

Lenovo Mobile Phone

Model: Lenovo P707

Please read this manual
carefully before operation.
User's Manual

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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.
- Your 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 behavior 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°C or below -10°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.

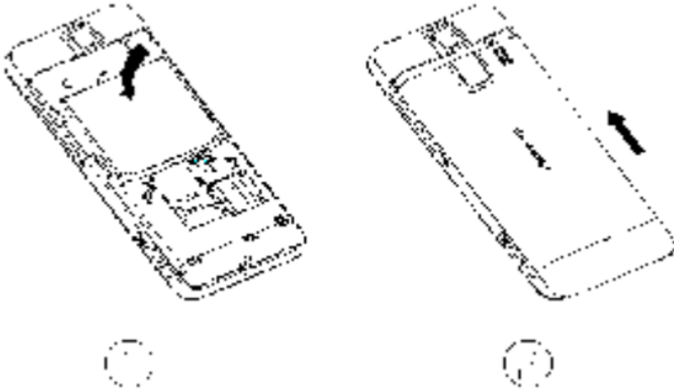
2. Installation and Charging

2.1 Installation of battery

Follow steps below for installation of the battery:

Align the metal contact of battery with the metal contact of battery compartment, and get the battery stuck into the battery compartment;

Place the battery cover onto the phone body as shown in figure (2) below, and gently push the battery cover in the direction of arrow until it rightly fits the phone body;

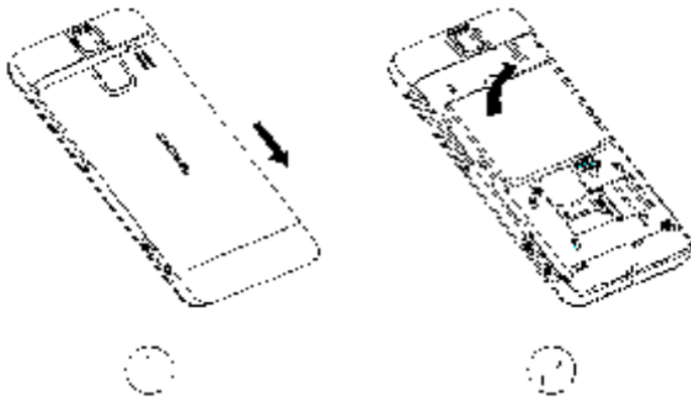


2.2 Removal of the battery

Follow steps below for removal of the battery.

Slide opens the battery cover as shown in figure (1) below

Remove the battery in the direction as shown in figure (2) below.



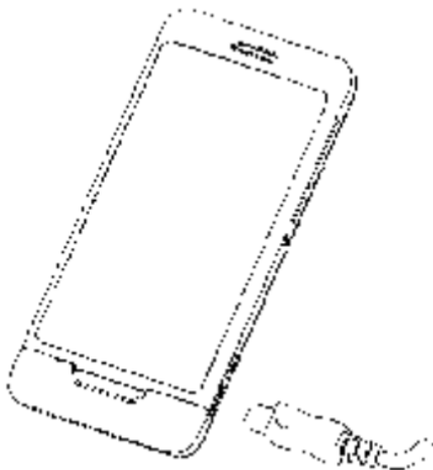
Warn: be sure to power off the phone and remove external power before removing the battery. Never remove the battery directly when the phone is on, otherwise the SIM card and phone may be damaged.

2.3 Battery charging

Plug the charger into power outlet.

Plug the interface of the charger into the charger socket on the side of the phone.

Then, indication of power level will be scrolled out on the icon area of the phone screen system; if the phone is powered off while being charged, the charging indication animation will appear on the screen, indicating the phone is being charged, as shown in the figure:



Note: Please be careful with the operation. Do not forcibly unplug charger from charging interface, otherwise phone or charger may be damaged.

Please completely charge the battery before use.

Do not remove the battery or the SIM card while charging the battery.

