2INADUCKMOBILEPACKMANDARINADUCKMOBILEPACKMOBILEPACKMOBILEPACKMOBILEPACKMOBILEPACKMOBILEPACKMOBILEPACKMOBILEPACKMOBILEPACKMOBILEPACKMOBILE







Introduction

TCT Mobile Limited would like to thank you for purchasing this cellphone.

Power music player/video player

- With playlist, lyrics display and equalizer
- Full screen video playback
- Watch the show on I.8" TFT screen

Unlimited video recording

Shoot video clips as long as you want (1)

USB mass storage

Simply a USB key.

Webcam

The best companion for PC messenger.

Bluetooth

- Bluetooth 2.0
- A2DP profile (Bluetooth stereo)

Table of contents

Sa	ety and use	5					
G	General information10						
I	Your cellphone 1.1 Keys 1.2 Main screen icons 1.3 External screen icons	13					
2	Getting started	17 19					
3	Calls 3.1 Making a call	20 21 22 23					
4	Menu	25					
5	Call register 5.1 Call memory 5.2 My numbers 5.3 Billing 5.4 Call settings	27 27 28					
6	Directory	31 33					

⁽¹⁾ Depending on battery and free memory.

7	Mes	sages	.35
	7.1	Messages: Text/Multimedia message	
	7.2	Voice message	37
	7.3	Photo message	
	7.4	Video message	37
	7.5	Email	38
	7.6	Messenger	38
	7.7	Voicemail	40
	7.8	Settings	41
8	My s	settings	.42
	8. ľ	Ringtones	
	8.2	Color	
	8.3	Clamshell	43
	8.4	Theme	44
	8.5	Antenna off mode	
	8.6	Equalizer	44
	8.7	Display	45
	8.8	Clock	46
	8.9	Keys	46
	8.10	More settings	47
9	Too	ls	.50
	9.1	Bluetooth TM	50
	9.2	Organizer	51
	9.3	Alarm	52
	9.4	Calculator	52
	9.5	Converter	53
	9.6	Memory status	53
	9.7	Voice memo	54
10	My s	shortcuts	.55
11	WΔ	P	.56
	11.1		
	11.2	1 0	
		Recent pages	

	II.4 Go to URL	56		
	II.5 Profiles	56		
12	Media album	58		
	12.1 My audios	58		
	12.2 My images			
	12.3 My videos	59		
	12.4 My creations			
	12.5 Unknown files	59		
	12.6 Memory card			
	12.7 Managing audios, images, videos and creations			
	12.8 Formats and compatibility			
	12.9 Memory status	62		
13	Camera & Video	63		
	13.1 Access	63		
	13.2 Camera	63		
	13.3 Video	65		
14	Music	68		
	14.1 Music			
	14.2 Settings			
	14.3 Playing with lyrics			
15	Games & Applications	70		
	15.1 Launch an application			
	15.2 Java settings			
	15.3 Java downloading	70		
16	Making the most of your cellphone	72		
	16.1 PC suite			
17	Latin input mode/character table	73		
	Cellphone warranty			
	Accessories			
20	Special accessories care8			
21	Troubleshooting	81		

Safety and use

We recommend that you read this chapter carefully before using your cellphone. 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:

When driving, do not use your cellphone 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 cellphone 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

- do not place your cellphone 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 car's electronic devices are shielded from cellphone RF energy.

CONDITIONS OF USE:

You are advised to switch off the cellphone from time to time to optimize its performance.

Switch the cellphone off before boarding an aircraft to avoid prosecution.

Switch the cellphone off when you are in health care facilities, except in designated areas. As with many other types of equipment now in regular use, cellphones can interfere with other electrical or electronic devices, or equipment using radio frequency.

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

When the cellphone 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. In particular when using the cellphone you should hold it against the ear on the opposite side to the device, if any.

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

Do not let small children use your cellphone without supervision.

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

Always handle your cellphone with care and keep it in a clean and dust-free place.

