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Note: TCL reserves the right to change or improve the product's design, specifications, and other descriptions in this manual without prior notice. TCL also reserves the final explanation right for this manual.

1. Safety and precautions

- ◆ Switch off the phone in the vicinity of chemical plants, gas stations and other explosives.
- ◆ Keep the phone far away from children.
- ◆ Use the hands free device (optional part) or appropriate car kit if you need to use your mobile phone while driving. Observe the local regulations governing the use of mobile phones while driving.
- ◆ Switch off the phone when boarding on plane and don't switch on the phone during the flight.
- ◆ Be careful when using the mobile phone in the vicinity of devices, such as pacemakers, hearing aids and electro-medical equipment. Their operations may be affected by the mobile phone.
- ◆ Use genuine or approved accessories and parts. Using other accessories or parts may render the guarantee null and void.
- ◆ Never attempt to disassemble the phone by unauthorized persons. Contact the authorized supplier in your region if you are having trouble with your mobile phone.
- ◆ Don't recharge the handset without installing the battery first.
- ◆ Charge the phone in a well-ventilated room and keep away from inflammable and explosive material.
- ◆ To avoid demagnetization, keep the handset far away from magnetized objects such as magnetic discs or credit cards.
- ◆ Keep the handset away from liquid. When soak or erosion happens, disconnect the power supply, take the battery off and contact the supplier.
- ◆ Never leave the phone exposed to direct sunlight or in the environments with high humidity or dust.
- ◆ Do not use liquids or strong detergents to clean the handset.
- ◆ Please take the battery off the handset and keep it well if you intend to leave the handset idle for a long time.

< **Note** >: TCL will not take any responsibility in case of improper use or in violation of warning notes in this manual.

< **Attention** >: 1. Please send used li-ion batteries to appropriate disposal locations or return them to our company. Do not dispose of the batteries in the dustbin.

2. For body worn operation this phone has been tested and meets FCC RF exposure guidelines when used with an accessory that contains no metal and that positions the handset a minimum of 1.5 cm from the body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines

2. Pho  

The handset has 18 keys and 1 display screen. A vibrator, an earphone jack and a recharge transmission interface. (The actual product may differ from the below picture, please refer to your specific model.)

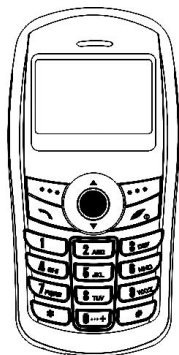


Fig.1 Front view of the handset

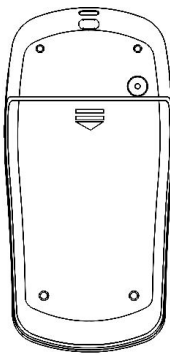


Fig.2 Rear view of the handset

3. Specifications

Model/SPECIFICATIONS	TCL T118	REMA RKS
Size	91×44×15mm	
Volume	Approx. 60cm ³	
Display	4 rows	
Weight	Approx.63g (with standard battery)	
Type of SIM	3V small card	*
Network system	GSM900/1800/1900 GSM850/1800/1900 triple band	*
Phone book capacity	The SIM capacity based on the type of SIM card; 200 entries for the handset capacity	*
Vibrating motor/Backlight/Chord bell	Yes	
Call divert/Call barring	Yes	*
Call waiting/Conference call	Yes	*
Received call display	Yes	*
Call metering/Fixed dialing number	Yes	*
Alarm/To do list	Yes	
STK	Yes	*
Automatic redial	Yes	*

Note: Functions marked with “*” require network or SIM card support.

4. Getting Started

What is SIM?

When registering your mobile phone number, your network operator or service provider will provide you with a SIM (Subscriber Identities Module) card.

The SIM card stores many parameters required for communications, you can use the various functions of the phone, and also stores personal information including PIN1 (Personal Identity Number), phonebook, short messages and other extra system services. Use the SIM card carefully, do not bend or press hard. In case of loss, ask the operator for solution.

