

# Business Mobility (IP) DECT

# DECT G355, G955 and I755 Handsets

**User Guide** 



NEC Unified Solutions Nederland B.V. HILVERSUM, THE NETHERLANDS

Date: October 2009

Great care has been taken to ensure that the information contained in this handbook is accurate and complete. Should any errors or omissions be discovered or should any user wish to make a suggestion for improving this handbook, they are invited to send the relevant details to :

> NEC Unified Solutions Nederland B.V. P.O. BOX 32 1200 JD HILVERSUM THE NETHERLANDS

2

# Disclaimer

NEC Unified Solutions reserves the right to revise or make changes or improvements to the products described in the user manual or to this user manual itself at any time without obligation to notify any person of such revision or improvements.

The pictures, icons, screen shots and diagrams used in this user manual have been derived from the G955 DECT Handset and might be slightly different for the G355 and the I755 DECT Handset.

# **Revision history**

### June, 2008

Creation of the User Manual for the G355 and G955 DECT Handsets. User Manual based on software version 1.30

### July, 2008

New features of Feature Pack 1 added:

- Possible to select sending a message to a Central directory contact.
- Introduction of Proxy password.
- Possible to use vibrator and ring more or less at the same time.
- Warning on incorrectly placed MEM card added.

### August, 2008

New features of Feature Pack 2 added:

- Possible to determine whether normal message are displayed immediately upon receipt or not.
- Set up of enquiry call using the Central Directory feature possible.
- New options Auto answer message and Silent answer message introduced.

### March 2009

- o I755 added.
- Norwegian as language option included.
- Ring pattern time changed to Missed call time.

#### May 2009

- Warning on incorrectly inserted memory card adjusted.
- User Manual based on Software version 01.72.

### July 2009

- Correct I755 Charger Rack adapter included.
- Lay-out changes.

### October 2009

4

• Reference to VIP call included.

Disclaimer	3
Revision history	4
Contents	6
Introduction	13
Feature overview Notice to the user Use in environments with metal particles G355 and G955 I755	13 13 14 14 14
Important safety information	16
Sensitive Electronic Environment	16 16
Regulatory information Europe	18
Declaration of conformity	18
Regulatory information United States	21
FCC information Exposure to Radio Frequency (RF) Signals Hearing Aid Compatibility (HAC/VC)	21 21 22
Regulatory information Canada	23
IC Information Exposure to Radio Frequency (RF) Signals	23 23
Product disposal information	24
For countries in the European Union For countries outside the European Union Battery disposal information	24 24 25
Getting started	26
Installing the battery pack for the G355/G955	26

Installing the battery pack for the I755	27
Installing the charger	28
Charging the batteries	29
Charging guidelines	30
Charging and operating times	30
Charge display	31
Switching the handset on or off	32
Display areas and handset controls	33
	34
Dialogue area	
Idle mode	
Call mode	38
Dialogue mode	41
Menu mode	42
Edit mode	44 10
Locking or unlocking the keypad	40 /0
DECT system configuration	50
Accessing the Connectivity menu	50
Subscribing the handset to a DECT system	51
Manually selecting the DECT system	53
Enabling automatic DECT system coloction	51
	54
	55
Editing the system name and phone number	55
Call features	57
Make a call	57
Dialling a number	57
Lising Predial mode	
Using Speed dial	
Using Loudspeaker	
Using the Private telephone book or Central Directory to dial a	
number	59
Making an SOS call	61
Mandown Call (I755 only)	61
Answering a call	61
Answering a call in Normal mode	62
Answering a call using any key	62
Auto-answering mode	62
Muting the ringer	62

Rejecting a call	62
Change settings during a call	63
Adjusting the headset or loudspeaker volume	63
Using mute during a call	63
Transferring a call	63
Voice mail	65
Accessing voice mail	66
Defining a Voice mail number	67
By entering number:	
By looking up contact:	
Calls list	69
All calls list	70
Accessing the All calls list	70
Answered calls list	71
Accessing the Answered calls list	
Dialled calls list	71
Accessing the Dialled calls list	71
Missed calls list	72
Accessing the Missed calls list	72
Actions on the calle lists	73
Checking the details of a call	73
Dialling a number	74
Dialling a number with predialling	
Transferring a number to your contacts list	
Transferring a number to the caller filter list	
Deleting an entry	77
Deleting all entries	78
Contacts	79
Accessing the Contacts menu	80
Adding a new contact	
Changing information of a contact	
Adding a contact number	83
Editing a contact number	84
Deleting a contact number	
Editing a contact name	
Euling a contact ringtone (VIP call)	סע פפ
Sneed dial feature	00 87
Assigning a speed dial number	

Deleting the speed gial humber	89
Transferring numbers to your contacts list	00
Transferring home numbers to the caller filter list	90
Measuring phone numbers to the caller inter list	00
wessaging	92
Message limitations	92
New messages and drafts	93
Accessing the Messaging menu	93
Saving a new message or editing a draft	94
Sending a new message or draft	95
Deleting a draft	96
Deleting all drafts	97
Inbox	98
Accessing the Inbox Messaging menu	98
Reading an incoming message	99
Replying to an incoming message	99
Forwarding an incoming message	100
Deleting an incoming message	103
Deleting all incoming messages	103
Sent messages	.104
Accessing the Sent Messages menu	104
Reading a sent message	105
Forwarding a sent message	.105
Deleting a sent message	107
Measage acttings	100
	100
Configuring the Overwrite eld ention	100
Configuring the Sent message ontion	110
Configuring the Display normal messages option	111
Configuring the Auto answer message option	112
Configuring the Silent answer message option	
Configuring the Voice mail number	114
Normal. urgent and emergency messages	.114
Normal messages	
Urgent messages	114
Emergency messages	115
Confirming receipts	115
Message list full	.115
Calendar	.116

	116
Changing the calendar format	117
Selecting a date	117
Adding an appointment	118
Viewing an appointment.	
Editing an appointment	121
Conving an appointment	122
Deleting an appointment	122
Additional features	124
Using the Calculator	124
Using the Stopwatch	127
Alarma	120
	129
Accessing the Alarms menu	129
Assigning or change a daily alarm	130
I urning off a daily alarm	130
Assigning or change a recurrent alarm	131
Turning off a recurrent alarm	132
Telephone settings	133
General settings	133
Accessing the General settings menu	134
Profiles	134
Selecting an active profile	135
Switching guickly to and from the Silent profile	136
Editing a profile	137
Desetting profiles	1.38
Resetting profiles	
Assigning the time and date	138
Assigning the time and date Choosing a language	138 141
Assigning the time and date Choosing a language Configuring shortcuts	138 141 143
Assigning the time and date Choosing a language Configuring shortcuts Configuring the LED signal (I755 only)	138 141 143 144
Assigning the time and date Choosing a language Configuring shortcuts Configuring the LED signal (I755 only) Security options	138 141 143 144 145
Assigning the time and date Choosing a language Configuring shortcuts Configuring the LED signal (I755 only) Security options Using the Phone lock feature	138 141 143 144 145 146
Assigning the time and date Choosing a language Configuring shortcuts Configuring the LED signal (I755 only) Security options Using the Phone lock feature Using the Automatic keypad lock feature	138 141 143 144 145 146 147
Assigning the time and date Choosing a language Configuring shortcuts Configuring the LED signal (I755 only) Security options Using the Phone lock feature Using the Automatic keypad lock feature Changing the PIN code	138 141 143 144 145 145 146 147 148
Assigning the time and date Choosing a language Configuring shortcuts Configuring the LED signal (I755 only) Security options Using the Phone lock feature Using the Automatic keypad lock feature Changing the PIN code Changing the Proxy password	138 141 143 145 146 146 147 148 150
Assigning the time and date Choosing a language Configuring shortcuts Configuring the LED signal (I755 only) Security options Using the Phone lock feature Using the Automatic keypad lock feature Changing the PIN code Changing the Proxy password Defining the handset name	138 141 143 144 145 146 147 150 151
Assigning the time and date Choosing a language Configuring shortcuts Configuring the LED signal (I755 only) Security options Using the Phone lock feature Using the Phone lock feature Changing the PIN code Changing the Proxy password Defining the handset name Resetting settings	138 141 143 144 145 146 147 148 150 151 152
Assigning the time and date Choosing a language Configuring shortcuts Configuring the LED signal (I755 only) Security options Using the Phone lock feature Using the Phone lock feature Changing the PIN code Changing the Proxy password Defining the handset name Resetting settings Resetting the memory card	138 141 143 144 145 146 147 150 151 152 153
Assigning the time and date Choosing a language Configuring shortcuts Configuring the LED signal (I755 only) Security options Using the Phone lock feature Using the Phone lock feature Changing the PIN code Changing the Proxy password Defining the handset name Resetting settings Resetting the memory card Viewing status information	138 141 143 144 145 145 147 150 151 152 153 154
Assigning the time and date Choosing a language Configuring shortcuts Configuring the LED signal (I755 only) Security options Using the Phone lock feature Using the Automatic keypad lock feature Changing the PIN code Changing the Proxy password Defining the handset name Resetting settings Resetting settings Resetting the memory card Viewing status information Sounds & Alerts settings	138 141 143 144 145 146 147 150 151 152 153 154 155

