DeeJay

User Manual

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Preface

Thank you very much for your choice of this product designed by our company!

Our Mobile Phone complies with the Telecommunication industries standards of both the People's Republic of China and Europe.

The product described in this guide is approved for use on the GSM networks, and has the GPRS functions.

GSM network is a global cellular communications system of international standards.

Allow you to receive an international telephone call used as in

your homeland.

However, before using these advanced network functions, you must firstly apply for these required services.

In order to better use your mobile phone, we suggest you to carefully read this statement to know all the functions well.

Note: Due to the cellular network settings and the services provided, some functions may be unavailable, please query local service providers.

For your safety

Read these simple guidelines. Breaking the rules may be dangerous or illegal. Further detailed information is given in this manual.

ROAD SAFETY

Always keep your hands free to operate the vehicle while driving. Park the vehicle before using your Mobile Phone.

SWITCH OFF IN AIRCRAFT

Using of wireless telephones in aircraft may disrupt the operation of the aircraft. It is dangerous and illegal. Insure switching off the Mobile Phone before going aboard.

SWITCH OFF IN HOSPITALS

Follow any restrictions or rules. Switch off the Mobile Phone near medical equipment.

SWITCH OFF WHEN REFUELING

Switch off the Mobile Phone at a refueling point or any fuel or chemicals places.

SWITCH OFF NEAR BLASTING POINT

Don't use the Mobile Phone where blasting is in progress. Observe restrictions, and follow any regulations or rules.

INTERFERENCE

All wireless Mobile Phones may be susceptible to interference, which could affect the performance.

USE NORMALLY

Use in the normal position explained in the product documentation. Don't touch the antenna unnecessarily.

ENHANCEMENTS AND BATTERIES

Use only the approved enhancements and batteries. Do not connect incompatible products.

EMERGENCY CALLS

Ensure the Mobile Phone is switched on and in service. Enter the emergency number, and then press the key. It will give your location. Do not end the call until the permission.

1 About your Mobile Phone

1.1 Appearance



MODEL	Model	DeeJay
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	Size	44.5*102.8*15.2 mm
	Weight	70g(battery included)
BATTERY	Туре	Lithium battery
	Standard Voltage	3.7 V
	Restrictions on Charging voltage	4.5 V
	Rated capacity	800 mAh
CHARGER	Model	DeeJay
	Input	110-220V
	Output	5.0V
Earphone cable	specification	IO
Operating Temperature	-30° ~ + 50°C	

1.2 Key instructions

Keypad name	Keypad Function Introduce
Left-soft-key	Enter the main menu~ Carries out the screen left
,	under angle guidance symbol to demonstrate the
	function.

Right-soft-key	Enter the phone book~ Carrie			
Right Soft Rey	Set out the screen right under angle guidance			
	symbol to demo	symbol to demonstrate the function.		
	up	.,		
Direction key	down	It's used to choose the all function		
	Left			
	right			
	ОК			
Dial Key	Received the incoming call			
Diai Key	Dial the telephone number			
	Short Press: end the call and			
Electric-key	refuse the call			
	Long Press : Turn on or Turn off			
	the mobile phone			
		User can type the numeric when		
	0, ~9	the mobile is standby		
	*	Short press~ Dials the telephone		
		number by the host card way~		
		Long press~ cut the realization +,		
	*	P, W		
	#			
	L			

Short press~ Dials the telephone
number by the host card way~ and enter #
Long press~ cut the realization guiet/normal mode

1.3 Icons

ICONS	Detail
Icon	Description
T _{at}	Signal Intensity
(III)	Battery Capacity
ā₁	Connected to the GSM/GPRS networks
	Unread SMS
	Has been set up and activated the alarm
	Prompted calls will be set to signal
	mode.(General pattern)
	Prompted calls set to vibration mode. (Conference mode)

<u></u>	Prompted calls for the setting rings and		
	vibration mode. (Outdoor model)		
8	Prompted calls after the signal is set to		
	vibration mode		
\cap	Headset status		
<u>~</u>	Missed call records		

2 Getting started

2.1 The Battery

The lithium battery can be charged and discharged hundreds of times. Please use the approved batteries, and only use the battery charger approved by the Mobile Phone producer to charge your battery.