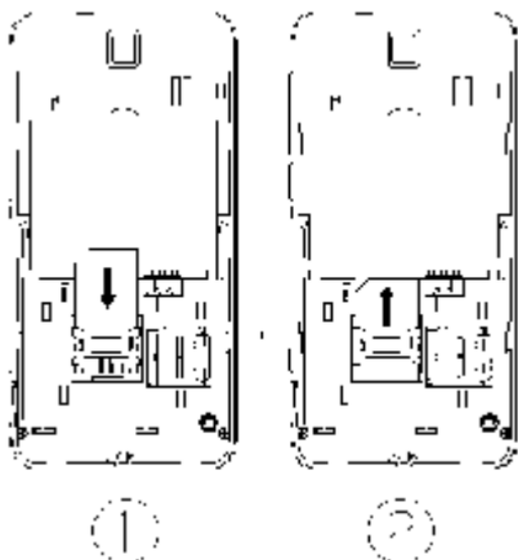
If the battery is used up, the phone will automatically shut down.

2.4 Installation of SIM Card

Metal contact surface of SIM card is easily scratched. Before assembly, you must remove it carefully.

Turn off the phone, and remove the battery and other external power supplies.

Insert SIM card into SIM card holder in the direction of arrow.



2.5 Removal of SIM Card

When you need to remove the SIM card, please power off phone first, then remove other external power supplies and battery, and push SIM card in the direction of arrow to remove the SIM card.

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

2.6 Installation of memory card

Your **Lenovo P707** phone supports **T-FLASH (Micro SD)** multi-functional memory card. You can store videos, photos, pictures, MP3, audio clips to a memory card.

Installation and removal of the memory card

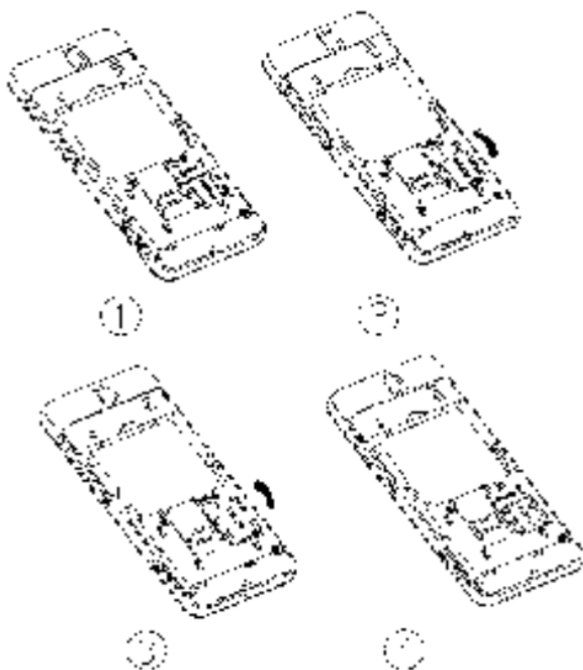
Follow steps below for installation of the memory card:

- ① Pull open SD card holder cover in the direction of arrow as shown in

figure (1) below, and flip over the SD card holder cover in the direction of arrow as shown in figure (2);

② Gets the memory card stuck into the card holder with the metal surface keeping downward;

③ Flip down the SD card holder cover in the direction of arrow as shown in figure (3) below, and fasten the SD card holder cover in the direction of arrow as shown in figure (4) below.

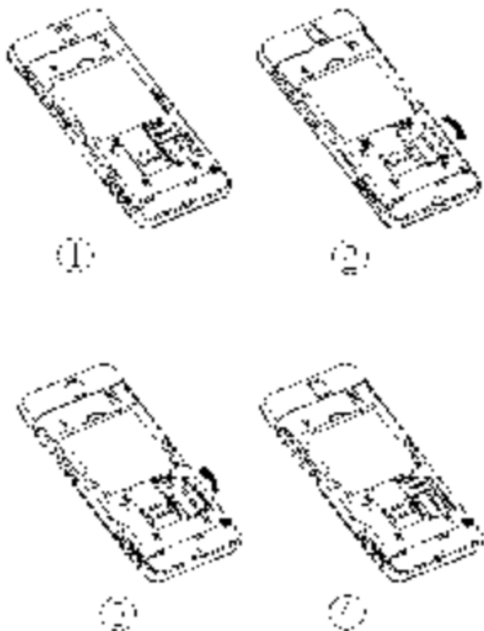


Note: please be careful when you install the memory card, as operating with force may lead to damage of the memory card holder or blocking of the memory card once it is inserted. If the memory card is blocked or inclines when it is being inserted, do not operate by force, and make sure if your memory card is correctly installed.

