Lenovo Mobile Phone

User's Guide Model: S62

Please read this guide carefully before using the phone for the first time.

Welcome to Lenovo products.

Lenovo Mobile has been adhering to the strategy of sustained development. Therefore, Lenovo Mobile shall reserve the right to modify and improve any product described in the user manual without prior notice.

Under no circumstances shall Lenovo Mobile undertake any responsibility for the loss of any data or income, or any special, incidental, collateral or indirect losses, regardless of the cause thereof. The content of the user manual is provided "as is". Unless otherwise stipulated in applicable laws, the accuracy and reliability and content therein will not be guaranteed in any way, expressed or implied, including but not limited to guarantee for the marketability and applicability of specific purposes. Lenovo Mobile shall reserve the right to revise or recall the manual at any time without prior notice. For information on the latest version of the user manual, please visit http://www.lenovomobile.com.

The purpose of the user manual is to help you correctly use the Lenovo product, which doesn't mean to make any explanations on the configuration of software and hardware of this product. For information on product configuration, please refer to the agreement (if any) related to this product, or consult with the retailer who sold the product to you. The pictures in the manual are for reference only, and some may vary from the actual product. Many network functions described in the manual are special services provided by network service providers, and their use depends upon the network service provider offering the services to you.

The content of the user manual is protected by copyright laws and regulations, and you may not make any duplication and copies of the manual in any way, or make transmission via any cable or wireless networks in any form, or translate the manual into any other languages, without prior written authorization of Lenovo Mobile Communication Technology Co., Ltd.

"Lenovo" are registered trademarks or trademarks owned by Lenovo (Beijing) Co., Ltd., with authorization given to Lenovo Mobile Communication Technology Co., Ltd. for use. Other names and products mentioned in the manual may be registered trademarks or trademarks of Lenovo or other companies.

In case you find any inconsistency between the actual product and the

manual while using this product, or you would like to obtain updated information, or you have any questions or ideas, please visit the official website of Lenovo mobile phone shopping malls at: http://shop.lenovomobile.com.

Contents

1.	Safety and Maintenance	6
2.	Installation and charging	11
	2.1 INSTALL BATTERY	11
	2.2 REMOVE BATTERY	11
	2.3 CHARGE BATTERY	12
	2.4 INSTALL SIM CARD	13
	2.5 REMOVE SIM CARD	13
	2.6 INSTALL MEMORY CARD	13
	2.7 Power On/Off	15
	2.8 SECURITY PASSWORD	15
	2.8.1 PIN code	15
	2.8.2 PUK code	16
3.	Mobile Phone Parts Drawing and Key Functions	17
	3.1 Key Description	17
	3.2 ICON	19
4.	Main Function Guide	21
	4.1 DOWNLOAD OF MP3 MUSIC	21
	4.2 CAMERA	21
	4.3 USB CONNECTION FUNCTION	21
	4.3.1 Storage device	21
	4.3.2 Serial port	22
	4.4 Make a Call	22
	4.4.1 Dial a domestic number	22
	4.4.2 Dial an extension of a fixed phone	23
	4.4.3 Dial an international number	23
	4.4.4 Dial a number in the list	23
	4.5 DIAL AN EMERGENCY NUMBER	24
	4.6 ANSWER A CALL	24
	4.7 END A CALL	24
	4.8 PHONEBOOK	24
	4.9 CALL LOG	
	Text input	
	Function list	
	Quick Function Reference	
8.	Troubleshooting	32

9.	Te	chnical Parameters	35
	5.	SAR	36

1. Safety and Maintenance

Please follow the precautions below to use your phone:

