status></status>	
	+ZSTR: <status>,<value></value></status>	
Example	AT+ZSTR=1	Check initialization status
	AT+ZSTR=2	Check network status
	AT+ZSTR=?	Check the list of parameters
Parameters	<status></status>	
	1:No meaning, input AT+ZSTR=1, and display ZSTR: 1,2.	
	2: network status. <value> 0:network unavailable; 1:network available;</value>	
	2: no meaning.	

#### 2.10.3+ZGETICCID: set ICCID

Description	Read ICCID in SIM card	
Syntax	AT+ZGETICCID	
Example	No parameter	
Descriptions of	+ZGETICCID:89860042190733578148 Description: ICCID value as	
returned values	89860042190733578148	
	ОК	

51



## 2.10.4+ZCSQ: set auto display CSQ

Description	This command can be used to set a threshold value <num>. As the RSSI is larger than</num>		
	the threshold value, the module will send +CSQ at the COM port.		
	Note:		
	Note: the threshold value <num< td=""><td>&gt; does not refer to the RSSI. The threshold value is</td></num<>	> does not refer to the RSSI. The threshold value is	
	identical to the <rssi> displayed</rssi>	d by the command AT+CSQ. Besides, the command	
	would affect RI status. Please place indication.	pay attention and avoid mixing with incoming call	
Syntax	AT+ZCSQ= <num></num>		
Example	AT+ZCSQ=5	+CSQ: 24,0	
		ок	
	AT+ZCSQ?	5	
		ОК	
	AT+ZCSQ=?	+ZCSQ: (0-32)	
		ОК	
Parameter	<num> range: <math>0\sim32</math></num>		
Remarks	As the RSSI is larger than the threshold value <num>, the module would pull RI pin</num>		
	(ME3000 Pin15) down 50ms and display the current RSSI value in the syntax of		
	"+CSQ: <rssi>,<ber>" while restoring RI pin's high level.</ber></rssi>		
	If the threshold value <num> is equal to 0, stop reporting the signal quality.</num>		
	If the threshold value <num> default value is 0, the module will auto restore to the</num>		
	default settings after restart.		
	When checking RSSI, if return "+CSQ:99,99"; 99 doesn't represent the actual <rssi></rssi>		
	value, but the valid <rssi> value which is not yet obtained.</rssi>		

## 2.10.5+ZEDT: set DTR inspection mode

Description	This command is used to set the inspection mode for DTR pin.		
	There are two inspection modes: A) the module reads DTR pin's level; as DTR pin is at		
	low level, the module think DTR signal is valid, namely the module is effectively		
	connected with DTE device; otherwise, the module is disconnected with DTE device;		
	B) the module doesn't read DTR	pin's level; and the DTR signal would be always valid,	
	namely the module will be always connected with DTE device effectively.		
Syntax	AT+ZEDT= <num></num>		
Example	AT+ZEDT=1	ОК	
	AT+ZEDT?	+ZEDT: 1	
		ок	
	AT+ZEDT =?	+ZEDT: (0,1)	
	ОК		
Parameter	<num> range: 0∼1</num>		



#### Remarks The command "+ZEDT" is mainly used to set the module at low power consumption mode; under low power consumption mode; the module could intermittently turn off the RF components, besides, the MCU、DSP、PLL, external clock at digital baseband part can enter dormant mode, and 26MHz main crystal oscillator would enable/disable regularly to reduce the module's power consumption. Whether or not the module can enter low power consumption mode depends on the following factors: 1) Key (including ON/OFF key) event and exception/external interruption; 2) whether or not receive valid DTR signal; 3) OTA event (e.g., receive text message, incoming call, etc.) In order to make the module enter low power consumption mode, please use the command "AT+ZEDT?" to check the module's current settings after start-up; if returning with "+ZEDT: 0", please use the command "AT+ZEDT=1" to change the settings; If you ever use the ON/OFF jumper cap, remove it. Disconnect the COM port---including AT port and debugging port. The module would enter the low power consumption mode after a while ( $1\sim3$ minutes). The default value of the setting value <NUM> is 0. Besides, the command "+ZEDT" would effect the status LED. After setting AT+ZEDT=1, the status LED would not flash. The status LED will restore normally after changing the settings through the command AT+ZEDT=0 and restarting the

#### 2.10.6+ZDSLEEP: 32KHz Deep sleep mode

Description	This command is used to enable/disable 32KHz sleep mode.	
Syntax	AT+ZDSLEEP= <mode></mode>	
Example	AT+ZDSLEEP=1 Enable sleep mode	
	AT+ZDSLEEP=0	Disable sleep mode
Parameter	<mode></mode>	
	0: disable sleep mode	
	1: enable sleep mode	
Remarks	After entering sleep mode, awaken through DTR. Valid at high level.	

#### 2.10.7+CUSD: send USSD data

module.