Note: please power phone off before installation or removal of memory card, otherwise it may cause file loss and abnormal using of the phone.

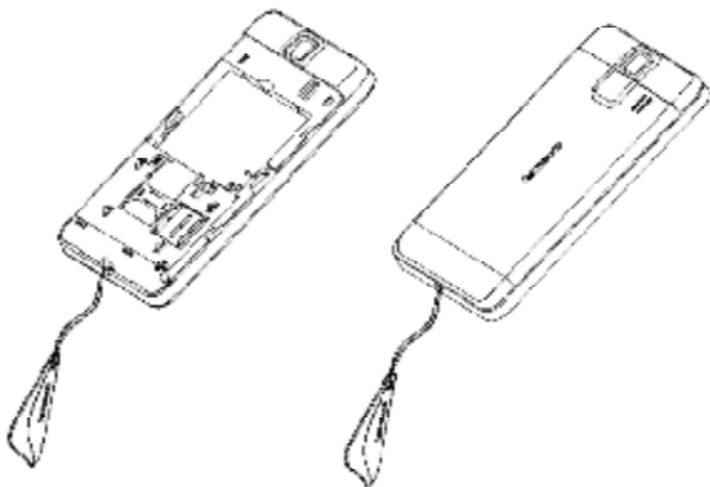
Follow steps below for removal of the SD card:

- ① Pull open SD card holder cover in the direction of arrow as shown in figure (1) below, and flip over the SD card holder cover in the direction of arrow as shown in figure (2) below;
- ② Remove the memory card;
- ③ Flip down the SD card holder cover in the direction of arrow as shown in figure (3) below, and fasten the SD card holder cover in the direction of arrow as shown in figure (4) below.



2.7 Installation of stylus

- ① Pass the loop attached to the stylus through the lanyard hole as shown in the figure below, then buckle the battery cover;



2.8 Power on and off the phone

Make sure the battery has been installed properly. Power on the phone and press and hold [Power key] until the screen shows power-on animation.

Some SIM cards may have PIN code protection. If there is prompt to input PIN code, please enter your PIN code and then press [OK key]. The initial password for PIN code is 1234.

If the SIM card inserted is valid, the phone will automatically search available network after power-on, otherwise it will prompt you to insert the SIM card.

To power off the phone, press and hold the [Power key] until the power-off animation appears on the screen.

2.9 Security password

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

2.9.1 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 phone and provided by the network operator.

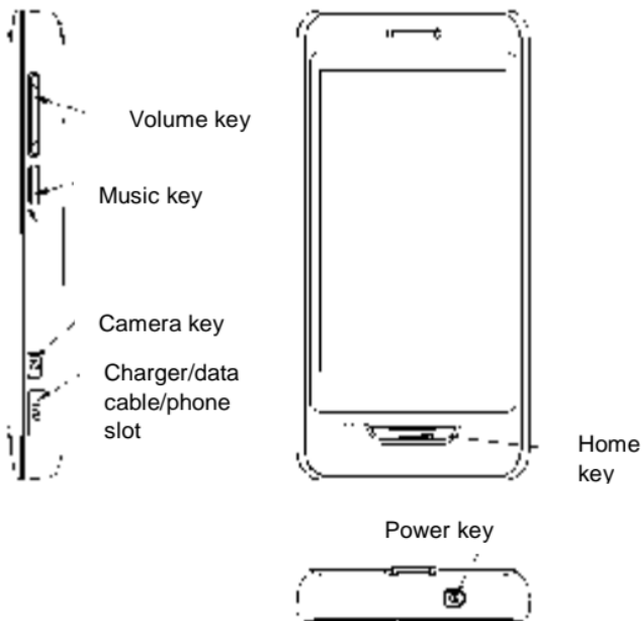
2.9.2 PUK code

PUK code is personal unlocking code that is 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 codes are provided by the network operator.

3. Phone Unit Drawing and Key Functions

3.1 Key Description

Key	Description
Home key	Press this key to enter the main menu interface in standby state. When you are in other interfaces, press this key to return to standby state.
Power key	Press and hold this key for power-on and power-off; press this key to lock and unlock the keyboard.
Volume key	Press this key to adjust the volume during a call. When information is being viewed, press this key to adjust the font size. When text is being read, press this key to adjust the font size of the text.
Music key	Press this key to enter Audio player in standby state.
Camera key	Press and hold this key in standby state to enter camera mode.