Do not allow your cellphone 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 (the max value depends on device, materials and housing paint/texture). Over 55°C the legibility of the cellphone's display may be impaired, though this is temporary and not serious.

Do not open or attempt to repair your cellphone yourself.

Do not drop, throw or try to bend your cellphone.

Use only batteries, battery chargers, and accessories which are recommended by TCT Mobile Limited and its affiliates and are compatible with your cellphone model (see Accessories List chapter 19).TCT Mobile Limited and its affiliates disclaim any liability for damage caused by the use of other chargers or batteries.

Your cellphone should not be disposed of in a municipal waste. Please check local regulations for disposal of electronic products.

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

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 cellphone or enabling a flashing-lights feature on your cellphone. Parents should monitor their children's use of video games or other features that incorporate flashing lights on the cellphones. 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 well lit environment.
- Play at the farthest distance possible from the screen.

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

- Take a minimum of a 15 minute-break every hour of game playing.
- 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



Prolonged exposure to music at full volume on the music player may cause the listener's hearing impairment. Adjust the volume before placing headphones on or in your ear. Only use headphones recommended by TCT Mobile Limited and its affiliates.

• BATTERY AND ACCESSORIES:

Before removing the battery from your cellphone, please make sure that the cellphone 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 the garbage or store it at temperatures above 60 $^{\circ}\text{C}.$

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 cellphone, the battery and the accessories means that these products must be taken to collection points at the end of their life:

- Municipal waste disposal centers 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 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.

In the United States you may learn more about CTIA's Recycling Program at www.recyclewirelessphones.com

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

CHARGERS

Home A.C. chargers will operate within the temperature range of: 0°C to 40°C.

The chargers designed for your cellphone 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.

Characteristics of power supply (depending on the country):

Travel charger:

Input: 100-240 V, 50/60 Hz, 0.15 A

Output : 5 V, 400mA Battery: Lithium 750 mAh

RADIO WAVES:

THIS CELLPHONE MEETS THE GOVERNMENT'S REQUIREMENTS FOR EXPOSURE TO RADIO WAYES

Your cellphone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio-frequency (RF) energy. 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. These guidelines include a substantial safety margin designed to ensure the safety of all persons, regardless of age and health.

The exposure standard for cellphones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by public authorities such as the Federal Communications Commission of the US Government (FCC), or by Industry Canada, is 1.6 W/kg averaged over 1 gram of body tissue. Tests for SAR are conducted using standard operating positions with the cellphone 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 cellphone while operating can be well below the maximum value. This is because the cellphone 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 of the cellphone Before a cellphone model is available for sale to the public, compliance with national regulations and standards must be shown.

The highest SAR value for this model cellphone when tested is 0.88 W/Kg for use at the ear and 1.21 W/Kg for use close to the body.

While there may be differences between the SAR levels of various cellphones and at various positions, they all meet the government requirement for RF exposure. For body-worn operation, the cellphone meets FCC RF exposure guidelines provided that it is used with a non-metallic accessory with the handset at least 1.5 cm from the body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

The World Health Organization (WHO) considers that present scientific information does not indicate the need for any special precautions for use of cellphones. If individuals are concerned, they might choose to limit their own or their children's RF exposure by limiting the length of calls, or using "hands-free" devices to keep cellphones away from the head and body. (fact sheet n° 193). Additional WHO information about electromagnetic fields and public health are available on the following website: http://www.who.int/peh-emf.

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 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.

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

For the receiver devices associated with the operation of a licensed radio service (e.g. FM broadcast), they bear the following statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

For other devices, they bear the following statement:

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.

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

• LICENCES

Obigo®

is a registered trademark of Obigo AB.



microSD Logo is a trademark of SD Card Association.



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.

Mandarina Duck MOON A Bluetooth QD ID B012305.



T9 Text Input is licensed under one or more of the following: U.S. Pat. Nos. 5,187,480, 5,818,437, 5,945,928, 5,953,541, 6,011,554, 6,286,064, 6,307,548, 6,307,549, and 6,636,162, 6,646,573; European Pat. Nos. 0 842 463 (96927260.8), I 010 057 (98903671.0), I 018 069 (98950708.2); and additional patents are pending worldwide.