- •Please read this manual carefully before using this phone.
- •If use of mobile phone is prohibited or will lead to interference or danger, do not power on your phone.
- You are prohibited to use a mobile phone on board an aircraft, so keep it powered off. If the alarming and calendar features of your mobile phone can automatically power on your phone, check and disable these features before boarding an aircraft.
- •When using your mobile phone, please keep it away from heat sources or high-voltage environment, such as electric appliances and electric-heated cooking appliances. phone under normal temperature, because extreme temperature (over 55°C or below -10°C) is harmful to your phone.
- •Guard against fire. Power off your mobile phone in gas stations, fuel storage facilities and other places where there are combustible goods.
- •Do not hold the mobile phone while driving. Please do not place the mobile phone above the airbag or within the reach of the airbag after it pops, because the mobile phone may hurt you severely when it is impelled by strong external force as the airbag inflates.
- •Use only the standard batteries, charger and accessories approved by Lenovo. Lenovo bears no responsibility for any consequences resulting from the use of third-party accessories.
- Your mobile phone may interfere with other electronic devices around it. Keep it away from such electronic devices as TV, PC, cardiac pacemaker and hearing aids. Do not place your phone in the vicinity of any credit card or magnetic field. Observe relevant rules and regulations when using your mobile phone in hospitals or other special places.
- Mechanical vibration or shaking of the phone is strictly prohibited, and it is also not allowed to strike the screen of the phone with a sharp object.

- •Using any cell phone cover or plastic phone cover may damage the coating of the phone housing.
- •Do not disassemble your mobile phone.
- •Do not clean mobile housing with any dissolved matter, such as benzene, thinner or alcohol. Don't expose your phone to corrosive chemicals, such as cleaning agents. Use only clean, soft cloth to clean your phone gently.
- •Never expose your mobile phone to direct sunlight or heavy smog or dust.
- •You mobile phone is not waterproof, so keep it dry. Never use your battery in a high humidity environment, such as in a bathroom. Keep it away from rain or damp.
- •Use headsets and other accessories carefully. If your phone has an external antenna, do not touch the antenna when not necessary. Use only an original antenna. Use of unauthorized antennas may cause damage to your phone.
- When you want to unplug the charger from your mobile phone or disconnect power, please hold firm the connector and then pull it out.
 Do not pull the power cord.
- •Do not rely on your mobile phone as the only emergency (such as medical aid) communication tool.

Keep your mobile phone in a safe place out of the reach of children to avoid any danger.

Please follow the precautions below to use the battery:

- •Please read carefully the instructions and labels on the surface of the battery before using it.
- •Charge your battery in a cool and well-ventilated room. Charging at overheat ambient temperature may make the battery heat, fume, burn, deform or even explode.
- •The battery features special protection circuits and devices. Do not disassemble battery, or short-circuit or electrolyte leakage may occur.

If electrolyte splashes into your eyes, you may have the risk of getting blind. In this case, rinse your eyes with clean water (never rub the eyes) and see a doctor immediately.

- •Squeezing of battery, mechanical vibration or shaking of battery or use of short-circuited battery is strictly prohibited, because such vehavior will damage the battery or components connected with it. Short circuit may result from direct connection of the positive pole and the negative pole of the battery by metal objects, such as a coin, pen, or paper clip, so keep the battery away from metal objects.
- •Keep metal contacts and the battery clean.
- ·Never use damaged or exhausted batteries.
- Replace the battery when it fails to meet the performance requirements. A battery can be recharged for hundreds of times until replacement is necessary. As consumer goods, a battery can be charged and discharged for hundreds of times, but its capacity will decrease gradually. If you notice a significant decrease in operation time (talk time and standby time), it is probably time to buy a new battery.
- •Never expose your battery to direct sunlight or heavy smog or dust. Never use your battery in a high humidity environment, such as in a bathroom. The device is not waterproof, so keep your phone away from rain or damp.
- *Do not place the battery places where temperatures is too high or too low. Temperature above 55 $^\circ\! C$ or below -10 $^\circ\! C$ will affect battery performance.
- Never dispose of batteries in a fire to avoid explosion.
- •Do not throw your battery into water, otherwise internal short circuit may occur, which will make the battery heat, fume, deform, damage or even explode.
- •Dispose of batteries (e.g. recycling) in line with regulations. Do not dispose of batteries as household garbage to avoid explosion or pollution.
- •The battery can only use a dedicated charger, and time for continuous charging is not allowed to exceed 12 hours.

•Keep your battery in a safe place out of the reach of children to avoid any danger.

Please follow the precautions below to use the charger.