Configuring the ring volume	156
Defining the ring melodies	157
Assigning the increasing ring feature	158
Configuring alert volume	159
Defining the alert tone melody	160
Enabling the increasing alert feature	160
Enabling the vibrator feature	161
Enabling the key sound feature	162
Assigning confirmation sound	163
Enabling the coverage warning feature	
Enabling the charger warning feature	165
Defining the Missed call time	166
Display settings	166
Accessing the Display acttings many	
Selecting wallpaper	107
Selecting wallpaper	170
Selecting a therrup scroop image	170
Configuring nowor solve	171
	474
Calls settings	174
Accessing the Calls settings menu	1/4
Accessing Statistics information	175
Answer mode configuration	176
Caller filter configuration	177
Accessing the Caller filter menu	177
Adding an entry to the Caller filter list	178
Editing entries in the Caller filter list	179
Deleting entries in the Caller filter list	180
Activating Caller filter	101 192
Configuring emergency calls	183
Configuring mandown calls (1755 only)	103
Setting the Mandown Mode	107 187
Defining the Mandown Message	107
Defining the Mandown destination	189
Setting the Mandown Auto answer mode	189
Setting the Mandown Delay	190
Setting the Mandown Prealarm time	191
Assigning the Silent charging feature	192
Connectivity settings	193
Register	193
Deregister	
Selecting a network	
Bluetooth	

Handset accessories	195
Installing the belt clip on the G355/G955	
Installing the belt clip on the 1755	201
Connecting the headset	202
Installing or removing the memory (MEM) card	202
Installing the MEM card	203
Removing the MEM card	204
Bluetooth module installation	205
Installing the Bluetooth module on your G955 or I755 DECT H	landset
	205
Removing the Bluetooth module from your G955 or 1755 DEC	Т
Handset	206
Bluetooth headset installation	207
Accessing the Bluetooth configuration menu	208
Enabling Bluetooth connectivity	208
Disabling Bluetooth connectivity	
Adding the Bluetooth headset	
Connecting and disconnecting a paired Bluetooth headset	
Deleting a Bluetooth neadset	211

# Introduction

NEC Digital Enhanced Cordless Telecommunications (DECT) G355, G955 and I755 Handsets are cordless phones with enhanced features suitable for office use. The handsets include a single-press SOS key used to make one-touch calls or send messages to a particular contact number.

The G955 and I755 DECT Handsets offer a text-messaging facility to send and receive messages.

The I755 further offers a mandown feature and is with its sturdiness very suitable for industrial environments.

NEC G355, G955 and I755 DECT Handsets are compatible both with traditional DECT and IP DECT systems.

# Feature overview

You can use the features of the NEC G355, G955 and I755 DECT Handsets to perform the following tasks:

- send and receive messages (only for G955 and I755 DECT Handset)
- configure audio and display settings
- assign daily and recurrent alarms
- use the calculator and stopwatch
- automatic update of the time and date settings when switching on the handset
- central (or corporate) directory

# Notice to the user

The G355, G955 and I755 DECT handsets described in this manual should only be used in combination with DECT systems delivered by NEC. In order to take advantage of all features described in this manual the country and network provider specific features should match the features of the NEC system.

### Introduction

### Mandown feature

The mandown feature of the I755 does not replace companion supervision by a colleague or other people. In case of critical, emergency or life-threatening situations make sure that other persons are present or that appropriate measures are taken.

The functionality of the mandown alarm is based on a horizontal handset position. Situations can occur in which the end-user requires help, but the mandown alarm is not activated, because e.g. the set itself is not in the horizontal position, the wireless connections are interrupted or radio coverage in the environment where the mandown alarm is being used, is not sufficient.

### SOS function

The SOS function of the I755 does not replace companion supervision by a colleague or other people. In case of critical, emergency or lifethreatening situations make sure that other persons are present or that appropriate measures are taken.

Caution:	Like all cordless telephones, this handset uses radio signals, which do not guarantee a connection under all circumstances. Do not rely exclusively on cordless telephones when making indispensable calls (such as medical emergencies)
	medical emergencies).

# Use in environments with metal particles

### G355 and G955

The G355 and G955 DECT Handsets are not meant for use in industrial and/or production environments. Using the G355 and G955 DECT Handset in environments with metal particles will cause small metal particles to stick to the loudspeaker and to the earpiece. This will have a deteriorating effect on the quality of the speech as heard by the user of the DECT Handset.

### 1755

The I755 DECT Handset makes use of inductive charging. Because of this the I755 is at some places very magnetic and it will therefore attract metal objects. Metal particles might stick to the I755; this will not affect

the operation. Nevertheless NEC strongly recommends using a protective pouch for the I755 DECT handset when it is used in an environment with small metal particles.

# Important safety information

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

The I755 DECT Handset complies with IP54 – according to IEC 529 / EN 60529.

# Sensitive Electronic Environment

Any radio-based equipment can potentially cause interference with other equipment and can be interfered from other equipment. This also applies for DECT equipment. However due to the very low transmission power level the chances for interference are very small. Research proves that operational DECT phones normally don't influence electronic equipment however some precautions must be taken into account for sensitive electronic equipment e.g. sensitive laboratory equipment. When DECT phones operate in straight nearness of sensitive electronic equipment incidental influence can appear. You are advised not to place the DECT phone on or close (less than 10cm) to this kind of equipment, even in standby mode. Please also use the other documentation supplied with the various parts of your telephone system.

# Important battery information

These products use rechargeable Lithium-Ion batteries 3.7V, 650mAh. Only use batteries that come with the handset or dedicated spare batteries marked with "Battery Pack for G355/G955" or "Battery Pack for I755" for the G355/G955 resp. the I755 handset. Do not use any other type.

Never disassemble, customize or short-circuit batteries. Do not place battery in fire or heat the battery.

Charge the battery of the G355 and G955 handset only in combination with either:

- G355/G955 DECT Handset Desktop Charger and the SALOM SSW-1444 adapter that comes with the product;
- G355/955 Charger Rack and the KINGS KSSI5-050-2500 that comes with the Charger Rack.

Charge the battery of the I755 handset (either on its own or in the handset) only in combination with either the:

- I755 DECT Handset Desktop Charger and the Ten Pao S008CM1200040 adapter that comes with the product;
- I755 Charger Rack and the Ten Pao S040EM1200250 adapter that comes with the Charger Rack.

### Do not charge the batteries by any other means!

Plug the appropriate AC/DC adaptor in a wall outlet socket near the equipment for easy access/removal of the AC/DC adaptor.

### **Regulatory information Europe**

# **Regulatory information Europe**

# **Declaration of conformity**

#### Česky

"NEC Unified Solutions" tímto prohlašuje, že tento "G355/G955" 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 "G355/G955" 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 "G355/G955" 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 "G355/G955" 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 "G355/G955" 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 "G355/G955" 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 "G355/G955" ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ.