3.2 Status Icons

<Icons on the display screen >

Icons	Description	Position (main screen)
	Indicate current network signal intensity.	Icon Area
	GPRS connected.	Icon Area
	EDGE connected.	Icon Area
	Set to ring only mode.	Icon Area
	Set to vibration only mode.	Icon Area

	Set to vibration and ring mode.	Icon Area
	Set to vibration and then ring mode.	Icon Area
	Set to mute mode.	Icon Area
	New short message.	Icon Area
	New voice mail.	Icon Area
	New multimedia message.	Icon Area
	New service information.	Icon Area
	New email.	Icon Area
	Alarm enabled.	Icon Area
	Start unconditional call forward function.	Icon Area
	Indicate battery volume.	Icon Area
	There is missed call.	Icon Area
	Bluetooth function enabled.	Icon Area
	There is rejected call.	Icon Area
	Stopwatch enabled.	Icon Area
	Music player is playing background music	Icon Area
	JAVA application is being minimized	Icon Area
	Call filtering enabled	Icon Area
	Earphones inserted	Icon Area

4. Main Function Guide

4.1 Download MP3 music

The phone offers mp3 music play function, and you can download mp3 music via the following channels:

1. Download mp3 via connection with Internet.
2. Download mp3 in computer via USB connection.
3. Receive MP3 via Bluetooth.

4.2 Camera

Camera interface can be accessed via [Camera]. [Camera] can achieve HD pixel camera effects. Adjust parameters to find a view, and then press [Side Camera] key to take a photo. You can view photos saved in [Album] submenu.

4.3 USB connection function

The phone offers USB connection, and you can select storage devices, network cameras or serial port/PC Sync/Internet access.

4.3.1 Mass Storage

Once the phone is connected to a PC via data cable, select Mass Storage to achieve the USB connection between the phone and PC.

Note:

While transmitting files using the USB connection, please wait patiently, as it is relatively slow to transmit files to the phone. To exit USB connection, please shut down the USB device on PC first. Only when the PC prompts that the USB device can be safely removed from the system can the USB connection between the PC and the phone be disconnected, otherwise it may lead to file loss during the transmission or exception of the phone.

If exception occurs to files saved in the phone, please select to format the storage card.

3. USB related function modules on the phone can not be used when USB function is enabled and the phone is powered on.

4.3.2 Web Camera

Your phone supports web camera function. After phone and PC are

connected via data cable, select web camera, and then open the communications software on your PC to connect with the other side via video;

Note:

1. Before using the web camera function, you may need to install driver on PC.
2. When web camera function of the phone is being used, please do not unplug the data cable.

4.3.3 Serial Port/ PC Sync / Internet Access

Your phone supports PC synchronization. When your phone and PC are connected via data cable, select serial port / PC Sync / Internet access, and then open the synchronization software on PC to upload contacts and other content to PC for backup.

Note:

1. Before using the PC synchronization function, you may need to install driver on PC.
2. Before starting the synchronization software on the PC, please make sure the phone has entered synchronization state.
3. You need to install synchronization software on your own PC.
4. Do not pull out the data cable when the phone is uploading or downloading files, otherwise data may be lost.

4.4 Making a call

When the logo of the Network Service Operator appears on the screen, you can dial or answer calls. Information bars at upper left corner of the screen show intensity of network signal. Since quality of call is greatly affected by barriers, movement in small range can effectively improve quality of call.

4.4.1 Dialing domestic numbers

Enter the dial-up interface in the standby mode, use number keys to input phone number and then press Dial key to start the call. To change the phone number, please delete digit by pressing "Clear" key. While dialing, dialing animation will be displayed on the screen. Once the call is put through, call state information will be displayed on the screen.

After the call, please press End key to hang up the phone.

You can input numbers in the following order to dial domestic numbers:

Area code phone number Dial-up keys

4.4.2 Dialing an extension of a fixed phone

Some fixed-line extension can not be put through directly. Instead, you need to enter exchange number first and repeatedly press * key until "P" or "W" appears on the screen, and then enter extension number.