 $Java^{TM}$ and all $Java^{TM}$ based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries.

Mandarina Duck and MANDARINA DUCK are registered Trademarks.

General information

- **Website**: www.alcatel-mobilephones.com
- Hot Line Number: see "TCT Mobile Services" leaflet or go to our Internet site.

On our Internet site, you will find our FAQ (Frequently Asked Questions) section. You can also contact us by e-mail to ask any questions you may have.

An electronic version of this user guide is available in English and other languages according to availability on our server: www.alcatelmobilephones.com

Your cellphone is a transceiver that operates on GSM networks with 850 and 1900 MHz bands.

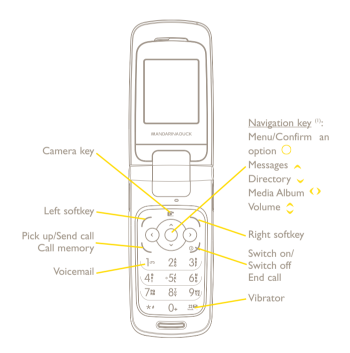
Protection against theft (1)

Your cellphone is identified by an IMEI (cellphone serial number) shown on the packaging label and in the product's memory. We recommend that you note the number the first time you use your cellphone by entering *#06# and keep it in a safe place. It may be requested by the police or your operator if your cellphone is stolen. This number allows your cellphone to be blocked preventing a third person from using it, even with a different SIM card.

Disclaimer

There may be certain differences between the user manual description and the cellphone's operation, depending on the software release of your cellphone or specific operator services.

Your cellphone



(1) Contact your network operator to check service availability.

(1) Depending on your network operator.

11

I.I Keys



Navigation key

Confirm an option (press the middle of the key)



Pick up

Send a call

Access call memory (Redial) (short keypress)



Switch on/Switch off the cellphone (long keypress)

End call

Return to the main screen



Left softkey



Right softkey



Access your voicemail (long keypress)

In Edit mode:

- Short keypress: change input methods
- Switch from T9 predictive mode to Normal mode
- Long keypress: access the Symbols table

##

From main screen

- Short keypress:#
- Long keypress: activate/deactivate the vibrator

In edit mode:

- Short keypress: __ (space)
- Long keypress: add a word



Short keypress: take a photo

Long keypress: go to the Music player screen and play the recent song.



I.2 Main screen icons (1)

- Battery charge level.
- Wibrate alert: your cellphone vibrates, but neither rings nor beeps except for the alarms (see page 43).
- **Bluetooth status** (Blue Activated).
- Bluetooth status (Connected to an audio device).
- Headset connected.
- Call forwarding activated: your calls are forwarded (see page 29).
- Alarm clock programmed (see page 52).
- Voicemail message arrived.
- X Unanswered calls.
- WAP alerts (2).
- Roaming.
- Memory card scanning in progress.
- Memory card scanning completed.
- Line switching (2): indicates the selected line.
- GPRS active.
- Shown only in no ciphering mode while calling, sending/receiving SMS.

- Music player active.
- Messenger.
- Level of network reception.
- 中 USB cable connected.
- Reception of a message in progress.
- Sending a message.
- Silence mode: your cellphone neither rings, beeps nor vibrates except for the alarms (see page 43).
- Message unread
- Message list is full: your terminal cannot accept any new messages. You must access the message list and delete at least one message on your SIM card.
- Preferred tariff areas (1).
- Antenna off mode.
- A2DP connected.
- .3 External screen icons (2)
- Battery charge level.
- Level of network reception.
- Antenna off mode.

⁽i) The icons and illustrations in this guide are provided for informational purposes only.

⁽²⁾ Depending on your network operator.

⁽¹⁾ Contact your network operator to check service availability.

⁽²⁾ The icons and illustrations in this guide are provided for informational purposes only.

2 Getting started

2. Set-up

Inserting and removing the SIM card (1)

You must insert your SIM card to make cellphone calls.