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

### **Regulatory information Europe**

#### Français

Par la présente "NEC Unified Solutions" déclare que l'appareil "G355/G955" 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 "G355/G955" 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 "G355/G955" è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE.

٦	http://www	.nec-unified	.com/doc
_			100111/ 0000

#### Latviski

Ar šo "NEC Unified Solutions" deklarē, ka "G355/G955" 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 "G355/G955" atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.

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

#### Malti

Hawnhekk, "NEC Unified Solutions", jiddikjara li dan "G355/G955" jikkonforma malhtigijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid-Dirrettiva 1999/5/EC.

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

#### Magyar

Alulírott, "NEC Unified Solutions" nyilatkozom, hogy a "G355/G955" megfelel a vonatkozó alapvető követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.

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

#### Nederlands

Hierbij verklaart "NEC Unified Solutions" dat het toestel "G355/G955" in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG.

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

### **Regulatory information Europe**

#### Norsk

"NEC Unified Solutions" erklærer herved at utstyret "G355/G955" er i samsvar med de grunnleggende krav og øvrige relevante krav i direktiv 1999/5/EF.

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

#### Polski

Niniejszym, "NEC Unified Solutions" deklaruje, ze "G355/G955" jest zgodny z wymaganiami i innymi warunkami Dyrektywy 1999/5/EC.

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

#### Português

"NEC Unified Solutions" declara que este "G355/G955" 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 "G355/G955" v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.

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

#### Slovensky

"NEC Unified Solutions" týmto vyhlasuje, že "G355/G955" spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.

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

#### Suomi

"NEC Unified Solutions" vakuuttaa täten että "G355/G955" 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 "G355/G955" står I överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.

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

**NEC Unified Solutions** Anton Philipsweg 1 1223 KZ Hilversum The Netherlands

# **c€ 0979**

20

# **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 Unified Solutions 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

### **Regulatory information United States**

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)

This handset meets 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.

# 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.

## Product disposal information

# **Product disposal information**

### For countries in the European Union



The symbol depicted here has been affixed to your product in order to inform you that electrical and electronic products should not be disposed of as municipal waste.

Electrical and electronic products including the cables, plugs and accessories should be disposed of separately in order to allow proper treatment, recovery and recycling. These products should be taken to a designated facility where the best available treatment, recovery and recycling techniques are available. Separate disposal has significant advantages: valuable materials can be re-used and it prevents the dispersion of unwanted substances into the municipal waste stream. This contributes to the protection of human health and the environment. Please be informed that a fine may be imposed for illegal disposal of electrical and electronic products via the general municipal waste stream.

In order to facilitate separate disposal and environmentally sound recycling, arrangements have been made for local collection and recycling. In case your electrical and electronic products need to be disposed of please refer to your supplier or the contractual agreements that your company has made upon acquisition of these products.

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 Unified Solutions or your supplier, please contact the local authorities for further information.

### **Battery disposal information**

Defect or exhausted batteries should never be disposed of as municipal waste. Return old batteries to the battery supplier, a licensed battery dealer or a designated collection facility. Do not incinerate batteries.

# **Getting started**

This section describes the tasks you must complete before you use your handset. Install the accessories as described in the following sections:

- Installing the battery pack (page 26)
- Installing the charger (page 28)
- Charging the batteries (page 29)
- Installing or removing the memory (MEM) card (page 202)
- Bluetooth module installation (page 205)

# Installing the battery pack for the G355/G955

You must install the battery pack before you can use your handset. The battery compartment is on the back of the handset.

To install a battery pack in your handset, perform the following steps:

- 1. Place the handset facedown on a flat surface.
- 2. Remove the battery compartment cover.
- 3. Push the battery pack into the casing as shown in Figure 1.
- 4. Press the battery pack down until it locks.
- 5. Replace the battery cover.



### Figure 1: Installing the G355/G955 battery pack

Attention:	When your DECT handset doesn't work (including not charging the battery pack when the DECT handset is put on the charger) after installation of a new battery pack the possible cause could be that no good contact is made between battery pack and the DECT handset. Please remove and reinstall the battery pack in this case.
	case.

# Installing the battery pack for the I755

You must install the battery pack before you can use your handset. The battery compartment is on the back of the handset.

To install a battery pack in your handset, perform the following steps:

- 1. Place the handset facedown on a flat surface.
- 2. Push the battery pack into the casing as shown in Figure 2.
- Lock the battery by turning the battery lock to the appropriate position (as shown in <u>Figure 2</u>).

# **Getting started**



Figure 2: Installing the I755 battery pack

# Installing the charger

To install the charger, perform the following steps:

- 1. Place the charger on a flat surface.
- 2. Connect the AC adapter cable to the terminal at the back of the charger.
- 3. Connect the adapter to an electrical outlet.
- 4. Place the handset on the charger as shown in Figure 3.

### **Getting started**



Figure 3: G355, G955 and I755 in Desktop Charger

# **Charging the batteries**

Place the handset in the charger as shown in Figure 3.

ר <b>Attention:</b> v	The handset, if switched off, automatically switches on when placed in the charger.
--------------------------	---

Alternatively the I755 Desktop Charger can be used to charge a spare battery pack for the I755. To charge a spare battery pack:

- 1. Remove the cover of the spare battery charging slot compartment at the top of the charger.
- 2. Place the spare battery pack in the spare battery charging slot compartment. Make sure the battery pack is placed in the spare battery charging slot as shown in <u>Figure 4</u>.



Figure 4: Placement of I755 spare battery pack

## **Charging guidelines**

Observe the following guidelines when you charge your handset:

- Charge the battery for at least 6 hours before you use the handset for the first time.
- Do not leave the handset connected to the charger for more than a month without using it.
- You can charge and discharge the batteries hundreds of times, but eventually they wear out. If the operating time (talk and standby time) becomes significantly shorter than usual, replace the batteries.
- Extreme temperatures influence the charging capability of the batteries.

### **Charging and operating times**

Discharged batteries require no more than 8 hours (I755: 10 hours) to completely recharge. Completely charged batteries provide the handset with up to 12 hours of talk time (I755: 10 hours) and 120 hours of standby time.



### WARNING

The talk time and standby time are influenced by the use of the handset. Influencing these times are e.g., display activities, alerting, use of Bluetooth, walking around a lot (causing many handovers), and so on.

<b>CAUTION</b> Do not install the charger, handset, and accessories near the following:	
• water, moisture, sources of heat, or direct sunlight	
<ul> <li>devices that generate strong magnetic fields, electrical appliances, fluorescent lamps, computers, radios, televisions, and fax or telephone terminals</li> </ul>	
<ul> <li>areas where the handset can be covered or in excessive dust, and areas subject to vibration, shock, or extreme temperature fluctuations</li> </ul>	
locations with poor ventilation.	

# Charge display

The battery charge status appears on the display screen. When the battery is nearly discharged, the battery symbol flashes and a warning tone sounds. If you are on a call, approximately 3 to 5 minutes of talk time exists before the handset switches off. If you are not on a call and the handset is not in the charging station, the message "Battery empty" appears on the display. You cannot make calls while this message appears.

The following table shows the battery charge status icons:

### **Getting started**

### Table 1: Battery charge status icons

lcon	Description	
ļ	empty	
Ģ	less than 33%	
ā	more than 33% and less than 75%	
ļ	more than 75%	

WARNING	Ì
	-

Your G355 or G955 DECT handset displays the battery status accurately after charging for at least 6 hours.

When removing and replacing the battery pack of your G355 or G955 DECT handset, the charge display will not give the battery status accurately until charging for at least 6 hours.

Above warnings do not apply to the I755.

# Switching the handset on or off

To switch your handset on or off, perform the following step:



1. Long press the **CIr** key to switch your handset on or off.

# **Display areas and handset controls**

Use the following figure to familiarise yourself with your DECT handset.