Note: Do not leave your SIM card within the reach of small children.

Installing the SIM card

Switch off your phone before installing the SIM card and take the following steps:

1. Turn the handset over, and gently push the rear cover then take out the battery when the rear cover has been removed away. See Fig. 3.

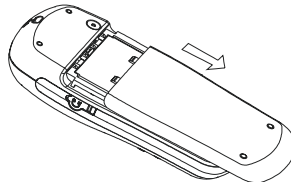


Fig.3

2. With the metal contacts of the SIM card downward insert the SIM card into the slot with the bevelled corner falling in the correct position and push in the direction of the open arrow until in correct position. See Fig. 4.

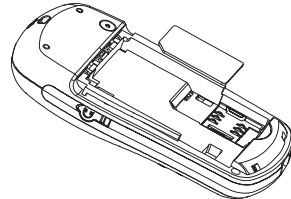


Fig.4

3. Reload the battery and slide the rear cover back the proper position and lock it. See Fig.

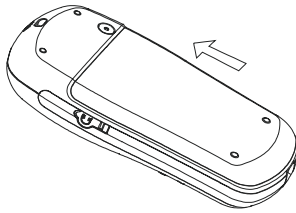
5.

Fig.5

PIN 1 code

This is the personal identification number used to access your SIM card. When the PIN1 code request function is enabled, the screen will indicate “PIN:” when switched on.

You can get the PIN1 while obtaining the SIM card from your network supplier. Usually the PIN1 code is 4 digits. During input of the PIN1 code, the screen will display “*” to substitute the input content.

PIN 2 code

This is the personal identification number required when using specific functions e.g. charging information, etc. provided by the network.

<Warning>: If you input an error PIN1 code three times in succession, the SIM card will be locked. Contact your service provider for help. Trying to decode by yourself may result in permanent loss of the SIM card.

Charging the battery

- The handset is powered by a rechargeable battery. Note: A new battery will reach its nominal capacity after 3 fully charged and discharged cycles (charging 14-16 hours each time). We suggest you charge the battery after fully using up the power such that the handset switches off automatically.

- In order to use the battery in optimum mode, you must fully discharge the battery once a month by using up the power such that the handset switches off automatically.
- During charging, it is normal for the battery to warm up slightly. The handset automatically self-protects so as to suit for the battery temperature.
- If the low battery is comes on, the handset will give off voice alert and displays the “low battery” on the screen when the battery is close to being fully used up. When the power has run out the handset will switch off automatically.
- Be sure to switch off the handset before removing the battery. Otherwise, the handset lifespan will be affected and the data saved in the handset could be lost.

Type of battery	Standby time	Talking time
Li-ion battery	150-240 hours	100-180 minutes

Note: Actual time of usage for the battery varies according to operation mode, network settings and the distance between the handset and the nearest mobile antenna.

Procedure for charging the battery

- Connect the charger to a main socket, and insert the charging plug in the bottom jack of the handset.
- The handset will start charging after it is properly connected. The battery icon will display the charging process animation. The Handset can be on or off while charging is in progress.
- When fully charged, charging stops automatically, and the battery icon indicates full grid on the screen. Pressing the buttons on the both sides of the plug to remove the plug.

Note:

1. After the phone has run out of battery, we recommend you recharge in time.

If you did not recharge in two days, the phone may enter into slow charging mode when you recharge the battery and there will be no display temporarily. After about 15 minutes, the charging indicator icon will be displayed on the screen of the phone.

2. To ensure safe usage, do not change the parts or components of the battery by yourself nor unwrap the battery.
3. To avoid damage to your phone, use only the battery and the charger supplied by TCL.
4. The temperature range for charging the phone is 0°C-40°C. Do not charge the battery in too high or too low temperature.

5. Brief introduction

Communication control keys

Calling key is used to make a call (after a number has been entered or selected from the phonebook), and also to answer an incoming call. Under standby state, press the key to display the latest call records.

