Mobile Phone-245

8. Don't paint any dyestuff on the equipment. Painting may block foreign substances in detached parts and thus affect the normal operation.

9. Clean the lens with clean, dry soft cloth (such as the camera lens, range sensor and light sensor).

10. Only use matched or approved antenna for substation of the damaged one. Unapproved antenna, alteration or accessories may result in damage of the equipment and violence of relevant specifications on radio equipment.

11. Please use the charger in indoor area.

12. Back up data that should be kept (such as the address directory and calendar memorandum).

13. Please turn off the equipment and take out the batter to restore the equipment setting irregularly to maintain the optimal performance.

14. The above suggestions also apply to your equipment, battery, charger and other accessories. In case any device doesn't work, please take it to the nearest authorized maintenance agency for repair.

Declaration

Please read the user's manual so as to keep your mobile phone in the best condition.

The manual has been verified and reviewed to guarantee the accuracy. Instructions and descriptions contained herein are accurate at the time of publication. However, mobile phones developed afterwards and the contents of their manual are subject to modification without further notification. Our company reserves the rights in relation to the manual.

1.Introduction

Password

Phone password

With the phone password, you can prevent others from using your mobile phone without your approval. The original phone password is 1234.

Insert the SIM card and the battery

Ensure to turn off the equipment and disconnect with the charger before taking out the battery.

Startup and shutdown

Press the key of power supply to start up or shut down the mobile phone.

If it is prompted to input PIN or UPIN, please input the required password (shown as **** on the screen).

Antenna

Your mobile phone may be provided with built-in and exposed antenna. Just like using any other radio transmitting devices, don't buch the antenna if not necessary because it may affect the quality of telecommunication and result in equipment operating in an energy level higher than required, thus shortening the service life of the battery.

2.Import Methods

Need to be sure to change one of import method .

3.Phonebook

You my save the information of contacts including names and telephone numbers in the phonebook. The storable entries of SIM card depend on the type of the card.

4.Message

SMS

The cell phone supports sending of and receiving of SMS. You may check the quantities of sent and received messages from the menu of SMS counter.

Write a message: You may select to send the finished message from SIM card 1 or SIM card 2. You may select multiple receivers to send the message to more than 1 person.

SMS setting: You may select to edit the SMS setting either of SIM card 1 or 2, where, you can edit the number of the service center (which is obtained from the service provider).

MMS

You may insert words, pictures, videos, sounds or appendix in MMS, and may send the MMS to any Email address or any cell phone number. If the MMS size is oversized, the cell phone may fail to send or receive it. Note: Consult with the local service provider for details about MMS sending and receiving restrictions.

5.Settings

General

Security setting

You may set functions in relations to cell phone security.[phone lock: 1234]

Restore the factory settings

Don't put the battery under high temperature or in fire; otherwise, it may explode;

Don't attempt to take apart the battery;

Stop usage in case of damage or obvious aging of the battery and charger;

Return waste and used batteries to the supplier or specified recovery site. Don't throw it away in domestic garbage.

23. Maintenance and service

Your equipment is a product with exquisite design and process. Please use carefully. Following are some suggestions for you to effectively use the maintenance service.

 Keep the equipment dry. Rainwater, moisture, other liquids or moisture contents may contain mineral matters, which may erode the electronic wires. If the equipment is wetted, please take out the battery till the equipment is totally dried and then put in the battery.

2. Don't use or store the equipment in dusty or filthy places; otherwise, the detachable parts and electronic elements may be damaged.

3. Don't put the equipment in overheated places.

4. Don't keep the equipment in under cooled places; otherwise, when the temperature rises to normal, moisture may be generated within the equipment, resulting in damage of the circuit board.

5. Please open the equipment as per the descriptions in the manual. Don't try any other means.

6. Don't throw, knock or shake the equipment. Any rough treatment of the equipment may result in damage of the inner circuit board and its exquisite structure.

7. Don't clean the equipment with ardent chemical, detergent or strong wash.

charging/discharging much fewer than that of the original battery.

2. Shorten the service life of the mobile phone largely. Unstable voltage will affect the normal operation of the circuit, resulting permanent damage.

3. Affect the performance and reliability of the mobile phone, reducing the voice quality and being susceptible to halted system.