Figure 5: Elements of the G355, G955 and I755

- 1. Volume up key
- 2. Volume down key
- 3. SOS key
- 4. OK key
- 5. Off hook/enquiry (green) key
- 6. Headset jack connector
- 7. Microphone
- 8. Earpiece

- 9. Colour display
- 10. Soft keys
- 11. On hook/clear/power (red) key
- 12. Navigational keys (Up/Right/Down/Left Nav. Key
- 13. Keypad (0-9, \* and #)

The G355 DECT Handset includes a 64K Liquid Crystal Display (LCD) of 128 x 128 pixels. The G955 and the I755 DECT Handsets include a 262K Thin-Film Transistor (TFT) of 128 x 160 pixels. The DECT Handsets have a keypad backlight display.

### **Getting started**



Figure 6: Display screen

This section describes the three areas of the display screen as shown in <u>Figure 6</u> and the key functions in the various operational modes of your G355, G955 or I755 DECT Handset.

### **Icon line**

The icon line displays the status of the handset. The icons for the level of radio signal and battery charge status always appear in the icon line. The other icons appear only when the corresponding functions are active.

The following table shows the icons in the icon line.

lcon	Description		
al.	Level of radio signal		
	Bluetooth connection status (only for G955 and I755 DECT Handset)		
K	New text message received		
	<b>Attention:</b> This icon, if active, replaces the Bluetooth connection icon.		
N.	Voice message waiting indication		

Table 2: Icon line icons

Table 2: Icon line icons

lcon	Description		
đ	Keypad locked		
<b>ගු</b>	Activated alarm           Attention:         This icon, if active,           replaces the Keypad locked icon.		
٢	Missed calls		
¥	Ringer deactivated		
Ø	Caller filter (only for G955 and I755 DECT Handset) Attention: This icon, if active, replaces the Ringer deactivated icon.		
Ģ	Battery charge status. Refer to <u>Table 1</u> for Battery status icons.		

### **Dialogue area**

The Dialogue area is the main area on the handset screen. It displays information according to the operational mode of the handset.

### Idle mode

In Idle mode, the dialogue area displays the following information:

- the name of the DECT system
- the Directory Number (DNR) of the handset
- the handset name (if configured)

- the name of the active profile
- the time and date

If you leave the range of the DECT system, a "No Network" message appears on the display screen.

If you activate the mandown feature on the I755 the name of the DECT systems will be replaced by warning message "Mandown on".

Figure 7 shows the Idle mode screen.



Figure 7: Idle mode screen

The following table describes the handset key functions in Idle mode.

### Table 3: Key functions in Idle mode

Кеу		Description
Left soft key		Press the Left soft key ( <b>Calls</b> ) to access the <b>Calls</b> menu.
Right soft key	l	Press the Right soft key (Menu) to access the Main menu.
#### Table 3: Key functions in Idle mode

Кеу		Description
Up key		Press the programmable Up navigation key to access the shortcut assigned to it. The default shortcut assigned is the <b>Contacts</b> menu.
Down key	Ŋ	Press the programmable Down navigation key to access the shortcut assigned to it. The default shortcut assigned is the <b>Central Directory</b> menu.
Left key		Press the programmable Left navigation key to access the shortcut assigned to it. The default shortcut assigned is the <b>Messaging</b> menu.
Right key		Press the programmable Right navigation key to access the shortcut assigned to it. The default shortcut assigned is the <b>Profile</b> menu.
OK key	OK	Press the <b>OK</b> key and then the <b>Lock</b> or <b>Unlock</b> soft key to lock or unlock the keypad.
Call key		Press the Call key.
Clear key	CLR D]	Long press the <b>Cir</b> key to switch your handset on or off.

#### Table 3: Key functions in Idle mode

Кеу		Description
SOS key	Ô	Long press the SOS key to make an emergency call (if configured).
		<b>Attention:</b> You can make an emergency call with the SOS key even if the keypad is locked.
1–9	19	<ul> <li>Press the 1–9 keys to enter predial mode.</li> </ul>
	9 wxyz	<ul> <li>Long press the 1–9 keys to speed dial a number (if configured).</li> </ul>
0	0	Press the <b>0</b> key to enter predial mode.
*	*	<ul> <li>Press the * key to enter predial mode.</li> </ul>
		<ul> <li>Long press the * key to enter a comma to indicate a pause when you edit a number.</li> </ul>
#	#	<ul> <li>Press the # key to enter predial mode.</li> </ul>
		<ul> <li>Long press the # key to switch between the current active profile and the Silent profile.</li> </ul>

#### Call mode

In Call mode, the dialogue area displays the following information:

- the number and name (if available) of the calling party for an incoming call
- the number and name (if added to your contacts list) of the called party for an outgoing call
- the loudspeaker icon (if enabled)
- the microphone muted icon (if muted)

The following table shows the icons in the dialogue area when in Call mode.

lcon	Description
	Incoming call
	Outgoing call
•	Loudspeaker on
90	Microphone muted while loudspeaker on
8	Microphone muted while loudspeaker off

#### Table 4: Dialogue area icons

The following table describes the handset key functions in Call mode.

Table 5:	Key	functions	in	Call 1	mode
----------	-----	-----------	----	--------	------

Кеу		Description
Left soft key		<ul> <li>Press the Left soft key to select the item marked in the display.</li> <li>Press the Left soft key Silence to mute the ringer for an incoming call.</li> </ul>
Right soft key		<ul> <li>Press the Right soft key to clear the previous character (letter or digit) in edit mode.</li> <li>Press the Right soft key <b>Reject</b> to reject an incoming call.</li> </ul>
Up key		Press the Up navigation key to access the Contacts menu.
Down key		Press Down navigation key to access the <b>Central Directory</b> menu. The <b>Central Directory</b> feature is available only if provided by your communication system.
OK key	OK	Press the <b>OK</b> key to answer an incoming call.
Call key		Press the Call key to place the call on hold or to switch between two active calls.

#### Table 5: Key functions in Call mode

Кеу		Description
Clear key	CLR D]	Press the <b>Cir</b> key to end the call.
Volume up key	+	Press the Volume up key to increase the handset volume during a call.
Volume down key		Press the Volume down key to decrease the handset volume during a call.
0–9,*,#	0 9 wxyz * #	Press the 0–9, *, or <b>#</b> key to enter digits,*, or <b>#</b> .

#### **Dialogue mode**

In Dialogue mode, the dialogue area displays dialogues.

Figure 8 shows the Missed call(s) screen.



Figure 8: Missed call(s) screen

The following table describes the handset key functions in Dialogue mode.

Кеу		Description
Left soft key		Press the Left soft key to select the item marked in the display.
Right soft key		Press the Right soft key to select the item marked in the display.
Clear key		Press the <b>CIr</b> key to exit Dialogue mode.
SOS key	Ô	Long press the SOS key to make an emergency call (if configured).

#### Table 6: Key functions in Dialogue mode

#### Menu mode

In Menu mode, the dialogue area displays the menu items (entries) or menu sections.

Figure 9 shows the Main menu and the General settings screen.



Figure 9: Main menu and General settings screens

The following table describes the handset key functions in Menu mode.

Table 7:	Key	functions	in	Menu	mode
----------	-----	-----------	----	------	------

Кеу		Description
Left soft key		Press the Left soft key to select the item marked in the display.
Right soft key		Press the Right soft key to select the item marked in the display.
Up key		Press the Up key to move the cursor to the desired menu item (entry).
Down key		Press the Down key to move the cursor to the desired menu item (entry).

#### Table 7: Key functions in Menu mode

K	ey	Description
Left key		Press the Left key to move the cursor to the desired menu item (entry) or menu section.
Right key		Press the Right key to move the cursor to the desired menu item (entry) or menu section.
Clear key		<ul> <li>Press the CIr key to cancel the current action and to return to the previous menu.</li> <li>Long press the CIr key to return to Idle mode.</li> </ul>
SOS key	Ď	Long press the SOS key to make an emergency call (if configured).

#### Edit mode

In Edit mode, you can use the dialogue area to enter and edit digits (e.g., for numbers) and text.

Figure 10 and Figure 11 show some examples of the Edit mode.