- •Please read the instructions and the labels on the surface of the charger carefully before using it.
- Do not try to disassemble or modify the charger. Never use the charger when power cord is damaged, otherwise, electric shock, fire and charger damage may occur.
- Never touch the charger with a wet hand. If your charger comes into contact with water or other liquids, switch off the power immediately.
- •Do not short-circuit your charger. Mechanical vibration or shaking of your charger is prohibited. Do not exposure your battery to strong sunlight. It is prohibited to use your phone under high humidity environments, such as in the bathroom. The device is not waterproof, so keep your phone away from rain or damp.
- •Do not use your charger in the vicinity of electronic devices such as TV or radio.
- •Hold firm the charger to unplug. Never pull the wire, otherwise the wire might be damaged.
- •Keep your charger in a safe place out of the reach of children to avoid any danger.

Please follow the precautions below to use the headset (you may need to buy a headset separately).

- •Please keep appropriate volume when using the headset to avoid damage to your hearing.
- •Do not pull the headset wire forcefully to avoid any crack.
- *Long term use of headset in places with high temperature or high humidity can easily lead to headset damage or shorter service life.

- •Do not use headset while driving, riding a bike or walking on the road in case of any traffic accident.
- •Keep the headset in a safe place out of the reach of children to avoid any danger.

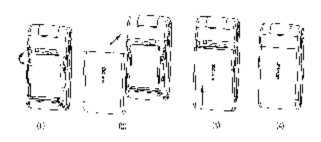
2. Installation and charging

2.1 Install battery

Follow the steps below to install battery:

Align the battery metal contact with the battery compartment metal contact in order from left to right, as shown in the figure below. Insert battery into the battery compartment in the direction of arrow as shown in the figure below;

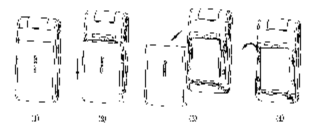
Place the battery cover gently into the slot on the phone body; Push the battery cover gently until it fits well into the phone body.



2.2 Remove battery

Follow the steps below to remove battery:

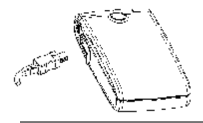
In order from left to right as shown in the figure below: push the battery cover away for about 3 mm in the direction of arrow, and then lift up the battery cover until it is completely separated from the phone body; Remove the battery.



Note: Before removing the battery, make sure your phone is powered off and external power supply is removed. Never remove the battery when your phone is powered on. Otherwise, SIM card and your phone may be damaged.

2.3 Charge battery

Press the charger interface and insert the charger into the charging port of the mobile phone as indicated below:



Note: Operate carefully. Do not try to pull the charger out of the charging interface by force to avoid possible damage to the phone or the charger.

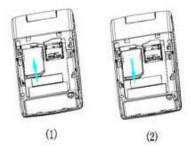
• The battery supplied with your mobile phone must be fully charged prior to use.

- Do not remove the battery or SIM card while the battery is being charged.
- If the battery runs out of power, the phone will be powered off automatically.

2.4 Install SIM card

The metal contact surface of the SIM card scratches easily. So before assembly, it must be taken out cautiously.

Power off the phone, and remove battery and external power supply. Insert SIM card into the SIM card holder in the direction of arrow.



2.5 Remove SIM card

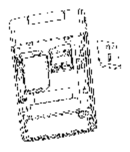
If you need to remove the SIM card, switch off your phone first, remove other external power supply and the battery, and then drag the SIM card holder in the direction of arrow to remove the SIM card.

Remove the battery and take out the SIM card from the holder.

Note: The SIM card is a computer chip that contains protocol details, security information and personal phonebook.

2.6 Install memory card

Your S62 phone supports a multifunctional memory card in **T-FLASH** (**Micro SD**) format. You can store videos, photos, pictures, MP3, audio clips and other files on the memory card.

