

ZTE WP755

WCDMA Wireless Phone

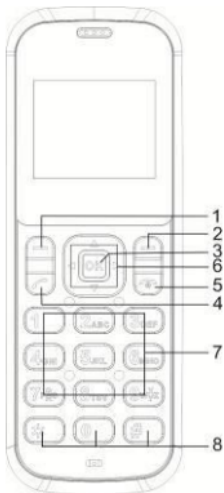
User Guide

Feature list

- Support WCDMA850/2100 MHz, GSM 850/900/1800/1900 MHz
- Phone book function
- Hand-free function
- Volume adjust of handset and speaker
- 10 group of incoming ring selected,
- 6 group of SMS ring and silent selectable
- Received and send SMS, which can save 500 item SMS.
- LCD display date, time, signal, battery capacity.
- Call Log 250 groups
- Size:145*52*19mm
- Working voltage:AC220V,50Hz;DC **5V 500mA**
- Additional battery: recharger battery
- Standby time: more than 48 hours
- Talk time: around 4 hours.

Noted: the standby time and talk time is affected by network preference.

Know Your Phone



Key Instruction

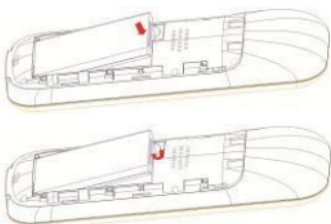
Key	Description
1. Message	<ul style="list-style-type: none">• To edit message
2. Profiles	<ul style="list-style-type: none">• Set profiles of your phone.
3. OK	<ul style="list-style-type: none">• Enter main menu.• Performs the function indicated at the left bottom of the screen.
4. CALL	<ul style="list-style-type: none">• Make a call or answer an incoming call.• In standby mode, press this key to enter Dialed calls list.
5. END	<ul style="list-style-type: none">• To turn ON/OFF the unite

Key	Description
6.Scrolling	<ul style="list-style-type: none"> Press these keys to scroll cursor to the left, right, up or down when inputting characters or selecting items. Default functions in standby mode are set in Settings menu.
7. Number	<ul style="list-style-type: none"> Use these keys to enter numbers and characters.
8. #, *	<ul style="list-style-type: none"> Perform different functions under different conditions.

Installation

1. {tc "Handset" \f A} {tc "Handset" \f B} {tc "Handset" \f E}Battery

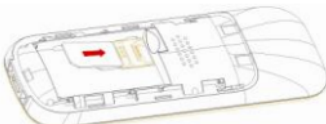
Install the battery as below diagram,

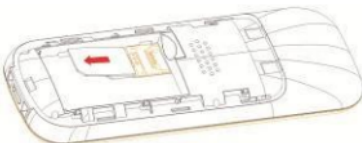


2. {tc "SIM card" \f A} {tc "SIM card" \f B} {tc "SIM card" \f E}SIM card

Always switch the phone off before removing or inserting SIM card.

Open the bottom cover of the battery. Remove the battery, slide the SIM card into the SIM card slot. Make sure that the contact area of the card is facing down, and the beveled corner matches with the SIM card slot. Put in the battery and install the bottom cover.





How to Power on/off

- ◆ To power on the phone, well installed the battery and then hold the **END** key till the phone is powered on.
- ◆ To power off the phone, at standby mode, hold the **END** key till the phone is powered off.

Notes:

The phone will charge the internal battery automatically when it is connected to external power outlet.

How to Make a Call

Enter the number or select recipient's number from **Phonebook**, or press **CALL** key to select a number from the Dialed calls list, then press **CALL** key to make the call.

Notes:

Add the international prefix, country code and area code (without the leading 0) before the number when making an international call.

Message

Select **Message** in **Menu**,

- Select **Write message** to choose New SMS or New New MMS, Press **Options** select **Send**, **Insert template**, **Add contact info**, **Add phiz** or **Save as draft**.
- Select **Inbox** to view messages received.

- Select **Outbox** to view the failure messages.
- Select **Drafts** to view the draft messages.
- Select **Sentbox** to view the successfully sent messages.
- Select **Templates** to View the template messages.
- Select **Voice mail service** to enter Voice mail,
- Select **Broadcast message** to review the broadcast message list.
- Press **Options** to enter **Settings** and **Message capacity**, to View the message of saved entries and maximum number of entries capacity in phone and SIM.

Security setting

Security setting could prevent your phone from unauthorized use. The default phone code is 1234. Change it to your own as soon as possible.

If you change the default phone code to a new one, remember it or place it at secure place.

PIN Code and PUK Code

- **PIN code:** PIN code could prevent your SIM card from illegal use. When PIN code is enabled, you should enter the PIN code when powering on the phone again. Change the default PIN code to your own as soon as possible.
- **PUK code:** The SIM card will be locked if you enter a wrong PIN code consecutively for three times. To unlock, you need PUK code.