Description	Send USSD data (ASCII code)
Syntax	AT+CUSD=n,0,"str",dcs
Parameter	1. <n>:</n>
	> 0 disable result code presentation in the TA
	> 1 enable result code presentation in the TA
	> 2 cancel session
	2. <str></str>



	string type: USSD string (see 3GPP 27.007 for use)。		
	Please use ASCII code.		
	3. <dcs></dcs>		
	integer type: 3GPP 23.038 Cell Broadcast Data Coding Scheme。		
	Recommended to use 15.		
Descriptions	+CUSD: <m>[,<str>,<dcs>]</dcs></str></m>		
of returned			
value	ОК		
	Among:		
	<m> 0 no further user action required</m>		
	1 further user action required		
	2 USSD terminated by network		
	3 other local client has responded		
	4 operation not supported		
	5 network time out		
Example	AT + CUSD=1,0,"*100#",15	Connect *100#, and	
	+CUSD:	returned information is	
	1,"6b228fce4f7f75285e7f4e1c79fb52a85feb4fe1003	within"", and the encoding	
	100300030ff01000a003165b095fb59296c14000a00	method is UCS2.	
	3280a17968884c60c5000a00334f1195f29a7f7ad90		
	00a00346c11751f67e58b		
	e2000a00357ecf51786d4b8bd5000a0036621176845		
	feb4fe1000a00374f7f75285e2e52a9000a",72		
	OK		
Note	The second parameter must be 0.		

Description	Send USSD data (binary)	
Syntax	AT+CUSD==n, len, dcs	
Parameter	1. <n>:</n>	
	> 0 disable result code presentation in the TA	
	> 1 enable result code presentation in the TA	
	> 2 cancel session	
	2. <len></len>	
	The length of binary data required, unit: byte	
	3. <dcs></dcs>	
	integer type: 3GPP 23.038 Cell Broadcast Data Coding Scheme;	
	Recommended to use 15.	
Descriptions	+CUSD: <m>[,<str>,<dcs>]</dcs></str></m>	
of returned		
value	ОК	
	Among:	
	<m> 0 no further user action required</m>	
	1 further user action required	
	2 USSD terminated by network	



	3 other local client has responded	
	4 operation not supported	
	5 network time out	
Example	at+cusd=1,5,15	1. Connect *100#, and
	>	returned information is
	OK	within "", and the encoding
	+CUSD:	method is UCS2.
	1,"6b228fce4f7f75285e7f4e1c79fb52a85feb4fe1003	2. After > appears, you can
	100300030ff01000a003165b095fb59296c14000a00	input any data stream in
	3280a17968884c60c5000a00334f1195f29a7f7ad00a	binary mode, but there is
	00346c11751f67e58be2000a00357ecf51786d4b8bd	no display.
	5000a0036621176845feb4fe1000a00374f7f75285e2	
	e52a9000a",72	
Note	1. The second parameter must be larger than 0.	
	2. There is no data display.	

#### 2.10.8+ZRINGPINMODE: set RING PIN signal mode

Description	This command is used to set RING PIN signal mode.	
Syntax	AT+ZRINGPINMODE= <n></n>	
Parameters	<ul> <li><n></n></li> <li>O: RING PIN is at original signal mode; the pin is at low level upon incoming call; and is at high level during other time. No change (remaining to be at high level) upon the receipt of text message.</li> <li>I: RING Pin is at new signal mode; The PIN generates 1s low level and 4s high level upon an incoming call, until the call is ended or terminated; and is at high level during other time. Generate 1s low level pulse upon the receipt of new</li> </ul>	
Example	AT+ZRINGPINMODE = 0	Set RING pin as original mode
	AT+ZRINGPINMODE = 1	Set RING pin as new signal mode
Descriptions of	No returned value	
returned values		

## 2.11 Network Parameter Commands



#### 2.11.1+ZPNUM: set APN, username and password

Description	This command is used to set the operator's APN, username and password.	
Syntax	AT+ZPNUM= <apn>,<user>,<pwd></pwd></user></apn>	
Example	AT+ZPNUM="cmnet", "user", "pwd"	
	OK	
	AT+ZPNUM?	Check current APN,USER,PWD settings
Parameter	APN:GPRS APN provided by operator;	
	USER: username	
	PWD: password	
	APN: USER, PWD is a kind of character "string".	

#### 2.11.2+ZPPPOPEN: open GPRS connection

Description	This command is used to open GPRS connection.	
Syntax	AT+ZPPPOPEN	
Example	AT+ZPNUM="cmnet", "user", "pwd"	
	ОК	
	AT+ZPPPOPEN	
	+ZPPPOPEN:CONNECTED	
	ОК	
	AT+ZPPPOPEN	
	+ZPPPOPEN: ESTABLISHED	
	ОК	

#### 2.11.3+ZPPPCLOSE: close GPRS connection

Description	This command is used to close GPRS connection.	
Syntax	AT+ZPPPCLOSE	
Example	AT+ZPPPCLOSE	
	OK	
	AT+ZPPPCLOSE	
	+ZPPPCLOSE: DISCONNECTED	
	OK	

#### 2.11.4+ZIPGETIP: check current IP address

Description	This command is used to obtain the IP address.	
Syntax	AT+ZIPGETIP	
Example	AT+ZIPGETIP Obtain the module's IP address	
	+ZIPGETIP: *.*.*	
	OK	