Contacts	Contacts
Name -	Number 1234_
Abc	
Save	Save Clea

Figure 10: Contacts editing screens



Figure 11: Date editing screen

The following table describes the handset key functions in Edit mode.

#### Table 8: Key functions in Edit mode

K	ey	Description
Left soft key		Press the Left soft key to select the item marked in the display.
Right soft key	l	Press the Right soft key to select the item marked in the display.
Up key		Press the Up key to move the cursor in the text area.
Down key		Press the Down key to move the cursor in the text area.
Left key		Press the Left key to move the cursor in the text area.
Right key		Press the Right key to move the cursor in the text area.
Clear key		Press the <b>CIr</b> key to cancel the current action and to return to the previous menu.
		<ul> <li>Long press the CIr key to return to Idle mode.</li> </ul>
SOS key	$\square$	Long press the SOS key to make an emergency call (if configured).

#### Table 8: Key functions in Edit mode

Кеу		Description
0 – 9	0 : 9 wxyz	<ul> <li>Press the 0-9 keys one or more times to enter the digit (for example, to enter a number, date, time, or PIN).</li> <li>Press the 0-9 keys one or more times to enter a special character or a letter. For more information, see <u>Table 9: key functions in text mode</u>.</li> </ul>
*	*	<ul> <li>Press the * key one or more times to enter a special character. For more information, see <u>Table 9: key functions in text mode</u>.</li> <li>Long press the * key to enter a comma to indicate a pause when you edit a number.</li> </ul>
#	#	<ul> <li>Press the # key to switch between modes:</li> <li>mode "abc": enter lowercase characters</li> <li>mode "Abc": enter an uppercase character followed by lowercase characters</li> <li>mode "ABC": enter uppercase characters</li> <li>mode "ABC": enter digits</li> </ul>

You can use your handset keys to enter a number, symbol, or character in text mode.

The following table shows the key to press, (when the handset is in text mode) to insert letters, numbers, or symbols.

Table 9: key functions in text mode		
Кеу	Uppercase	Lowercase
1	1£\$¥€@%&#§^	1£\$¥€@%&#§^</td></tr><tr><td>2</td><td>A B C 2 Æ À Á Â Ä Å Ç</td><td>a b c 2 æ à á ä å ç</td></tr><tr><td>3</td><td>D E F 3 È É Ê Ë</td><td>d e f 3 è é ê ë</td></tr><tr><td>4</td><td>GHI4ÍÎÏ</td><td>g h i 4 í î ï</td></tr><tr><td>5</td><td>JKL5</td><td>j k l 5</td></tr><tr><td>6</td><td>M N O 6 Œ Ó Ô Ö Ø</td><td>m n o 6 œ ó ô ö ø</td></tr><tr><td>7</td><td>PQRS7Šß</td><td>pqrs7šß</td></tr><tr><td>8</td><td>Τ U V 8 Ù Ú Û Ü</td><td>t u v 8 ù ú û ü</td></tr><tr><td>9</td><td>W X Y Z 9 Ÿ Ž</td><td>w x y z 9 ÿ ž</td></tr><tr><td>0</td><td>(space).,?!0:¿;"';_~</td><td>(space).,?!0:¿;"';_~</td></tr><tr><td>*</td><td>*/+-=()<>{}[] \</td><td>*/+-=()<>{}[] \</td></tr></tbody></table>

#### Soft key line

Soft keys appear below the handset dialogue area. The key functions change automatically according to the operational state of the handset.

For example, press the **Menu** soft key, as shown <u>Figure 6</u>, to access the Main menu.

#### Locking or unlocking the keypad

Use the keypad lock feature to prevent accidental operation of the handset. When you receive an incoming call, the keypad temporarily unlocks so you can answer the call. The keypad lock reactivates when you terminate the call.

Attention: You can dial 911 and 112 when the keypad lock is active. The keypad lock does not affect the **SOS** key.

To lock the keypad, perform the following steps:



- 1. To toggle between the **Calls** soft key and the **Lock** soft key: Press the **OK** key..
- 2. Press the Lock soft key.

To unlock the keypad, perform the following steps:



1. Press the OK key.

2. Press the Unlock soft key.

Attention: The Unlock soft key is available only for 3 seconds after you press the OK key

To configure automatic Keypad lock, <u>see Using the Automatic keypad</u> lock feature (page 147).

Use the information in this section to configure your DECT handset to work with a DECT system.

This section describes the following tasks:

- <u>Accessing the Connectivity menu (page 50)</u>
- Subscribing the handset to a DECT system (page 51)
- Manually selecting the DECT system (page 53)
- Enabling automatic DECT system selection (page 54)
- Terminating a subscription (page 55)
- Editing the system name and phone number (page 55)

## Accessing the Connectivity menu

To access the **Connectivity** menu, perform the following steps:



Menu

- 1. Press the Menu soft key to access the Main menu.
- 2. Highlight the Settings icon.



- 3. Press the **Select** soft key.
- 4. Highlight the **Connectivity** menu.

## Subscribing the handset to a DECT system

You must subscribe the handset to at least one DECT system before you can use the handset to make a call. The handset can operate with a maximum of four DECT systems, for which the handset stores the name of the system in a subscription record. The subscribed name appears on the handset display whenever the handset enters the range of the DECT system.

If your supplier preinstalls the handset, you need not subscribe your handset to a system. When the handset is not yet subscribed to a system, the message **Register** appears on the display screen.

Use the PABX-PIN code to register the handset with a DECT system.

Before you subscribe to a DECT system, obtain the following information from your system administrator:

- 1. **PARK code**: Use a PARK code system ID only if more than one DECT system overlaps in your location.
- DECT system name: The name of the system to which you subscribe. After you enter the system name, it appears on the idle display.
- 3. **Phone number**: The local phone number assigned to your DECT handset.

To subscribe your handset to a DECT system, perform the following steps:



 Open the Connectivity menu as shown in Accessing the Connectivity menu (page 50).



2. Highlight the **Register** option.



3. Press the Select soft key.



 1
 2<sup>rec</sup>
 3<sup>rec</sup>

 qree
 5<sup>see</sup>
 6<sup>mai</sup>

 7<sup>rese</sup>
 8<sup>rec</sup>
 9<sup>asec</sup>

 4<sup>c</sup>
 0
 #

Save

 Choose either Empty (if there are less than eight subscriptions to the system on the handset) or the Name of the system you would like to overwrite (here: DECT01).

5. Press the Select soft key.

6. Press the Yes soft key.

7. Use the Keypad: Enter the PARK code at the **PARK** prompt.

Use a PARK code system ID if more than one DECT system overlaps in your location. If only one DECT system is available, make no entry, and press the **Skip** soft key.

- 8. Press the Save soft key.
- 9. Use the Keypad: Enter the PIN (authorisation code) at the **PIN** code prompt.



10. Press the Ok soft key.



- 11. Use the Keypad: Enter the system name at the Network name prompt.
- Save



- 12. Press the **Save** soft key.
- Use the Keypad: Enter the phone number assigned to your handset at the Number prompt.

Save

14. Press the Save soft key.



15. Press the **Clr** key one or more times to return to the idle display.

## Manually selecting the DECT system

If you subscribe the handset to more than one DECT system, you can manually select which system the handset uses by performing the following steps:



## Enabling automatic DECT system selection

If you subscribe the handset to several DECT systems and you configure the automatic search function, the handset automatically selects the nearest system. As a result, your handset automatically logs on to another subscribed DECT system when you leave the effective range of the current system. If this function is active, the handset will attach to an available DECT system automatically, independently from the manually selected system.

To automatically subscribe to a DECT system, perform the following steps:



- 1. Open the **Connectivity** menu as shown in Accessing the Connectivity menu (page 50).
- Highlight the **Network select** option.
- Press the Select soft key.
- Choose the Auto. select option.

Press the Select soft key.

The name of the currently active system is

6. Press the Clr key one or more times to return

## **Terminating a subscription**

When terminating a DECT subscription you will not be able to make calls over the DECT system to which the subscription is related.

Terminating all DECT subscriptions means you will no longer be able to make any call with your DECT handset.

