

Quick Start Guide

For more information about how to use the phone, please go to www.alcatelone-touch.com to download complete user manual (English version only). Moreover, from the website you can also consult FAQ (English version only).

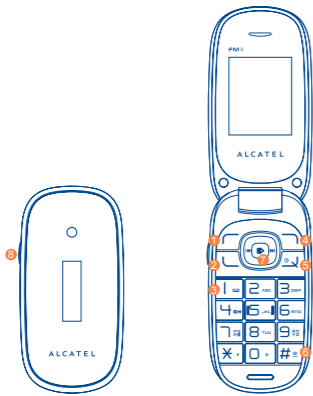


www.sar-tick.com

This product meets applicable national SAR limits of 2.0 W/kg. The specific maximum SAR values can be found on page 22 of this user guide. When carrying the product or using it while worn on your body, either use an approved accessory such as a holster or otherwise maintain a distance of 1.5 cm from the body to ensure compliance with RF exposure requirements. Note that the product may be transmitting even if you are not making a phone call.

⚠ Prolonged exposure to music at full volume on the music player may damage the listener's hearing. Set your phone volume safely. Use only headphones recommended by TCT Mobile Limited and its affiliates.

Your mobile.....



- 1 Left softkey
- 2 Pick up/Send call
- 3 Call log
- 4 Activate fake call (long keypress)
- 5 Voicemail (long keypress)
- 6 Right softkey
- 7 Switch on/Switch off End call
- 8 Vibration alert (long keypress)
- 9 Navigation key (1): Menu/Confirm an option if widget bar is hide: Messaging, Contacts, Alarm, Calendar
- 10 Camera

1.1 Keys

- Navigation key
Confirm an option (press the middle of the key)
Activate music player (long press the middle of key)
Scroll widget bar (press the right or left of the key)
- Pick up
Send a call
In idle screen:
Access call log (Redial) (short keypress)
Activate fake call (long keypress)
During MP3 Playing:
Switch between Headset and speaker (long keypress)
- Switch on/Switch off the telephone (long keypress)
End call
Return to idle screen
- Left softkey
- Right softkey
- Access your voicemail (long keypress)
- In Edit mode:
- Short keypress: access the language list
- Long keypress: enter zero

- In Edit mode:
- Short keypress: change input methods
- Long keypress: access the Symbols table
- In idle screen:
- Short keypress: #
- Long keypress: activate/deactivate the vibrate mode
In Edit mode:
- Short keypress: (space)
- Camera key: access "Camera" (short keypress)

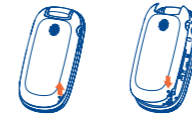
1.2 Main screen icons (1)

- Battery charge level**
- Vibrate alert:** your phone vibrates, but does not ring or beep.
- Bluetooth status** (Activated).
- Bluetooth status** (Connected to an audio device).
- Headset connected.**
- Call forwarding activated:** your calls are forwarded.
- Alarm or appointments programmed.**
- Level of network reception.**
- Voicemail message arrived.**
- Missed calls.**
- Radio is on.**
- WAP alerts (1).**
- Roaming.**
- SIM card missing.**
- GPRS connection status** (Activated).
- GPRS connecting.**
- Sending a MMS.**
- MMS receiving.**
- Silence mode:** your phone does not ring, beep or vibrate with the exception of the alarm.
- SMS unread.**
- MMS unread.**
- Flight mode.**

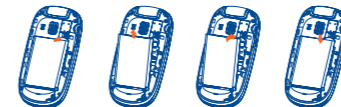
2 Getting started.....

2.1 Set-up

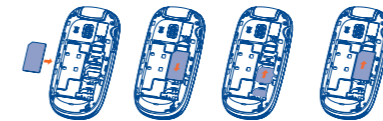
Removing and installing the back cover



Removing and installing the battery

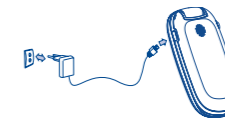


Inserting and removing the SIM card



Place the SIM card with the chip facing downwards and slide it into its housing. Make sure that it is correctly inserted. To remove the card, press it and slide it out.

Charging the battery



Connect the battery charger to your phone and mains socket respectively.