2.1.1 Install & remove a battery

Remove:

- (1)Slide forward the bottom off the back cover to remove.
- (2) Lift the battery from its slot and take it out.

Install:

- (1) Place the battery into the battery slot.
- (2) Slide the back cover toward the top of the Mobile Phone to lock the cover into its place.

2.1.2 Charging

To plug in the power charger, the charger cable plug at the bottom of the Mobile Phone

Note:

- It is beneficial to the battery to charge it until full at the first three times.
- 2. When charging, don't remove or take out off the battery to avoid the battery circuit to burn out.
- 3. While charging, it is normal that the Mobile Phone and charger will become hot.

4. If the battery is completely empty, it may take a period of time before the charging icon appears on the display.

Warning: Provides charging temperature range $-5~^{\circ}$ C to $55~^{\circ}$ C, over this range, please do not use the charging equipment. And be sure to use the charger provided by the supplier. Use of an unapproved charger may be dangerous and breach of warranty of the equipment approval and terms.

Notice:

The socket-outlet shall be installed near the equipment and shall be easily accessible.

2.2 SIM card installation

Turn off the Mobile Phone, and take out the battery. Keep the gold color side of the SIM card downward, and slide it gently to the right place.

2.3 Memory card installation

Power off the Mobile Phone, and take out the battery or any other electrical supply.

Keep the golden color side of the Memory card downward, and push it gently to the right place.

Before take out off the memory card, be sure to Power off the Mobile Phone and remove the battery first.

2.4 Storage Management

To manage the memory card storage space.

1. The computer and synchronize

Note: This Mobile Phone does not support USB boot function; all operations are on the computer need to use the card reader.

You can enter after the discovery has a number of preset folders, for normal use, set the relevant documents were deposited with the corresponding directory, that is, which corresponds to MP3 folder My music, photos corresponding album Folder, corresponding folders, pictures corresponding Images folder. Sound recording, self-Tone Audio corresponding folder.

2. Format

If you format the memory card, all files saved in it will be lost. By two ways you can format your Memory card:

Format by Mobile Phone: enter File Manager—>select Memory card —>select Format.

Format by computer: Please complete the format work as following steps:

- (1) Right-click "My Computer" and choose "management", after entering the option "store" -> "Disk Management";
- (2) In the memory card on the disk where the right-click and choose "format";

2.5 Power on and off

Press and hold key to turn on/off the Mobile Phone.

And if you have set PIN or Mobile Phone code, input it correctly.

3 Call functions

3.1 Make a call

When the network supplier's symbol appears when the display monitors, you might dial or answer the mobile phone. Under readiness for action, display monitor top left-hand corner information strip demonstration network signal strength (when has 4 information strip expressed signal is strongest). After the user inserts SIM cards, may realize the double caliper also to wait for an opportunity.

3.1.1 Make a domestic call

3.1.2 Make an extension call

When making an extension call, press and hold 0 key to get "P" that is a prefix of extension numbers. It will dial automatically in several seconds since you dialed the mobile phone exchange.

viz.: area code—telephone exchange numbers—P—extension numbers, then press key.

3.1.3 Make an international call

Enter the country code, the area code and the Mobile Phone number, press key to dial. "+" is needed when input country code, and it can be got by pressing and holding 0 key. Dial to Hong Kong, Macao and Taiwan Mobile Phone ibid.

3.1.4 Make a call from Mobile Phone book

Enter the telephone directory tabulation, the telephone

number which the choice must dial, the pressed key passes the excessively leftist soft key choice to use the SIM dials.

3.1.5 Redial a call by recent call lists

Press key to find the SIM recent call lists or the recent call lists, scroll to the number or name, and then press key to use the SIM dials.

3.2 Answer a call

An incoming call window will be displayed as the Mobile Phone receives a call. The number will appear on the window if you have opened this function. Press key to answer it. If you missed a call, a missed call log will appear after you return to the start screen.