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.

Installing and removing the battery

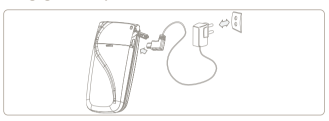


Insert and click the battery into place, then close the cellphone cover.

Unclip the cover, then remove the battery.

(1) Check with your network operator to make sure that your SIM card is 3V compatible. The old 5 Volt cards can no longer be used. Please contact your operator.

Charging the battery



Connect the battery charger

- 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 cellphone and easily accessible (avoid electric extension cables).
- When using your cellphone for the first time, charge the battery fully (approximately 3 hours). You are advised to fully charge the battery (1810).



Removing the back cover



2.2 Power on your cellphone

Hold down the style key until the cellphone powers on, type in your PIN code if necessary and then confirm with the key. The main screen is displayed.



If cell broadcast messages are displayed, use the key to browse through them in full or press the right softkey to return to the main screen.

While the cellphone is searching for a network, "Searching/ Emergency" will be displayed.

In the power on screen, you also have access to "Media album", "Camera & Video" and "Music" functions even if no SIM card inside.

2.3 Power off your cellphone

Hold down the wkey from the main screen.

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.



To enter characters "+", "W" (for tonewait) or "P" (used to store a number with extension number), hold down the 0+ key (the following characters will scroll by: 0, +, P, W).

Making an emergency call

If your cellphone is covered by the network, dial 112 and press the key to make an emergency call (or any other number provided by your operator). This works even without a SIM card and without typing the PIN code or unlocking the keypad.

3.2 Calling your voicemail (1)

Your voicemail is provided by your network to avoid missing calls. It works like an answering machine that you can consult at any time. To access your voicemail, hold down the less key.

(1) Contact your network operator to check service availability.

If the access number for your operator's voicemail service does not work, dial the number that you were given. To change this number at a later date, refer to "My Numbers" (see page 27).



To use your voicemail service from abroad, contact your network operator before leaving.

3.3 Receiving a call

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

If the si icon is displayed, the vibrator is activated and there is no ringtone. If the si icon is displayed, the cellphone neither rings nor vibrates.

If the flip is open

- To pick up a call, press the key.

If the flip is closed

- To pick up a call, open the flip (if clamshell open answer option is activated, see page 43).



The caller's number is displayed if it is transmitted by the network (contact your network operator to check service availability).

Muting the ringtone

Press the right softkey once while the cellphone is ringing. Answer the call by pressing the \(\ \ \ \ \ key.

Rejecting a call

Press the y key once or the right softkey twice.

3.4 During the call

Available functions

During a call, you can use your directory, your diary, short messages, etc. without losing your correspondent by pressing the () key.



Call on hold



Ongoing call



WARNING: move the handset away from your ear while using the "handsfree" option because the amplified volume might cause hearing damage.



Directory



Messages



Organizer



Services (I)



Sound recorder (record your current call).

Besides, you can switch the audio speech from handset to $\ensuremath{\mathsf{BT}}$ device when connected.

⁽¹⁾ Contact your network operator to check service availability.

Adjusting the volume

You can adjust the sound level during a call using the \Diamond key.

Handling two calls

- Answering a second call (Ensure that "Call waiting" is activated, see page 28).
- · To call a second party during a call, dial the number directly.

3.5 Conference calls (1)

Your cellphone allows you to talk to several people at the same time (up to 5). If you are on a double call, press "**Options**" and select "**Conference**" then confirm with the key. If a third call comes in, answer it by pressing the key and speak with your new correspondent.

This correspondent becomes a member of the conference if you press "Options" and select "Joint conf.", and then confirm by pressing .

Pressing disconnects the current call.

To end the conference call, press "Options" and select "End conference".

3.6 Line switching (ALS) (1)

Your SIM card can contain two distinct cellphone numbers. Under "Call register", choose "Line switching" and then select a default line; all your outgoing calls will be made from this number. Incoming calls, however, will continue to use the two lines.



The services programmed on the default line do not impact those selected on the other line.

