# ZTE V6700

**User Manual** 

# Using your phone

Thanks for choosing the ZTE V6700. It's a CDMA2000 1X EVDO digital mobile phone, which we'll simply call 'phone' from now on. Under Android operating system, the phone supports 3G high-speed Internet access, which brings you brand new experiences.

And don't worry if the pictures we use to demonstrate your phone's functions look a little different from what you see on its screen. It's the functions they show that matter.

# **Starting Up**

# How to insert the UIM card

- 1. Switch off your phone and disconnect any external power.
- 2. Remove the back cover and then the battery.
- 3. Hold your UIM on the cut corner, and slide it face down into the card holder.
- 4. Insert the battery.
- 5. Replace the back cover.

#### Inserting and removing a memory card

**Note:** Removing or inserting a memory card when your phone is turned on could not only damage it and your phone, but also destroy any data saved on the card.

- 1. Remove the back cover and insert the memory card at the side of the phone.
- 2. Push tightly until the card is installed in the right position and replace the back cover.
- 3. Before you take out the card, please open the back cover and press the card inward to unlock.





# **Battery**

The lithium ion battery of the mobile phone can be immediately used after unpacking. A new battery performs best after performing a full charge/discharge 3 times.

#### Installing the battery

- 1. Open the battery cover on the back of your phone.
- 2. Align the battery's contact points with those of the phone and gently press the battery down into place.
- 3. Replace the battery cover clicking it back into position.





# Removing the battery

- 1. Switch off your phone.
- 2. Open the battery cover.
- 3. Lift the battery up and out of your phone.





# How to charge the battery

The rechargeable Li-ion battery that comes with your phone is ready to use, but is not charged. That's easy to do. We'll show you how below.

- 1. Connect the charger to your phone, and plug it into an 110V/220V socket.
- 2. The battery indicator in the corner of the screen will scroll to show you it's charging.
- When fully charged, the battery indicator will stop scrolling. Disconnect the charger from your mobile, and unplug.



# Powering On/Off

#### **Powering On**

Press the **End/Power key** until the power-on icon appears.

**Note**:You may need to enter the Personal Identification Number (PIN) or Draw unlock pattern if you have set a PIN or unlock pattern.

# **Powering Off**

Long press the **End/Power key** to display the menu **Phone options** and select **Power off**.

# My Phone



# **Onscreen icons**

Icons	Descriptions	Icons	Descriptions
36 +K	Signal strength	XII	No signal
	Full battery	<b>F</b>	Charging
<b>B</b>	Low battery	C	In a call
# #	Connected on 3G	Q	You have an unread message.
G	Speakerphone on	90	You have an unheard voicemail.
G	Call forwarding on	<b>&gt;</b>	You have an unread E-mail.
1	No memory card	$\sum$	You have an unread G-mail.
G	Call held	4	Connected to a PC
Q.	Vibration mode	D	Music playing
■ X	Silence mode	1	New calendar reminder
*	Flight mode	Õ	Alarm clock on
×	Missed calls	(10-	Wi-Fi function on
*	Bluetooth® function is on	<b>\rightarrow</b>	Receiving location data from GPS
åil	Roaming		

# **Basic Operation**

#### Screen control

You can control your phone through a series of operations on the screen.

- Press: you can press the items on the screen to select, open the applications, or use the keyboard to input characters.
- Slide: you can scroll up/down the page or scroll the page left/right by sliding vertically or horizontally on the screen.
- Long press: you can long press some items to get the item's available menu.
- Drag: you can drag some items on the screen to realize some operations.
- Switch between landscape mode and portrait mode: you
  can switch to the landscape mode by rotating your phone.
   The landscape mode is only valid under some interfaces,
  such as text input interface, message viewing interface, etc.

#### Open and close the Launcher

On the home screen, press the control to open the Launcher. You can slide the Launcher left or right to view more applications.

After opening the Launcher, press an icon to enter the corresponding application. Press the **Back** key to return to the previous screen. Press the **Home** key to return to the home

# Switch to a recently used application

Press and hold the **Home** key. A window opens with icons of applications that you've used recently.

Press an icon to open its application.

# Home screen



#### Add icons to the home screen

Long press the empty area on the home screen to pop up the Add to Home screen menu. Select Shortcuts, Widgets, Folders, etc.

You can copy icons from the Launcher to the home screen by long pressing an icon in the Launcher until the icon enlarges and the phone vibrates.

#### Move icons on the home screen

- Long press an icon until the icon enlarges and the phone vibrates
- 2. Drag the icon to your desired position and then release.

#### Delete icons on the home screen

- Long press an icon until the icon enlarges and the phone vibrates.
- Drag the icon into at the lower part of the screen to delete.