3.3 Reject a call

You can press key to reject an incoming call.

3.4 Call options

In the call, press left soft key "options" to enter the call option, there is OK to answer multi-functional conference needs to support the network, contact your network vendor.

4 Menu functions

4.1 Messages

Access this menu, user can select these items like SMS, MMS, voice mail server and broadcast message.

4.1.1 SMS

User can insert picture, animation, melody and sound etc. User can use template to create the SMS.

Enter the submenu of Messages, there are several items like

Inbox, outbox, write message, templates and message settings.

4.1.1.1 Inbox

Access this menu to view the received short Messages. Choose the SMS inbox and enter it to read the received Messages. Press left soft key in view Text Message screen to do the following functions

- -Reply
- -Delete
- -Forward
- Copy to Mobile Phone
- Move to Mobile Phone
- -Delete all
- -Copy all
- -Move all
- **-Use number**: Extract the number of the message or in the message. The length of the number is between 3 and 40. User can call the number directly or save it to phonebook.
- -Use URL: Extract the URL of the message or in the message.

Users can visit the page, or save it to your bookmarks.

4.1.1.2 Outbox

Access this menu to view the received short Messages. Choose the SIM outbox and enter it to read the uncompleted short Messages and sent Messages, drafts. Press left soft key in view Text Message screen to do the following functions

- -Send from SIM
- -Edit
- -Use URL: Extract the website in the message and visit it.
- -Use USSD

4.1.1.3 Write Message

Enter the submenu of Write Message, user can select Text Message.

Access Text Message menu to edit message, press "option" to do as following:

-SIM Done

After finished edit, user can choose "send only", "save", "save

and send", "send to many" and "send By Group".

-Use Templates

Insert the predefined text in the Mobile Phone to the message.

-Insert object

EMS can be supported in this Mobile Phone. User can insert picture, my picture, predefined animation, melody, my melody and predefined sound.

Note: Only the Mobile Phone supporting EMS can received the message with picture, animation and sound.

-Format Text

Set text style, alignment, new paragraph of the message.

-Insert Number

Enter phonebook to select the number.

-Insert Name

Enter phonebook to select the name.

-Insert Bookmark

Enter the bookmark in WAP.

-input Method

Change the input method.

4.1.1.4 Templates

There are ten predefined texts. User can use them to edit, Erase or Write message.

4.1.1.5 SMS settings

Access submenu of Message Settings, user can select SIM Message settings. Before using message function, you should do some settings as following:

-Profile Settings

Contact with local network provider to get the SC address. After entering the submenu, the setting list will be displayed. The number of the list is different according to the network and the type of SIM card, Select the mode and press "edit" to set the profile name, SC address, valid period and message type.

-Common settings

Set the delivery report and reply path.

-Memory Status

Check memory space of messages in Mobile Phone or SIM.

-Preferred Storage

Select to save in phone or SIM.

-Pref. Bearer

Select to choose GPRS /GSM or GSM only

4.1.2 **MMS**

4.1.2.1 Write Message

Enter the submenu of Write Message, user can select Text Message.

Access Text Message menu to edit message, press "option" to do as following:

-SIM Done

After finished edit, user can choose "send only", "save", "save and send", "send to many" and "send By Group".

-Use Templates

Insert the predefined text in the Mobile Phone to the message.

-Insert object

EMS can be supported in this Mobile Phone. User can insert

picture, my picture, predefined animation, melody, my melody and predefined sound.

Note: Only the Mobile Phone supporting EMS can received the message with picture, animation and sound.

-Format Text

Set text style, alignment, new paragraph of the message.

-Insert Number

Enter phonebook to select the number.

-Insert Name

Enter phonebook to select the name.

-Insert Bookmark

Enter the bookmark in WAP.

-input Method

Change the input method.

4.1.2.2 Templates

There are ten predefined texts. User can use them to edit, Erase or Write message.