Parameter	* is a value from $0\sim255$ ;
-----------	--------------------------------

#### 2.11.5 +ZDNSSERV: set DNS IP address

Description	This command is used to set the IP address of the DNS.		
Syntax	AT+ZDNSSERV= <ip1>, <ip2></ip2></ip1>		
Parameter	<ip1>: the IP address of main DNS;</ip1>	<ip1>: the IP address of main DNS;</ip1>	
	<ip2>: the IP address of sub DNS;</ip2>		
Example	AT+ZDNSSERV="211.136.20.203","211.136.18.171"	Set DNS IP address	
	ОК		
	AT+ZDNSSERV="211.136.20.203",""		
	ОК		
	AT+ZDNSSERV?	Check DNS IP address	
	211.136.20.203		
	211.136.18.171		
	ОК		
Remarks	When setting the server, you must mandatorily set the main DNS server and selectively		
	set the secondary DNS server. For IP settings, the parameter can't exceed 255.		

#### 2.11.6 +ZDNSGETIP: obtain Internet Domain name's IP address

Description	This command is used to obtain Internet Domain name's IP address.	
Syntax	AT+ZDNSGETIP= <domain name=""></domain>	
Parameter	<domain name="">: Internet domain name;</domain>	
Example	AT+ZDNSGETIP="WWW.163.COM" Obtain IP address	
	202.108.09.32	
	202.108.09.33	
	OK	

#### 2.12 TCP Link Commands



#### 2.12.1+ZIPSETUP: Set up TCP server link

Description	This command is used to send data to a bundled TCP server.	
Syntax	AT+ZIPSETUP= <n>,<ip>,<m></m></ip></n>	
Example	AT+ZIPSETUP=1,61.144.216.219,2332 Connect to TCP server.	
	+ZIPSETUP:CONNECTED	
	OK	
Parameter	N: the channel No. of TCP links, ranging from 0 to 4; support 5 TCP links with 5	
	different IP addresses and ports;	
	IP: IP value of one target address, *.*.* range: $0\sim255$ .	
	M: port number;	
Remarks	MTK only supports 6 sockets online at the same time. The total number of TCP and	
	UDP links can't exceed 6 when establishing the links.	

#### 2.12.2 +ZIPSEND: send TCP data to target address

Description	This command is used to connect the target server.	
Syntax	AT+ZIPSEND= port, length <cr></cr>	
	Send data after prompt with '>'	
Example	AT+ZIPSEND=1,10 Send data to TCP server after successfully	
	>abcdefghij	connecting the server. Send 10 bytes:
	+ZIPSNED:OK	abcdefghij
	ОК	
Parameter	port: the channel number of TCP links;	
	length: data length ( support up to 1000 bytes, and support 0x00~0xff	
	transmitting).	

#### 2.12.3 +ZPPPSTATUS: check GPRS connection status

Description	This command is used to check GPRS link status.	
Syntax	AT+ZPPPSTATUS	
Example	AT+ZPPPSTATUS Check GPRS link status	
	+ZPPPSTATUS: ESTABLISHED	
	OK	
	AT+ZPPPSTATUS	Check GPRS link status
	+ZPPPSTATUS: DISCONNECTED	
	OK	

#### 2.12.4 +ZIPCLOSE: close TCP link

Description	This command is used to close TCP link.
Syntax	AT+ZIPCLOSE= <n></n>



Example	AT+ZIPCLOSE=1	Close TCP link.
	+ZIPCLOSE:OK	
	OK	
Parameter	N: the number of TCP links and the value is 1;	

#### 2.12.5+ZIPSTATUS: check current TCP link status

Description	This command is used to check the status of current TCP link.	
Syntax	AT+ZIPSTATUS= <n></n>	
Example	AT+ZIPSTATUS=1	Check the current TCP link status
	+ZIPSTATUS: ESTABLISHED	
	ОК	
Parameter	ESTABLISHED: TCP link established.	
	DISCONNECTED: TCP link disconnected.	

#### 2.12.6 +ZIPRECV: receive data from current data link

Description	This command is used to receive data asynchronously.	
Syntax	+ZIPRECV:N,LEN, <data></data>	
Example		
	+ZIPRECV:1,5,abcde Received 5 data abcde from No.1 TCP data	
		link
Parameter	N: the number of TCP links and the value is 1;	
	LEN: length of received data;	
	DATA: received data	

#### 2.13 UDP Link Commands



#### 2.13.1+ZIPSETUPU: set up UDP server link

Description	This command is used to bundle with the UDP server link.	
Syntax	AT+ZIPSETUPU= <n>,<ip>,<m></m></ip></n>	
Example	AT+ZIPSETUPU=1,61.144.216.219,2332	The UDP server's bundled address is
	OK	61.144.216.219, with the port no.
		2332.
		Return with bundling succeeded.
Parameter	N: the channel No. of UDP links, ranging from 0 to 4; support 5 UDP links with 5	
	different IP addresses and ports;	
	IP: IP address of target server; *.*.*.* ranges from $0\sim255$ .	
	M: port number.	
Remarks	MTK only supports 6 sockets online at the same time. The total number of TCP and	
	UDP links can't exceed 6 when establishing the links.	