Notes:

PIN code and PUK code may be offered together with the SIM card. If not, contact your service provider.

Text Input

Operation	Method
Input digits	“123”, press the Number keys to input the digits you want directly.
Input letters	“abc”, “ABC”, “PO”, “Po”, “po”, press corresponding letter key till the letter appears.
Input words	“En”, “en”, “EN” to enter English, “sPo”, “sPO”, “spo” to enter Portuguese, press the Number keys to input the characters of the word. Then press OK key to confirm.
Input symbol	Press * key, and then select corresponding symbol by using Scrolling keys.
Input space	Apart from Numbers input mode, press “0” key to add space.
Erase character	Press Clear key. Hold Clear key until the cursor before the character be erased.
Move the cursor	Press Scrolling keys.
Change input mode	Press # key to change text input mode.

Menu Function

Hereinafter are brief instructions for menu functions of the phone.

Function	Description	Selection
Create message	Create SMS and MMS send to others.	Menu→Message→Write message→New SMS/New MMS
Read message	Read message in Inbox, Outbox, Drafts, Sentbox.	Menu→Message→Inbox/Outbox/Drafts/Sent messages
Message settings	Make some necessary settings.	Menu→Message→Options→Settings

Function	Description	Selection
Call Logs	View or dial all recent calls.	Menu→ Call logs→ Missed calls/Dialed calls/Received calls/Delete all
Call timers	Check the Last call, Received calls, Dialed calls or Call history duration.	Menu→ Call logs →Call timers
GPRS counter	Check the GPRS data usage status	Menu→ Call logs →GPRS counter
Contacts	View contacts	Menu→ Contacts
Add new contact	Save phonebook number	Menu→ Contact→ Options→ New
Speed dial	Set and view speed dial list.	Menu→ Contact→ Options→ Others → Speed dial
Call divert	Specify the conditions under which the call types should be diverted to another number.	Menu→ Settings→ Call settings→ Call divert
Call waiting	Put the current call on hold to answer the other incoming call.	Menu→ Settings→ Call settings→ Call waiting
Call barring	Restrict the dialing or receiving of certain calls.	Menu→ Settings→ Call settings→ Call barring
Advanced settings	Other setting items of Call setting	Menu→ Settings→ Call settings → Hide ID/Others(Call time minute reminder/Flight mode)
Date & Time	Set the date and the time, and the date and time format.	Menu→ Settings→ Phone settings→ Date & Time
Language settings	Set the display language	Menu→ Settings→ Phone settings → Language settings
Dedicated keys	Short cut of the direction key	Left Key → Calculator Right Key → Alarm

Function	Description	Selection
		Down key → Calendar Up key → Call logs
Auto keypad lock	Lock the keypad automatically. Press Left key to unlock, Press Right key OK to confirm.	Menu→ Settings→ Security→ Auto keypad lock
Contrast	Set the contrast of LCD display(7 Levels)	Menu→ Settings→ Display → Contrast
Backlight	Set the backlight time, when using the phone.	Menu→ Settings→ Display → Backlight
Keypad backlight time	Set the backlight time of keypad, when using the phone	Menu→ Settings→ Display →Keypad backlight time
Change PIN	Set or change the PIN code	Menu → Settings → Security settings → SIM security → Change PIN
Change password	Set or change the phone lock code.	Menu→ Settings→ Security settings→ Modify the cellphone password
Restore factory settings	Switch to the factory default settings. The phone will clew input password, the password default 1234.	Menu→ Settings→ Phone settings →Restore factory settings
Profiles	Set profiles of your phone.	Menu→ Profiles (Normal/Silent/Meeting/Indoor/Outdoor)
Internet	To surf the Internet	Menu→ Internet(Input URL/Bookmarks/History/Offline pages)
Connections	Do the settings of internet connection	Menu → Settings → Connections(Network type/Network account/GPRS Service/Data roaming/Data connection settings/Network selection)

Function	Description	Selection
Loja Vivo	To enter Vivo's home page	Menu → Loja Vivo
Calculator	Execute basic math calculation.	Menu → Tools → Calculator
Calendar	To view the date and add the new events	Menu → Tools → Calendar
Alarm	Set alarm clock.	Menu → Tools → Alarm
World clock	To view the time in different city in the world.	Menu → Tools → World clock
Unit conversion	To view the conversion of different unit	Menu → Tools → Unit conversion
Stopwatch	To calculate the time duration	Menu → Tools → Unit Stopwatch
FM radio	Listen to FM radio.	Menu → FM radio.