To terminate a DECT system subscription, perform the following steps:



## Editing the system name and phone number

To edit the system name and phone number on your handset, perform the following steps:



- 1. Open the **Connectivity** menu as shown in <u>Accessing the Connectivity menu (page 50)</u>.
- 2. Highlight the **Network select** option.
- 3. Press the **Select** soft key.
- 4. Choose the Name of the system from the list (here: **DECT01**).
- 5. Press the Edit soft key.
- 6. Use the Keypad: Edit the system name.
- 7. Press the **Save** soft key.
- 8. Use the Keypad: Edit the local phone number.
- 9. Press the Save soft key.
- 10. Press the **Clr** key one or more times to return to the idle display.

# **Call features**

**Attention:** During a call, the display light switches off or dims to prevent a rapid battery discharge. To highlight the display: Press the **OK** key.

## Make a call

This section describes the features associated with making a call. You can make a call from your G355, G955 and I755 DECT Handset using any of the following methods:

- Dialling a number (page 57)
- Using Predial mode (page 57)
- Using Speed dial (page 58)
- Using Loudspeaker (page 59)
- Using the Private telephone book or Central Directory to dial a
   number (page 59)
- Making an SOS call (page 61)
- Mandown Call (page 61)

#### **Dialling a number**

To dial a number, perform the following steps:



1. Press the Call key.



2. Use the Keypad: Enter the phone number (including any additional digits e.g., to get access to an outside line).

### **Using Predial mode**

To predial a number, perform the following steps:

#### **Call features**



1. Use the Keypad: Enter the phone number (including any additional digits e.g., to get access to an outside line).



2. Press the Call key.

To edit a number in Predial mode, perform the following steps:



1. Use the **Right** or **Left** key to move to the insertion point.



- 2. Use the Keypad: Enter the new digits.
- Press the CIr key to delete individual digits or to cancel predial.
- 4. Long press the \* key to insert a comma to indicate a pause when you enter a number.



- 5. Press the Call key.
- 6. Press the **CIr** key one or more times to return to the idle display.

#### **Using Speed dial**

Use the Speed dial feature to make calls by dialling a one-digit code. To use speed dial, perform the following step:

T	244	3,44
400	5.00	6***
7***	Sur	g*112
*	0	*

1. Use the Keypad: Long press the number key assigned to the phone number.

You can use speed dial only after it is configured. For more information, see Assigning a speed dial number (page 88).

#### **Using Loudspeaker**

Your handset includes a Loudspeaker feature to allow several people in a room to listen to a call.

**Attention:** The Loudspeaker feature is no substitute for a conference bridge or a conference device. Always use such devices when high quality speech is required.

To enable/disable the Loudspeaker feature, perform the following steps:

1. Make or answer a call.



2. Press the **Spk on** soft key to enable the feature.

When the loudspeaker function is active, the handset displays the loudspeaker icon.

- 3. Press the Volume up or Volume down key to configure the volume.
- 4. Press the **Spk off** soft key to disable the feature.

# Using the Private telephone book or Central Directory to dial a number

Your handset allows you to use the private telephone book to dial a number.

If provided by your communication system your handset also allows you to use the Central Directory to dial a number. The Central Directory is a database that contains user names and Directory Numbers (DNR).

To use the Private telephone book or Central Directory to dial a number, perform the following steps:

Menu

1. Press the Menu soft key to access the Main menu.

#### **Call features**



2. Highlight the **Contacts** menu.

3. Press the Select soft key.

5. Press the **Select** soft key.

4. Choose the **Private** or the **Central Directory** option.

Use the Keypad: Enter the first character(s) of the required name. (E.g., entering "V" will move you to the first name in the directory

Select

Central directory

Private

for Sue from Tran for guint \* 0 #



6. Press the Ok soft key.

starting with "V".)

7. Choose the name of the person you want to call.



For private telephone book only:

8. Choose the required contact's number.



9. Press the Call key.

#### Making an SOS call

Use this option to make emergency calls to a specific telephone number. When you press the SOS key, the phone sends a text message (only with the G955 or I755 DECT Handset) or initiates a voice call.

You must program an SOS number to use the SOS function. For more information, see <u>Configuring emergency calls (page 183)</u>.

To make an SOS call, perform the following step:

1. Long press the SOS key to dial the number or send a message.

## Mandown Call (1755 only)

The I755 DECT Handset has an integrated sensor, which detects the position of the handset. If the handset's position changes from upright to horizontal, a mandown (loudspeaking) voice call is initiated or a message is sent to a pre-programmed mandown number.

If the **Auto answer** option is activated within the mandown function and due to mandown a message has been sent, then an incoming call is automatically answered and a loudspeaking voice call is established.

You must program the Mandown function. For more information see <u>Configuring mandown calls (page 187)</u>.

## Answering a call

You can use your handset to answer or reject an incoming call. When you receive an incoming call, the ringer sounds and the call alert symbol flashes. This section describes the following features:

- Answering a call in Normal mode (page 62)
- Answering a call using any key (page 62)
- Auto-answering mode (page 62)
- Muting the ringer (page 62)
- Rejecting a call (page 62)

#### **Call features**

#### Answering a call in Normal mode

To answer a call in Normal mode, perform the following step:



- Press the Call key. (Loudspeaker is off) OR
- 1. Press the **OK** key. (Loudspeaker is on)

#### Answering a call using any key

To answer a call using any key, perform the following step:

1	2400	3"
du.	5.00	6.m
7***	Sur	g*112
	0	#

1. Press any key on the Keypad to answer the call.

This feature is available only when configured. For more information, see <u>Answer mode</u> <u>configuration (page 176)</u>.

#### Auto-answering mode

In Auto-answering mode, calls are answered automatically on the handset. This feature is available only when configured. For more information, see <u>Answer mode configuration (page 176).</u>

#### **Muting the ringer**

To mute the ringer, perform the following step:

Silence

1. Press the **Silence** soft key to mute the ringer during a call alert.

#### **Rejecting a call**

To reject an incoming call, perform the following step:

Reject

1. Press the **Reject** soft key during a call alert.

#### **Calls list**

## Change settings during a call

During a call, you can adjust the headset or loudspeaker volume and mute the handset:

- Adjusting the headset or loudspeaker volume (page 63)
- Using mute during a call (page 63)

#### Adjusting the headset or loudspeaker volume

During a call, you can change the headset or loudspeaker volume using the volume keys. A bar in the display increases or decreases to indicate the volume setting. A beep sounds at the minimum or maximum volume

When you adjust the headset or loudspeaker volume, the handset remembers the new setting the next time you use the handset.

To adjust the headset or loudspeaker volume, perform the following step:



1. Press the Volume up or Volume down key to configure the volume.

## Using mute during a call

To deactivate (or activate) the handset microphone, perform the following steps:



## Transferring a call

You can use this option to transfer a call or add a third party to a conference call. The actual function depends on the capabilities and the configuration of your communication system.

#### **Call features**

To transfer a call, perform the following steps:



1. To place the first call on hold: Press the Call key.



2. Use the Keypad: Enter the phone number (including any additional digits e.g., to get access to an outside line).



3. To alternate between the two parties: Press the Call key.



4. Press the **Clr** key to transfer the call.

To transfer a call using the Private telephone book or the Central Directory feature (only if it is available) to select the destination, perform the following steps:



1. To place the first call on hold: Press the Call key.



2. Press the **Up** or **Down** key to select resp. the Private or the Central Directory.



Ok

- Use the Keypad: Enter the first character(s) of the required name. (E.g., entering "V" will move you to the first name in the directory starting with "V".)
- 4. Press the Ok soft key.



5. Choose the name of the person you want to call.



#### **Calls list**



For private telephone book only:

7. Press the Call key.

6. Choose the required contact's number.





8. To alternate between the two parties: Press the Call key.



9. Press the **CIr** key to transfer the call.

## **Voice mail**

Use the Voice mail feature (if available on your communication system) to listen to voice messages left by calling parties. You receive a voice mail in the following situations:

- if your handset is switched off
- if your handset is busy
- if your handset is out of the coverage area

A new voice message dialogue appears only once, when a caller leaves a first new message in the mailbox. A voice mail symbol appears in the icon line and disappears after you play the message.