#### 2.13.2+ZIPSENDU: send data to UDP server

Description	This command is used to send data to the bundled UDP server.		
Syntax	AT+ZIPSENDU= port, length <cr></cr>		
	Send data after prompt with '>'.		
Example	AT+ZIPSENDU=1,10 Send data to UDP server after successful		
	>abcdefghij connecting the server. Send 10		
	+ZIPSNEDU:OK abcdefghij		
	ОК		
Parameter	port: the channel number of UDP links;		
	length: data length (support up to 1000 bytes, and support $0x00\sim0xff$ transmitting).		

#### 2.13.3+ZIPSTATUSU: check UDP status

Description	This command is used to check current UDP link status.	
Syntax	AT+ZIPSTATUSU= <n></n>	
Example	AT+ZIPSTATUSU=1 Check the No. 1 UDP status	
	+ZIPSTATUSU: ESTABLISHED	The No. 1 UDP is in use
	OK	
Parameter	ESTABLISHED: UDP already ESTABLISHED.	
	DISCONNECTED:UDP already disconnected	

#### 2.13.4+ZIPCLOSEU: close UDP link

Description	This command is used to close the designated UDP link.
Syntax	AT+ZIPCLOSEU= <n></n>



Example	AT+ZIPCLOSEU=1	Successfully close the No. 1 UDP link
	+ZIPCLOSE:OK	
	ОК	Prompt that the No.1 UDP link closed.
Parameter	N: the channel number of UDP links; representing the channels to be closed, ranging	
	from 0 to 4.	

#### 2.13.5+ZIPRECVU: receive UDP data

Description	This command is used to receive UDP data from UDP server.		
Syntax	+ZIPRECVU:N,LEN, <data></data>		
Example			
	+ZIPRECVU:1,5,abcde	Received 5 data abcde from the No.1 UDP	
	data link		
Parameter	N: the channel number of UDP links, ranging from 0 to 4;		
	LEN: received data length;		
	DATA: received data;		
	(The size of each UDP package shall not exceed 1500 bytes, otherwise, error		
	occurs)		

## 2.14 Server Commands



## 2.14.1+ZTCPLISTEN: set port monitoring

Description	This command is used to enable/disable port monitoring function.		
Syntax	AT+ZTCPLISTEN= <on off="">,<portnum></portnum></on>		
	AT+ZTCPLISTEN?		
Parameter	On/off		
	1:start listening		
	2:stop listening		
	portNum		
	the listening port num		
	If <on off=""> is 2, please set this parameter as</on>	s 0.	
Example	AT+ZTCPLISTEN=1,1174	Monitoring port 1174	
	ОК		
	at+ztcplisten?	Check monitoring status	
	+ZTCPLISTEN:1,1174		
	ОК		
	AT+ZTCPLISTEN=2, 0	Stop monitoring	
	ОК		
	+ZTCP(P): INCOMING CONNECT	Indicating one monitoring to one external	
	ACCEPTED	connection, and the connection is accepted.	
Note	<ol> <li>One port can be monitored currently, and only two connections are allowed on export;</li> <li>Prior to the monitoring, please firstly use AT+ZPPPOPEN to open the PPP link;</li> </ol>		

## 2.14.2 +ZTCPSENDP: send data through passively opened link

Description	This command is used to send data through (monitored) passively opened		
	link.		
Syntax	AT+ZTCPSENDP= <channel>,<n></n></channel>		
Parameter	<channel>: the sign of connected client ends;</channel>		
	<n>: the length of data to send</n>		
Descriptions of	Input AT command according to the above syntax, press carriage return to		
returned value	display ">". In this case, you can input the data to transmit. When inputting		
	(size+1) data (it can be any data, 0x0d recommended), it will trigger the		
	transmitting process.		
Example	AT+ZTCPSENDP=10 Send 10 characters through the		
	>1234567890	monitored link.	
	+ZTCPSEND(P):OK		
	OK		
Note	Prior to the use of this command, the monitored connection must be		
	established.		



#### 2.14.3 +ZTCPCLOSEP: close monitored connection

Description	This command is used to close the monitored connection.			
Syntax	AT+ZTCPCLOSEP= <channel></channel>			
Descriptions o	OK: connection closed			
returned value	ERROR: link not existed or other error			
Example	at+ztcpclosep	Close th	e No.1	connection
	+ZTCPCLOSEP:OK	monitored	l	
	ОК			
Note	Prior to the use of this command, the	monitored	connect	ion must be
	established.			