Warning and Maintenance

- Some electronic devices are susceptible to electromagnetic interference sent by the phone if inadequately shielded. Keep using the phone at least 20 cm or as far away as you can from TV sets, radio and other automated office equipment so as to avoid electromagnetic interference.
- Operating the phone may interfere with medical devices like hearing aides and pacemakers, or other medical devices in hospital. Consult a physician or the manufacturer of the medical device before using the phone.
- Be aware of the usage limitation when using the phone at places such as oil warehouses, or chemical factories, where there are explosive gases or explosive products being processed, because even if your phone is in idle state, it still transmits radio frequency (RF) energy. Therefore, power off your phone if required.
- Keep the phone out of the reach of small children. The phone may cause injury if used as a toy.
- Use original accessories or accessories that are authorized by the manufacturer. Using any unauthorized accessories may affect your phone's performance, and violate related national regulations about telecom terminals, or even endanger your body.
- As your phone can produce electromagnetic field, do not place it near magnetic items such as

computer disks.

- Do not expose your phone to direct sunlight or store it in hot areas. High temperature can shorten the life of electronic devices.
- Prevent liquid from leaking into your phone.
- Disconnect external power supply and do not use your phone during thunderstorm.
- Unplug the external power adapter or remove battery when your phone is not in use, esp. for a long period of time.
- It is highly recommended to charge the battery before initial use. The battery might have been discharged during storage and delivery.
- Do not unplug the connector of the data cable from the phone, and not install or remove battery, when the power is on.
- Do not attempt to disassemble the phone by yourself. Non-expert handling of the devices may damage them.
- The phone is non-waterproof, keep it dry and store in shady and cool place.
- If you want to clean your phone, please use clean fabric that is a bit wet or anti-static. Do not use harsh chemical cleaning solvents or strong detergents to clean your phone, such as alcohol, dilution agent and benzene. Power off your phone before you clean it.

Limited Warranty

- This warranty does not apply to defects or errors in the Product caused by:
 - i. Reasonable Router Appearance Disfiguration.
 - ii. End User's failure to follow ZTE's installation, operation or maintenance instructions or procedures.
 - iii. End User's mishandling, misuse, negligence, or improper installation, disassemble, storage, servicing or operation of the Product.
 - iv. Modifications or repairs not made by ZTE or a ZTE-certified individual.
 - v. Power failures, surges, fire, flood, accident, actions of third parties or other events outside ZTE's reasonable control.
 - vi. Usage of products of third Parties, or usage in conjunction with third party products provided that such defects is due to the combined usage.
 - vii. Any other cause beyond the range of normal usage for Products.

End User shall have no right to reject, return, or receive a refund for any product from ZTE under the above-mentioned situations.

- This warranty is end user's sole remedy and ZTE's sole liability for defective or nonconforming items, and is in lieu of all other warranties, expressed, implied or statutory, including but not limited to the implied warranties of merchantability and fitness for a particular purpose, unless otherwise required under the mandatory provisions of the law.

Limitation of Liability

ZTE shall not be liable for any loss of profits or indirect, special, incidental or consequential damages resulting from or arising out of or in connection with using of this product, whether or not ZTE had been advised, knew or should have known of the possibility of such damages, including, but not limited to lost profits, interruption of business, cost of capital, cost of substitute facilities or product, or any downtime cost.

Troubleshooting

If your phone appears following phenomenon in the process of application, read following relative information at first. If the problems still can not be solved, please contact with the distributor or service provider.

Problem	Check Point
When switching on the phone, it prompts enter "PIN".	Input your PIN code which offered with SIM card together. If you have changed PIN code, input the new PIN code.
When switching on the phone, it prompts "Emergency".	Check whether valid SIM card is inserted or not.
When switching on the phone, it prompts enter "password".	Enter lock code you set already to unlock the phone.
No ring tone prompt for a incoming call.	Check volume setting of ring tone. And check whether "mute" is set in Profiles.
No display on screen when disconnect external power supply.	Check whether the battery has electricity, or it is damaged; or power on the phone again.
Press CALL/REDIAL key, but no number is sent.	Check whether you have set call barring.
Certain call cannot be received.	Check whether the number is restricted.

Problem	Check Point
Cannot send short messages.	Check the network condition, or message center setting.
Other abnormal phenomenon.	First refer to the user manual, and then check whether the power is connected correctly or not. If there is no problem, restart the phone.

FCC Statement

1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

SAR Information Statement

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. * Tests for SAR are conducted with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model phone when tested for use at the ear is **1.291W/Kg** and when worn on the body, as described in this user guide, is **0.531W/Kg**(Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of <http://www.fcc.gov/oet/fccid> after searching on

FCC ID: R6H-ZTEWP755 Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at <http://www.wow-com.com>. * In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of **15mm** must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.