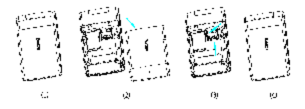


Sketch map of SD card installation direction

Install and remove memory card

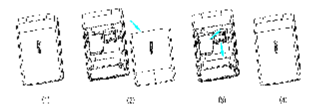
Follow the steps below to install memory card:

Note: Be careful when installing the memory card. Excessive force may damage the memory card holder or cause failure to remove the memory card again. If it is hard to insert the memory card, or if the memory card is inclined, do not use excessive force, and check if your memory card is installed correctly.



As shown in the figure, remove the phone battery cover and battery, lift the SD card holder, put SD card into the card holder in the direction of arrow, and then buckle the SD card holder to complete the installation of SD card.

Follow the steps below to remove SD card:



As shown in the figure, after the battery cover and battery are removed, lift the coverslip in the SD card holder, and take out the SD card in the direction of arrow as shown in the figure above.

2.7 Power On/Off

Make sure the battery has been installed properly. Power on the phone and press [End] key until power-on menu appears on the screen. Some SIM cards may have PIN code protection. If there is a prompt to input PIN code, please enter your PIN code and then press [OK]. The initial password for PIN code is 1234.

If the SIM card inserted is valid, the mobile phone will automatically search available network after being powered on. If the SIM card is invalid, it will indicate no SIM card.

To power off the phone, hold the [End] key until the power-off menu appears.

2.8 Security password

You can use the access password described in this section to prevent unauthorized use of your SIM card.

2.8.1 PIN code

PIN code is used to prevent your SIM card from illegal use. If the PIN code protection function is activated, the screen will display the prompt for entering PIN code. If wrong PIN codes are entered for three times in succession, the SIM card will be automatically locked. You must enter PUK code to unlock the SIM card. PIN code is related to the SIM card instead of the mobile phone and provided by the network operator.

2.8.2 PUK code

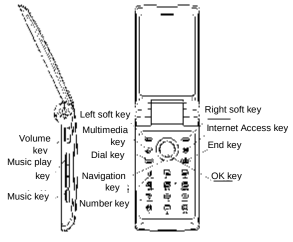
PUK code is personal unlocking code used to unlock SIM card locked due to entering wrong PIN codes. If wrong PUK codes are entered for ten times in accumulation, the SIM card will become invalid. PUK code is provided by the network operator.

3. Mobile Phone Parts Drawing and Key Functions

3.1 Key Description

Key	Description
[Dail key]	Make or answer a call. Press this key in standby state to enter the call log of dialed numbers.
[End key]	End a call. Press and hold this key to power on or power off the mobile phone. On the menu, press this key to return to standby state.
[Left soft key]	This key usually corresponds to the function shown on the lower left corner. Press this key in standby state to enter short-cut menu.
[Right soft key]	This key usually corresponds to the function shown on the lower right corner. Press this key in menu to return to previous page. In edit state, press this key to delete the character before the cursor and press and hold this key to delete all characters in the edit area.
[OK key]	Confirm the operation that has been conducted and enter the selected menu
Multime dia key	In standby state, press this key to enter multimedia interface.
Internet Access key	In standby state, press this key to enter WAP menu.
Number key	Input numbers, letters and some special characters. In the main menu window, it can be used as shortcut key to select and enter interfaces.

0	In the standby state, press and hold the key to input a special dial character "+"(the international access code).
#	In the standby state, press and hold the key to deactivate the mute mode, with only vibration prompt enabled. In the editing state, press the key to switch the input method.
*	In the editing state, press the key to enter symbol selection mode. In the standby state, press the key to switch between '*', 'P' and 'W' when inputting a number.



Four-direction navigation keys are used for quick access to four fixed menus or select menu items through the menu operation. Use navigation keys appropriately:

- 1. Press [Left navigation key]: enter SMS Mode in standby state.
- 2. Press [Right navigation key]: enter Edit SMS in standby state.