4.1.2.3 Message settings

Access submenu of Message Settings, user can select SIM Message settings. Before using message function, you should do some settings as following:

-Compose

You can select mode/image Resizing/Best page time here

- -Send
- -Retrieve
- -Filter

-Server Profile

Contact with local network provider to get the SC address. After entering the submenu, the setting list will be displayed. The number of the list is different according to the network and the type of SIM card, Select the mode and press "edit" to set the profile name, SC address, valid period and message type.

-Memory Status

Check memory space of messages in Mobile Phone or SIM.

4.1.3 Voice mail server

4.1.3.1 Connect to voice

4.1.3.2 Edit

4.1.4 **Broadcast Message**

Broadcast public information sent by the network providers. Use Cell Broadcast service, you can receive information on various subjects from network provider. For more available information, please contact your local network providers.

4.2 Multimedia

4.2.1 Image Viewer

Select submenu album, you can easily view the album stored in the camera in the picture list, it may also choose to view pictures, browse style, send, rename, delete, delete all files, entire albums of pictures in order and switch Photo album in the store path.

One can view the picture by 1 to 3 keys to the picture to enlarge, reduce, rotate operation, under the specific circumstances of the operation and success of the factors related to the size of the picture.

4.2.2 Audio Player

4.2.3 Sound Recorder

4.2.4 FM Radio

Enter FM radio, you can press left/right key to switch the channel manually, down key to pause or play, up key to set the function of the auto search, digital key to select the channel in channel list, and "*" key and "#" key to adjust the volume.

Channel list: it shows the number and name of the channel stored in the list.

Manual input: You can input your favorite channel manually.

Preset auto search: Search new channel automatically, and it will be stored in channel list.

Settings: Enter this menu to open or close background play and loud speaker, set Record format or select record storage.

4.3 Organizer

4.3.1 Calendar

Access this menu, the calendar will be shown on the screen. Press the direction key to change the date, and the calendar shown on the screen will be changed accordingly.

4.3.2 To do

User can add new task, read the old one or delete all tasks. After setting a task, the Mobile Phone will remind user the information at the time appointed.

4.3.3 Alarm

Set the alarm time and it will remind you by alert tone or vibration when the alarm time expires.

You can set 5 alarms in the Mobile Phone at most.

4.3.4World Clock

User can view the local time of some cities around the world.

4.4 Settings

4.4.1 Phone Setup

Time and Date

Set the home city, time and date, time and date's format.

• Schedule Power On/off

You can set 4 power on/off schedule, and the Mobile Phone will power on or power off according to the settings.

Language

Change the language of the Mobile Phone.

Pref. input method Setting

Select preferred input method.

Display Characteristic

This can set up wallpaper, screen saver, animated boot, shutdown animation shows the date, the local numbers show.

Greeting text

Edit the greeting text.

Dedicated Key

Access the menu you can modify the shortcut of the direction keys in standby mode.

Auto update of date and time

Set the state to "on" or "off". If the state is "on", when connect to the network, the date and time will be update.

Flight Mode

Access the menu you can choose Normal mode/ Flight Mode/ Query when power on

Backlight Setting
 Set the LCD backlight.

4.4.2 Network Setting

- Network selection
- Preferred Network
- GPRS connection

4.4.3 Security Setup

4.4.3.1 SIM Security Setup

- SIM Lock

Set the Mobile Phone to ask for your PIN code each time you start your Mobile Phone (if this function is supported by your SIM card).

Note: After three consecutive incorrect PIN code entries, the code will be blocked, and you need the PUK code to unblock it.

The PIN code and PUK code are usually supplied by the SIM card. If you don't get them, please contact with the supplier. The default PIN code is 1234 usually.

-Fixed Dial

If your SIM support fixed dial, it can limit you to call fixed number. When the function is on, it can only call the Mobile Phone number or Mobile Phone number start by the fixed dial number.

Note: it needs you to input PIN2 code to open or close this function. You can get the PIN2 code from service supplier. If

the fixed dial is on, the Mobile Phonebook only show the number of fixed dial.

- Change Password

You can change SIM PIN code password here.

Note: the three codes are numbers between 4 and 8 digits.

4.4.3.2 **Phone lock**

Set the Phone lock on or off.

Note: The default password is 1122, please as soon as possible its change as own establishment password.