Hang-up key is used to hang up a call (under calling and conversation state), or to exit menu and return to standby state. Holding down the key for about 2 seconds may switch on or off the phone.

Direction keys and soft keys

Under standby state, press the up-direction key to access Shortcuts, press the down-direction key to access Inbox. Press the left soft key under standby interface to access the main menu and now the two direction keys are used to move the selection box

to select from the functional menu. Press the right soft key to directly access the phonebook. During menu operation, the functions of the left and right soft key are displayed at the bottom line of the screen and they are closely related to the current state of the phone.

Numeric keys

Numeric keys from 0 to 9 and symbol keys * and # are used for dialing, entering password, English letters and symbols.

They can also be used to select from menu.

When dialing international long-distance call, pressing and holding "0" key under standby state may enter "+" symbol.

Pressing and holding "#" key for more than two seconds under standby state may enable mute function, and pressing and holding this key for another two seconds may resume the previous mode.

Displayed symbols on the main screen (Icons are subject to change without further notice)

The first line of the screen may display the following icons:

- ▀ Antenna and signal reception strength.
- 🔋 Battery indicator.
- ▶ Roaming indicator.
- ⌚ Alarm clock enabled.
- ✉ Short message prompt.
- 📞 Missed call(s).
- L1 Line 1.
- L2 Line 2.
- 🔒 Keypad lock.
- ♫ Ring. Icon at this place varies according to prompt tone type and can be one

of the following three icons:

- ¶ Vibrate and ring.
- ¶ Vibration Only.
- ¶ Vibrate then ring.
- ¶ Light only.

Incoming call prompt modes

The phone has built-in vibrating motor and buzzer and provides the following modes of incoming call prompt:

- ¶ Ring.
- ¶ Vibration Only.
- ¶ Vibrate and ring.
- ¶ Vibrate then ring.
- ¶ Light only.

Term Description

【Domestic call】

Please first input the area code and then the phone number to be dialed out.

【International call】

Hold down the key “0” until “+” appears, and input the country code, area code and phone number.

【Emergency call】

You can make emergency call for help whether or not there is a SIM (Subscriber identity module) card in the phone.

【IMEI】

International Mobile Equipment Identifies code. After switching off the phone and take

off the battery, you can see the bar code label with this code at the back of the phone. The code stored in the phone can be displayed by inputting “*#06#” under standby state after the phone is switched on. All brands of mobile phone worldwide must be printed with this identification code, and the IMEI code for each phone is globally unique without repetition with another.

6. Basic operation

Switching on

The phone can be switched on (or off) by holding down the hang-up key. It will automatically search the network if the SIM card and the phone have no password protection. After the phone is registered in the network, the network's name will be displayed on the screen. And now you can make or answer a call.

Your phone remains in a searching state if it fails to find the available network system.

If the screen displays “Insert SIM” after it is on, please switch the phone off by holding down the Hang-up key, and check whether your SIM card is properly installed.

If a password or PIN code for the phone is required after it is switched on, please input the correct one, and “*” will be displayed on the screen as the content during the entry, then press the left soft key for confirmation. After unlocked, the phone will display the name of the registered network and the signal strength.

Please contact your network provider if you do not know the PIN code.

The default password of the phone is “0000”.

Switching off

To switch off the phone, please press and hold down the hang-up key and after the switch-off animation is displayed on the screen, the phone will be switched off. Please do

not attempt to switch off the phone by directly taking out the battery, which may result in memory loss for the information not stored in the SIM card or the phone.

Making a call

To make an international call, use “+” to replace “00” and after inputting a complete number, press the calling key to make the call.

The right soft key is used to delete the last digit of the number. Press and hold it to clear all the entry. When the connection is established, the call meter can be seen on the screen. If a call cannot be established, possible reasons would be:

- “Line Busy” means the called party is busy or there is no available line in the network.
- “Rejected” means this call is barred, for example, when call barring function is enabled.

