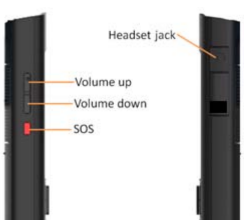
# Reference Guide RTX8122d/ RTX8122s DECT Handset

# **RTX8122d Front View**





# **Package Contents**

- RTX8122d/ RTX8122s DECT Handset
- Battery
- Belt clip (incl. name plate cover)
- Name plate cover
- This Reference Guide
- Additional Information sheet

# Main Menu Items



Contacts Central Directory

Calls

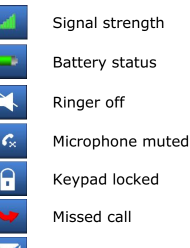
Settings

Calendar

Accessories

# Messaging

# **Top Line Icons**



Voice Mail present indication

# **RTX8122d Side View**

# **GETTING STARTED**

Turning the phone 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 **I** and then type the number you want to reach **OR**
- 2. Press **and** then type the number you want to reach (speakerphone call) **OR**

OR

OR

- 3. Type the number you want to reach and then **1** or **1**
- 4. Press soft key 🚺 or 🕸 , select the required contact and press soft key 📶 ,

# Answer a call

Press **I** or, for speakerphone call, **I**.

End a call

Press

Make an enquiry call

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

Press I to transfer the call.

# Change the volume

During a call, press "Volume up" or "Volume down" on the side of the phone.

Use the speakerphone

During a call, press **a**; to deactivate: press **a** again.

Mute the microphone during a call

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

Write and send a text message

In Idle mode, press \_\_\_\_, use the navigation keys to select zero, and press soft key select.

- 1. Press soft key New, then enter the text of your message
- 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** he contact you want to assign to 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.

# **MENU FUNCTIONS**

# 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 it altogether, press  $\_\_\_$ .

Menu list	
1. 🕵 Contacts	Settings (continued)
• 🌆 List of contacts	• 📗 Calls
2. 🐠 Central Directory	- Units
<ul> <li>2. Select required contact by name</li> <li>Select required contact by name</li> <li>Calls <ul> <li>All calls</li> <li>All calls</li> <li>Answered calls</li> <li>Dialed calls</li> <li>Missed calls</li> <li>Missed calls</li> <li>Missed calls</li> <li>Settings</li> </ul> </li> <li>4. Settings <ul> <li>General settings</li> <li>Calt before call</li> <li>Dialed settings</li> </ul> </li> <li>5. Settings <ul> <li>Settings</li> <li>Calter call before call</li> <li>Calt before call</li> <li>Calt before call</li> <li>Calt before call</li> <li>Settings</li> <li>Calter call</li> <li>Calter call</li> <li>Settings</li> <li>Calter call</li> <li>Calter</li></ul></li></ul>	
- 🚈 Coverage warning & Charger warning	
• 📴 Display	
- 💽 Wallpaper	
- 📷 Startup screen	
- 🍷 Power save	

# Additional Information G266/G566

# **Important Safety Information**

Only use this product in countries where the relevant authorities have authorised its operation.

Charge the battery only:

- 1. While installed in the handset in combination with the Gx66 Desktop Charger powered by USB Power Supply NEC EU917035<sup>1</sup> or EU917036<sup>2</sup>.
- 2. In the spare battery charging slot in the Gx66 Desktop Charger powered by USB Power Supply NEC EU917035<sup>1</sup> or EU917036<sup>2</sup>.
- 3. While installed in the handset in combination with the Gx66 Multi Charger Rack powered by Power Supply NEC EU917034.
- 4. In one of the spare battery charging slots of the Gx66 Multi Charger Rack powered by Power Supply NEC EU917034.
- While installed in the handset and connecting the handset by means of a USB to mini USB cable directly to USB Power Supply NEC EU917035<sup>1</sup> or EU917036<sup>2</sup>.

If so required other USB outputs supplying 5V/1000mA or 5V/900mA can be used instead of the mentioned NEC USB Power Supplies.

# **Important Battery Information**

The G266/G566 is fitted with a 3.7V/1100mAh/4.1 Wh Lithium-Ion battery<sup>3</sup> which can be charged for 300 - 500 charge cycles (fully charged to fully discharged). A typical life expectancy for the battery is 2 to 3 years.

