K75 User Manual

Information:

Version	Revision Date	Reviser	Soft Version	Remark
1.0	2012.10	Liu hong mei		FCC

Copyright © 2012 ZTE Corporation

All rights reserved.

No part of this publication may be quoted, reproduced, translated or used in any form or by any means, electronic or mechanical, including photocopying and microfilm, without the prior written permission of ZTE Corporation.

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

ZTE Corporation reserves the right to make modifications on print errors or update specifications in this guide without prior notice.

Version 1.0/Oct. 2012

contents

Using your tablet	
lost or stolen? Your Tablet	
Before getting to started	9
inserting and removing a memory card	9
charging the battery	10
power on/off	
switch to sleep mode	11
wake up your tablet	12
Basic Operation	13
screen control	13
Home Screen	14
Open and switch applications	15
Change theme or transition	16
Bluetooth®	16
Turn on/off Bluetooth®	16

settings	17
wireless & networks	17
Device	
Personal	19
System settings	19
Date&time	19
experiencing multimedia	19
camera	19
camcorder	
music	
recorder	22
more applications	24
file manager	
alarm	
calculator	
entering text	26
appendix	27
care and maintenance	27

health and safety	錯誤	!尚未定義書籤。
Declaration of RoHS complian	ıce	33
Disposal of your old tablet		34
EC Declaration of Conformity	錯誤	!尚未定義書籤。
problems and their solutions		35
•		

Using your tablet

Thanks for choosing the K75. It's a Wireless Data Termina, which we'll simply call 'tablet' from now on.

If you'd like your tablet to live a long and fruitful life, please read this guide carefully and keep it for future reference. You never know when you might need it.

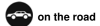
And don't worry if the pictures we use to demonstrate your tablet's functions look a little different from what you see on its screen. It's the functions they show that matter.

lost or stolen?

If your tablet goes missing, notify your service provider immediately to prevent others from abusing it. To protect your tablet against abuse, take the following precautions:

- Set a PIN code and modify it from time to time.
- Keep your tablet with you at all times.

using your tablet safely



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

near sensitive electronics

- Don't use your tablet 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 automated equipment.
- For more information about how your tablet affects pacemakers or other electronic equipment, please contact the manufacturer or your local distributor.
- Your tablet may cause interference when used near TVs, radios or automated office equipment.



Your tablet can cause interference with aircraft equipment. So it's essential
you follow airline regulations. And if airline personnel ask you to switch off

your tablet, or disable its wireless functions, please do as they say.



Your tablet 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.

at a petrol station

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

around water

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



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



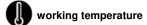
 Keep your tablet out of children's reach. It should never be used as a toy and it might not be good for their health.

original accessories

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

near explosives

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



 The working temperature for the tablet is between 0°C and 40°C. Please don't use the tablet outside that temperature range as it might cause problems.



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

battery care and safety

- The product has a built-in Li-polymer battery, therefore please do not try to take it out or repair it by yourself to avoid the risk of fire, flame or damage to tablet caused by inappropriate maintenance.
- 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.
- 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.
- 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.



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 the charger into voltages between 110VAC and 220VAC. Using a voltage outside that range can damage the tablet/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 tablet in direct sunlight or in an area where it's damp, dusty, or on a vibrating surface. And charging your tablet 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.

Your Tablet



Before getting to started

inserting and removing a memory card



Note

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

1. Insert the memory card into the slot.



2. Press the card inward to unlock.

But always remember to turn your tablet off before removing the memory card.

Charging the battery

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

The first three times you use the battery, make sure it's completely drained before recharging. And then recharge it fully. That will help ensure its optimum performance and long life.

- 1. Connect the charger to your tablet, and plug it into an 110V/220V socket.
- 2. In idle mode, you can see "charging" in the middle of the screen, show you it's charging. If the tablet's battery has been fully drained, the battery indicator may not immediately appear on the screen when charging starts. And please don't worry if the tablet and charger become warm while charging. That's completely normal.
- 3. Disconnect the charger from your mobile, and unplug.



For charger, the socket-outlet shall be installed near the charger and

power on/off

In the power-on mode, please constantly press the power key on the top right side of K75 until the tablet vibrates and the screen displays the cartoon. This power-on process will take about 30 seconds and the lock screen mode will soon follow after power-on.

In the power-off mode, please constantly press the power key on K75 until the screen displays dialog box. Please select "Power off", then the system will shut down.

switch to sleep mode

Sleep mode is a power saving mode, which also stops you using your tablet by mistake.

If your tablet has been in idle mode for a while, it will automatically switch to sleep mode.

You can also press the $\mbox{\bf Power key}$ to turn off the screen and go straight to sleep mode.

wake up your tablet

After the tablet switches to the sleep mode, the screen will be turned off and locked. When you want to use your tablet, just wake it up and unlock the screen, like this...

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

Basic Operation

screen control

Here's how to control your tablet using the touch screen...