4.4.3.3 Auto keypad lock

Press left soft key in standby mode and enter **Main Menu**, then press # key to lock the keypad. If the keypad is locked, you can unlock it by pressing left soft key and then # key. You can set the auto lock time in the submenu of this function, and then the key will automatically be locked if there is no more action of the Mobile Phone.

4.4.3.4 Anti theft Setup

Anti-theft phone tracking can be achieved after the loss, as long as your Mobile Phone SIM card is replaced, the Mobile Phone automatically to the pre-configured number (tracking number) to send text messages, users will be able to know whom the use of Mobile Phones are.

Enable Abtu Theft: to open or close the anti-theft tracking. Designate Numbers: edit the default tracking number, when the mobile phone SIM card to replace the default automatically to the tracking number to send text messages. Enable Alarming: open lock feature, when the End of follow-up messages sent automatically lock the Mobile Phone, need to enter the correct password can unlock. Change Password: modified lock machine password, for security, please open this feature to modify the initial password

4.4.3.5 **Fixed Dial**

4.4.3.6 Barred Dial

4.4.3.7 Change password

You can change phone lock password here.

Note: the three codes are numbers between 4 and 8 digits.

4.4.4 Restore Factory settings

You can reset some of the Mobile Phone settings to their original values by input Mobile Phone lock password (1122).

4.4.5 Sound effect

Enters the menu establishment sound special effect, may use the high and low about key to choose each effect the balancer and the closure balancer

4.5 User profiles

Profiles define how your Mobile Phone reacts when you receive a call or a message, how your keypad sounds when you press a key, and more. Each of the available profiles can be left at their default setting or customized to suit your needs. Select and customize the most suitable profile for your situation. The available modes are General, Meeting, Outdoor, Indoor, and Headset.

In standby mode, you can press and hold key # to switch to silent mode.

4.6 Services

4.7 Shortcuts

You can select application quickly using this function. If you assign the shortcut to the presses of the key, you can run the application as the usual menu action when pressing the key

in standby mode.

4.8 File Manager

It provides you the functions such as browsing media files, checking storage space and formatting function.

When browsing the media files, you can operate the selected files such as copy, Move, delete, rename etc.

4.9 Phonebook

You can store the information in phonebook like name, phone number etc.

The phone number can be stored in Mobile Phone or SIM card.

Press soft right key to enter phonebook in standby mode. Select a number, then you can use the SIM to play IP Dial, Send SMS, view, edit, delete.

4.9.1 Quick Search

Select this item to enter viewing phonebook screen. And there are several rows of character. Click to select or input the first character of the name. Then the name satisfying this condition will be displayed.

4.9.2 Search Entry

Input the name to fine the corresponding record.

4.9.3 Add new contact

Add a new record to Mobile Phone or SIM.

If add a new record to Mobile Phone, you can input name, number, home number, company name, email address, office number, fax number and Birthday. Beside these, you can set items as following:

-Associate Picture

Set the current record number of personalized photo calls. You can choose the default Mobile Phone as a personalized picture of the caller picture.

-Associate Sound

From left to right through the Mobile Phone system's built-in ring tones and document management folder, choose Individualized or close calls ring (Note: document management in a document sent to the scene only after the model can be chosen).

-Caller Group

You can move any Mobile Phone number existing in your Mobile Phone to a group.

Note: The Mobile Phone records of the existence of SIM cards, which telephone records can only record the name, Mobile Phone number information.

4.9.4 Copy All

- **-From SIM to phone**: Duplicates the SIM card 1 number to Mobile Phone.
- -From Mobile Phone to SIM: Duplicates the Mobile Phone

number to SIM card.

4.9.5 Delete

-From SIM: Delete all the record in SIM card.

-From Mobile Phone: Delete all the record in Mobile Phone.

-One by one: Delete the record one by one.

4.9.6 Caller group

Select caller groups and edit its detail information like Group name, Associate sound, and Associate picture and Member list.

Note: Only the record in Mobile Phone can be set as the member in the group.