- 3. Press [Up navigation key]: enter Calendar in standby state.
- 4. Press [Down navigation key]: enter the contact list of Phonebook in standby state.
 - 5. Press [OK key]: enter main menu in standby state

3.2 Icon

<lcons on the screen >

Icon	Description	Location
T.ab	Indicate the intensity of	Icon Area
I WYIEST	network signals.	
O	GPRS connected.	Icon Area
COS.	Vibration only	Icon Area
\Diamond	Ring only.	Icon Area
493	Vibration and ring	Icon Area
47	Vibration and then ring	Icon Area
≪,	Mute	Icon Area
5 22	There are unread SMS	Icon Area
-	messages	
100	There are currently unread	Icon Area
***************************************	multimedia messages	
	There are currently unread	Icon Area
	WAP service messages	
22	Alarm enabled	Icon Area
(C)	Unconditional call forward	Icon Area
udine	function started	
	Indicate battery level	Icon Area
**	There are currently missed calls	Icon Area
34A	GSM connection encrypted	Icon Area
*	Bluetooth function enabled	Icon Area

There is currently limited phone record		Icon Area
42	Music background play	Icon Area

4. Main Function Guide

4.1 Download of MP3 music

Your phone supports MP3 music playback, and you can download MP3 music by:

- 1. connecting to the Internet;
- 2. connecting to the computer using USB; or
- 3. receiving MP3 music via Bluetooth.

4.2 Camera

You can enter the camera interface from [Entertainment]/[Camera]. [Camera] can achieve the HD pixel photograph effect. Adjust parameters to find a view, and press and hold the OK key to take a photo. You can view photos in the [Album] menu.

4.3 USB connection function

Your phone supports USB connection. You can select from storage device, web camera, or serial port

4.3.1 Storage device

After connecting your phone to PC using data cable, select storage device for USB connection between your phone and PC.

Note:

1. Since transferring files to your phone using USB connection is rather slow, please wait patiently. To exit USB connection menu, please stop the USB device on PC. Disconnect USB connection between your phone and PC only when the PC prompts that it is safe to disconnect. Otherwise, files transmitted to your phone may be lost or your phone may fail to work normally.

- 2. When files stored on your phone become abnormal, select memory card formatting.
- When the phone is powered on and the USB function is activated, USB related functional modules of the phone cannot not be used.

4.3.2 Serial port

Your phone supports PC synchronization. After connecting your phone to PC using data cable, select serial port . Then open the synchronization software on your PC to upload the contacts and other information from your phone to PC for backup.

Note:

- 1. Before opening the synchronization software on PC, make sure your phone has entered synchronization mode.
- 2. You need to install synchronization software on your PC.
- 3. When you phone is uploading or downloading files, do not unplug the data cable. Otherwise, data may be lost.
- 4. Driver shall be installed on PC before you use PC synchronization function.

4.4 Make a call

You can make or receive calls when the network provider's logo appears on the screen. The signal bar on the upper left corner of the screen indicates network signal strength. Call quality is remarkably affected by barriers. You can move a little to improve call quality.

4.4.1 Dial a domestic number

In standby state, enter the phone number, and then press Dial key to call the number. If you need to change telephone numbers, press the right soft key to "clear" backspace characters. Dialing animation will appear when dialing. Call status information will display when the call is put through.

Press End key to end the call.

You can dial a domestic number by entering the following in series: area code phone number Dial key

4.4.2 Dial an extension of a fixed phone

Some fixed phones can not be put through directly. You need to enter the exchange number first, followed by * key until "P" or "W" appears on the screen, and then enter the extension number.

You can dial an extension of a fixed phone by entering the following in series:

area code exchange number P(W) extension number Dial key

4.4.3 Dial an international number

Press and hold 0 key until "+" appears.

Enter the following in series to dial an international number:

country code full phone number Dial key

After entering +, enter the desired country code and full phone number. Country codes are such numbers as 49 for Germany, 44 for UK and 46 for Sweden.

Leave out "0" that precedes the area code.

For example, to call Shanghai Service Hotline from other countries, dial:

+86 21 114

Note: Some networks do not support the use of "+" to dial an international number.

4.4.4 Dial a number in the list

Each phone number you dialed and received will be saved in the Call Log of your phone. Recently dialed and received phone numbers will be listed under the submenus of Missed Calls, Received Calls, Dialed Calls and Rejected calls, respectively. The last call dialed and the last call received will appear on the top of each list. Less recent phone numbers will be deleted automatically when the phone numbers exceed the storage limit. Do the following to view the lists:

In standby state, press Dial key to browse the list of dialed calls, or select <u>Call Log</u> from the main menu to view missed, received, dialed and rejected phone numbers.