Always observe the following with respect to the battery:

- Only use the battery delivered with the G266/G566 (or a spare battery of the recommended type NEC article code: 9600 017 87001).
- Never disassemble, customize or short-circuit batteries.
- Do not expose the battery to temperatures in excess of 60°C (140°F).

<sup>&</sup>lt;sup>1</sup> Original product Friwo FW7712 with EU style mains plug

<sup>&</sup>lt;sup>2</sup> Original product Friwo FW7713 with changeable mains plug for USA, UK or AUS

<sup>&</sup>lt;sup>3</sup> Manufacturer: Shenzhen DRN Battery CO. Ltd, supplier model no. RTR001F01

- Before placing the G266/G566 in the desktop charger, make sure the battery is installed properly (see User Manual) and the battery cover is securely in place.
- Do not charge the batteries by any other means! Using any other charger may damage the battery and/or the G266/G566 and might even cause the battery to explode.

# **Sensitive Electronic Equipment**

Like any radio-based equipment, the G266/G566 can potentially cause interference with other equipment. However due to the very low transmission power level the chances for interference is very small. Research proves that operational DECT phones (and thereby the G266/G566) normally don't influence electronic equipment. Even so it is advised not to place the G266/G566 near sensitive electronic equipment. When the G266/G566 is operated in straight nearness of sensitive electronic equipment incidental influences can appear. You are advised not to place the G266/G566 on or close (less than 10cm) to this kind of equipment, even in standby mode.

# Use of the G266/G566

Do not rely on the G266/G566 as your only means of communication when making indispensable calls (e.g. an emergency call).

Observe all warnings and instructions contained in the G266/G566 User Manual.

When using the G266/G566 and its accessories observe the following:

- Do not expose the G266/G566 to rain or moisture, nor use the handset near water.
- Do not use the G266/G566 on premises subject to explosive hazards.
- Do not expose the G266/G566 to high temperatures or direct sunlight for an extended period of time.
- Plug the AC adaptor in a wall outlet socket near the equipment for easy access/removal of the AC adaptor. Take care that the power cord does not cause a trip hazard.

Please also use the other documentation supplied with the various parts of your telephone system.

# **Product Disposal Information**

# For countries in the European Union

Be sure to dispose of these products as well as its packing material in an environmentally compatible way.

Electrical equipment, including the battery, should not be disposed of as municipal waste.

These products should be taken to a designated facility where the best available treatment, recovery and recycling techniques are available.

At www.nec-unified.com/weee you can find information about separate disposal and environmentally sound recycling.

# For countries outside the European Union

Disposal of electrical and electronic products in countries outside the European Union should be done in line with the local regulations. If no arrangement has been made with NEC or your supplier, please contact the local authorities for further information.

# **Declaration Of Conformity (EU only)**

Česky "NEC Unified Solutions" tímto prohlašuje, že tento "G266/G566" je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.

http://www.nec-unified.com/doc

## Dansk

Undertegnede "NEC Unified Solutions" erklærer herved, at følgende udstyr "G266/G566" overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.

http://www.nec-unified.com/doc

## Deutsch

Hiermit erklärt "NEC Unified Solutions", dass sich das Gerät "G266/G566" in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 1999/5/EG befindet.

http://www.nec-unified.com/doc

## Eesti

Käesolevaga kinnitab "NEC Unified Solutions" seadme "G266/G566" vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.

http://www.nec-unified.com/doc

## English

Hereby, "NEC Unified Solutions", declares that this "G266/G566" is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

http://www.nec-unified.com/doc

## Español

Por medio de la presente "NEC Unified Solutions" declara que el "G266/G566" cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.

http://www.nec-unified.com/doc

## Ελληνική

ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ Η ΝΕC ΕΝΟΠΟΙΗΜΕΝΕS ΛΥSEIS ΔΗΛΩΝΕΙ ΟΤΙ " G266/G566" ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ.

http://www.nec-unified.com/doc

### Français

Par la présente "NEC Unified Solutions" déclare que l'appareil " G266/G566" est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.

http://www.nec-unified.com/doc

#### Íslenska

Hér með lýsir "NEC Unified Solutions" yfir því að " G266/G566" er í samræmi við grunnkröfur og aðrar kröfur, sem gerðar eru í tilskipun 1999/5/EC.

http://www.nec-unified.com/doc

## Italiano

Con la presente "NEC Unified Solutions" dichiara che questo "G266/G566" è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE.