If the number dialed is stored in the phone, then the name corresponding to this number will be displayed on the screen. To end a call, you can press the hang-up key or right soft key.

Answering a call

When a call is incoming, it is prompted by ways of ringing, vibrating, vibrating and ringing, vibrating and then ringing or light only, according to the phone’s settings.

- ◆ Press the calling key to answer a call.
- ◆ Press the hang-up key to reject a call.

If you have subscribed to the service of caller identification, the phone number of the incoming call will be displayed on the screen. If the number has already been saved in the phonebook, the corresponding name will also be displayed on the screen.

The way to end a call is basically the same as above.

Recent calls

The phone can store 10 recently dialed numbers. Press the calling key under standby state to display the dialed numbers. You can press the calling key to dial a desired number directly by selecting it with the direction key.

Options during a call

During a call, you can access option function by pressing the left soft key. Via options, you can hold (resume) a call, end a call, make a new call, open the phonebook, access message menu, microphone mute and disable (enable) DTMF.

- Hold: Hold current call.
- End: End current call.
- New call: Enter a phone number and make another call.
- Phonebook: For specific functions please refer to the chapter of phonebook functional menu.
- SMS: For specific functions please refer to the chapter of messages functional menu.
- Mute: The other party cannot hear your voice, while you can hear his (hers).
- DTMF: Set whether to dial an extension or not.

Missed calls

When you have missed calls, the main screen will display a prompt box and you can access the list to view the missed call by pressing the left soft key.

Cell broadcast

When you receive cell broadcast, the main screen will display the content of the cell broadcast. You can delete it by pressing the left soft key and return to standby interface by pressing the right soft key.

Connecting to Voicemail

The phone allows you to divert an incoming call to the voicemail. Then you will receive a notice regarding a voice message available (The number of the voicemail center must be preset first).

7. Using the menu

Phone Book

The phone provides two kinds of storage media: SIM card and phone. The storage capacity of the phone is 200. The storage capacity of SIM card depends on the type of the SIM card.

Enter a string of number under standby state and press the left soft key to save the number. After user has selected the storage location, edit interface will appear (Note: To save the number you must at least enter a name or a number.)

Under standby state, pressing the right soft key may directly access the phone book and the phone will display phone number record list.

The small icon on the left of the phonebook list indicates whether the record is stored in SIM card or the phone and the right side is the name information of the record.

- ◆ View: View the detailed information of the record.
- ◆ Edit: This function is to edit the options included in a phone number

record.

- ◆ Delete: Delete all options.
- ◆ Copy: Copy one from current storage to the other storage.
- ◆ Move: Move the record from current storage to the other storage
- ◆ Send Message: Send message to the record.

You can access the following options if you access the phonebook from menu:

- ◆ Search Entry: Search exactly one specific phone number record by name.
- ◆ Add New Entry: Add one new phone number record.
- ◆ Delete All: You can choose to delete all records in the SIM card or in the phone.
- ◆ Copy All: Provide two kinds of copy mode, from SIM card to the phone and from the phone to SIM card.
- ◆ Owner Number: Set own phone number etc.
- ◆ Memory Status: You can view the memory information of phonebook for both the SIM card and the handset.

Messages

Message function is a network service. To send and receive messages, you may be required to subscribe to the service from your network operator in advance.

This phone supports sending and receiving messages. A short message is sent to the SMS center of the network, then to the targeted user by the network. If the targeted user does not switch his phone on or fails to receive the message, the network will temporarily store it for a period of time, which is jointly determined by the setting of the message sender and the network operator.

If the memory of message is not full, a message will be saved directly in the SIM card.

A flashing icon  will appear on the top row of the main screen if the memory is full.

An alert voice of the phone can be heard if the other party has received the message (if shot message prompt tone and message informing setting is enabled).

【Write message】 : You can create a short message in this menu.

【Inbox】 : You can view the received messages in the inbox.

