

Contents

1 SAFETY INSTRUCTION	4
3 PARTS CHECKING LIST	
4 FEATURES AND SPECIFICATIONS	6
5 INSTALLATION	8
6 OUTLOOK DESCRIPTION AND KEY DESCRIPTION	10
7.OPERATION	12
8. SETTING MENU	14
9. IMPORTANT SAFETY AND LEGAL INFORMATION	25
10. OPERATIONAL WARNINGS	28
11. BATTERIES AND CHARGERS	28
12. FCC NOTICE TO USERS	31
13. MAINTENANCE	33

To reduce the risk of fire, electric shock and /or personal injury, please read this manual before using this unit. You must use the phone under the network cover. Don't use it where there is mark of close radio receiving or translating unit, including hospital, gas station and chemical storage. Etc.

GSM+DECT cordless products adopt advanced Module, with new appearance, good performance and reliable quality. Easily installation, more flexible and convenient compared with corded phone. It can be used as long as there is power supply, and area covered by GSM network.

1 Safety Instruction

Warning:

Read the safety precautions and the user guide before use.

Explain their contents and the potential hazard associated with using the telephone to your children.



Liquids of any kind

Don't expose your phone to water, rain, extreme humidity, sweat, or other moisture.



Dust and dirt

Don't expose your phone to dust, dirt, sand, food, or other inappropriate materials.



Extreme heat or cold

Avoid temperatures below -10°C/14°F or above 45°C/113°F.



Cleaning solutions

To clean your phone, use only a dry soft cloth. Don't use alcohol or other cleaning solutions.



Microwaves

Don't try to dry your phone in a microwave oven.



The Falling
Don't drop your phone.

Safety Standards

Orgtel GSM DECT Phone follows various safety standards, including FCC / CE. The power adapter of product follows the UL standard, the phone can only be used the power adapter provided by inner packaging, the damage caused due to the use of other power adapter, which does not belong to the scope of quality assurance of the manufacturer.

Quality Assurance

We have been reached a distribution agreement with distributors, end users can replace, repair or return directly from the purchase, If bought the product directly from our company, please check with your sales service representative to obtain RMA (Commodities Retreat operation and management) code. Our company reserves the right to change the warranty policy without advance notice.

3 Parts Checking List









Handset Base Battery Power Adapter

4 Features and SPECIFICATIONS

Handset Features:

- -1.5" CSTN full graphic color display (128 X 128 dots)
- -Animated icon-based user interface
- -6 wallpapers and 8 color themes
- -Contrast adjustment (8 levels)
- -Backlight timeout setting (max 40s)
- -10 last dialed number memories
- -Multilingual menu (English, Portuguese, Italian, Germany, French,

Netherland)

-100 personalized phone book entries, each consists of:

Name / Home Number / Mobile Number / Office Number / Group ring tones

(4 groups, each with individual ring tone)

- -9 Speed Dial memories
- -Phonebook searching by name
- -Phonebook memory status indication
- -Speaker phone
- -Headset connection
- -Continuous talk time: 6 hours/ standby time: 80 hours
- -20 entries of Caller ID log, allows record review/ call back/ delete/ store to phonebook
- -Alarm clock / baby call / DND
- -Ring tones (13 polyphonic melodies, 6 volume levels, mute)
- -Talk time and clock display
- -Time format adjustment (12/24 hours)
- -Handset name edit

Call functionalities and System Features:

Multi-handset: Maximum of 6 handsets can be registered to the base unit

Intercom between any two handsets

Call transfer and call conferencing

DECT radio performance: Indoor: 50m / Outdoor: 300m

GSM: Supported band: GSM900MHz or 850MHz

Supported SIM card 1.8V/ 3.0V

Technical Specifications:

GSM (base unit)

Operating Frequency band: GSM900MHz (or 850MHz optional)

Carrier spacing: 200kHz

Max output Power: 2W @ 900MHz

Input dynamic range: 62dB

Receiving sensitivity: < -104dBm

Max FRE deviation: ±0.1ppm

Phase error: < 5°RMS

FRE optional: > +9dBc @ 200kHz

DECT (Base unit + handset)

Operating Frequency Band: 1.8GHz or 1.91~1.93GHz or DECT6.0 Optional

Carrier: 10 (1.728KHz spacing)

Max output Power: 1/4W (250mW)

Modulation: GFSK

Audio CODEC: G.726

Receiving sensitivity: < -86dBm

5 Installation

Note: Before operating the phone, you must insert a valid SIM card to the base unit.