## http://www.nec-unified.com/doc

## Latviski

Ar šo "NEC Unified Solutions" deklarē, ka "G266/G566" atbilst Direktīvas 1999/5/EK būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.

http://www.nec-unified.com/doc

## Lietuvių

Šiuo "NEC Unified Solutions" deklaruoja, kad šis "G266/G566" atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.

http://www.nec-unified.com/doc

## Malti

Hawnhekk, "NEC Unified Solutions", jiddikjara li dan "G266/G566" jikkonforma mal-ħtiġijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid-Dirrettiva 1999/5/EC.

## http://www.nec-unified.com/doc

## Magyar

követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.

http://www.nec-unified.com/doc

## Nederlands

Hierbij verklaart "NEC Unified Solutions" dat het toestel "G266/G566" in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG.

## http://www.nec-unified.com/doc

## Norsk

"NEC Unified Solutions" erklærer herved at utstyret " G266/G566" er i samsvar med de grunnleggende krav og øvrige relevante krav i direktiv 1999/5/EF.

## http://www.nec-unified.com/doc

## Polski

Ninejszym, "NEC Unified Solutions" deklaruje, ze " G266/G566" jest zgodny z wymaganiami i innymi warunkami Dyrektywy 1999/5/EC.

http://www.nec-unified.com/doc

## Português

"NEC Unified Solutions" declara que este "G266/G566" está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.

http://www.nec-unified.com/doc

## Slovensko

"NEC Unified Solutions" izjavlja, da je ta "G266/G566" v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.

http://www.nec-unified.com/doc

Additional Information G266/G566

Page 8

## Slovensky

"NEC Unified Solutions" týmto vyhlasuje, že "G266/G566" spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.

http://www.nec-unified.com/doc

## Suomi

"NEC Unified Solutions" vakuuttaa täten että "G266/G566" tyyppinen laite on direktiivin 1999/5/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.

http://www.nec-unified.com/doc

## Svenska

Härmed intygar "NEC Unified Solutions" att denna "G266/G566" står I överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.

CE

http://www.nec-unified.com/doc

## **NEC Nederland BV**

Anton Philipsweg 1 1223 KZ Hilversum The Netherlands

# **Regulatory Information United States**

## **FCC information**

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.

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.

Modifications not expressly approved by NEC could void the user's authority to operate the equipment.

Privacy of communications may not be ensured when using this equipment.

# **Exposure to Radio Frequency (RF) Signals**

This wireless phone 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 co-located 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 1528-2003"

For body worn operation, this handset has also been tested and meets the FCC RF exposure guideline when used with the belt clip supplied with this product. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

# Hearing Aid Compatibility (HAC/VC)

The G266 and G566 DECT Handsets meet the FCC standard for Hearing Aid Compatibility.

# **Regulatory Information Canada**

## **IC Information**

Privacy of communications may not be ensured when using this equipment.

Operation of this equipment 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.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

# **Exposure to Radio Frequency (RF) Signals**

This wireless telephone 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 the Ministry of Health (Canada), Safety Code 6. 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 co-located or operating in conjunction with any other antenna or transmitter. This device 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 Standard C95.1:1992 and has been tested in accordance with the measurement procedures specified in IEEE 1528-2003.

# Hearing Aid Compatibility (HAC/VC)

The G266 and G566 DECT Handsets meet the IC CS-03 issue 9 Part V standard for Hearing Aid Compatibility.