- ◆ Reply: Reply a short message directly.
- ◆ Forward: Forward the message to another person directly.
- ◆ Edit: Access short message edit box.
- ◆ Delete: Delete the current message.
- ◆ Delete All: Delete all short messages in the inbox.
- ◆ Use Number: Extract numeric information in the short message.

【Outbox】 : You can read or operate the short messages stored here.

【Template】 : You can edit the template messages in this menu.

【Message Settings】 : You can set some parameters of short message in this menu.

- ◆ Profile Setting: Set basic parameters:
 - MSC No.: SMS center number setting.
 - Validity: Short message effective period setting.
 - Type: Sending format.
- ◆ Common Setting: You can set message report and replying path.
- ◆ Memory Status: View memory status, including memory statuses of SIM card and the phone.

【Voice Mail】 : Listen to the voice message.

- ◆ Edit: Set voicemail number.
- ◆ Erase: Delete the preset voicemail.
- ◆ Connect to voicemail: Connect to the voicemail currently to be called.

Note: Voice Mail is a network function, which requires support from network operator.

【Broadcast Message】: Cell broadcast is the information service to all GSM subscribers

in a specific area sent by the network operator, such as weather forecast, traffic conditions, etc.

- ◆ Receive Mode: Choose whether to receive cell broadcast or not.
- ◆ Languages: Choose the display language of cell broadcast.
- ◆ Channels: Set the channel of cell broadcast.

Call History

You can know about recent call status via this menu.

【Missed Calls】 : Display the list of all missed calls. Select one of the calls and you can view its last calling time, phone number and calling times.

【Dialed Calls】 : Display the list of all dialed calls. Select one of the calls and you can view its dialing time, phone number and dialing times.

【Received Calls】 : Display the list of all received calls. Select one of the calls and you can view its receiving time, phone number and receiving times.

【Delete Call Log】 : You can choose to delete call records.

【Call Time】 : Summarize the last call duration, dialed calls duration, received calls duration since the reset of the counter last time. You can also reset the last call duration, dialed calls duration, received calls duration.

【Call Cost】

- ◆ Last Call Cost: View the last call charge.
- ◆ Total Cost: View all calls charge.
- ◆ Reset Cost: Clear call charge record.
- ◆ Max Cost: View the maximum call charge.
- ◆ Price Per Unit: View and set call charge unit.

Note: Call cost metering is a network function, which requires support from network operator.

Settings

【Phone Setup】 : In this menu, you can set such options as time, language etc. of the phone.

- ◆ Time and Date: Set time and date.
- ◆ Language: Choose the handset display of language.
- ◆ Input Method: Define default input method. The phone provides several input methods for your selection. For input method please refer to the operation instruction of input method.
- ◆ Display:
 - Off:deactive.
 - Show Date and Time: display time and date on standby interface.
 - Show Owner Number: display own phone number on standby interface.
 - Contrast: You can set the contrast of screen.
 - Greeting Text: You can edit the greeting and enable it or disable it.

【Call Setup】: In this menu, you can set such functions as call diverting, call waiting etc.

- ◆ Caller ID: You can choose whether to set caller ID when making a call.
- ◆ Call Waiting: You can choose whether to enable call waiting function.
- ◆ Call Divert: You can choose whether to enable call diverting function.
- ◆ Call Barring: You can choose to restrict some call functions. Note: Network support is required.
- ◆ Line Switching: You can choose Line 1 or Line 2. Note: When Line 2 is selected, you cannot make a call.
- ◆ Call Time Reminder: You can choose whether to prompt you call duration during a call (prompted by a "tick" tone). Prompt cycle can also be set.
- ◆ Auto Redial: You can choose whether to automatically redial when the called party is busy or no answer is received.
- ◆ Closed User Group: Closed user group. (This menu function requires

network support.)

Edit:Edit the number.

Activate:Activate the service.

Deactivate:Deactivate the service.

【Network Setup】

- ◆ Network Selection: You can set whether to use automatic or manual network selection.
- ◆ Band Selection: You can set the band currently used by the phone.