Step 1: Make sure that the base unit is disconnected from the power supply/ adapter

Step 2: Open up the base station casing (loosen the 5 screws at the bottom

casing) and flip over the PCB so that you can access to the bottom side of the PCB where the SIM card slot is located.

Step 3: Insert a valid (3V) SIM card to the SIM card slot

Step 4: Close the casing then power up the base unit using the provided **6V 2.3A** power adapter

Step 5: Insert 2 x AAA rechargeable batteries to the handset and it will automatically power up

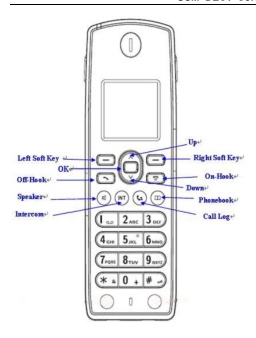
Step 6: Register: Press the register/paging button on the base (inside the slot for handset) for above 15 seconds, the red LED on base will flash, then set the handset ->Menu ->Setup ->Register ->New Register-> Select a base->Input the phone code "0000"-> Searching" will be shown on the display, wait for approx 5 ~ 10 sec to let the handset link up with the base station. Please make sure the LED on base flashes while you set the handset. If it doesn't flash, press the register/paging button again till it flashes. Please follow the same procedures to setup other handsets. Total 6 handsets can be linked to one base.

Step 7: As soon as the synchronization process (between handset and base) is completed, the handset name will be displayed on the screen. (The handset name is "HANDSET" by default), indicating that the system is ready to be used.

- Step 8: If SIM REMOVED is shown, it means that the SIM card is not inserted properly and no SIM is detected by the system. In this case, you will have to re-install the SIM card and try again (repeat Step 1 ~5).
- Step 9: If ENTER PIN is shown, it means that the SIM card is required a PIN check. Please enter a 4-digit PIN in HS setup menu. If wrong inputs of PIN code excess the trial number, 8-digit PUK and a new PIN is required. The new PIN will replace the original one. Please beware about that if the wrong input of PUK over trial number, the SIM card will be locked permanently. Please obtain the correct PUK code from the service provider before trial the PUK.

6 Outlook description and key description

6.1 General Appearance



6.2 Key description

Left / right soft key

Up key

Down key

Off-hook

On-hook /power on/off

Speakerphone

Intercom

Call log

Phonebook

Ringer on/off

Keypad lock on /off

7. Operation

7.1 Dialing a number

- (1) Pre-dial: First enter the intended number to be called and press Off-HOOK key to dial out. "Connecting" will be shown on the screen indicating that the call request is under processing. As soon as the call connection is successfully established, "IN USE" and the call duration timer will be shown.
- (2) Off-hook dial: Just like conventional PSTN phones, first press the Off-HOOK key to go off-hook, you will then hear a dial tone and enter the intended number to be called. When you finish entering the last digit, wait for a timeout (approx 3s), the input number will be sent out to the network and same as the previous case, "Connecting" will be displayed.
- (3) Phone Book dial: First find the number you want to call in phonebook, and then press the Off-Hook.
- (4) Speed-dial: First enter in phonebook and set a speed dial number(about how to set speed dial on Page 18), then press the key(number 1~9) as your set for 3 seconds, and then you can dial.
- (5) Call log dial: review number from missed call / received call /dialed call, then press off-hook key.

NOTE: In case error occurs during the connection (could be due to GSM network failure, breakage of radio link possibly caused by interference), the call will be aborted and the handset will return to the idle (standby) screen.

7.2 RINGER ON/OFF SHORTCUT KEY

At Standby mode, pressing and hold Digit * key for 3 seconds an ICON on the LCD will be displayed indicating that the unit is set to Ringer OFF.

To restore the ring feature, press and hold * key for 3 seconds again, the RING OFF icon will disappear and the ring feature is restored to the last setting ring level.

7.3 KEYPAD LOCK

In standby mode, press and hold # key for 3 seconds, a confirmation tone will be heard that means the keypad is locked.