- Press/tap: You can press or tap the items on the screen to select, open applications or use the keyboard to input characters.
- Slide: You can scroll up and down the page or from left to right by sliding your finger vertically or horizontally on the screen.
- Long press: Hold your fingertip on an item or icon to see its menu (if it has one).
- Drag: Touch and, without lifting your finger, drag an item to move it around the screen or into a file, etc.
- Zooming in or out: While viewing photos, webpages, mail, or maps, you can zoom in and out. Pinch two fingers together or apart. For photos and webpages, you can double-tap (tap twice quickly) to zoom in, then double-tap again to zoom out. For maps, double-tap to zoom in and tap once with two fingers to zoom out.

Home Screen



Open and switch applications

Open and close the all apps screen

On the home screen, press the III icon to open the all apps screen.

After opening the All Apps screen, touch an icon to enter the corresponding application. Touch the Back key to return to the previous screen. Touch the Home key to return to the home screen.

Switch to a recently used application

Touch ■ key. Opens a list of thumbnail images of apps you've worked with recently. To open an app, touch it. To remove a thumbnail from the list, long touch it and select "Remove from list".

Add icons to the home screen

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

Run the application

In the home screen, you can choose appropriate application to run through clicking the application icon.

Adjust the location of application icon

In the home screen, you can constantly press an application icon and drag it to

the location you want, then release.

Delete icons on the home screen

Long press the icon until the icon enlarges and the tablet vibrates, drag the icon into the Remove at the top part of the home screen and release.

Change theme or transition

On the home screen, touch the 🧰 icon and select a theme or transition.

Bluetooth®

Using Bluetooth® you can exchange data with other Bluetooth® devices that are within a short distance. (Bluetooth® devices communicate via radio waves, so reception/transmission depends on obstacles and other electronic devices in the vicinity.)

Turn on/off Bluetooth®

- 1. On the home screen, press settings >wireless&networks.
- Select Bluetooth[®] and click to turn on or turn off Bluetooth[®] connection.

pairing Bluetooth® devices

- 1. In the Bluetooth® settings menu, touch BlueZ.
- 2. Your tablet will scan and display all Bluetooth® devices found.
- 3. Select the device you want to pair with.
- 4. Touch the ID of the desired device.
- 5. Tap Pair.

settings

wireless & networks

Wi-Fi

You can choose to use local Wi-Fi network to connect internet when Wi-Fi is turned on.

You can turn on/off the Wi-Fi connection through following steps:

- 1. Click "Settings" on the desktop;
- 2. Select "wireless&networks/" from the menu and click to turn on or turn off the Wi-Fi connection.

Airplane mode

In areas where the use of mobile devices is restricted, you can activate the

flight mode to disable your tablet's ability to communicate but still use other functions such as the calendar, music and games. You will not be able to browse the internet in **flight mode**.

- 1. On the home screen, press settings > wireless&networks> more....
- Touch the icon so that all wireless connections will be turned off when flight mode is enabled.

Device

sound settings

Select **settings** > **device** > **sound** and you'll have the following options...

- Volumes: set the volume for medias, alarms and notifications.
- Ringtone: select the ringtone you want to hear.
- Touch sounds: touch the □ icon, you can turn on/off the touch sounds
- Screen lock sound: touch the

 icon, you can turn on/off the screen lock sound.

display settings

Select settings > device > display for the following options...

• Wallpaper: set different wallpapers for home screen and lock screen.

- Brightness: adjust the brightness of the screen.
- Auto-rotate screen: turn on/off the auto-rotate screen.
- Sleep: adjust the screen auto-lock timing.

Personal

language

To choose your preferred language, tap **Apps** on the home screen and select **settings > language&input**.

System settings

Date&time

On the home screen go from Apps > settings > date & time. Here you can set the date and time, your preferred format and city.

experiencing multimedia

camera

After you've taken a photo with your tablet.

However, when taking photos, please respect others' rights and abide by the local regulations and customs.

open the camera

In the Apps, tap the camera icon.

take photos

- 1. Aim the camera lens at your subject, framing it on the screen, and when you're happy... drag to to zoom in or out, tap to take a shot
- 2. To view the shot, just tap the picture in the right corner of the screen.

camcorder

Your tablet can record video clips but, as with the camera, please respect others' rights and abide by the local regulations and customs.

open the camcorder

In the camera interface, touch the $\ \square$ icon to open the camcorder.

record videos

Press to start recording and to stop. After a video is recorded, you can open the **file mgr.** to view it.

music

Thanks to your tablet's music player, you can listen to music that's been saved to an SD card.

open the music player

First, copy music files to a mounted SD card. select ${\bf Apps} > {\bf Music}$ to open the music player.

listen to music

- 1. Select Apps > Music / Songs to find the music file you want to play.
- 2. Tap the file to start playing.

create playlists

In order to manage your music files easily and quickly find what you want to play, you can create playlists. To do this...

- 1. Press Music / Songs.
- 2. Select the music file(s) you want to add to a playlist and long press on it until the shortcut menu pops up.
- 3. Tap add to playlist.
- **4.** Tap **new**.
- 5. Input the name for a new playlist.