⁽¹⁾ Contact your network operator to check service availability.

4

Menu (1)

From the menu interface, you may directly access features by pressing the corresponding key (number keys and ** and ## keys) (2).

I. GAMES & APPS

2. MEDIA ALBUM

- My audios
- My images
- My videos
- My creations
- Unknown files
- Memory card
- Memory status

3. TOOLS

- Bluetooth
- Organizer
- Alarm
- Calculator
- Converter
- Memory status
- Voice memo

4. CAMERA & VIDEO

- Camera
- Video
- My creations

5. DIRECTORY

6. MESSAGES

- Messages
- Voice message
- Photo message
- Video message
- Email
- Messenger
- Voicemail
- Settings

7. CALL REGISTER

- Call memory
- My numbers
- Billing
- Call settings

8. MY SETTINGS

- Ringtones
- Color
- Clamshell
- Theme
- Antenna off mode
- Equalizer
- Display
- Clock
- Keys
- More settings...

9. MY SHORTCUTS

*. SERVICE (1)

- VAS
- Data account
- My One Touch
- Service dial number

0. MUSIC

- Playlist
- Album
- Artist
- Genre
- All songs
- Recently played
- My star list
- Updated songs

#. WAP

- Homepage
- Bookmarks
- Recent pages
- Go to URL
- Profiles

⁽¹⁾ There may be certain differences between this menu tree and cellphone's operation, depending on your operator.

⁽²⁾ Only available in "Board" mode.

⁽¹⁾ Contact your network operator to check service availability.

5 Call register

5.1 Call memory

Unanswered calls

Outgoing calls (Redial)

Answered calls

Select a number of the call memory and press the "Options" softkey to View call details, Create text/multimedia message, Save or Delete the selected number or clear the entire list (Delete all).

5.2 My numbers

Type in or modify your cellphone number or the number to access your voicemail and confirm by pressing O. Your cellphone number is usually written on your SIM card.

5.3 Billing

You can access different items with this option:

Amount

 You can view the total cost of charged calls, modify it or reset it and enter the cost of a Telecom Unit in the currency of your choice.

Duration

 You can view the total duration of all outgoing calls or reset it.

GPRS counter

 Management of the volume of data communications charged for (in kilobytes).

Beep duration

 You can activate or cancel the beep emitted during a call with a specified frequency (enter the frequency and confirm by).

5.4 Call settings (1)

You can access a number of items with this option:

5.4.1 Call waiting

Activate/deactivate the notification of a second incoming call by a beep.

⁽¹⁾ Contact your network operator to check service availability.

5.4.2 Call forwarding

You can activate, cancel or verify the status of the call forwarding to the voicemail or to a specified number. The following configurations are possible:

- Unconditional: systematic forwarding of all your calls. The 🖔 icon is
- · Conditional: if your line is busy, if you don't answer or if you are outside the network range.
- If busy, no reply or unreachable.

5.4.3 Call barring

You can activate or deactivate the call barring for outgoing and incoming calls. The various options are:

Outgoing calls • The following configurations are possible:

All calls

- · All outgoing calls are barred.
- International calls Outgoing international calls are barred.
- International except home
- · Outgoing international calls except those to your country of subscription are barred.

Incoming calls

- The following configurations are possible:
- All calls
- All incoming calls are barred.
- Roaming
- · Incoming calls are barred when you are abroad.

Cancel all barring

• Deactivate all call barring.

PW

Change barring • Change the original PW for activating call barring.

5.4.4 Line switching (1)

Line switch between line I and line 2.

5.4.5 Auto redial

You can activate or deactivate the automatic callback of your party for calls that do not get through the first time.

(1) Depending on your SIM card.



Directory......



Consulting your directory

To access the **directory** from the main screen, press the \Diamond key (1) downwards or press the \(\circ\) key and select the \(\ell'\) icon from the menu.

You can also customize a quick access to your contact with the keypad customisation (see page 47).

You have 4 directories:

SIM directory

General

Cellphone directory

222

In addition to the directories already provided, you can create up to 5 groups (maximum 100 entries per group).