- The charging may take about 20 minutes to start if the battery is flat.
- Be careful not to force the plug into the socket.
- Make sure the battery is correctly inserted before connecting the charger.
- The mains socket must be near to the phone and easily accessible (avoid electric extension cables).
- When using your telephone for the first time, charge the battery fully (approximately 3 hours). You are advised to fully charge the battery (100%).
- To reduce power consumption and energy waste, when battery is fully charged, disconnect your charger from the plug; switch off Bluetooth when not in use; reduce the backlight time, etc.

The charge is complete when the animation stops.

2.2 Power on your phone

Hold down the key until the phone powers on.

2.3 Power off your phone

Hold down the key from the main screen.

3 Calls.....

3.1 Making a call

Dial the desired number then press the key to place the call. If you make a mistake, you can delete the incorrect digits by pressing the right softkey.

To hang up the call, press the key.

Making an emergency call

If your phone is covered by the network, dial emergency number and press the key to make an emergency call. This works even without a SIM card and without typing the PIN code.

3.2 Calling your voicemail (1)

To access your voicemail, hold down the key.

3.3 Receiving a call

When you receive an incoming call, press the key to talk and then hang up using the key.

3.4 Available functions during the call

During a call, you can use your directory, your calendar, short messages, etc. without losing your correspondent.

ALCATEL onetouch.

4 Contacts.....

4.1 Consulting your contacts

To access the **contacts** from the main screen, press the key and select the icon from the menu.

4.2 Adding a contact

Select the directory in which you wish to add contact, press the **"Options"** softkey, select **"Add contact"**.

5 Messaging.....

5.1 Create message

From the main menu select **"Messaging"** to create text/multimedia message. You can type a message and you can also modify a predefined message in **Templates** or customise your message by adding pictures, photos, sounds, titles, etc (only available while editing a MMS). While writing a message, select **"Options"** to access all the messaging options. You can save your messages that you send often to **Draft** or **Templates** (MMS only).

Specific letters (accent) will increase the size of the SMS, this may cause multiple SMS to be sent to your recipient.

6 Email.....

Your phone has an email client with the settings predefined for a few popular email services like – GoogleMail, Windows live, Yahoo, AOL, etc. Besides this, you can set up other POP3 or IMAP4 email accounts that you may be using.

7 Opera Mini.....

Not only does Opera Mini give you the full Web experience where you stay in touch with your friends, obtain information, do your online banking etc., but it is also designed to save time by using compressed web pages.

8 Facebook.....

Facebook is a social utility that connects people with friends and others who work, study and live around them. It provides a number of features with which users interact, such as Wall, Pokes, etc.

To open an account online, please go to: <http://www.facebook.com/>.

9 mTweet.....

Twitter is a social networking and microblogging service that has gained notability and popularity worldwide. This feature enables phone users to exchange news updates and ideas with a community in the form of messages or posts. Posts are displayed on the author's profile page and delivered to the author's subscribers or followers.

To open an account online, please go to: <http://twitter.com/>.

10 Camera.....

Your mobile phone is fitted with a camera for taking photos and shooting videos that you can use in different ways:

- store them in your **"File manager/My creations"**.
- send them in a multimedia message (MMS) to a mobile phone or an email address.
- send them directly by Email or Bluetooth.
- customise your main screen.
- select them as incoming call image to a contact in your directory.

11 Media.....

11.1 Music

Access this feature from the main menu by selecting **"Music"**. You will have full flexibility of managing music both on your mobile and memory card.

11.2 Video

"My videos" album contains video clips recorded, received or downloaded.

11.3 Radio

Your phone is equipped with a radio (1) with RDS functionality. You can use the application as a traditional radio with saved channels or with parallel visual information related to the radio program on the display if you tune to stations that offer Visual Radio service. You can listen to it while running other applications.

12 My friends.....

It migrates self-contained sub-trees of the websites to let you stay in touch with your friends by flicking through Friendster, Hi5, etc.

13 Settings.....

From the main menu, select the menu icon and select the function of your choice in order to customise your telephone: **Phone settings, Call settings, Security, Network, Connectivity.**

(1) The quality of the radio depends on the coverage of the radio station in that particular area.

- Level of network reception.**
- Voicemail message arrived.**
- Missed calls.**
- Radio is on.**
- WAP alerts (1).**
- Roaming.**
- SIM card missing.**
- GPRS connection status** (Activated).
- GPRS connecting.**
- Sending a MMS.**
- MMS receiving.**
- Silence mode:** your phone does not ring, beep or vibrate with the exception of the alarm.
- SMS unread.**
- MMS unread.**
- Flight mode.**

(1) Depending on your network operator.