Attention: Ensure you configure the voice mail access number in the messaging settings - see <u>Defining a Voice mail number</u> (page 67).

#### **Call features**

The following figure shows the voice mail display screen.



Figure 12: Voice mail display screen

Press the **Yes** soft key to listen to the new voice message if voice mail number is configured or press the **No** soft key to close the dialogue.

#### Accessing voice mail

To access voice mail, perform the following steps:



- 1. Press the Menu soft key to access the Main menu.
- 2. Highlight the **Messaging** icon.

- 3. Press the **Select** soft key.
- 4. Choose the **Inbox** menu.



Select

5. Choose the Listen to voice mail option.



The handset automatically dials the voice mail access number and you can listen to your

Press the Select soft key.

7. Press the **CIr** key one or more times to return to the idle display.

#### **Defining a Voice mail number**

2.

To define a voice mail access number, perform the following steps:

voice mails.

- N.
- Open the Message Settings menu as shown 1. in Accessing the Message settings menu (page 108).

Highlight the Voice mail number option.

- Voice mail number
- Press the Select soft key.
- 4. Determine the way to select the voice mail access number:
  - By entering number (page 68) .
  - By looking up contact: (page 68) •



Select

#### **Call features**

#### By entering number:



5. Choose the Enter number option.



- 6. Press the **Select** soft key.
- 7. Use the Keypad: Enter the number.



- 8. Press the **Save** soft key.
- 9. Press the **CIr** key one or more times to return to the idle display.

#### By looking up contact:



- 5. Choose the Lookup contact option.
- 6. Press the **Select** soft key.
- 7. Highlight the contact name and then the appropriate number (if more than one assigned to that contact).
- 10. Press the Select soft key.
- 8. Press the **CIr** key one or more times to return to the idle display.

# **Calls list**

The Calls list stores information about dialled, answered, or missed calls (maximum 50 entries for all lists).

Attention The actual maximum number of entries can be smaller depending on the usage of the available memory for other features.

When there is more than one call to or from a phone number, only the most recent call appears in the appropriate call list.

The Calls menu contains four tabs: All, Answered, Dialled, and Missed. You can open the required list by pressing the **Right** or **Left** key. When you open the list, the call information appears on the screen. The first entry is highlighted; the contact name or CLID (Calling Line Identification) and the time and date are displayed.



Figure 13: Calls list

If you change the time format to am/pm mode and the date format is dd/mm/yyyy (for example 06/12/2007), or mm/dd/yyyy (for example 12/06/2007), or dd-mmm-yyyy (06-Dec-2007), then only the date is displayed in the lists. You can also learn the time of the call by checking the details of the calls.

#### **Calls list**

The following table describes the calls list icons.

Table 10: Call list icons		
Symbol	Description	
C\$	All calls	
Cŧ	Answered call	
C>	Dialled call	
٢	Missed call	

This section describes the following features:

- All calls list (page 70)
- Answered calls list (page 71)
- Dialled calls list (page 71)
- Missed calls list (page 72)
- Actions on the calls lists (page 73)

## All calls list

The All calls list shows all entries from the Answered, Dialled and Missed calls lists. The most recent entry is at the top of the list.

#### Accessing the All calls list

To access the All calls list, perform the following steps:

Calls

1. Press the Calls soft key.



2. Select the All calls list.

## **Answered calls list**

The Answered calls list stores the details of the answered calls. The most recent entry is at the top of the list.

#### Accessing the Answered calls list

To access the Answered calls list, perform the following steps:



- 1. Press the **Calls** soft key.
- 2. Select the Answered calls list.

## **Dialled calls list**

The dialled calls list stores the details of the Dialled calls. The most recent entry is at the top of the list.

#### Accessing the Dialled calls list

To access the Dialled calls list, perform the following steps:



- 1. Press the **Calls** soft key.
- 2. Select the **Dialled calls** list.

#### **Calls list**

## Missed calls list

The Missed calls list stores the details of calls that are unanswered, rejected or blocked by the Caller filter feature (the latter only for G955 and I755). The most recent entry is at the top of the list.

The following table shows the missed call icons.

#### Table 11: Missed calls icon

lcon	Description
٢٢	Unanswered or rejected call
<b>V</b>	Blocked call by Caller filter (only for G955/I755)

The Missed calls list includes the following features:

- The recently missed and unchecked calls are marked in bold (in this case they will also be marked in bold in the All calls list).
- If you answer a call from a number in the Missed calls list, the number automatically moves from the Missed calls list to the Answered calls list.
- If you dial a number from the Missed calls list, the number automatically moves from the Missed calls list to the Dialled calls list.

#### Accessing the Missed calls list

To access the Missed calls list, perform the following steps:

Yes

 If the message "Number of missed calls: N Show?" appears on the display: Press the Yes soft key.

OR
Calls

1. Press the Calls soft key.



2. Select the Missed calls list.

## Actions on the calls lists

Except for the action to delete all entries in one of the calls lists (see <u>Deleting all entries (page 78)</u>), all actions described in this section start with:

1. Open the appropriate calls list as shown in previous chapters.



2. Select appropriatre entry.

Depending on the required action continue with the appropriate step 3:

- <u>Checking the details of a call (page 73)</u>
- Dialling a number (page 74)
- Dialling a number with predialling (page 74)
- <u>Transferring a number to your contacts list</u> (page 75)
- <u>Transferring a number to the caller filter list</u> (page 76)
- Deleting an entry (page 77)

## Checking the details of a call

To view the details, such as time and date, of the calls in the All/Answered/Dialled/Missed calls list, perform the following steps:



- 3. Press the More soft key.
- 4. Highlight the View option.
- 5. Press the **Select** soft key.
- 6. Press the **CIr** key one or more times to return to the idle display.

## **Dialling a number**

To dial a number from the All/Answered/Dialled/Missed calls list, perform the following steps:



3. Press the Call key.

## **Dialling a number with predialling**

To dial a number from the All/Answered/Dialled/Missed calls list, but first want to add predialling information, perform the following steps:



- 3. Press the **More** soft key.
- 4. Highlight the Edit before call option.
- 5. Use the **Right** or **Left** key to move to the insertion point.



- 6. Use the Keypad: Enter the new digits.
- ť
- 7. Press the Call key.

### Transferring a number to your contacts list

To transfer a number from the All/Answered/Dialled/Missed calls list to your contacts list, where the handset treats the number as a new entry, perform the following steps:

More	3. Press the More soft key.
Save	4. Highlight the <b>Save</b> option.
bure	
Select	5. Press the <b>Select</b> soft key.
	6. Highlight the <b>Contacts</b> menu.
Contacts	
Select	7. Press the <b>Select</b> soft key.
Add	8. Press the Add soft key.
	Optional step(s): 9. Use the Keypad: Edit the <b>Number</b> .
Save	10. Press the Save soft key.



## Transferring a number to the caller filter list

Attention The Caller filter feature is available only on the G955 and the I755 DECT Handset.

To transfer a number from the All/Answered/Dialled/Missed calls list to the caller filter list, perform the following steps:



- Press the More soft key.
- Highlight the Save option.



Optional step(s):

8. Use the Keypad: Edit the Number.



9. Press the Save soft key.



- Optional step(s):
- 10. Use the Keypad: Edit the Name.
- Save
- 11. Press the Save soft key.



12. Press the **Clr** key one or more times to return to the idle display.

## **Deleting an entry**

To delete an entry from the All/Answered/Dialled/Missed calls list, perform the following steps:



- 3. Press the More soft key.
- 4. Highlight the **Delete entry** option.
- 5. Press the **Select** soft key.
- 6. Press the Yes soft key.
- 7. Press the **CIr** key one or more times to return to the idle display.

## **Deleting all entries**

To delete all entries from the All/Answered/Dialled/Missed calls list, perform the following steps:

- 1. Open the appropriate calls list as shown in previous chapters.
- 2. Press the More soft key.
- 3. Highlight the **Delete all** option.