31

Searching for a name by its first letter

You can search for the person's name by pressing the key associated with the first letter of his/her name.

Read a file

Select a name from your directory, then press () to read the file.

Sending Vcard via Bluetooth

Selecting the Vcard you wish to transfer ("Options\Send vCard\By Bluetooth").

Making the call

Press the \(\) key once the name is selected. If several numbers are associated with the name to be called, you must first choose the number from the list (Cellphone, Home, Office, etc.) using the 🗘 key. Press the key to make the call.



Information in the directory and the diary may be sent to and received from a computer using the PC suite (see page 72).

⁽¹⁾ Depending on your network operator.

6.2 Creating a file

Select the directory in which you wish to create a file, press the "Options" softkey, select "Create file" then ().

When you create a new contact in the product directory, at least one of the following fields must be filled in: A Name, Group, Cellphone, Home, Ringtone, Image, Video, Work, Fax, Email, Birthday, Company.

You can move from one field to another using the \diamondsuit key.



If you use your cellphone abroad, store the numbers in your directories in international format "+" followed by the country code (see page 20).

6.3 Available options

From the list of names in SIM directory, General directory or Group you can access the following options via left softkey:

View

 View a complete file: name, numbers, address, e-mail, etc.

Create file

 Create a file (name, numbers, address, e-mail, etc.) in the desired directory.

Create text/ multimedia message Send an SMS/MMS to a contact you selected from the directory.

Edit

 Modify the contents of a file: name, number, ringtone, image, etc.

Delete

• Delete the selected file.

Delete all Copy all

Send vCard
Settings
Create group
Delete group
Associate/

Not associate

- Delete all the files in the current directory.
- Copy the whole directory to the SIM or General directory only if there is sufficient memory.
- Exchange data via MMS or Bluetooth (see page 50).
- · More information and setting.
- Create a group of files.
- The group and its files will be completely deleted.
- If the original one in SIM or General directory is modified, the one in a group will be updated accordingly, otherwise not.

Messages.....



You can create, edit and receive SMS, MMS, Postcard $^{(1)}$, email $^{(1)}$ and IM (Messenger) $^{(1)}$ with this cellphone.

MMS is a message whereby you can send video clips, images, photos, animations and sounds to other compatible telephones and e-mail addresses.

7.1 Messages: Text/Multimedia message (2)

7.1.1 Create message

From the main menu select "Messages" to create text/multimedia message.

You can type a message but you can also modify a predefined message in **Templates** or customize 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 **Drafts** or **Templates**.



An SMS message of more than 160 characters (the number of characters depends on the languages you writing in) will be charged as several SMS. An MMS message containing photos and/or sounds may also be billed as more than one message.

7.1.2 Inbox

All received messages (read and unread) are stored in the same Inbox.

When viewing your messages, you will find the following status icons, depending on the type of message: unread SMS in cellphone, unread SMS in SIM card, read SMS in cellphone, read SMS in SIM card, read SMS in cellphone, read SMS

Receiving and reading SMS/MMS

When your receive a new message, the following message is displayed: "X new message!", a beep sounds, the icon shows up, a line with the number of messages appears on the screen. Select this line and press to read it directly from the main screen.

Once you have read the message, the following options are given: **Reply**, **Forward** the message to another person, **Edit**, **Delete**, **Delete** all and extract number or URL (**Use number/Use URL**).

7.1.3 Unsent

All failed to be sent messages.

7.1.4 Sent

All sent messages.

7.1.5 Drafts

All drafts messages.

⁽¹⁾ Depending on your network operator and product availability.

⁽²⁾ Depending on your network operator.

7.1.6 WAP alerts

Store WAP push messages.

7.1.7 Archive

A library to store messages.

7.1.8 Empty folder

Delete all messages in "Inbox/Unsent/Sent/Drafts".

7.1.9 Templates

A list of predefined messages is available. Select one, edit it if required, and then send it. You can also create your own predefined text messages.

7.2 Voice message

Record voice and send as MMS.