14 Call log.....

You can access your call memory by pressing from the idle screen, and you will see Outgoing call(s), Missed call(s) and Answered call(s).

15 Tools.....

15.1 Calendar

Once you enter this menu from the main menu, there is a monthly-view calendar for you to keep track of important meetings, appointments, etc. Days with events entered will be marked in color.

15.2 Alarm

Your mobile phone has a built-in alarm clock with a snooze feature.

15.3 Fake call

This program enables you to call yourself by simulating a caller number/name, ringtone, contact photo at a scheduled time. It helps you to politely escape from social situations at any time you wish. This call can be rejected by key.

Settings • Predefined settings of Caller name/number, Call time, Ringtone, Image (Contact photo).

Activate • Activate a fake call by **"Tools\Fake call Activate"** or by a long press of the key on the main screen. The call will then be made at the predetermined time.

(1) Depending on your network operator.

15.4 Notes

You can create a note in text or voice format by accessing **"Notes"** from the main menu.

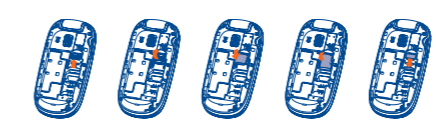
15.5 Calculator

Enter a number, select the type of operation to be performed, and enter the second number, then press "=" to display the result.

15.6 File manager

You will have access to all audio and visual files stored in phone or memory card in File manager. You can access a number of items with this option: **My audios, My images, My videos, My creations, Other files, Phone, Memory card and Memory status.**

Inserting the memory card:



To release the microSD card holder, slide it in the direction of the arrow and lift it. Then insert the microSD card with the golden contact downward. Finally, turn down the microSD holder and slide it in the opposite direction to lock it.

15.7 World clock

The World clock shows current local time and the time zone in different cities.

15.8 Converter

Unit converter and Currency converter.

15.9 Stopwatch

The stopwatch is a simple application for measuring time with the possibility to register several results and suspend/resume measurement.

16 Java.....

Your Alcatel phone may include (1) some Java™ applications and games. You can also download new applications and games to your phone.

16.1 Java applications

Select **"Java applications"** to launch applications.

16.2 Java settings

This menu allows you to manage Java settings, in which you may set Audio, Backlight, Vibration and Heap size.

16.3 Java network

This menu allows you to select the network for Java.

16.4 Trusted certificates

View detailed information of the trusted certificates supported by your phone.

(1) Depending on your network operator.

17 Applications.....

17.1 WAP

Access Wap options: **Homepage, Bookmarks, Recent pages, Offline pages, Go to URL, Service inbox, Settings.**

17.2 Bluetooth™

Access this feature by pressing  to enter the main menu, then selecting "ApplicationsBluetooth".

17.3 Local games

Your Alcatel phone may include some games.

17.4 News

It is a huge time saver providing news updates from a website in a simple form. Once subscribed to a channel, it gives you the ability to track and manage all your favourite RSS content on your mobile phone at anytime, anywhere!

17.5 Weather

Your phone is equipped with a weather function for consulting up to 3-day forecasts of favourite cities.

17.6 Services


Contact your network operator to check service availability.

18 Profiles

With this menu, you may personalise ringtones for different events and environments.

19 Latin input mode..

To write messages, there are two writing methods:

- **Normal:** this mode allows you to type a text by choosing a letter or a sequence of characters associated with a key.
- **Predictive with the eZi mode:** this mode speeds up the writing of your text.
-  + key in edit mode

Short keypress: access the language list
Long keypress: enter zero

Safety and use.....

We recommend that you read this chapter carefully before using your phone. The manufacturer disclaims any liability for damage, which may result as a consequence of improper use or use contrary to the instructions contained herein.

• TRAFFIC SAFETY:

Given that studies show that using a mobile phone while driving a vehicle constitutes a real risk, even when the hands-free kit is used (car kit, headset...), drivers are requested to refrain from using their mobile when the vehicle is not parked.

When driving, do not use your phone and headphone to listen to music or to the radio. Using a headphone can be dangerous and forbidden in some areas.