# 2.14.4 +ZTCPRECV(P): receive data report

Description	This command is used to receive data report			
Syntax	+ZTCPRECV(P): <channel>,<datalength>,data</datalength></channel>			
Parameter	Channel: upon multiple connections, mark the connection through which transmits the			
	data.	•		
	dataLength: the length of received data			
	Data: received data			
Example	+ZTCPRECV(P):1050,	1050 characters received		
	78901234567890123456789012345678901234			
	56789012345678012345678901234567890123			
	45678901234567890123456789012345678901			
	23456789012345678012345678901234567890			
	12345678901234567890123456789012345678			
	90123456789012345678012345678901234567			
	89012345678901234567890123456789012345			
	67890123456789012345678012345678901234			
	56789012345678901234567890123456789012			
	34567890123456789012345678012345678901			
	23456789012345678901234567890123456789			
	01234567890123456789012345678012345678			
	90123456789012345678901234567890123456			
	78901234567890123456789012345678012345			
	67890123456789012345678901234567890123			
	45678901234567890123456789012345678012			
	34567890123456789012345678901234567890			
	12345678901234567890123456789012345678			
	01234567890123456789012345678901234567			
	89012345678901234567890123456789012345			
	67801234567890123456789012345678901234			
	56789012345678901234567890123456789012			



## 2.14.5 +ZTCPSTATUSP: check passively opened link

Description	This command is used to check if there is any passively opened link.		
Syntax	AT+ZTCPSTATUSP= <channel></channel>		
Descriptions of returned value		assively link not existed assively link existed	
Example	at+ztcpstatusp=0 +ZTCPSTATUS(P):DISCONNECT OK at+ztcpstatusp +ZTCPSTATUS(P):DISCONNECT OK	No passively opened link  The current monitoring port does not start working.	

# 2.14.6 +ZIPTIMEOUT: set the timeout for connecting the server & sending data

Description	This command is used to set the timeout for connecting the server and			
	sending data as the module works as the client end.			
Syntax	AT+ZIPTIOMEOUT= <connect_timeout>,<send_data_timeout></send_data_timeout></connect_timeout>			
Description o	f connect_timeout: connection timeout;			
parameters	send_data_timeout: sending data timeout. If the 1	module does not send out		
	the data within the specified time, it might thin	k that there is something		
	wrong with the server or network and close the	connection. (The module		
	works as the server and client end)	works as the server and client end)		
Descriptions	f OK setting succeeded	OK setting succeeded		
returned value	ERROR setting failed			
Example	AT+ZIPTIMEOUT=?	Check the range of		
	+ZIPTIMEOUT:(5-120),(5-18000)	timeout value		
	OK			
	AT+ZIPTIMEOUT=30,60	Set the timeout		
	OK			
	at+ziptimeout?	Check the range of		
	+ZIPTIMEOUT:30,60	current timeout		
	OK			



# 2.14.7 +ZTCPTIMEOUT: set the timeout for receiving data

Description		This command is used to set the timeout for receiving data.		
Syntax		AT+ZTCPTIMEOUT= <recv_data_timeout></recv_data_timeout>		
Description	of	If the module does not receive the data within the specified time, it will close		
parameters		the connection, otherwise, the number of conne	ections exceeds the limit,	
		other client-ends can't be connected.		
		The default value is 0 and it means the timeout is n	o needed.	
Descriptions	of	OK Succeeded		
returned value		ERROR Failed		
Example		at+ztcptimeout=?	Check the range of	
		+ZTCPTIMEOUT:(0-18000)	timeout value	
		ОК		
		at+ztcptimeout=30	Set the timeout	
		ОК		
		at+ztcptimeout?	Check the range of	
		+ZTCPTIMEOUT:30 current timeout		
		ОК		



## 2.15 FTP Commands

## 2.15.1 ZFTPLOGIN: log in FTP server

Description	This command is used to log in the FPT server.		
Syntax	AT+ZFTPLOGIN= <ip>,<port>,<username>,<password></password></username></port></ip>		
Description	IP: server's IP address;		
of	PORT: server's FTP port number, 21 by default		
parameters	(Note: according to RFC959, it's advised to set the	ne port number as 21)	
	Username: username used to log in FTP server		
	Password: password used to log in FTP server		
Example	at+zftplogin=183.37.36.5,21,test,test	Logged in FTP server	
		successfully	
	ОК		
	+ZFTPLOGIN:OK Already logged in, prompt		
	at+zftplogin=218.18.232.161,21,test,test	with logged in	
	FTP IS LOGIN		
	at+zftplogin=183.37.36.5,21,test,test Log in FTP server,		
		connection timeout	
	ОК		
	+ZFTPLOGIN: CONNECT FAIL		
Remarks	1. As long as the syntax of command is correct, return OK. However, this		
	doesn't mean logged-in successfully. The log-in is successful only after		
	+ZFTPLOGIN: OK is returned.		
	2. Prior to logging in FTP server, you must open PPP.		

## 2.15.2 ZFTPTYPE: set FTP file type

Description	This command is used to set the type of FTP file.		
Syntax	AT+ZFTPTYPE= <type></type>		
Description	TYPE: file type		
of	1: ASCII		
parameters	2: Binary		
Example	at+zftptype=1	Set the file type as text	
		mode	
	OK		
	+ZFTPTYPE:OK		
	at+zftptype?	Check the settings of file	



		type
	+ZFTPTYPE:1	
Remarks	If you upload or download the files for the first time, you have to set the file	
	type and perform relevant operation. If you need not change the file type, you	
	can ignore the settings.	