You can dial a phone number in the list by pressing Dial key. In the phone number list, you can press [Options soft key] to view the number, save it to the phone book, delete it and do other operations.

4.5 Dial an emergency number

Within the coverage of the network (as indicated by the signal strength bar on the upper left corner of the screen of your phone), you can make an emergency call, even if you do not have a SIM card. If your network provider does not provide roaming service in the area, the screen will display "Out of Service".

Note: Dialing emergency call 112 is not allowed in some networks.

4.6 Answer a call

You can answer a call by pressing Dial key, or by pressing the button on the headset when the headset is connected to your phone. Press End key to reject an incoming call. Press End key to end a current call. Press End key to cancel a call just dialed.

4.7 End a call

Press End key to reject an incoming call. Press End key to end a current call. Press End key to cancel a call just dialed.

4.8 Phonebook

Your phone supports name-card phonebook, ie, you can store the name card information of your contacts using Phonebook function. Note: The number of records your SIM card can store depends on its capacity.

4.9 Call Log

Your phone can also store the log of recently Missed Calls, Received Calls, Dialed Calls and Rejected Calls, duration of last call, duration of received calls and duration of dialed calls, as well as number of received/sent messages and GPRS data traffic. You call also delete the above records by clearing counters.

5. Text input

The phone provides the following input methods: smart English, phonetic, smart Pinyin, strokes, English (uppercase and lowercase), and number input. The following input functions are enabled in the phone:

Input and edit text messages
Input and edit the names in phonebook
Edit the text in multimedia messages

• • •

Key	Corresponding character or function
[*Key]	Press this key to introduce symbol input
[#Key]	Switch input method
[Up key]	Page up
[Down key]	Page down
[Left key]	Move towards left
[Right key]	Move towards right
[Left soft key]	Input the selected candidate words
[Right soft key]	Return or delete
[End key]	Return to standby interface
[OK key]	Input the selected candidate words

Symbol input

During text editing, press [*] to enter symbol selection.

SMART ENGLISH INPUT

Press each letter key once by using smart English input. Each key on the keyboard represents several letters. Through smart English input, the keys pressed will be automatically compared with language database, so that the correct character can be selected.

UPPERCASE OR LOWERCASE LETTERS INPUT

Each key is used to enter multiple characters. Press the key repeatedly and quickly until the character you want appears.

Number input

Press the key corresponding to the number to be entered.

Spanish input

Press related keys and select the suitable one in the text area.

6. Function list

- 1 Call log
- 1-1 Missed calls
- 1-2 Recieved calls
- 1-3 Dialed calls
- 1-4 Rejected calls.
- 1-5 Delete call logs
- 1-6 Data center
- 1-7 Generate Monthly Call Log
- 2 Movistar
- 3 Fun& Game
- 3-1 VSMJ
- 3-2 HoroBump
- 3-3 BOXING_MANIA
- 3-4 Cowboy Shoot Out
- 3-5 Romeo And juliet
- 4 Mutimedia
- 4-1 Audio player
- 4-2 Video play
- 4-3 Camera
- 4-4 Video recorder
- 4-5 FM radio
- 4-6 Text Viewer
- 4-7 Album
- 4-8 Photo Editor
- 4-9 Melody composers
- 5 Phonebook
- 5-1 All
- 5-2 Favourite
- 5-3 SIM
- 5-4 Phone
- 5-5 Family
- 5-6 Friends

- 5-7 Bussiness
- 5-8 Classmates
- 6 Message service
- 6-1 Write message
- 6-2 Inbox
- 6-3 Sent
- 6-4 Outbox
- 6-5 Drafts 6-6 Templates
- 6-7 SMS booking
- 6-8 Chat
- 6-9 Broadcast message
- 6-10 Voice mail server
- 6-11 Delete folder
- 6-12 Backup SMS
- 6-13 Memory status
- 6-14 Message settings
- 7 Extras
- 7-1 Alarm
- 7-2 Calendar
- 7-3 To do
- 7-4 Calculator
- 7-5 Sound recorder
- 7-6 Stopwatch
- 7-7 Unit Converter
- 7-8 World clock
- 7-9 Blue tooth 7-10 Health
- 7-11 My Document
- 7-12 SIM card tool kit
- 8 Web service
- 8-1 Homepage