【Security Setup】

- ◆ SIM Lock: Enable or disable SIM card lock.
- ◆ Phone Lock: Enable or disable phone lock. Note. The default password of factory setting is "0000".
- ◆ Auto KeyLock: Choose whether to enable keypad lock and the duration for locking the keypad.
- ◆ Fixed Dial: If this function is set (PIN2 code is required), you can only dial the numbers stored in the fixed dialing list, and normal phonebook will no longer be effective.
- ◆ Barred Dial: Bar subscriber dialing. Network support is required.
- ◆ Change Pwd.: You can set a new password, which includes PIN1, PIN2 and phone password.

【Restore Factory Settings】 : You can choose to restore the factory setting of the phone. Phone password is required. The default password of factory setting is "0000".

Games

【Select Game】: The phone provides three games: Memory, Copter, Puzzle. For specific operations please refer to the description in the game.

【Settings】: Choose to open or close the game audio and vibration.

User Profiles

The phone provides profiles of General, Meeting, Outdoor, Indoor and Headset and default setting has been performed. Among them, the phone will automatically enter into headset profile after you connect the earphone. For each profile, you can customize the following options:

【Tone Setup】

- ◆ Incoming Call: Set incoming call ringing tone.
- ◆ Alarm: Set alarm clock ringing tone.
- ◆ Power On: Set switch-on tone.
- ◆ Power Off: Set switch-off tone.
- ◆ Message Tone: Set short message prompt tone.
- ◆ Keypad Tone : Set key stroke tone.

【Volume】

- ◆ Ring tone: Set the volume of ringing tone.
- ◆ Key tone: Set the volume of key stroke tone.

【Alert Type】: You can select four prompt tone types of ringing, vibrating only, vibrating and ringing, vibrating then ringing and light only.

【Ring Type】 : You can select ringing tone type as single, repeat or ascending.

【Extra Tone】

- ◆ Warning: After this option is selected, there will be a tone once the phone gives off a warning.
- ◆ Error: After this option is selected, the phone will give off error prompt tone once there is wrong operation.
- ◆ Camp on: After this option is selected, the phone will give off prompt tone after it finds the network.
- ◆ Connect: After this option is selected, there will be prompt tone when the connection for a call is established.

【Answer Mode】 : You can choose any key answer for incoming call.

【LCD Backlight】 : You can set the time for the backlight to turn off after no operation.

Organizer

【To Do List】 : You can create to do list with alarm on or off.

【Alarm】 : The phone provides one alarm clock time points for your setting. You can set whether it is enabled, its ringing time point and ringing mode. Among ringing modes, you can choose once or everyday.

【Calculator】 : The calculator in the handset can carry out continuous mixing four fundamental rubes with simple, practical and convenient.

Shortcuts

This function is dedicated design for customer convenience to enter menu quickly. There are 10 options that you can define each shortcut function by yourself.

Services

Also called STK, its full name is SIM ToolKit. It can provide you with smart information functions, such as stock information, traffic information, weather forecast, etc. STK depend on your network operator. The service needs support of both the SIM card and the network.

8. Input method operation instruction

The menu interface can display in several languages and the handset has several input

methods for you to choose. In edit interface, “#” is used to switch between input methods and “*” is used to access punctuation symbol interface.

Smart English Input Method

The phone provides two kinds of Zi Smart English Input Method of uppercase and lowercase. Zi Smart English Entry Method has associating function. The more letters you input, the more complete word you get. For example, pressing in succession key 2, 3, 7 and 8 will input “best”. Press the up and down direction key to switch the word if the displayed word is not the one you want.

Multitap ABC Input Method

The phone provides two kinds of ABC Input Method of uppercase and lowercase. Compared to Zi Smart English Entry Method, the difference of ABC Entry Method is that it has no associating function. You can press keys in several successive times to input the letter required. Input a corresponding letter with each stroke. For example, press key 2 to input ‘A’, key 3 to input ‘D’, and key 2 in succession to select ‘A’, ‘B’, ‘C’ or ‘2’.