6. Press **Save**. In this case, the music files you selected will be automatically added to the newly created playlist.

manage playlists

- 1. In music, press playlists.
- 2. Select the playlist you want to edit or play from the list and long press it until the shortcut menu pops up. Then choose from...
- Play: play the music in the playlist.
- ${\bf -Rename}:$ change the name of the playlist. (You can only rename playlists that you've created.)
- Delete: delete the playlist. (You can only delete playlists that you've created.)

recorder

You can record audio files using the recorder. It's very useful for taking notes, etc.

open the recorder

Before opening the recorder, please insert an SD card. Then, on the home screen or in the Apps, tap on the **Sound recorder** icon to open.

record audio files

1. Put the microdevice close to your mouth and press of to start recording.

2. Press \blacksquare to stop. The recording is saved automatically.

Then you can tap **menu > recording list** to hear what you have recorded.

delete recordings

- 1. From the recording screen, tap the \boldsymbol{menu} \boldsymbol{key} and select \boldsymbol{record} $\boldsymbol{list}.$
- 2. Press and hold the audio file you want to delete until the shortcut menu pops up. Select **delete**.

more applications

file manager

From the $\mbox{\bf Apps},$ tap $\mbox{\bf File mgr.}$ icon. Then you can view all files saved in the tablet or on an SD card.

alarm

adding an Alarm

- 1. From idle mode, select **Apps > Clock**.
- 2. Touch the Apps > Clock > Set alarm to add the alarm you require from the alarm setup screen:

Time	Set as required	
Repeat	Sunday~Saturday	
Ringtone	Touch the button to select a alarm sound.	
Label	Write as desired.	

3. After setting the alarm, touch \mathbf{OK} .

Tips:

If the alarm time has passed, it cannot be saved.

Even if the tablet is turned off, the alarm will automatically turn the tablet back on so that it can ring.

turning an alarm on/off

From the **Set alarms** screen, touch **Turn alarm on**, you can turn alarm on/off.

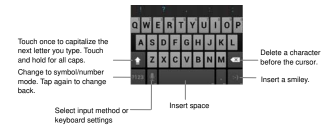
calculator

From idle mode, simply select $\mbox{\bf Apps} > \mbox{\bf calculator} \dots$ and you're ready to calculate.

entering text

Your tablet supports the Android keyboard input method and Google voice typing input method. The Android keyboard supports multiple language inputs.

On the home screen, touch the \blacksquare and then select Settings > Language & input. Touch Default > Select input method and select the input options.



appendix

care and maintenance

Your tablet is a delicate device. The following advice will help you to keep it looking good and performing well...

- Use a soft dry cloth to clean your tablet, battery and charger. Don't use liquids such as alcohol, dilution agents or benzene.
- From time-to-time, clean the socket where the charger cable connects to the tablet. Dust tends to gather there. This will ensure a really good connection.
- Don't use needles, pen points or other sharp objects on the keypad or screen.
- Don't use your tablet with wet hands it could injure you and damage the tablet.
- Don't use your tablet in dusty or dirty environment.
- Keep your tablet away from extremes of heat like radiators or ovens. It may explode if it gets too hot.
- If your tablet gets wet and the colour of the label on it changes, the warranty will be void, even if the warranty period hasn't expired.
- If there's anything wrong with the tablet, battery, charger, or any accessory,

please send them to your nearest service centre for inspection.

FCC regulations

- 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.
- This device 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 radiated 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.

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

▶ RF exposure information (SAR)

This device meets the government's requirements for exposure to radio waves. This device 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 devices 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 device 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 device while operating can be well below the maximum value. This is because the device 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 device as reported to the FCC, described in this user guide, is 0.760W/kg (Body-worn measurements differ among device models, depending upon available accessories and FCC requirements.)

While there may be differences between the SAR levels of various devices and at various positions, they all meet the government requirement.

The FCC has granted an Equipment Authorization for this model device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model device 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: Q78-K75

For body worn operation, this device has been tested and meets the FCC RF exposure guidelines for use with an accessory that contains no metal and the positions the handset a minimum of 0cm from the body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines. If you do no t use a body-worn accessory and are not holding the device at the ear, position the handset a minimum of 0cm from your body when the device is switched on.

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.

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 K75, 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 K75 manufactured by ZTE CORPORATION, meets all the requirements of EU 2002/95/EC.

Disposal of your old tablet



- 1. Whenever this 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.
- 3. The correct disposal of electrical and electronic products will help protect the environment and human health.

problems and their solutions

Symptoms	Possible Causes	Solutions	
Tablet won't turn	The battery is flat	Charge the battery	
on	Poor battery contact	Reinstall the battery	
Tablet turns itself off Battery very low		Charge the battery	
Poor standby time	Battery not holding charge	Replace the battery	
	Weak network signal	Turn off the tablet	
Can't connect to	Weak network signal	Move to where the signal is strong stronger	
the network	Out of the service area	Make sure you're in a network service area	