# Reference Guide G566d/ G566s DECT Handset



# Headset jack Volume up Volume down SOS

**G566d Side View** 

# **Package Contents**

- G566d/ G566s DECT Handset
- Battery
- Belt clip (incl. name plate cover)
- Name plate cover
- This Reference Guide
- Additional Information sheet

# **Main Menu Items**



Contacts

Central Directory

Calls

Settings

Calendar

Accessories

Messaging

# **Top Line Icons**



# **GETTING STARTED**

Turning the phone on and off

Press and hold if 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 **1**\_\_\_\_ and then type the number you want to reach **OR**
- 2. Press and then type the number you want to reach (speakerphone call) **OR**

OR

OR

- 3. Type the number you want to reach and then **I** or **I**
- 4. Press soft key 🚺 or 🕸 , select the required contact and press soft key 📶 ,

# Answer a call

Press **I** or, for speakerphone call, **I**.

End a call

Press

Make an enquiry call

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

Press I to transfer the call.

# Change the volume

During a call, press "Volume up" or "Volume down" on the side of the phone.

Use the speakerphone

During a call, press **a**; to deactivate: press **a** again.

Mute the microphone during a call

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

Write and send a text message

In Idle mode, press \_\_\_\_, use the navigation keys to select zero, and press soft key select.

- 1. Press soft key New, then enter the text of your message
- 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 to 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.

# **MENU FUNCTIONS**

# 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 it altogether, press  $\_\_\_$ .

Menu list	
1. 🚺 Contacts	Settings (continued)
List of contacts	• 👔 Calls
2. 🚳 Central Directory	- Units
<ul> <li>2. Central Directory</li> <li>Select required contact by name</li> <li>3. Calls</li> <li>Calls</li> <li>All calls</li> <li>Answered calls</li> <li>Dialed calls</li> <li>Missed calls</li> <li>Missed calls</li> <li>Missed calls</li> <li>Central Directory</li> <li>Add to contact</li> <li>Bondructs (Supported: English, Spanish, German, French, Italian, Dutch, Danish, Swedish, Turkish, Polish &amp; Norwegian)</li> <li>Creen LED</li> <li>Security</li> <li>Automatic key lock</li> <li>Change PIN</li> <li>Proxy password</li> <li>Proxy password</li> <li>Proxy password</li> <li>Proxy password</li> <li>Proxy password</li> <li>Ring volume</li> <li>Ring volume</li> <li>Ring normal/urgent/emergency message</li> <li>Alert volume</li> <li>Alert volume</li> <li>Alert tone</li> <li>Increasing ring &amp; Increasing alert</li> <li>Mis Alert tone</li> <li>Key sound</li> <li>Mey sound</li> <li>Confirmation sound</li> <li>Mey sound</li> <li>Confirmation sound</li> <li>Mis Coreage warning &amp; Charger warning</li> </ul>	<ul> <li>Units</li> <li>Answer mode</li> <li>Caller filter</li> <li>Freergency call</li> <li>Voicemail number</li> <li>Silent charging</li> <li>Missed call time</li> <li>Connectivity</li> <li>Register</li> <li>Deregister</li> <li>Select network</li> <li>Edit network</li> </ul> 5. 20 Calendar <ul> <li>Manage your appointments</li> </ul> 6. 20 Accessories <ul> <li>Alarms</li> <li>Calculator</li> <li>Stopwatch</li> </ul> 7. 20 Messaging <ul> <li>Drafts</li> <li>Sent messages</li> <li>Settings</li> </ul>
Elispiay     Elispiay     Elispiay     Elispiay     Elispiay	
- 🧠 Startup screen	
- 🍷 Power save	

# Additional Information G266/G566

# **Important Safety Information**

Only use this product in countries where the relevant authorities have authorised its operation.

Charge the battery only:

- 1. While installed in the handset in combination with the Gx66 Desktop Charger powered by USB Power Supply NEC EU917035<sup>1</sup> or EU917036<sup>2</sup>.
- 2. In the spare battery charging slot in the Gx66 Desktop Charger powered by USB Power Supply NEC EU917035<sup>1</sup> or EU917036<sup>2</sup>.
- 3. While installed in the handset in combination with the Gx66 Multi Charger Rack powered by Power Supply NEC EU917034.
- 4. In one of the spare battery charging slots of the Gx66 Multi Charger Rack powered by Power Supply NEC EU917034.
- While installed in the handset and connecting the handset by means of a USB to mini USB cable directly to USB Power Supply NEC EU917035<sup>1</sup> or EU917036<sup>2</sup>.

