

# G277/G577/G577h DECT Quick Reference Guide

**G577**



**G577h**



**G277**



**Front View**

**Side Views**



**Package Contents:**

- G277/577(h) DECT Handset
- Battery
- Belt Clip
- This Reference Guide
- Additional Information Sheet

**To use the G277/577(h) for the first time:**

- Open the battery lid;
- Remove the plastic strip from the battery contacts
- Close the battery lid;
- Place the G277/577(h) on the charger to fully charge the battery

## Main Menu Items

	Contacts
	Central Directory
	Calls
	Settings
	Calendar
	Accessories
	Messaging (G577(h))

## Top Line Icons

	Signal Strength
	Battery Status
	Ringer Off
	Microphone Muted
	Keypad Locked
	Missed Call
	Voice Mail Present Indication

## GETTING STARTED

### Turning the G277/577(h) on and off

Press and hold  for a few seconds.

### Activating your phone

When the display of your phone is dark, press any key to activate your phone (phone in **Idle** mode).

### Lock/Unlock your phone

Press  and then  (toggle function).

### Make a call

1. Press  and then type the number you want to reach. **OR**
2. Press  and then type the number you want to reach (speakerphone call) **OR**
3. Type the number you want to reach and then  or  **OR**
4. Use a speed dial key (... or ) **OR**
5. Press soft key  or , select the required contact and press soft key  ,  , or .

### Answering an incoming call

Press  or, for speakerphone call, .

### End a call

Press .

### Make an enquiry call

During a call, press  and dial the number of the party you want to consult. Press  to toggle between the two parties. Press  to transfer the call.

### Change the volume

During a call, press "Volume Up" or "Volume Down" on the side of the phone. The default volume level is 4.

### Use the Speaker phone

During a call, press ; to de-activate: press  again.

### Mute the microphone during a call

Press the soft key . To turn the microphone on again, press the soft key .

## Write and send a text message (G577(h))

In **Idle** mode, press  , use the navigation keys to select  and press the soft key **Select** .

1. Press soft key **New** , then enter the text of your message. **OR**

2. Use the navigation keys to select a stored draft message and press soft key **Select** .

Then press soft key **Send** , select the type of the message (normal or urgent) and choose the required destination(s). When "message sent" is given in the display your message has been sent successfully.

## Assigning a contact to a speed dialling key

In **Idle** mode, press soft key  , select the contact you want to assign a speed dialling key and press soft key **More** . Choose **Speed dial** and press soft key **Select** . Use the navigation keys to scroll to the appropriate number (2..9) and press soft key **Add** .

## Register the handset

In **Idle** mode, press  , use the navigation keys to select  and press soft key **Select** . Use the navigation keys to select  (*connectivity*) and press soft key **Select** . Use the navigation keys to select  (*Register*) and press soft key **Select** .

Enter the requested registration information (contact your System Administrator for this). Wait for the registration to be completed.

## Using the menu

In **Idle** mode, press  to access the main menu. Use the navigation keys to go to the required menu, menu tab and menu item. Use soft key **Select** ( or press  ) to select the chosen menu or menu item/tab. Other soft keys may provide additional options.

To go back one step in the menu or leave altogether, press  .