# 2.15.3 ZFTPUPLOAD: upload files

Description	This command is used to upload files to FTP server.		
Syntax	AT+ZFTPUPLOAD= <dir&filename>,<put_mode>,<size></size></put_mode></dir&filename>		
Description	dir&filename: file directory or file name		
of	put_mode: Upload operation mode:		
parameters	1: STOR mode: create the file on the server and write the data. If the file exists		
	already, cover the original file.		
	2: APPE mode: if the file doesn't exist on the server, create it. If it exists, attach		
	the data at the end of the file.		
	Size: size of file;		
Example	at+zftpupload=test1.txt,2,511	Upload a txt file to the	
		server with the file's name	
	>	test1.txt and size of 511	
	ОК	bytes.	
	+ZFTPUPLOAD:OK		
Remarks	The data length sent each time does not exceed 4K byte. If you want to write a		
	large file, use STOR mode and then APPE mode; Prior to the uploading, you'd		
	better set the file type.		

#### 2.15.4 ZFTPDNLOAD: download files

Description	This command is used to download files from FTP server.
Syntax	AT+ZFTPDNLOAD= <dir&filename>,<content info="" or="">,<output_interval></output_interval></content></dir&filename>
Description	dir&filename: file directory or file name
of	Content or Info: specify what you want to obtain is Content or Info:
parameters	1: obtain file contents
	2: obtain file or designated directory information
	output_interval: interval (1500 byte each time) as the module outputs through
	COM port. Take the value from 0 $\sim$ 10, with the unit of second 0 represents
	the default value 20ms.



Example	at+zftpdnload=test1.txt,1,4	Download a txt		
		file from the		
	ОК	server with the		
		file's name		
	+ZFTPDNLOAD:Recv Start	test1.txt and size		
	12345678901234567890123456789012345678901234	of 511 bytes.		
	56789012345678901234567890123456789012345678	-		
	90123456789012345678901234567890123456789012			
	34567890123456789012345678901234567890123456			
	78901234567890123456789012345678901234567890			
	12345678901234567890123456789012345678901234			
	56789012345678901234567890123456789012345678			
	90123456789012345678901234567890123456789012			
	34567890123456789012345678901234567890123456			
	78901234567890123456789012345678901234567890			
	12345678901234567890123456789012345678901234			
	567890123456789012345678901			
	+ZFTPDNLOAD:Recv End			
	at+zftpdnload=test1.txt,2,4	Obtain the		
		relevant		
	OK	information of		
		test1; output at		
	+ZFTPDNLOAD:Recv Start	the interval of		
	-rw-rr 1 ftp ftp 511 Jun 08 16:28 test1.txt	4s.		
	+ZFTPDNLOAD:Recv End			
Remarks	1. This command is only used to read the file not larger that	nn 10K; if the file is		
	larger than 10K, the data might be lost.			
	2. Pay attention to the setting of output_interval. As you do	wnload larger files,		
	the data might be lost if you set a smaller value of output_	interval. Generally		
	select a value from 5 to 10. For large files, select 10.			
	3. As you download larger files, data echo might be displayed in sections; The			
	file information would generally not be packaged;			
	4. Prior to the downloading, you'd better set the file type.			
	5. If there is no command operation or data transmitting	g within a certain		
	period of time, the FTP server may initiatively close. Therefore, during the			
	process of data echo, the timeout prompt might appear.			

#### 2.15.5 ZFTPDEL: delete files

Description	This command is used to delete the files on the FTP server.
Syntax	AT+ZFTPDEL= <dir&filename></dir&filename>
Description	dir&filename: file directory or file name
of	
parameters	



Example	at+zftpdel=test1.txt	Delete the file test1.txt on
		the FTP server.
	ОК	
	+ZFTPDEL:OK	
Remarks	None	

## 2.15.6 ZFTPQUIT: quit FTP

Description	This command is used to quit the FTP server.			
Syntax	AT+ZFTPQUIT			
Description	None	None		
of				
parameters				
	at+zftpquit	Quit the FTP server		
	av.			
	ОК			
	+ZFTPQUIT:OK			
Example				
	at+zftpquit	Quitted FTP server		
		already, execute the delay		
	FTP IS NOT LOGIN	command		
Remarks	None			

# 2.16 Transparent Transfer Command

#### +ZTRANSFER: Transparent transfer

Description	Transparent transmission
Syntax	AT+ZTRANSFER= <net_channel>,<mode>,<cfgt>,<cfgp></cfgp></cfgt></mode></net_channel>
Description	net_channel: socket connection channel number;
of	mode: socket connection mode; value: 1 or 2;
parameters	1: UDP;
	2: TCP。
	cfgt: used for transparent transfer; the time spent while waiting for each
	package to transmit: 50-65535ms



	cfgp: the size of each package is 536-1460 during transparent transfer;		
Description	+ZTRANSFER: <net_channel></net_channel>		
of returned			
value	OK	Γ	
Example	1. TCP example:		
	at+zpppopen	//open PDP connection	
	+ZPPPOPEN:CONNECTED		
	ОК	/ /establish TCP connection	
	at+zipsetup=1,183.37.41.143,6800	/establish for connection	
	+ZIPSETUP:CONNECTED		
	OK at+ztransfer=1,2,3000,1000	//execute transparent transfer	
	+ZTRANSFER:1		
	OK ATO	//enter data mode	
	Enter into data mode, please input data:		
	OK abcabcabcabcabcabcabcabcabcabcabcabcabc +++ Enter into cmd mode, please input AT command:	//transmitted data //enter command mode	
	at		
	ОК		
	2. UDP example: at+zpppopen	// open PDP connection	
	+ZPPPOPEN:CONNECTED	// establish UDP connection	
	OK at+zipsetupu=1,183.37.32.104,7000		