To unlock the keypad, press (UNLOCK) key, the LCD will display "CONFIRM". Press (OK), a confirmation tone will be heard and the keypad is unlocked.

7.4 speakerphone

- 7.5 intercom
- 7.6 call log
- 7.8 phonebook

8. Setting Menu

8.1. PHONEBOOK

A maximum of 100 phonebook entries, each consists of 16 characters and 16 digits number.

Press the (MENU) then press (ENTER) after you choose the phonebook then it will show the stored names.

NOTE: The LCD will display *overwrite* if a new number is added with a same name as a stored name.

ADD NEW NUMBER

- In the Phonebook access Menu, press (OPTION) and select [ADD] then press (ENTER).
- "NAME" will be displayed, enter the contact name and press (ENTER) to confirm.
- Telephone number can be enter on 3 category which are HOME NUMBER,
 MOBILE NUMBER, or OFFICE NUMBER. It will display the HOME NUMBER, enter the desired number and press ENTER to confirm. To save the number on other category, press (ENTER) to go to next category.

Repeat the above steps to save other phonebook entry, if phonebook is full and you try to save an entry again, MEMORY FULL message will be shown on the LCD.

VIEWING ALL NUMBERS

- In the Phonebook access Menu, it will show all the name lists. Select which name you desired.
- Press (OPTION), select [DETAILS] then press (ENTER) to view the detailed

name and number.

- Select the number (HOME, MOBILE, or OFFICE) of the contact you wish to call the press either the soft key *CALL* or Off-HOOK key.

EDITING A NUMBER

- In the Phonebook access Menu, press (OPTION) and select [EDIT] then press (ENTER).
- "NAME" will be displayed, press (DELETE) to change the name of contact and press (ENTER) to confirm.
- Telephone number can be change on 3 category which are HOME NUMBER, MOBILE NUMBER, or OFFICE NUMBER. First, it will display the HOME NUMBER, edit the desired number using the (DELETE) and press ENTER to confirm. To save the number on other category, press (ENTER) to go to next category.

Alphanumeric keypad:

1

1..::'"()<>&%!?;;

•	11,1, () 4, 4, 11,12	
2	ABC2ÂÆÄβÇ	a b c 2 â æ ä à β Ç
3	DEF3É	d e f 3 é è
4	G H I 4	g h i 4 ì
5	JKL5^{}\[~]i€	jkl5^{}\[~]ı€
6	MNO6ÑÖØ	mno6ñöøò
7	PQRS7	pqrs7
8	TUV8Ü	tuv8ùü

9 WXYZ9

wxyz9

0 0&%*#=£\$¥_@ΦΔ

SETTING INDIVIDUAL RINGER TONE

be heard confirming that the selected tone is set.

- In the Phonebook access Menu, select the desired name then press (OPTION) and select [SET RINGER] then press (ENTER).
- Choose the desired ring tone then press (ENTER), a confirmation tone will

SETTING A GROUP

- In the Phonebook access Menu, select the desired name then press (OPTION) and select [SET GROUP] then press (ENTER).
- Choose the desired group then press (ENTER), a confirmation tone will be heard confirming that the selected tone is set.

DELETING PHONEBOOK NUMBER

- In the Phonebook access Menu, Select the name you desired to delete by scrolling ▲ or ▼ button.
- Press (OPTION) and select [DELETE] then press (ENTER).
- Select the name you desired to delete by scrolling ▲ or ▼
- A confirmation tone will be heard, confirming that the selected name is deleted.

DELETE ALL PHONEBOOK NUMBER

- In the Phonebook access Menu, press (OPTION) and select [DELETE ALL] then press (ENTER).
- The LCD will display "CONFIRM?". Press (ENTER) to confirm the deletion or press (BACK) to deny.
- -All entries in phonebook are deleted once the (ENTER) is pressed and the LCD will display "EMPTY".

SETTING SPEED DIAL

- In the Phonebook access Menu, select the desired name then press (OPTION) and select [SPEED DIAL) then press (ENTER).
- Select from the 3 telephone number category for speed dial. HOME
 NUMBER, MOBILE NUMBER, or OFFICE NUMBER
- Select the location from 1 \sim 9 then press (ENTER) to confirm. A confirmation beep will be heard.