# Change wallpaper

- 1. In idle mode, press the Menu key and select Wallpaper.
- 2. Press **Gallery / Live wallpapers / Wallpapers** to enter the image library.
- 3. Select one image and press **Set wallpaper**.

# Display the dialing keypad

On the home screen, press the button to display the dialing keypad.

#### Switch to sleep mode

Sleep mode is a kind of power-saving mode, which prevents against inadvertent operations.

If your phone has been in the idle mode for a while, it will automatically switch to sleep mode. You can also press the **Power** key to turn off the screen and enable sleep mode.

# Wake up your phone

After the phone switches to the sleep mode, the screen will be turned off and locked. In this case please awake your phone and unlock the screen if you want to use your phone.

- 1. Press the **Power** key to turn on the screen.
- 2. Drag the icon up to unlock the screen.

If you've set unlock pattern or password, you need to draw the unlock pattern or input the password to enter the main interface. (For details, please see Settings > Location & security > Set up screen lock > Pattern/Password).

# Bluetooth<sup>®</sup>

Via the Bluetooth® function, you can exchange data with other Bluetooth® devices that are within a short distance. Because

Bluetooth® devices communicate through radio waves, interference might exist due to obstacles or other electronic devices.

# Turn on/off Bluetooth®

- On the home screen, press the Menu key, then press Settings > Wireless & networks.
- 2. Check or uncheck **Bluetooth**® to turn it on or off.

# **Pairing**

- In the Bluetooth<sup>®</sup> settings menu, press Scan for devices. Your phone will scan and display all Bluetooth<sup>®</sup> devices found
- 2. Press the ID of the desired device.
- 3. Press Pair.
- If you are prompted to enter a passcode, try entering 0000 or 1234 (the most common passcodes), or consult the documentation that came with the device to learn its passcode.
- 5. When the owner of the other device enters the same passcode or accepts the connection, pairing is complete.

# Send files via Bluetooth®

To send files via Bluetooth  $^{\tiny{\circledR}}\!\!\!,$  do as follows:

- Select a file or item, such as a contact or a media file from an appropriate application or File manager.
- 2. Press the Menu key then select Share > Bluetooth $^{\otimes}$ .
- 3. Search for and pair with a Bluetooth®-enabled device.

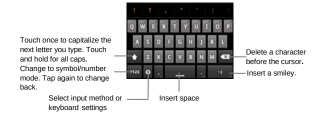
The Bluetooth® trademark and logos are owned by the Bluetooth SIG, Inc. and any use of such trademarks by ZTE Corporation is under license. Other trademarks and trade names are the property of their respective owners.

# **Text Input**

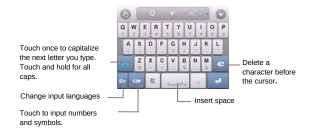
Your phone supports the Android keyboard input method and the Touchpal input method. The Android keyboard supports multiple language inputs.

On the text screen, touch and hold the space where you usually write your text until the **Edit text** menu is displayed. Touch **Input method** and select the input options.

# **Android Keyboard**



# Touchpal



# Using your phone safely



on the road

Using a phone while driving is illegal in many countries. Please follow local laws and drive safely at all times.



near sensitive electronics

- Don't use your phone near sensitive electronic equipment particularly medical devices such as pacemakers – as it could cause them to malfunction. It can also interfere with the operation of fire detectors and other automatic-control equipment.
- For more information about how your phone affects pacemakers or other electronic equipment, please contact the manufacturer or your local distributor.
- Your phone may cause interference when used near TVs, radios or automated office equipment.



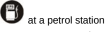
# while flying

Your phone can cause interference with aircraft equipment. So it's essential you follow airline regulations. And if airline personnel ask you to switch off your phone, or disable its wireless functions, please do as they say.



in hospital

 Your phone may interfere with the normal operation of medical equipment. Follow all hospital regulations and turn it off when you're asked to by posted warnings or medical staff.



 Don't use your phone at petrol stations. In fact, it's always best to switch off whenever you're near fuels, chemicals or explosives.



 Keep your phone away from water (or any other liquid). It's not a waterproof model.



making repairs

 Never take your phone apart. Please leave that to the professionals. Unauthorized repairs could break the terms of your warranty.



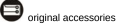
broken antenna

 Don't use your phone if the antenna is damaged, as it could cause injury.



around children

 Keep your mobile out of children's reach. It should never be used as a toy and it might not be good for their health.



Only use the original accessories supplied with your phone or those approved by the manufacturer. Using unapproved accessories may affect performance, make the warranty void, break national regulations on the use of mobile phones, or even cause injury.



near explosives

Turn off your phone in or near areas where explosive materials are used. Always obey local laws and turn off your phone when requested.



emergency calls

To make an emergency call your phone must be turned on and in an area where there's network coverage. Dial the national emergency number and press 'send'. Explain exactly where you are and don't hang up until help has arrived.



working temperature

The working temperature for the phone is between 0°C and  $40\,^{\circ}\mathrm{C}$  . Please don't use the phone outside the range. Using the phone under too high or too low temperature might cause problems.