When switched on, your phone emits electromagnetic waves that can interfere with the vehicle's electronic systems such as ABS anti-lock brakes or airbags. To ensure that there is no problem:

- do not place your phone on top of the dashboard or within an airbag deployment area.
- check with your car dealer or the car manufacturer to make sure that the dashboard is adequately shielded from mobile phone RF energy.

• CONDITIONS OF USE:

You are advised to switch off the telephone from time to time to optimise its performance.

Switch the phone off before boarding an aircraft. Switch the phone off when you are in health care facilities, except in designated areas. As with many other types of equipment now in regular use, mobile telephones can interfere with other electrical or electronic devices, or equipment using radio frequency.

Switch the phone off when you are near gas or flammable liquids. Strictly obey all signs and instructions posted in a fuel depot, petrol station, or chemical plant, or in any potentially explosive atmosphere.

When the phone is switched on, it should be kept at least 15 cm from any medical device such as a pacemaker, a hearing aid or insulin pump, etc. In particular when using the phone, you should hold it against the ear on the opposite side to the device, if any.

To avoid hearing impairment, pick up the call before holding your phone to your ear. Also move the handset away from your ear while using the "hands-free" mode because the amplified volume might cause hearing damage.

Do not let children use the phone and/or play with the telephone and accessories without supervision.

When replacing the cover please note that your phone may contain substances that could create an allergic reaction.

Always handle your phone with care and keep it in a clean and dust-free place. Do not allow your phone to be exposed to adverse weather or environmental conditions (moisture, humidity, rain, infiltration of liquids, dust, sea air, etc). The manufacturer's recommended operating temperature range is -10°C to +55°C.

Over 55°C the legibility of the phone's display may be impaired, though this is temporary and not serious.

Emergency call numbers may not be reachable on all cellular networks. You should never rely only on your phone for emergency calls.

Do not open, disassemble or attempt to repair your mobile phone yourself. Do not drop, throw or bend your mobile phone.

Do not paint it.

Use only batteries, battery chargers, and accessories which are recommended by TCT Mobile Limited and its affiliates and are compatible with your phone model. TCT Mobile Limited and its affiliates disclaim any liability for damage caused by the use of other chargers or batteries.

Remember to make back-up copies or keep a written record of all important information stored in your phone.

Some people may suffer epileptic seizures or blackouts when exposed to flashing lights, or when playing video games. These seizures or blackouts may occur even if a person never had a previous seizure or blackout. If you have experienced seizures or blackouts, or if you have a family history of such occurrences, please consult your doctor before playing video games on your phone or enabling a flashing-lights feature on your phone.

Parents should monitor their children's use of video games or other features that incorporate flashing lights on the phones. All persons should discontinue use and consult a doctor if any of the following symptoms occur: convulsion, eye or muscle twitching, loss of awareness, involuntary movements, or disorientation. To limit the likelihood of such symptoms, please take the following safety precautions:

- Do not play or use a flashing-lights feature if you are tired or need sleep.
- Take a minimum of a 15-minute break hourly.
- Play in a room in which all lights are on.
- Play at the farthest distance possible from the screen.
- If your hands, wrists, or arms become tired or sore while playing, stop and rest for several hours before playing again.
- If you continue to have sore hands, wrists, or arms during or after playing, stop the game and see a doctor.

When you play games on your phone, you may experience occasional discomfort in your hands, arms, shoulders, neck, or other parts of your body. Follow the instructions to avoid problems such as tendonitis, carpal tunnel syndrome, or other musculoskeletal disorders.

They will then be recycled, preventing substances being disposed of in the environment, so that their components can be reused.

In European Union countries:

These collection points are accessible free of charge.

All products with this sign must be brought to these collection points.

In non European Union jurisdictions:

Items of equipment with this symbol are not to be thrown into ordinary bins if your jurisdiction or your region has suitable recycling and collection facilities: instead they are to be taken to collection points for them to be recycled.

CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

• PRIVACY:

Please note that you must respect the laws and regulations in force in your jurisdiction or other jurisdiction(s) where you will use your mobile phone regarding taking photographs and recording sounds with your mobile telephone. Pursuant to such laws and regulations, it may be strictly forbidden to take photographs and/or to record the voices of other people or any of their personal attributes, and duplicate or distribute them, as this may be considered to be an invasion of privacy. It is the user's sole responsibility to ensure that prior authorisation be obtained, if necessary, in order to record private or confidential conversations or take a photograph of another person; the manufacturer, the seller or vendor of your mobile phone (including the operator) disclaim any liability which may result from the improper use of the mobile phone.