You can input numbers in the following order to dial an extension of a fixed phone:

Area code exchange number P (W) extension number Dial-up keys

4.4.3 Dialing international numbers

To dial international numbers, hold the number key 0 until pre-fix "+" for international long-distance call appears on the screen.

You can input numbers in the following order to dial international numbers:

+ Country code Complete phone number Dial-up keys

After entering pre-fix, enter country code and complete phone number you want to dial. According to conventions, county code for Germany is 49, and 44 for UK and 46 for Sweden, etc.

Similar to making an international call, "0" before city code should be removed.

For example, to call the number of Shanghai service hotline from other countries, you should dial:

+86 21 114

Note: In some networks, it is not allowed to use "+" to dial international numbers.

4.4.4 Dialing a number in the list

Every phone number you dialed or received is saved in Call history in your phone. Phone numbers you dialed or received recently are recorded in sub-menus under the list according to category, namely, Dialed calls, Answered calls, Rejected calls and Missed calls. The most-recently dialed and received phone numbers are listed at the top of all sub-menus. When phone number list is full, old numbers will be deleted automatically. To view a list, you can do the following operations:

Enter the main menu to select Call history to view missed, answered, dialed and rejected call records.

A phone number appearing in the lists can be dialed directly by pressing and holding the phone number and selecting "Dial" key in the pop-up list box.

You can view details, save or delete the number in phone number list.

4.5 Dialing an emergency number

As long as you are within coverage of network (which can be found out by checking network signal intensity indicating bars on the upper left corner of the screen), you can call emergency service. If your Network Service Operator does not provide roaming service for the area, "Restricted Service" will be displayed on the screen. As long as you are within coverage of network, you can make an emergency call even without a SIM card.

Note: in some networks, it is not allowed to dial 112 emergency call.

4.6 Answering an incoming call

You can select different ways to answer calls. To answer a call, you can slide the slider leftward to the answering position. If earphone is plugged in, you can also answer the call using keys on the earphone.

4.7 Ending a call

When there is an incoming call you don't want to answer, you can slide the slider rightward to the refusing position.

During the call, press Home key to end current call.

4.8 Phonebook

This phone supports name card type phonebook, which means you can use the phonebook function to save name card information of contacts.

Note: The number of records that can be saved on SIM card varies according to capacity of the card.

4.9 Call history

Your phone can also save recently missed numbers, answered numbers, dialed numbers and rejected numbers, last call duration and total time for answered calls and dialed calls. You can also view the number of received/sent short messages and data volume of GPRS network transmission, and clear the above records using Reset or Counter to Zero options.

5. Input Text

Phone has below input method modes: Smart English, Multitap ABC, Multitap abc, Smart ES, Smart es, Multitap ES, Multitap es, Smart PT, Smart pt, Multitap PT, Multitap pt, Numeric

Symbol input

While editing text of a short message, press * key to enter symbol selection mode.

English input mode

Use corresponding keys to input English letters.

Number input mode

Use number corresponding keys to input numbers.

6. Function List

- | | |
|-----------------------------|---------------------|
| 1. Java | 12. Alarm |
| 2. Message | 13. Video record |
| 3. STK * | 14. Video player |
| 4. Phonebook | 15. Album |
| 5. Wap | 16. FM radio |
| 6. Call history | 17. Calendar |
| 7. Profiles | 18. Sound record |
| 8. Settings | 19. Email |
| 8-1 Display characteristics | 20. Notepad |
| 8-2 Phone setup | 21. My Document |
| 8-3 Call setup | 22. Calculator |
| 8-4 Security setup | 23. Melody composer |
| 8-5 Network setup | 24. To do |
| 8-6 Data account | 25. Typical stop |
| 8-7 Restore factory | 26. World colock |
| 9. Bluetooth | 27. Health |
| 10. Camera | 28. Unit conver |
| 11. Audio player | 29. Ideas |

Note: The menu items marked with "*" appear only in certain circumstances; as for the "STK" menu item under toolbox menu, the specific content displayed depends on the network provider who provides the SIM card.

7. Quick Function Reference

This chapter briefly describes functions of the phone.