4. May result in burning or explosion and thus endanger the personal safety of the consumers.

22. About the battery

Charging and discharging

Chargeable battery is used for the equipment. The battery may be charged and discharged for several hundreds of times and finally will be disabled. In case the standby time and call duration shorten obviously, please replace the battery. Only use batteries approved by Nokia and the applicable charger approved by Nokia for charging. If the battery is replaced and used for the first time, or the battery has been kept for a long time before using, it may be necessary to connect with the charger, disconnect and then reconnect in order to charge the battery.

When the charger is not used, please disconnect it with the equipment and plug it out from the power socket.

If the battery runs out of electricity, you may have to wait for a few minutes till the symbol of charging is shown on the screen, and then you can make and answer any call. Don't use the battery for any other purposes. Don't use any damaged charger or battery.

Usage and treatment of battery

Avoid short circuit of battery; otherwise, the battery may be damaged, and generate heat to cause fire hazard; Enter the correct password of the phone will have to change your phone settings back to factory default state value, the user of the function be used with caution. (Default password: 1234).

Phone

Network setting

The option is related to your network provider. Please get in contact with the network provider for that.

Flight mode: No communication function is available in flight mode.

Switch mode

You may select modes of dual-standby and single-pass, SIM 1 on/SIM 2 on and flight mode.

6.WAP

You may surf on line with WAP browser, which means that you may surf on line at any time and in any place. For details, please get in contact with the nearest network service provider.

7.Video recorder

In the options of the video camera, you may set the exposure compensation, avoidance of flickering, white balance, special effect, profile and etc.

8.Camera

In the options of camera, you may set the photometry mode and etc. You may enter the album to check the formats that the cell phone supports.

9. Audio player

The music player is used to play music files in supported formats in the current player's list.

10.Video player/ Image Viewer

Check the video or pictures files supported by the cell phone.

11. File Manager

For the memory card, you may establish a data file folder and etc.

12. Call history

The call list lists all types of calls, including missed ones, dialed ones and answered ones, or you may enter the separate lists of missed calls, dialed calls and answered calls for check or operation.

13. MSN/Facebook/Yahoo Message/

Can use MSN/Facebook/Yahoo Message/ function .

14. FM radio

Turn on/ FM broadcast, and you may manually tune the channel .

15. Analog TV

The phone provides the function of watching TV for free; you can enjoy the delight of watching TV for free at any time through the local wireless TV signals.

16. E-book Reader

With the function, you may read any file in TXT format saved in the memory card.

17. Connection

Edit and set the GPRS access point.

Note: The "account data" is to be provided by the network operator

18. Alarm

Set the time of alarm clock. At the time of alarm clock, an alarm ring will be given as per the setting.

19. Bluetooth

You may establish wireless connection with other compatible devices with the Bluetooth technology.

20. PC connect

Mass storage

Use the T-Flash inserted in the mobile phone as U-Disk.

20. Lamp

Support Lamp function.

20. Calendar

Support Calendar function.

20. Calculator

Support Calculator function.

21. Original accessories

Refer to the local dealer for supply of accessories. Hereafter are some precautions for usage of the accessories:

1. Please keep the accessories out of children's reach.

2. Hold the plug and pull out instead of pulling the power cord when cut off the power supply.

3. Regularly check the mobile equipments in the automobile to see whether they are correctly installed and whether they work normally.

Only use batteries, chargers and accessories approved by the manufacturer. Usage of other types of batteries, chargers and accessories may result in violence of the certification or warranty terms or even lead to danger.

Why is it required to use the original accessories?

Battery and charger are key parts of a mobile part because they play important roles in guaranteeing the normal operation of the mobile phone as well as your safety. It is shown in our long-term customer investigation and aftersale service that lots of mobile phone failures result from usage of ineligible accessories, especially ineligible battery and charger.

Hazards resulting from usage of ineligible battery and charger

1. Shorten the battery service life with times of battery

Emergency call

If any emergency arises, dial 112/911 (or other emergency call number) for emergency help.

Note:

Due to the nature of cellular networking, the success of emergency call is not guaranteed.

FCC Warning:

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.

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

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.

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue.

Device types 245 (FCC ID: 2AJXM-245) has also been tested against this SAR limit. The highest reported SAR values for head, bodyworn accessory are 0.31W/kg, 0.86 W/kg respectively. The Max simultaneous SAR is 0.91W/kg. This device was tested for typical bodyworn orations with the back of the handset kept 10mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 10mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.