7.3 Photo message

Take a photo and send as MMS.

7.4 Video message

Take a video and send as MMS.

7.5 Email (1)

Send and Receive To connect the email server in order to launch sending/receiving mails manually.

Create Email

To create a new email.

Inbox

· Folder of all received emails.

Unsent

• Folder of all emails failed to be sent out.

Sent
Drafts
Template

Folder of all sent emails.
Folder of all draft emails.

A list of predefined messages.

Delete all

• To delete all the mails in the folder which you select.

Email profile

• To edit or activate your email settings.

7.6 Messenger (1)

Messenger (IM, also called "Chat") is one of the most popular services on the Internet after e-mails. The presence feature allows users to check when their friends are online and communicate with them in near real-time.

You can now "chat" with your cellphone.

7.6.1 Log in

You may let your Messenger service start up automatically when you switch on the cellphone. You may also choose to login the service automatically with the user data you stored in the cellphone.

⁽¹⁾ Depending on version, this feature may not be available.

7.6.2 Presence

IM enables a user to see the connection status or presence of other users.

The presence includes a combination of network status information (online or offline) and user specified status information (available or busy).

An important privacy protection feature of Messenger is the ability to block another user at any time. Blocked users cannot see your presence neither send you unsolicited IM (SPIM: the word for IM spam).

In one glance you can know the presence of your friends thanks to the IM buddy list: it is the list of contacts with whom you may chat. You can manage your IM buddy list: add a new contact (using a cellphone number or the messenger ID), or search for a contact.

You can also create groups of contacts in order to well manage your contact list.

7.6.3 Always on

Cellphone IM works the same way as on a PC: you can still receive IM messages, even if the IM application is not on the screen. An IM icon in the status bar shows you whether IM is on or off. The icon shows:

- if you are online and available,
- if you are online and busy,
- if there are unread IM

No icon means that you are not connected.

7.6.4 Receiving and reading IM

When you receive a new IM notification (a new IM, an information message...),

- an IM message is displayed: "You have received an IM message from...",
 "You have received an invitation from..."
- you have a specific sound alert for IM (to modify or deactivate the audible signal, refer to IM parameters below),
- in the status bar, the IM icon is updated,
- a line with the number of conversations with different friends (whatever the number of IMs) or information messages appears on the idle screen.
 Select this line and press to access it from the main screen.

You can also create a private chatroom and invite your online contacts to chat together.

7.6.5 IM parameters

You can update the IM server parameters in the same way as for a WAP profile.

7.7 Voicemail

All vocal messages received.

Settings

Text messages

Profile settings • Profiles can be retrieved directly from SIM card. Alternatively, you can create your own profile.

General setting • Delivery report, request for acknowledgement of delivery report On/Off. Reply path (1) show reply

Memory status • Memory used on the cellphone.

Preferred storage

• Select default message storage, SIM or cellphone.

Pref. Bearer

· Bearer preference.

Multimedia messages

Edit

• Set edit mode, image size and signature.

Sending

• Set the values for validity period, Read report, etc.

Retrieve

· Set the values for Home network, Roaming network, etc.

• Set criteria for filtering.

Filter **Profiles**

• Follow the same procedure as for setting your WAP connection.

Memory status • Memory used on the cellphone.

7.8.3 CB SMS (1)

Receive mode

• Enable to receive broadcast SMS.

Read message

· Store the received messages.

Languages

· Language selection.

Channel setting • Add/Edit channels.

My settings



From the main screen, select the icon menu and select the function of your choice in order to customize your cellphone.

Ringtones

Available functions

To modify the sound settings, select an option using the () key:

- Select a melody from the list using the 💲 key then confirm by pressing (see page 68).
- Mode (normal, discreet, vibrate...).
- Adjust the volume using the \$\times\$ key.
- Select the type of key beep.
- Select a melody for a new incoming message.
- Select a melody for an alarm or appointment.
- Power on beep.
- Power off beep.
- Select a sound for opening the flip and for closing it.

⁽¹⁾ Depending on your network operator.