Function	Description	Options
recent Call history	View recently dialed, answered, missed and rejected calls.	Main Menu-Call history-Missed, Answered, Dialed And Rejected Calls.
Delete Call history	Delete all records, delete missed, dialed, answered and rejected calls.	Main Menu-Call history-Delete Logs.
Call time counter	View duration of last call, all calls, dialed calls and answered calls, and counter call time to zero.	Main Menu-Call history-Others-Call Time.
Quickly find contact	Quickly find contact in the phonebook.	Main Menu – Quickly Find Contact by Name, Phone Number on Phonebook List
Add contact	Add new contact in the phonebook.	Main Menu-Phonebook-Add New Contact
Copy contacts to SIM card/phone	Copy contacts on SIM card / phone to phone / SIM card.	Main Menu-Phonebook-Click on Any Contact-Copy it to SIM Card/Phone
Phonebook capacity	Check storage capacity on the phone / SIM card.	Main Menu-Phonebook-Memory status
Camera	Use camera function.	Main Menu-Camera
Alarm	Set alarm at specific time.	Main Menu-Alarm
Calculator	Use the calculator	Main Menu-Calculator

	Function on the phone.	
Read message	Read received, sent, unsent or saved message.	Main Menu-Messages-Inbox, Outbox, Unsent Box, Draft Box
Message template	Save commonly used short messages and multimedia messages to be used when editing messages.	Main Menu-Messages -Template-SMS templates/MMS templates
Message capacity status	Check message capacity status in the SIM card and phone.	Main Menu-Messages-Memory-Memory status/MMS status/WAP PUSH status;
Voice mail	Receive and listen to voice messages stored on the Internet (This feature requires the support from network operators).	Main Menu-Messages -More-Voice Mail
Display setup	Change display settings of the phone.	Main Menu-Settings-Display characteristics
Time and date	Set time and date of the phone.	Main Menu-Settings-Phone setup-Time and date
Display language	Select display language of the phone.	Main Menu-Settings-Phone setups-Language
Ring tone setup	Select incoming call ring tone, power-on/off ring tone, message ring tone,	Main Menu-Profiles-User defined-Tone setup

	key-press sound.	
Volume	Adjust the volume of ring tone, alarm, information and key-press tone.	Main Menu-Profiles-User defined--Volume
Security setup	Set passwords of various types to protect the phone and prevent authorized use.	Main Menu-Settings-Security setup
Restore factory settings	Restore part of the phone to factory default settings (factory default password: 1234)	Main Menu-Settings-Restore Factory Settings

Note: The initial password of PIN code is normally 1234 and provided by the operator. The factory default value of privacy protection 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 phone with GPRS features

Model: Lenovo P707

System:

Operating Temperature

Highest: +55 °C

Lowest: -10 °C

Basic Parameters

Dimension (Length x Width x Thickness): Approximately

110.4x54.1x12.5(mm)

Weight: Approximately 121.5g (including battery)

Talk time: 120-240min*

Standby time:250-350h*

Battery capacity: 880mAh

*may vary depending on local signal strength

10. Appendix

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

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.

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 (1g): **1.4 W/kg**(GPRS/2slot uplink /Rear /Low)

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.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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.

Hereby we declare that frequency range of our product is 2400 - 2483.5 MHz.

It sets in 79 channels the system will hop at random on every channel when in the process of being used, each channel used on average will be guaranteed. The system complies with the requirement 15.247(a).

While system sets in the process of searching, the transmitter will create a random code to the receiving end. When the two sides connect successfully, both of their random codes shall be the same. While system sets in the process of communicating as a benchmark of 2402MHz frequency, random code will create one more random code in accordance with the same formula to reach an offset frequency. Then the offset frequency plus base frequency works out the final frequency, at the same time ensuring the final frequency will range within 2400MHz and 2483.5MHz. Thus System hops randomly in such an approach in 79 channels to spread messages probably 100 times in a second time, and each one channel shall be surely used at least once. The system complies with the requirement 15.247(g)

Cause our product is a random hopping system, it doesn't have any mechanic procedure to automatically control to hop any frequency or close any frequency on the next second. It not has the ability to be coordinated with other FHSS systems in an effort to avoid the simultaneous occupancy of individual hopping frequencies by multiple transmitters. The system complies with the requirement 15.247(h)