• BATTERY:

Before removing the battery from your phone, please make sure that the phone is switched off.

Observe the following precautions for battery use:

- Do not attempt to open the battery (due to the risk of toxic fumes and burns).
- Do not puncture, disassemble or cause a short-circuit in a battery.
- Do not burn or dispose of a used battery in household rubbish or store it at temperatures above 60°C.

Batteries must be disposed of in accordance with locally applicable environmental regulations. Only use the battery for the purpose for which it was designed. Never use damaged batteries or those not recommended by TCT Mobile Limited and/or its affiliates.

This symbol on your telephone, the battery and the accessories means that these products must be taken to collection points at the end of their life:

- Municipal waste disposal centres with specific bins for these items of equipment
- Collection bins at points of sale.

They will then be recycled, preventing substances being disposed of in the environment, so that their components can be reused.

In European Union countries:

These collection points are accessible free of charge.

All products with this sign must be brought to these collection points.

In non European Union jurisdictions:

Items of equipment with this symbol are not to be thrown into ordinary bins if your jurisdiction or your region has suitable recycling and collection facilities: instead they are to be taken to collection points for them to be recycled.

CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

• CHARGERS

Mains powered chargers will operate within the temperature range of: 0°C to 40°C.

The chargers designed for your mobile phone meet with the standard for safety of information technology equipment and office equipment use. Due to different applicable electrical specifications, a charger you purchased in one jurisdiction may not work in another jurisdiction. They should be used for this purpose only.

• RADIO WAVES:

Proof of compliance with international standards (ICNIRP) or with European Directive 1999/5/EC (R&TTE) is required of all mobile phone models before they can be put on the market. The protection of the health and safety for the user and any other person is an essential requirement of these standards or this directive.

THIS DEVICE MEETS INTERNATIONAL GUIDELINES FOR EXPOSURE TO RADIO WAVES

Your mobile device is a radio transmitter and receiver. It is designed not to exceed the limits for exposure to radio waves (radio frequency electromagnetic fields) recommended by international guidelines. The guidelines were developed by an independent scientific organization (ICNIRP) and include a substantial safety margin designed to assure the safety of all persons, regardless of age and health.

The radio wave exposure guidelines use a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit for mobile devices is 2.0 W/kg.

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

| Maximum SAR for this model and conditions under which it was recorded. | | |
|--|------------------|-----------|
| Head SAR | GSM900+Bluetooth | 0.93 W/kg |
| Body-worn SAR | GSM900+Bluetooth | 0.9 W/kg |

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

During use, the actual SAR values for this device are usually well below the values stated above. This is because, for purposes of system efficiency and to minimize interference on the network, the operating power of your mobile device is automatically decreased when full power is not needed for the call. The lower the power output of the device, the lower its SAR value.

Body-worn SAR testing has been carried out at a separation distance of 1.5 cm. To meet RF exposure guidelines during body-worn operation, the device should be positioned at least this distance away from the body. If you are not using an approved accessory ensure that whatever product is used is free of any metal and that it positions the phone the indicated distance away from the body.

The World Health Organization has stated that present scientific information does not indicate the need for any special precautions for the use of mobile devices. They recommend that if you are interested in further reducing your exposure then you can easily do so by limiting your usage or simply using a hands-free kit to keep the device away from the head and body.

For more information you can go to www.alcatelonetouch.com. Additional information about electromagnetic fields and public health are available on the following site: <http://www.who.int/peh-emf>.

Your telephone is equipped with a built-in antenna. For optimal operation, you should avoid touching it or degrading it.

As mobile devices offer a range of functions, they can be used in positions other than against your ear. In such circumstances the device will be compliant with the guidelines when used with headset or USB data cable. If you are using another accessory ensure that whatever product is used is free of any metal and that it positions the phone at least 1.5 cm away from the body.

• LICENCES

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

Obigo®

is a registered trademark of Obigo AB.
microSD Logo is a trademark.

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by TCT Mobile Limited and its affiliates is under license. Other trademarks and trade names are those of their respective owners.

one touch 665 Bluetooth QD ID B016876

eZiText™ and Zi™ are trademarks of Zi Corporation and/or its Affiliates.

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation

eZiText™
Zi Corporation