1. Contacts
  - *List of contacts*
2. Central Directory
  - *Select required contact by name*
3. Calls
  - *All Calls*
  - *Answered Calls*
  - *Dialled Calls*
  - *Missed Calls*
4. Settings
  - *General Settings*
    - Silent
    - Time & Date
    - Language  
(Supported: English, Spanish, German, French, Italian, Dutch, Danish, Swedish, Turkish, Polish, Norwegian, Greek & Russian)
    - Shortcuts (for the navigation keys)
    - LED Signal
      - ⇒ Red LED
      - ⇒ Green LED
      - ⇒ Yellow LED
      - ⇒ Blue LED
    - Security
      - ⇒ Phone Lock
      - ⇒ Automatic Key Lock
      - ⇒ Change PIN
      - ⇒ Proxy Password
    - Handset Name
    - Reset Settings
    - Status
  - *Sounds Normal & Sounds Silent*
    - Incoming Call
      - ⇒ Ring Volume
      - ⇒ Ring  
External/Internal/Unknown
      - ⇒ Group Ring
      - ⇒ Intercom Ring
      - ⇒ Emergency Ring
      - ⇒ Arb. Ring
      - ⇒ Increasing Ring
      - ⇒ Vibrator
    - Message Notifications (G577(h))
      - ⇒ Notification Volume
      - ⇒ Notification  
Normal/Urgent/Emergency
      - ⇒ Increasing Notification
      - ⇒ Vibrator
    - Alerts
      - ⇒ Alert Volume
      - ⇒ Alert Melody
      - ⇒ Increasing Alert
      - ⇒ Vibrator
- *Feedback*
  - ⇒ Key Sound
  - ⇒ Confirmation Sound
  - ⇒ Coverage Warning
  - ⇒ Charger Warning
- Noise Reduction
- *Display*
  - Wallpaper
  - Startup Screen
  - Power Save
  - Charger Backlight
- *Calls*
  - Units
  - Answer Mode
  - Caller Filter
  - Emergency Call
    - ⇒ Number
    - ⇒ Message
    - ⇒ SOS Key (G577(h))
  - Voicemail Number
  - Silent Charging
  - Missed Call Time
- *Connectivity*
  - Register
  - Deregister
  - Select Network
  - Bluetooth (G577(h))
    - ⇒ Enabled/Disabled
    - ⇒ Search for Devices
    - ⇒ Paired Devices
5. Calendar
  - *Manage your appointments*
6. Accessories
  - *Alarms*
  - *Calculator*
  - *Stopwatch*
7. Messaging (G577(h))
  - *Drafts*
  - *Inbox*
  - *Sent Messages*
  - *Settings*

### **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.

Note: 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.

### **FCC Exposure to Radio Frequency (RF) Signals For Handset**

This is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission (FCC) of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on the safety standards previously set by both U.S. and international standards bodies. These standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. This device and its antenna must not be colocated or operating in conjunction with any other antenna or transmitter. This product has been shown to be capable of compliance for localized specific absorption rate (SAR) for uncontrolled environment/general population exposure limits specified in ANSI/IEEE Std.

C95.1-1992 and had been tested in accordance with the measurement procedures specified in FCC/OET Bulletin 65 Supplement C (2001) and IEEE 1528.

### **FCC Specific Absorption Rate (SAR) information For Handset**

SAR tests are conducted using standard operating positions accepted by the FCC with device 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 device while operating can be well below the maximum value. In general, the closer you are to a wireless base station antenna, the lower the power output.

Before a new model device is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC

tests for each device are performed in positions and location (e.g. at the ear and worn on the body) as

required by the FCC. For body worn operation, this model device has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal.

### **ISED Warning:**

This device complies with ISED licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and  
(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'ISED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et  
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device has been tested and compliance with SAR limits, users can obtain Canadian information on RF exposure and compliance

Le présent appareil est conforme. Après examen de ce matériel aux limites DAS et/ou aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité and compliance d'acquérir

### **ISED Specific Absorption Rate (SAR) information For Handset**

SAR tests are conducted using standard operating positions accepted by the ISED with device 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 device while operating can be well below the maximum value. Before a new model device is available for sale to the public, it must be tested and certified to the ISED that it does not exceed the exposure limit established by the ISED, tests for each device are performed in positions and locations as required by the ISED. For body worn operation, this model device has been tested and meets the ISED RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal.

### **ISED Radiation Exposure Statement: For Handset**

SAR l'utilisation des règles sma l'emplacement Le matériel de transmission et fonctionnant dans tous les essais à la certification, même si la puissance suprême a décidé le niveau, utilisation spécifique peut être très en deçà de la valeur de référence maximale. Types de matériel sont vendus au public un ancien, d'essai et de certification de l'exposition, limite maximum sma, chaque document et l'emplacement du matériel d'essai et conformément au document. Le modèle en physique, matériel d'essai et conforme aux directives d'exposition des radiofréquences sma quand une annexe désigné pour ce produit lors de leur utilisation ou des pièces de rechange ne contiennent pas de métal.

## CS03 Warning

This product meets the applicable ISEDC technical specifications. / Le present matériel est conforme aux spécifications techniques applicables d'ISEDC.

The REN is an indication of the maximum number of terminals allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the Ringer Equivalence Numbers of all the devices does not exceed five. / L'indice d'équivalence de la sonnerie (IES) sert à indiquer le nombre maximal de terminaux qui peuvent être raccordés à une interface téléphonique. La terminaison d'une interface peut consister en une combinaison quelconque de dispositifs, à la seule condition que la somme d'indices d'équivalence de la sonnerie de tous les dispositifs n'excède pas cinq.

**REN: NAN**