+ZIPSETUPU:CONNECTED //execute transparent transfer OK at+ztransfer=1,1,1000,1000 +ZTRANSFER:1 // enter data mode OK ATO // transmitted data Enter into data mode, please input data: //enter command mode OK 3abcabcabcabcabcabcabcabcabcabcabcab c +++ Enter into cmd mode, please input AT conmmand: at OK Remarks The overall size of data transmitted through transparent transfer should not exceed 4096M bytes, while the data size transmitted at a time should not exceed 2K, and the interval for data input should not be too short (better make sure the rate of input data is large than 1 k/s), otherwise it might cause data loss. As t he echo display of transmitted data is incorrect, it means there is data loss.

As the echo display of transmitted data is incorrect, it means there is data loss. In order to avoid data loss, it's advised to use the command +IFC to enable flow control while transmitting data; when receiving data under UDP mode, the size of data transmitted by the server at a time can't exceed 2k, but the overall size of data transmitted by the server is unlimited.

When using +++ for data mode, you'd better input +++ all together, and make sure the input interval is not too long; otherwise, +++ might be sent out as data. However, +++ actually means data mode.

The transparent transfer won't be used with other common TCP UDP port at the same time.



## 2.17 Relevant Audio Commands

#### 2.17.1+ZCALLTONE: set pick-up tone

Description	Play/pause the pick-up tone.		
Syntax	AT+ZCALLTONE= <n></n>		
	AT+ZCALLTONE=?		
	AT+ZCALLTONE?		
Parameter	<n></n>		
	0: pause the pick-up tone		
	1: play 400Hz pick-up tone		
	2: play 400Hz/25Hz pick-up tone		
	3: play 400Hz/50Hz pick-up tone		
Descriptions of	OK		
returned value	+ZCALLTONE: <n></n>		
	OK		
Example	AT+ZCALLTONE=2	Play pickup tone	
	OK		
	at+zcalltone?		
	+ZCALLTONE:2		
	ОК		
	AT+ZCALLTONE=0	Stop pickup tone	
	OK		
	at+zcalltone?		
	+ZCALLTONE:0		
	OK		

#### 2.17.2 +ZDTMFTONE: set ZDTMF tone

Description		Set the pick-up tone.		
Syntax		AT+ZDTMFTONE= <n>,<duration></duration></n>		
		AT+ZDTMFTONE =?		
		AT+ZDTMFTONE?		
Parameter	ter <n></n>			
		$0\sim9$ : play DTMF tone from 0 to 9;		
		10~13: play DTMF tone from A to D;		
		14: play * DTMF tone;		
		15: play # DTMF tone;		
		16: stop playing DTMF tone;		
		<duration></duration>		
		DTMF playing duration, unit: 20ms.		
		Value range: 0-1000. Set as 0, continue to play		
Descriptions	of	ОК		



returned value		
	+ZDTMFTONE: <n>, <duration></duration></n>	
	OK	
Example	AT+ZDTMFTONE=1,0	Continue to play DTMF tone
	OK	of number key 1;
	AT+ZDTMFTONE?	
	+ZDTMFTONE:1,0	
	OK	
	AT+ZDTMFTONE=16,0	
	OK	Stop playing DTMF tone
	AT+ZDTMFTONE?	
	+ZDTMFTONE:16,0	
	OK	
	AT+ZDTMFTONE=2,100	Play DTMF tone of number
	OK	key 2 for 2s;

#### 2.17.3+SPEAKER: audio channel switch command

Description	This command is used to switch between the microphone and headset.		
Syntax	AT+SPEAKER= <mode></mode>		
Example	AT+SPEAKER=0	Switch to microphone	
	OK		
	AT+SPEAKER=1	Switch to headset	
	OK		
	AT+SPEAKER=?	Check status	
	+SPEAKER:(0-1)		
	OK		
Parameters	<mode></mode>		
	0: microphone(default)		
	1: headset		