If so required other USB outputs supplying 5V/1000mA or 5V/900mA can be used instead of the mentioned NEC USB Power Supplies.

# **Important Battery Information**

The G266/G566 is fitted with a 3.7V/1100mAh/4.1 Wh Lithium-Ion battery<sup>3</sup> which can be charged for 300 - 500 charge cycles (fully charged to fully discharged). A typical life expectancy for the battery is 2 to 3 years.

Always observe the following with respect to the battery:

- Only use the battery delivered with the G266/G566 (or a spare battery of the recommended type NEC article code: 9600 017 87001).
- Never disassemble, customize or short-circuit batteries.
- Do not expose the battery to temperatures in excess of 60°C (140°F).

<sup>&</sup>lt;sup>1</sup> Original product Friwo FW7712 with EU style mains plug

<sup>&</sup>lt;sup>2</sup> Original product Friwo FW7713 with changeable mains plug for USA, UK or AUS

<sup>&</sup>lt;sup>3</sup> Manufacturer: Shenzhen DRN Battery CO. Ltd, supplier model no. RTR001F01

- Before placing the G266/G566 in the desktop charger, make sure the battery is installed properly (see User Manual) and the battery cover is securely in place.
- Do not charge the batteries by any other means! Using any other charger may damage the battery and/or the G266/G566 and might even cause the battery to explode.

# **Sensitive Electronic Equipment**

Like any radio-based equipment, the G266/G566 can potentially cause interference with other equipment. However due to the very low transmission power level the chances for interference is very small. Research proves that operational DECT phones (and thereby the G266/G566) normally don't influence electronic equipment. Even so it is advised not to place the G266/G566 near sensitive electronic equipment. When the G266/G566 is operated in straight nearness of sensitive electronic equipment incidental influences can appear. You are advised not to place the G266/G566 on or close (less than 10cm) to this kind of equipment, even in standby mode.

# Use of the G266/G566

Do not rely on the G266/G566 as your only means of communication when making indispensable calls (e.g. an emergency call).

Observe all warnings and instructions contained in the G266/G566 User Manual.

When using the G266/G566 and its accessories observe the following:

- Do not expose the G266/G566 to rain or moisture, nor use the handset near water.
- Do not use the G266/G566 on premises subject to explosive hazards.
- Do not expose the G266/G566 to high temperatures or direct sunlight for an extended period of time.
- Plug the AC adaptor in a wall outlet socket near the equipment for easy access/removal of the AC adaptor. Take care that the power cord does not cause a trip hazard.

Please also use the other documentation supplied with the various parts of your telephone system.

# **Product Disposal Information**

# For countries in the European Union

Be sure to dispose of these products as well as its packing material in an environmentally compatible way.

Electrical equipment, including the battery, should not be disposed of as municipal waste.

These products should be taken to a designated facility where the best available treatment, recovery and recycling techniques are available.

At www.nec-unified.com/weee you can find information about separate disposal and environmentally sound recycling.

# For countries outside the European Union

Disposal of electrical and electronic products in countries outside the European Union should be done in line with the local regulations. If no arrangement has been made with NEC or your supplier, please contact the local authorities for further information.

# **Declaration Of Conformity (EU only)**

Česky "NEC Unified Solutions" tímto prohlašuje, že tento "G266/G566" je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.

http://www.nec-unified.com/doc

## Dansk

Undertegnede "NEC Unified Solutions" erklærer herved, at følgende udstyr "G266/G566" overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.

http://www.nec-unified.com/doc

## Deutsch

Hiermit erklärt "NEC Unified Solutions", dass sich das Gerät "G266/G566" in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 1999/5/EG befindet.

http://www.nec-unified.com/doc

## Eesti

Käesolevaga kinnitab "NEC Unified Solutions" seadme "G266/G566" vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.

http://www.nec-unified.com/doc

## English

Hereby, "NEC Unified Solutions", declares that this "G266/G566" is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

http://www.nec-unified.com/doc

## Español

Por medio de la presente "NEC Unified Solutions" declara que el "G266/G566" cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.