At very high volume, prolonged listening to a mobile phone can damage your hearing.

# **Battery care and safety**

- Keep the battery in a cool, ventilated place and out of direct sunlight.
- Although the battery is rechargeable, it'll eventually start to lose its ability to recharge. If you find that the battery won't recharge, it's time to replace it.
- Please don't throw old batteries into your household rubbish. You'll find there are special bins for batteries at refuse collection points. And some high street electrical stores provide a battery recycling service too.
- Never throw the battery into a fire it's highly inflammable and could explode, hurting you or somebody else.
- When you put the battery into your phone, there's no need to use force. Exerting too much pressure could make it leak, overheat, explode or burst into flame.
- Never take the battery apart. This may result in leakage, overheating, explosion or fire.
- If the battery becomes hot, changes colour or shape at any time (when in use, charging or even while in storage) please stop using it immediately and replace.
- Keep the battery dry. Damp or wet conditions can cause it to overheat or corrode.
- Don't leave the battery in direct sunlight or anywhere really hot, like in a car on a summer's day. That could make it leak or overheat, while lowering its performance and shortening its life.

Don't charge the battery continuously for 24 hours.
Overcharging is not good for it.

**Note:** Please avoid contact with the materials inside a damaged or leaking battery. If they get on your skin, wash with lots of water and seek medical assistance if required.

# Charger care and safety

- Only plug into voltages between 110VAC and 220VAC. Using a voltage outside that range can damage the phone/charger – and cause the battery to leak or catch fire.
- Never short-circuit the charger this may cause electrocution, overheating or damage.
- Don't charge the phone in direct sunlight or in an area where it's damp, dusty, or on a vibrating surface. And charging your phone near – or on – a TV or radio could interfere with transmission.
- Don't use the charger if the power cable is damaged. It may cause a fire or give someone an electric shock.
- Keep water well away from the charger. If the charger does get splashed by water, or any other kind of liquid, immediately unplug it to avoid overheating, fire or electrocution.
- Don't take the charger apart. It could cause injury, give you an electric shock or catch fire.
- Never touch any charger, electric cable or socket with wet hands.
- Don't place heavy objects on the electric cable.
- If the cable is damaged, don't try to mend it yourself it could cause a fire or electrocute you.
- Always unplug the charger before you clean it.
- When unplugging the charger, hold the plug itself, rather than pulling on the cable. A damaged cable can cause electrocution or fire.

# Health and safety

▶ RF exposure information (SAR)

This mobile phone meets the government's requirements for exposure to radio waves

This phone is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

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 1.6W/kg. 'Tests for SAR are conducted using standard operating positions accepted by the FCC 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 poser required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

The highest SAR value for the model phone as reported to the FCC, described in this user guide, is\_\_\_\_\_

Band	Position	SAR (W/Kg)
CDMA2000	Head	0.707
BC0	Body	0.673

(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.

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 <a href="http://www.fcc.gov/oet/fccid">http://www.fcc.gov/oet/fccid</a> after searching on FCC ID:Q78-V6700.

This device was tested for typical body-worn operations with the back of the handset kept 1.5cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.5cm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

This device is compliance with SAR for general population /uncontrolled exposure limits in ANSI/IEEE C95.1-1999 and had been tested in accordance with the measurement methods and procedures specified in OET Bulletin 65 Supplement C.

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

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the FCC authorization 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.

# **Declaration of RoHS compliance**

We're determined to reduce the impact we have on the environment and take responsibility for the earth we live on. So this document allows us to formally declare that the V6700, manufactured by ZTE CORPORATION, fully complies with the European Parliament's RoHS (Restriction of Hazardous Substances) Directive 2002/95/EC, with respect to all the following substances:

- (1) Lead (Pb)
- (2) Mercury (Hg)
- (3) Cadmium (Cd)
- (4) Hexavalent Chromium (Cr (VI))
- (5) Polybrominated biphenyl (PBB)
- (6) Polybrominated diphenyl ether (PBDE)

Our compliance is witnessed by written declaration from our suppliers. This confirms that any potential trace contamination levels of the substances listed above are below the maximum level set by EU 2002/95/EC, or are exempt due to their application.

The V6700 manufactured by ZTE CORPORATION, meets all the requirements of EU 2002/95/EC.

# Disposal of your old phone

 When the wheelie bin symbol is attached to a product, it means the product is covered by the European Directive 2002/96/CE.



- All electrical and electronic products should be disposed of separately from normal household waste via designated collection points provided by government or local authorities.
- The correct disposal of electrical and electronic products will help protect the environment and human health.