- 8-2 Bookmarks
- 8-3 Recent pages
- 8-4 Input address
- 8-5 Settings
- 9 Settings
- 9-1 Profiles
- 9-2 Display Charicteristics
- 9-3 Phone setup

- 9-4 Call setup
- 9-5 Dedicated key
- 9-6 Security setup
- 9-7 Connect Setup
- 9-8 Games settings
- 9-9 Java settings
- 9-10 Restore factory settings

Note: SIM card tool kit is the added-value SIM card service menu. The content of the menu is different due to different content contained in different cards. Some menus may be invisible.

7. Quick Function Reference

This chapter briefly describes functions of the mobile phone.

Function	Description	Options
Check	Check recently dialed,	Main Menu-Call Log-missed,
recent call	answered, missed and	answered calls, dialed calls,
log	rejected calls	rejected calls
Delete Call Log	Delete all records, delete dialed, answered, missed and rejected calls	Main Menu-Call Log-Delete all
Call time counter	Check duration of last call, all calls, dialed calls and answered	Main Menu-Call Log- Statistics -Call time counter
	calls, reset call counter	
Quick contact lookup	Quickly find contact in the phonebook	Main menu - Phonebook list uses name and number search method to make a quick search
Add contact	Quickly find contact in the phonebook	Main Menu-Phonebook-Options-New contact
Copy contacts to SIM card/ phone	Copy a contact stored in SIM card/phone to phone/SIM card	Main Menu-Phonebook-Options- Contact Information - Copy to SIM card/ phone
Phonebook capacity	View the memory capacity of phone/SIM card	Main menu - Phonebook - Options - Phonebook management - Capacity view
Camera	Use camera function	Main Menu - Entertainment - Cameras
Alarm clock	Set the alarm clock at a particular time	Main menu - Tools - Alarm Clock
Calculator	Use the phone's calculator function	Main menu - Tools - Calculator
Message reading	Read messages received, sent, failed to be sent or stored	Main Menu - Message Service - Inbox, Outbox, Box of Unsent Mails, Draft

		Main Menu-Message
	Save commonly used	Service-Templates-commonly
Message	short messages and	used short messages: Main
template	multimedia messages	Menu-Message
tomplate	to be used when	Service-Templates-commonly
	editing messages	used multimedia messages
		Main Menu-Message
		Service-Capacity Query- SMS
Message	Check message	statistics; Main Menu-Message
capacity	capacity status in the	Service-Capacity Query- MMS
status	SIM card and phone	statistics; Menu-Message
		Service-Capacity Query- service
		message statistics;
	Receive and listen to	
	voice messages	
Voice mail	stored on the Internet.	Main Menu-Messages
voice man	(This feature requires	service-Voice mail
	to be supported by	
	network operators)	
Display	Change phone's	Main Menu - Settings - Display
setting	display settings	Setting
Time and	Set up mobile phone's	Main Menu - Settings - System
date	time and date	Setting - Time Setting
Display	Select your mobile	Main Menu - Settings - System
language	phone's display	Setting - Language Setting
	language	0 0 0
	Select ring tone,	Main Menu – Scene Mode -
Ringtone	switch ring tones, message ring tones and keypad tones, etc. Select the way of connecting to prompts	Options - Customization – Ring
setting		Tone Setting; Main Menu-User
		profiles-Options-Custom-Ringtone
		setting Main Menu-User
Through		
prompt		profiles-Options-Custom-Through
		prompt Main Menu-User
Volume	Adjust the volume of ring tone, alarm tone,	profiles-Options-Custom-Volume
Volume	message tone, and	setting
	message tone, and	Setung

	keypad tone	
Prompt tone	Select the prompt tone when a specific event occurs.	Main Menu-User profiles-Options-Custom-Ringtone setting-Prompt Tone
Security setup	Set up passwords to protect the phone from being used without authorization	Main Menu- Settings –security setup
Restore factory settings	Restore some phone settings to factory settings (factory default security code:1234)	Main Menu- Settings - Restore factory settings

Note: The initial password for PIN code is 1234. The default security password is also 1234.