http://www.nec-unified.com/doc

## Ελληνική

ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ Η ΝΕC ΕΝΟΠΟΙΗΜΕΝΕS ΛΥSEIS ΔΗΛΩΝΕΙ ΟΤΙ " G266/G566" ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ.

http://www.nec-unified.com/doc

### Français

Par la présente "NEC Unified Solutions" déclare que l'appareil " G266/G566" est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.

http://www.nec-unified.com/doc

#### Íslenska

Hér með lýsir "NEC Unified Solutions" yfir því að " G266/G566" er í samræmi við grunnkröfur og aðrar kröfur, sem gerðar eru í tilskipun 1999/5/EC.

http://www.nec-unified.com/doc

## Italiano

Con la presente "NEC Unified Solutions" dichiara che questo "G266/G566" è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE.

## http://www.nec-unified.com/doc

## Latviski

Ar šo "NEC Unified Solutions" deklarē, ka "G266/G566" atbilst Direktīvas 1999/5/EK būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.

http://www.nec-unified.com/doc

## Lietuvių

Šiuo "NEC Unified Solutions" deklaruoja, kad šis "G266/G566" atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.

http://www.nec-unified.com/doc

## Malti

Hawnhekk, "NEC Unified Solutions", jiddikjara li dan "G266/G566" jikkonforma mal-ħtiġijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid-Dirrettiva 1999/5/EC.

## http://www.nec-unified.com/doc

## Magyar

követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.

http://www.nec-unified.com/doc

## Nederlands

Hierbij verklaart "NEC Unified Solutions" dat het toestel "G266/G566" in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG.

## http://www.nec-unified.com/doc

## Norsk

"NEC Unified Solutions" erklærer herved at utstyret " G266/G566" er i samsvar med de grunnleggende krav og øvrige relevante krav i direktiv 1999/5/EF.

## http://www.nec-unified.com/doc

## Polski

Ninejszym, "NEC Unified Solutions" deklaruje, ze " G266/G566" jest zgodny z wymaganiami i innymi warunkami Dyrektywy 1999/5/EC.

http://www.nec-unified.com/doc

## Português

"NEC Unified Solutions" declara que este "G266/G566" está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.

http://www.nec-unified.com/doc

## Slovensko

"NEC Unified Solutions" izjavlja, da je ta "G266/G566" v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.

http://www.nec-unified.com/doc

Additional Information G266/G566

Page 8

## Slovensky

"NEC Unified Solutions" týmto vyhlasuje, že "G266/G566" spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.

http://www.nec-unified.com/doc

## Suomi

"NEC Unified Solutions" vakuuttaa täten että "G266/G566" tyyppinen laite on direktiivin 1999/5/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.

http://www.nec-unified.com/doc

## Svenska

Härmed intygar "NEC Unified Solutions" att denna "G266/G566" står I överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.

CE

http://www.nec-unified.com/doc

## **NEC Nederland BV**

Anton Philipsweg 1 1223 KZ Hilversum The Netherlands

# **Regulatory Information United States**

## **FCC information**

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.

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.

Modifications not expressly approved by NEC could void the user's authority to operate the equipment.

Privacy of communications may not be ensured when using this equipment.

# **Exposure to Radio Frequency (RF) Signals**

This wireless phone 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 co-located 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 1528-2003"

For body worn operation, this handset has also been tested and meets the FCC RF exposure guideline when used with the belt clip supplied with this product. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

# Hearing Aid Compatibility (HAC/VC)

The G266 and G566 DECT Handsets meet the FCC standard for Hearing Aid Compatibility.

# **Regulatory Information Canada**

## **IC Information**

Privacy of communications may not be ensured when using this equipment.

Operation of this equipment 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.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

# **Exposure to Radio Frequency (RF) Signals**

This wireless telephone 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 the Ministry of Health (Canada), Safety Code 6. 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 co-located or operating in conjunction with any other antenna or transmitter. This device 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 Standard C95.1:1992 and has been tested in accordance with the measurement procedures specified in IEEE 1528-2003.

# Hearing Aid Compatibility (HAC/VC)

The G266 and G566 DECT Handsets meet the IC CS-03 issue 9 Part V standard for Hearing Aid Compatibility.