NOTE: There are 2 ways to access the Speed dialing:

- In standby mode, press and hold the number location (1 ~ 9) for 3 seconds.
 The name and number will be display and automatically dialed out.
- In Standby mode, press the number location (1 ~ 9) then press the OFF-HOOK key to dial out the selected number.

MEMORY STATUS

 In the Phonebook access Menu, press (OPTION) and select [MEMORY STATUS] then press (ENTER). It will display the Total Used memory on the LCD.

8.2. FUNCTIONS

NONDISTURB

- This will set the phone at No Ringing from 1 to 16 Hours. This can be switch to OFF.

ALARM 1

- Define active alarm time. (Alarm tone lasts for 1 minute)

ALARM2

- Define active alarm time. (Alarm tone lasts for 1 minute)

INTERCOM MODE

- This is used to call another handset as a function of walkie-talkie. The handsets will ring if there is an incoming call.

BABY CALL

- Allows you to dial out the pre-defined telephone number. (Speakerphone is always ON when pressing any key except the (MENU) key.

8.3. PROFILE

Sub-menu for setting LCD display, ring tone and volume

DISPLAY

- Set the WALLPAPER, COLOR, CONTRAST, CHARGE DISPLAY, BACKLIGHT TIME and MENU STYLE

SET RINGER

- Set GROUP and default ring Tones (13 Polyphonic ring tones available).

PAGE TONE

- Set the paging ring tone. There are 4 choices of ringer tone.

VOLUME

- Set the volume level of the ringer (from level 1 to 6).

KEY TONE

- Select key tone options (TONE, MUSIC or OFF).

8.4. SETUP (handset)

Enter handset setup menu

ANY KEY ANSWER

- Set auto answer an incoming call.

UNIT NAME

- Set the Handset name displayed in Standby mode (maximum of 10

characters)

LANGUAGE

- Set the desired language to be displayed

REGISTER

- Register a new handset to the base station

NOTE: The Auto Base search will only active once there is power interruption on the power supply of the base unit or the other base unit is out of range.

SET TIME

Set the Date and Time

TIME FORMAT

- Set the format of time in 12-HOUR or 24-HOUR format.

SET DEFAULT

To turn all handset settings to default status.

8.5. BASE SETUP

NOTE: The default Base PIN code is "0000"

CALL BARRING

 Select which number to be barred. There are 4 settings available for dialed calls.

DEREGISTER

- Select a handset and deregister it from the base. To register the handset to base again or to another base, please follow the procedures in 1. Installation->Step 6 Coding

CHANGE BASE PIN

Change the default pin number for accessing the BASE setup menu

SIM SECURITY

-Enter Pin and Sim lock

SET DEFAULT

Change all base settings to default features.

8.6. SMS

Consists of 3 options

- Write Message
- Inbox
- Outbox

WRITE MESSAGE

- Type in your message (max. of 160 characters)
- Enter the phone number for which the message is to be delivered
- Upon successful delivery of the message, the sent message will be stored in the OUTBOX automatically.

 Alternatively, if the message is undelivered, the unsent message will be stored in the "Outbox" for later editing.

<u>INBOX</u>

View - View the selected message details

Reply - Reply a message to the sender

Forward - Forward a received message to other recipient

Delete - Delete a selected inbox message

Delete ALL - Delete all inbox messages

OUTBOX

View - View the selected message details

Resend- Resend the message to the receiver

Delete - Delete a selected outbox message

Delete ALL - Delete all outbox messages

8.7. CALL LOG

- Access the Missed, Received and Dialed call lists.

MISSED CALL

- View all the missed calls (CID). The shortcut key is ▲.

RECEIVED CALL

- View all the received call numbers. The shortcut key is ▼.

DIALED CALL

View all the dialed call numbers.

STORE CALLER ID RECORD TO PHONEBOOK

- To review the Caller ID lists, press the ▲for Missed Calls or ▼ for the Received Calls.
- Press ▲ or ▼ to scroll the lists of caller IDs that you desired to store in the Phonebook.
- Press (OPTION) key to display the option menu then select **STORE**.
- Input the caller's name and press (ENTER) key to confirm. Hit (ENTER) again to confirm the number, a confirmation tone will be heard that means storing is confirmed.