## 2.17.4 +ZMICGB: set MIC audio parameters

Description	This command is used to change MIC input channel's audio parameters.	
Syntax	AT+ZMICGB= <gain>,<bias>,<pga></pga></bias></gain>	//set parameters
	AT+ZMICGB=?	//check parameter setting syntax
	AT+ZMICGB?	//check current parameters
Parameter	Refer to the definitions of three parameters in MIC output circuit in figure 1.	
	1. Gain:0 $\sim$ 7. refer to the corresponding relationship between the parameter and	
	the gain;	
	typedef enum L1BbcMicGainTag	



```
{
                  MIC\_GAIN\_0 = 0,
                  MIC_GAIN_1,
                  MIC_GAIN_2,
                  MIC_GAIN_3,
                  MIC_GAIN_4,
                  MIC_GAIN_5,
                  MIC_GAIN_6,
                  MIC_GAIN_7
              L1BbcMicGain;
Descriptions
              OK: parameter settings succeeded;
of returned
              ERROR: incorrect parameter syntax
value
Example
              AT+ZMICGB=0
                                             Note: Gain=0;
```

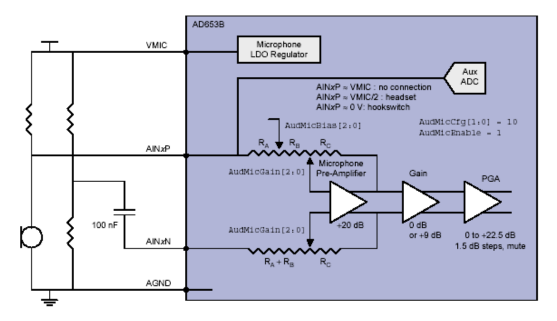


Figure 1



#### 3 Application Cases and Precautions

#### 3.1 SMS Application Case

```
Note: The inputs are marked in red:
at+cmgf=1
OK
——Set the message's input mode as text mode.
at+cmgs="13360504647"<CR>
hallo<ctrl/Z>
+CMGS: 1
OK
——Send one message. "13360504647" is the number of message recipient, and hallo is the message
text.
at+cmgw="13360504647"<CR>
goodbye<ctrl/Z>
+CMGW: 1
OK
—write a message in "SM"."13360504647" is the number of message recipient, and goodbye is the
message text. From the returned information +CMGW, we could see that the message is saved to the index
1.
at+cpms?
+CPMS: "SM",1,50,"SM",1,50,"SM",1,50
  —Check the current memory. From +CPMS, we know there is a message in "SM", which is the newly
composed message.
at+cmgr=1
+CMGR: "STO UNSENT","13360504647",
goodbye
OK
---Read this message with the index No. From the returned information +CMGR, we know that the
message is not sent. ("STO UNSENT").
at+cmss=1
+CMSS: 1
OK
——Send the saved message.
```



# at+cmgr=1 +CMGR: "STO SENT","13360504647", goodbye OK ---Read this message with the index No. From the returned information +CMGR, we know that the message has been sent. ("STO SENT") at+cnmi=3,2,0,0,0 OK ——Set the status of newly received message as "Directly display but not save" +CMT: "+8615986672056","OK","07/08/27,13:23:56+32" **WESDDR** ——Receive a new message, which is directly displayed but not saved. "+8615986672056" is the number of message recipient, "07/08/27,13:23:56+32" is the sending time and WESDDR is the message text. at+cnmi=3,1,0,0,0 ——" Set the status of newly received message as "Save but not display" +CMTI: "SM", 28 ——Receive a new message, which is saved but not displayed. From +CMTI, we know that the message is saved in the index 28 in "SM". at+cmgr=28 +CMGR: "REC UNREAD","15986672056","07/08/27,13:36:48+32" **CDFF** OK ——Read this message with the index No. "REC UNREAD" is the status of the message. "15986672056" is the number of message recipient, "07/08/27, 13:36:48+32" is the sending time and CDFF is the message text.

#### 3.2 Phonebook Application Case

Note: The inputs are marked in red:

#### at+cpbs?

+CPBS:"SM",0,200

ОК

——Check the current memory. The default phonebook memory is "SM". From +CPMS, we know that the current phone memory "SM" is empty.



```
at+cpbw= 1,"13086672098",129,"john"
OK
——Write a phone entry into current phonebook memory "SM". "1" represents save by auto searching
  space. "13086672098" is the telephone number, 120 is the type of phone number, and john is the name.
at+cpbs?
+CPBS:"SM",1,200
OK
——Check the current memory. From +CPMS, we know that the entry has been stored at the index 1 in
the current phone memory "SM".
at+cpbr=1
+CPBR: 1,"13086672098",129,"john"
OK
——Read the phonebook entry.
atd>1;
OK
——Dial the index number in the current phonebook.
atd>"john";
OK
——Dial the name from the current phonebook.
ath
OK
——Use ATH to hang up the call.
at+cpbs=" ME "
OK
——Select "ME" phonebook memory.
at+cpbs?
+CPBS: "ME",0,18
OK
——Check the current memory. From +CPMS, we know that the current phone memory "ME" is empty.
at+cpbw= 1,"13086672098",129,"john"
OK
——Write a phone entry into the current phonebook memory "ME". "1" represents save by auto searching
space. "13086672098" is the telephone number, 129 is the type of phone number, and john is the name.
at+cpbs?
+CPBS:"ME ",1,18
OK
```



——Check the current memory. From +CPMS, we know that the entry has been stored at the index 1 in the current phone memory "ME"

#### at+cpbr=1

+CPBR: 1,"13086672098",129,"john"

OK

——Read this phonebook entry.