4.9.7 Extra Number

-SIM Owner Number: Store the Mobile Phone number. It can store two numbers.

-SIM service dialing Number: service dialing number.

Note: This function needs the network support

- **SIMSOS Number**: Input SOS number.

Note: This function needs the network support.

4.9.8 Settings

 -Memory Status: User can query the memory capability and already used capability in phonebook of Mobile Phone or STM.

 -Preferred Storage: Set the storage place for record. User can also set it while save the record.

4.9.9 Caller Picture

User can set a picture for caller from the memory card. The calling comes with a picture which you had set

4.9.10 Call Ring Tone

User can set a picture for caller from the memory card or

phone.

4.10 Call center

Select call center from main menu, you can view the information about call history and the general call settings.

4.10.1 Call history

Access this menu; user can select these items SIM call history.

SIM call history: You can view the information about SIM call history, including missed calls, dialed calls, received calls, you can delete call logs, call timers, call costs, SMS counter and GPRS counter.

4.10.2 General call settings

Access the general call settings to establish the sub-menu below, you may carry on establish: - **Caller ID**: There are these options: "Set By Network", "Hide Id", and "Send Id".

-Call Waiting:

If it is supported by your service provider, call waiting will notifies you of an incoming call even if you are in a call. You can then accept, reject, or ignore the incoming call.

To make this function available, please contact local network provider.

-Call Divert

Call diverting is a network services, it tells your network to divert incoming calls to another number to avoid missing a call.

The following is available: divert All Voice Calls, Divert If Unreachable, Divert If No Answer, Divert If Busy, Divert All Data Calls, and Cancel All Divert.

-Black List

User can choose 5 phone numbers that he doesn't want to answer. And select mode on to shield the numbers.

-Auto Redial

It can dial the same Mobile Phone number automatically after a failing dial with this function.

-Speed Dial

Speed dials is a shortcut to dial frequently called numbers. Set the numbers to speed dials before use it. User can choose the SIM to call

- IP Number

You can set the prefix IP number with this function.

In phonebook, you can select one of the phonebook items, and select "IP Call" in options, the prefix IP number will be added automatically to the call number and be sent out.

- Active SIM: Activates the current IP number to take the SIM card IP number.
- Edit: Edit the current IP number.

-More

Call Time Display

Set it to "on" or "off" state

Call Time Reminder

There will be a hint sound when the setting time passed during a call.

Off: turn off the function

Single: Input 1-3000(second) between the random numeral.

Periodic: Input 30-60(second) between the random

numeral.

-Auto quick end:

During the calling, the system hangs up the current mobile phone conversation automatically in the user establishment deadline time.

-Line Switching

You can switch between line 1 and line 2.

Note: It depends on the service provider whether line 2 is available.

5 Battery information

Your device is powered by a rechargeable battery.

The battery can be charged and discharged hundreds of times but it will eventually wear out. When the talk and standby times are noticeably shorter than normal, please buy a new battery.

Use only the approved batteries, and recharge your battery only with approved chargers designated for this device.

Unplug the charger from the electrical plug and the device when not in use. Do not leave the battery connected to a

charger. Overcharging may shorten its lifetime. If left unused, a fully charged battery will lose its charge over time.

Warning

Do not drop, knock, or shake the device. Rough handling can shorten the life of the battery.

Do not make short-circuit occur to the battery.

The battery put in hot or cold places, such as in a closed car in summer or winter, will reduce the capacity and lifetime of the battery.

Do not put the battery near flammable or explosive goods.

Do not dispose of batteries in a fire!

Never use any charger or battery that is damaged.

Use the battery only for its intended purpose.

Dispose of batteries according to local regulations. Please recycle when possible. Do not dispose as household waste.

6 Safety information

6.1 Operating environment

Remember to follow any special regulations in force in any area and always switch off your device when its use is prohibited or when it may cause interference or danger. Use the device only in its normal operating positions. Do not keep the device near credit cards and other magnetism medium, some accessories can bring magnetism that may be delete the data.

6.2 Electronic devices

Some electronic devices are not adequately shielded from external RF energy.