DELETE A SINGLE CALLER ID

- To review the Caller ID lists, press the ▲for Missed Calls or ▼ for the Received Calls.
- Press ▲ or ▼ to scroll the lists of caller IDs that you desire to delete from the lists.
- Press (OPTION) key to display the option menu then select **DELETE**.
- A confirmation tone will be heard that means the deleting of caller ID is confirmed.

DELETE ALL THE CALLER ID

- To review the Caller ID lists, press the ▲for Missed Calls or ▼ for the Received Calls.
- Press (OPTION) key to display the option menu then select **DELETE ALL**.

The LCD display will display "CONFIRM?". Press (ENTER) key to delete all
caller ID records and press (BACK) to go back to the previous sub-menu.
 A confirmation tone will be heard that means all caller ID lists are deleted
and "EMPTY" will be displayed on the LCD.

CALLING BACK THE LISTED CALLER ID

- To review the Caller ID lists, press the ▲for Missed Calls or ▼ for the Received Calls.
- Press ▲ or ▼ to scroll the lists of caller IDs that you desired to call.
- Press Off-HOOK key, the caller ID entry will be dialed out.

INTERCOM BETWEEN HANDSETS

- Press INT key and enter a single digit handset number that you wish to call.
- The called Handset will display ANS and MUTE
- To answer an intercom call, press the (ANS) or (Off-HOOK) key
- To end an intercom call, press ON-HOOK key or soft key END.

CALL TRANSFER BETWEEN HANDSETS

- During an external call, press the INT key followed by the corresponding handset number that you want to transfer to.
- The external call will be put on hold while the internal called handset rings.
- After the internal called handset has been answered, you can talk as an intercom between handsets and when the Handset that transferring the call hang up the call transfers is completed.
- -You also can use the Handset call the external phone, and press INT key

followed by the corresponding handset number that you want to transfer to, and the another one can talk with the external phone.

9. Important safety and legal information

This section contains important information on the safe and efficient operation of your phone device. Read this information before using your phone device.

Exposure to Radio Frequency (RF) Energy

Your phone device contains a transmitter and receiver. When it is ON, it receives and transmits RF energy. When you communicate with your phone device, the system handling your call controls the power level at which your mobile device transmits.

Your phone device is designed to comply with local regulatory requirements in your country concerning.

Operational Precautions

For optimal mobile device performance and to be sure that human exposure to RF energy does not exceed the guidelines set forth in the relevant standards, always follow these instructions and precautions.

Product Operation

When placing or receiving a phone call, hold your mobile device just like you are using a landline phone.

If you wear the mobile device on your body, always place the mobile device in

a Orgtel -supplied or approved clip, holder holster, case, or body harness. If you do not use a body-worn accessory supplied or approved by Orgtel, keep the mobile device and its antenna at least 2.5 centimeters (1 inch) from your body when transmitting.

When using any data feature of the mobile device, with or without an accessory cable, position the mobile device and its antenna at least 2.5 centimeters (1 inch) from your body.

Using accessories not supplied or approved by Orgtel may cause your mobile device to exceed RF energy exposure guidelines.

RF Energy Interference/Compatibility

Nearly every electronic device is subject to RF energy interference from external sources if inadequately shielded, designed, or otherwise configured for RF energy compatibility. In some circumstances your mobile device may cause interference with other devices.

Follow Instructions to Avoid Interference Problems

Turn off your mobile device in any location where posted notices instruct you to do so. These locations include hospitals or health care facilities that may be using equipment that is sensitive to external RF energy.

In an aircraft, turn off your mobile device whenever instructed to do so by airline staff. If your mobile device offers an airplane mode or similar feature, consult airline staff about using it in flight.

Pacemakers

If you have a pacemaker, consult your physician before using this device.

Persons with pacemakers should observe the following precautions:

- ALWAYS keep the mobile device more than 20 centimeters (8 inches) from your pacemaker when the mobile device is turned ON.
- DO NOT carry the mobile device in the breast pocket.
- Use the ear opposite the pacemaker to minimize the potential for interference.
- Turn OFF the mobile device immediately if you have any reason to suspect that interference is taking place.