Numeric Input Method

Under the state of this input method, press numeric keys to input corresponding digits.

Appendix I Common fault diagnosis

Problems	Possible reasons
Can not be switched on	1. Need to charge the battery? 2. Is Battery located correctly?
Battery can not be charged	1. Check if the charger is connected with the phone correctly?

	<ol style="list-style-type: none"> 2. Is the battery still useable? The battery performance will degrade due to several years' use. 3. The battery is over-discharged. The phone will come into the slow charging mode after connected to the charger, this moment the phone has no display. The phone can normally be charged 10 minutes later depending on the degree of discharging.
Network lost	<ol style="list-style-type: none"> 1. The signal is too weak, There may be some radio interference all round. Check whether the signal strength meter on the screen fails to show vertical lines. 2. The SIM card is located correctly, poorly connected or damaged? (If damaged, please ask your network operator for replacement).
Can not make calls	<ol style="list-style-type: none"> 1. Registered in the network? Check whether the screen displays the name of your network operator? 2. Call barring is enabled? 3. Calling prohibited due to call costs not paid? 4. You have activated the function of fixed dialing numbers?
Can not answer	<ol style="list-style-type: none"> 1. Registered in the network? 2. Answering calls prohibited due to call costs not paid? 3. Call diverting is enabled? 4. Bar answering calls in call barring is enabled?
Fail to preset functions	No support by the network operator or it needs to register, please contact your network operator.
PIN1 locked	Enter the PUK code provided together with the SIM card to unlock or contact your network operator.
PIN2 locked	Enter the PUK2 code provided together with the SIM card to unlock or contact your network operator.
Call costs meters inactive	No transferring metering pulses, please contact your network operator.
SIM error	<ol style="list-style-type: none"> 1. The SIM card is dirty, clean it. 2. Re-set the SIM card. 3. Replacement if SIM damaged.

Appendix II Abbreviations and explanations

CUG

Closed user group.

GSM	Global system of mobile communication.
SMS	Short message service.
SMS—CB	Cell broadcast .
FDN	Fixed dialing numbers.
SIM	Subscriber identities module.
PIN1	Personal identity number. Supplied together with SIM card. Used to unlock the SIM card.
PIN2	Personal identity number 2. Supplied by the operator. Used as special function in protecting FDN which is supported by SIM.
PUK	Supplied together with SIM card. It is used to unlock the SIM card if you enter the wrong PIN1 code three times and SIM card is locked. You can also use it to modify PIN1 code.
PUK2	Personal unlock code 2, supplied together with a specific SIM card, and used to modify or enable a PIN 2 code.
IMEI	International mobile equipment identity, consists of 15 numbers. Each mobile phone has only one IMEI.
MCC	Mobile country code, for example: China (mainland) is 460.
MNC	Mobile network code, for example: China Mobile is 00, China Unicom is 01.
Call waiting	A service supplied by the network, which allows you to receive another incoming call without interrupting the present call, but it is different from multiparty calls. You can only talk to one party while another party is held at the same time.
Call divert	A service supplied by the Network, which allows you to divert an incoming call to a specified number in different circumstances. Normally divided into Divert all calls, divert If busy, divert If no answer and divert If out of reach.
Divert all calls	All incoming calls will be diverted by the network

	unconditionally.
If busy	Divert your incoming calls while your line is busy.
If no answer	The network will divert your incoming calls if you don't answer it in a specific duration when the handset rings or vibrates.
If out of reach	The network will divert your incoming calls when the network fails to find you handset (switched off or out of the service area) .
Roaming	It means the handset is not used in the area of its local registered network. It includes international and domestic roaming. In this manual it refers to international roaming only.
STK	The full name is SIM Toolkit, a service of GSM. It can provide you with smart information functions, such as stock information, traffic information, weather forecast,etc. The provided functions of STK depend on your network operator. The service needs support of both the SIM card and the network.