8. Troubleshooting

Please refer to the list below if you encounter any problems when using your phone. If you tried but the problem has not been solved, contact a qualified Lenovo dealer or your local maintenance provider immediately.

Your display prompts Enter PIN Code:

Enter the valid **PIN** code for your **SIM** card. If you do not know this code, contact your network service operator immediately.

Your display prompts Enter PUK Code:

If you enter the **PIN** code incorrectly three times in a row, your **SIM** card will be locked. In this case, you have to enter the **PUK** code to unlock your **SIM** card. Please contact your network service operator immediately.

Your phone prompts Insert SIM card:

Make sure that your **SIM** card is correctly installed. Check whether your **SIM** card works normally. This message may indicate that your **SIM** card is defective or damaged. In this case, contact your network service operator.

Your phone prompts Out of Service Area or Network Failure:

Check your signal strength indicator. If the indicator shows no signal, you may be in a basement or a building corner not covered by network. Move to another location where the signal is strong enough. There is another possibility: you may be in an area not covered by network. You may ask your network service operator to inform you of the network coverage.

The sound is of poor quality, or there is echo or noise, which makes calling difficult:

Hang up the call, and dial again. Your network service operator may provide you with a better link when you retry.

Standby Time Drops:

If the signal is weak, your mobile phone has to search for the signal for a longer time. This is a possible cause. If you do not want to answer calls, power off your phone temporarily. Or, your battery has been used for a long time and has worn out. In this case, you have to buy a new battery.

Your phone cannot be powered on:

Check your battery charge level. If necessary, recharge your battery. You may try to power on your phone during the recharging. If your mobile phone has been put aside for a long time, the battery may be over discharged. In this case your phone cannot be powered on, even if the battery has been recharged for a relatively long time. You have to be patient, waiting for the recovery of your battery charge level.

You cannot send a message:

Check the options related to your messaging service center. You may forget to subscribe the SMS service. Or the recipient number is not available. Another possible reason is that your local network service operator does not support this service.

(You may consult the local network operators for details)

■Unable to charge:

There are three possible reasons for this. First, the charger does not function normally. In that case, you should contact the nearby maintenance center or dealer designated by Lenovo. Second, the working environment or temperature is not appropriate to the charger, and you can change the charging environment. Third, it may not be well connected, and you can check the plug of the charger.

■No more data can be added to the phone book:

The phonebook is full. Remove some useless items to save space.

■Some functions can't be selected:

The related service is not in use or the local network service provider doesn't support such service. Please contact with Lenovo's designated maintenance center, dealer or your network service provider.

9. Technical Parameters

Standard

Product: GSM dual band digital mobile phone with GPRS features

Model: S62

System: GSM 900/DCS 1800

Operating Temperature

Highest: +55 °C Lowest: -10 °C

Basic Parameters

Dimensions (Length x Width x Thickness): about 94.5 x 47.6 x 19.5

(mm)

Weight: about 94.3g (including battery)

Talk time: 120—240min* Standby time: 250—350h* Battery capacity: 800mAh

*May vary depending on local signal strength

Appendix:

- 1. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- We declared that the product is installed with battery separately in the box. The FCC ID label is placed on the mobile phone clearly visible to all persons at the time of purchase.
- 3. 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.
- 4. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

5. SAR

The phone with Internal antenna has been tested for compliance with FCC RF Exposure(SAR) limits and is complied with FCC RF exposure compliance requirements.

Max. SAR Measured (1.6g)

Head: 0.562W/kg(At left-Cheek High Channel)

Body: 1.1W/kg(At Body High Channel)

While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for RF exposure. For body-worn operation, the phone 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.

Version number: V1.0 147-001862 HX