Hearing Aids

Some mobile devices may interfere with some hearing aids. In the event of such interference, you may want to consult your hearing aid manufacturer or physician to discuss alternatives.

Other Medical Devices

If you use any other personal medical device, consult your physician or the manufacturer of your device to determine if it is adequately shielded from RF energy.

Driving Precautions

Check the laws and regulations on the use of mobile devices in the area where you drive. Always obey them.

When using your mobile device while driving, please:

- Give full attention to driving and to the road. Using a mobile device may be distracting. Discontinue a call if you can't concentrate on driving.
- Use handsfree operation, if available.

 Pull off the road and park before making or answering a call if driving conditions so require.

10. Operational Warnings

Obey all posted signs when using mobile devices in public areas, such as health care facilities or blasting areas.

Automobile Air Bags

Do not place a mobile device in the air bag deployment area. Potentially Explosive Atmospheres Areas with potentially explosive atmospheres are often but not always posted, and can include fueling areas such as below decks on boats, fuel or chemical transfer or storage facilities, or areas where the air contains chemicals or particles, such as grain, dust, or metal powders. When you are in such an area, turn off your mobile device, and do not remove, install, or charge batteries. In such areas, sparks can occur and cause an explosion or fire.

Damaged Products

If your mobile device or battery has been submerged in water, punctured, or subjected to a severe fall, do not use it until you take it to a Orgtel Authorized Service Center. Do not attempt to dry it with an external heat source, such as a microwave oven.

11. Batteries and Chargers

If jewelry, keys, beaded chains, or other conductive materials touch exposed battery terminals, this could complete an electrical circuit (short circuit), become very hot, and could cause damage or injury. Be careful when handling a charged battery, particularly when placing it inside a pocket, purse, or other container with metal objects.

Use only Orgtel Original batteries and chargers.

Caution: To avoid risk of personal injury, do not dispose of your battery in a fire.

Your battery, charger, or mobile device may contain symbols, defined as follows:

Symbol	Definition
$\hat{\mathbb{A}}$	Important safety information follows.
8	Do not dispose of your battery or mobile device in a fire.
	Your battery or mobile device may require recycling in accordance
	with local laws.
	Contact your local regulatory authorities for more information.
X	Do not throw your battery or mobile device in the trash.



Do not let your battery, charger, or mobile device get wet.



Listening at full volume to music or voice through a headset may damage your hearing.

Choking Hazards

Your mobile device or its accessories may include detachable parts, which may present a choking hazard to small children. Keep your mobile device and its accessories away from small children.

Glass Parts

Some parts of your mobile device may be made of glass. This glass could break if the product is dropped on a hard surface or receives a substantial impact. If glass breaks, do not touch or attempt to remove. Stop using your mobile device until the glass is replaced by a qualified service center.

Seizures/Blackouts

Some people may be susceptible to epileptic seizures or blackouts when exposed to flashing lights, such as when playing video games. These may occur even if a person has never had a previous seizure or blackout.

If you have experienced seizures or blackouts, or if you have a family history

of such occurrences, please consult your physician before playing video games or enabling a flashing-lights feature (if available) on your mobile device.

Discontinue use and consult a physician if any of the following symptoms occur: convulsion, eye or muscle twitching, loss of awareness, involuntary movements, or disorientation. It is always a good idea to hold the screen away from your eyes, leave the lights on in the room, take a 15-minute break every hour, and stop use if you are very tired.

Caution About High Volume Usage



Listening at full volume to music or voice through a headset may damage your hearing.

Repetitive Motion

When you repetitively perform actions such as pressing keys or entering finger-written characters, you may experience occasional discomfort in your hands, arms, shoulders, neck, or other parts of your body. If you continue to have discomfort during or after such use, stop use and see a physician.

12. FCC Notice to Users

Vogtec has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate

the equipment.

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.

If your mobile device or accessory has a USB connector, or is otherwise considered a computer peripheral device whereby it can be connected to a computer for purposes of transferring data, then it is considered a Class B device and the following statement applies:

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 the receiver.
- Connect the equipment to 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.

13. Maintenance

- Do not place the unit in direct sunlight
- Avoid very high or very low temperatures
- •Do not place the phone near by other electronics
- •Do not clean the phone with liquids or sprays
- Always place the phone on a clear and flat surface