6.2.1 Pacemaker

Pacemaker manufacturers recommend that a minimum separation of 6in (20cm) should be maintained between a wireless Mobile Phone and a pacemaker to avoid potential interference with the pacemaker. These recommendations are consistent with the independent research by and recommendations of Wireless Technology Research. To minimize the potential interference, persons with pacemakers should do as below:

Always keep the device more than 6 in (20 cm) from their pacemaker when the device is switched on.

Not carry the device in a breast pocket.

Hold the device to the ear opposite the pacemaker.

If you have any reason to suspect that interference is taking place, switch off your device immediately.

6.2.2 Hearing aids

Some digital wireless devices may interfere with some hearing aids. If interference occurs, consult your service provider.

6.2.3 Other medical devices

Operation of any radio transmitting equipment, including wireless Mobile Phones, may interfere with the functionality of inadequately protected medical devices. Switch off your Mobile Phone in health care facilities when any regulations are posted in these areas instructing you to do so.

6.2.4 Vehicles

RF signals may affect improperly installed or inadequately shielded electronic systems in motor vehicles. For more information, check with the manufacturer or its representative of your vehicle or any equipment that has been added.

6.3 Potentially dangerous situations

Switch off your device when in any area with a potentially explosive atmosphere and obey all signs and instructions. Sparks in such areas could cause an explosion or fire resulting in body injury even death.

Switch off the device at refueling points such as near gas pumps at service stations. Observe restrictions on the use of radio equipment in fuel depots, storage, and distribution areas, chemical plants or where blasting operations are in progress.

Areas with a potentially explosive atmosphere are often but not always clearly marked. They include below deck on boats, chemical transfer or storage facilities, vehicles using liquefied petroleum gas (such as propane or butane), and areas where the air contains chemicals or particles such as grain, dust or metal powders.

7 Care and maintenance

Your device is a product of superior design and craftsmanship and should be treated with care. The suggestions below will help you protect your warranty coverage and enjoy your device for many years.

Keep your Mobile Phone and all accessories out of the reach of small children.

Keep the device dry.

Do not use or store the device in dusty, dirty areas. Its moving parts and electronic components can be damaged.

Do not store the device in hot areas. High temperatures can shorten the life of electronic devices, damage batteries, and warp or melt certain plastics.

Do not store the device in cold areas. When the device returns to its normal temperature, moisture can form inside the device and damage electronic circuit boards.

Do not attempt to open the device other than as instructed in this guide.

Do not drop, knock, or shake the device. Rough handling can

break internal circuit boards and fine mechanics.

Do not contact the device by wet hands, the electric current may strike and damage it.

Precipitation, humidity, and all types of liquids or moisture can contain minerals that will corrode electronic circuits.

Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the device.

Do not paint the device. Paint can clog the moving parts and prevent proper operation.

All of the above suggestions apply equally to your device, battery, charger, or any enhancement. If any device is not working properly, take it to the nearest authorized service facility for service.

- This manual is accurate when issued The actual specific content to the mobile phones.
- The Company reserves the right to modify technical specifications without notice.
- Some of the contents of the manual may be different with the phone, according to the software, SIM card and service provider to decide.

FCC Regulations:

- •This mobile phone 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.
- •This mobile phone 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 radiated 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.

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

RF Exposure Information (SAR)

This mobile phone meets the government's requirements for exposure to radio waves.

This phone is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. *Tests for SAR are conducted using standard operating positions accepted by the FCC with the phone 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 phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the poser required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

The highest SAR value for the model phone as reported to the FCC

when tested for use at the ear is 1.34 W/kg and when worn on the body, as described in this user guide, is 1.38 W/kg (Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements.)

While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement.

The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of www.fcc.gov/oet/ea/fccid after searching on FCC ID: YHLBLUDJ.

For body worn operation, this phone has been tested and meets the FCC RF exposure guidelines for use with an accessory that contains no metal and the positions the handset a minimum of 1.5 cm from the body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines. If you do no t use a body-worn accessory and are not holding the phone at the ear, position the

handset a minimum of 1.5 cm from your body when the phone is switched on.