Delete all

More

- 4. Press the Select soft key.
- 5. Press the **Yes** soft key.
- 6. Press the **CIr** key one or more times to return to the idle display.

You can use your handset to store contact numbers and names.

Without a MEM card you can store up to 50 contacts and with a MEM card you can store up to 200 contacts.

Attention The actual maximum number of entries can be smaller depending on the usage of the available memory for other features.

The following restrictions apply:

- Each entry can include a maximum of 16 characters in the name, and a maximum of 32 digits in the contact number.
- Each entry can contain up to 4 numbers. You can identify each number using one of the following types:

Table 12: Contact's number type indication		
lcon	Description	
â	Home	
8	Mobile	
<b>F</b>	Work	
Ś	Other	

• If you receive a call from a caller whose number is in the Contact list, the caller name appears on the display.

This section describes the following tasks.

- <u>Accessing the Contacts menu (page 80)</u>
- Adding a new contact (page 80)
- Changing information of a contact (page 82)
- Deleting contacts (page 86)
- Speed dial feature (page 87)
- <u>Transferring numbers to your contacts list (page 90)</u>
- Transferring phone numbers to the caller filter list (page 90)

### Accessing the Contacts menu

To access the Contacts menu, perform the following steps:



- 1. Press the Menu soft key to access the Main menu.
- 2. Highlight the Contacts menu.

3. Press the Select soft key.

Following 2 steps only required in case Central Directory is supported:

- 4. Highlight the **Private** option.
- 5. Press the **Select** soft key.

## Adding a new contact

To add a new contact, perform the following steps:



- Open the Contacts menu as shown in Accessing the Contacts menu (page 80).
- Highlight the **New contact** option.
- Select the required type of the contact number.
- Press the Add soft key.
- Use the Keypad: Enter the phone number (including any additional digits e.g., to get access to an outside line).

Long press the \* key to insert a comma to indicate a pause when you enter a number.

- Press the Save soft key.
- Use the Keypad: Enter the name.
- Press the **Save** soft key.
- Press the Yes soft key.
- Press the **CIr** key one or more times to return to the idle display.

## **Changing information of a contact**

To change information of one of the existing contacts, perform the following steps:



appropriate step 6:

- Adding a contact number (page 83)
- Editing a contact number (page 84)
- Deleting a contact number (page 84)
- Editing a contact name (page 85)
- Editing a contact ringtone (VIP call) (page 86)

#### Adding a contact number



#### Editing a contact number

	6. Highlight the required number.
Edit	7. Press the Edit soft key.
	<ol> <li>Highlight the required number type (here: Home).</li> </ol>
Home	
Ok	9. Press the <b>Ok</b> soft key.
	10. Use the Keypad: Edit the <b>Number</b> .
Save	11. Press the Save soft key.
Save	12. Press the <b>Save</b> soft key.
Yes	13. Press the <b>Yes</b> soft key.
	14. Press the <b>CIr</b> key one or more times to return to the idle display.

#### Deleting a contact number

You can delete the number only if there is more than one number for this contact.



6. Highlight the required number.



#### Editing a contact name



6. Highlight the Name menu.



- 7. Press the Edit soft key.
- 8. Use the Keypad: Edit the Name.





- 9. Press the **Save** soft key.
- 10. Press the Yes soft key.
- 11. Press the **CIr** key one or more times to return to the idle display.

#### Editing a contact ringtone (VIP call)



### **Deleting contacts**

To delete contacts, perform the following steps:



- 1. Open the **Contacts** menu as shown in Accessing the Contacts menu (page 80).
- 2. Highlight the required contact.



3. Press the More soft key.



## **Speed dial feature**

Use the Speed dial feature to place calls by dialling a one-digit code. To dial a number using Speed dial feature, ensure that your handset is in an idle state and long press the key to which you assigned the number.

Attention: Only the first number added to the contact can be assigned to a Speed Dial key.

This section describes the following tasks:

- <u>Assigning a speed dial number (page 88)</u>
- <u>Assigning new contact to a speed dial number (page 88)</u>
- Deleting the speed dial number (page 89)

#### Assigning a speed dial number

To assign a speed dial number, perform the following steps:



#### Assigning new contact to a speed dial number

To assign a new contact to an already used speed dial number, perform the following steps:



- 1. Open the **Contacts** menu as shown in <u>Accessing the Contacts menu (page 80)</u>.
- 2. Highlight the required contact.
- 3. Press the More soft key.
- 4. Highlight the **Speed dial** option.
- 5. Press the **Select** soft key.
- 6. Highlight the required speed dial number.
- 7. Press the Replace soft key.
- 8. Press the **CIr** key one or more times to return to the idle display.

#### Deleting the speed dial number

To delete a speed dial assignment, perform the following steps:



1. Open the **Contacts** menu as shown in <u>Accessing the Contacts menu (page 80)</u>.



2. Highlight the required contact.



- 3. Press the More soft key.
- 4. Highlight the **Speed dial** option.
- 5. Press the **Select** soft key.
- 6. Highlight the required speed dial number.
- 7. Press the **Delete** soft key.
- 8. Press the **CIr** key one or more times to return to the idle display.

## Transferring numbers to your contacts list

See Transferring a number to your contacts list (page 75).

Transferring phone numbers to the caller filter list

Attention: The Caller filter feature is available only on the G955 and the I755 DECT Handset.

To transfer numbers to the Caller filter list from the contacts list, perform the following steps:



1. Open the **Contacts** menu as shown in <u>Accessing the Contacts menu (page 80)</u>.



2. Highlight the required contact.



- 3. Press the More soft key.
- Highlight the Save in caller filter option. 4.
- 5. Press the **Select** soft key.

Optional step(s):

- 6. Use the Keypad: Edit the Number.
- 7. Press the Save soft key.

Optional step(s):

- 8. Use the Keypad: Edit the Name.
- 9. Press the Save soft key.
  - 10. Press the CIr key one or more times to return to the idle display.

# Messaging

You can send and receive text messages using the G955 or I755 DECT Handset.

Attention: The Messaging feature is available only if supported by your communication system. Contact your system administrator to determine if you can use this feature.

The Messaging feature is **not** available on the G355 Handset.

This section describes the following tasks:

- Message limitations (page 92)
- New messages and drafts (page 93)

## **Message limitations**

The following limitations apply to the Messaging feature:

- Up to 80 messages can be stored. Note that the actual maximum number of messages can be smaller depending on the usage of the available memory for other features.
- You can send or receive messages only if your handset is within the coverage area.
- An error beep sounds if the message is undelivered.
- If you receive a message while you are making changes in a menu, the phone exits from the menu, and any entries that you have not yet saved are lost. Similarly, if you receive a message while you are dialing, the phone number you are dialing is lost, and if you receive a message while you are writing a text message, the text of the message you are writing is lost.

## New messages and drafts

This section describes the following tasks:

- <u>Accessing the Messaging menu (page 93)</u>
- Saving a new message or editing a draft (page 94)
- Sending a new message or draft (page 95)
- Deleting a draft (page 96)
- Deleting all drafts (page 97)

## Accessing the Messaging menu

To access the Messaging menu, perform the following steps:



- 1. Press the Menu soft key to access the Main menu.
- 2. Highlight the **Messaging** icon.

- Select
- 3. Press the Select soft key.

The following table describes the message icons on the display screen.

#### Table 13: Menu section icons

lcon	Description
D	Draft message
Ъ	Inbox message
Û	Outbox message
Ż	Message settings

#### Saving a new message or editing a draft

To save a new message or edit a draft, perform the following steps:



- Open the Messaging menu as shown in 1. Accessing the Messaging menu (Page 93).
- 2. Select the New and draft option.



New message

1	2100	3.
-pnn	5-	6***
71617	8°°	g****
*	0	1

- Highlight the **New message** option. 3. OR
- 3. Highlight the required draft.
- 4. Use the Keypad: Edit the message.



Yes

- 5. Press the Clr key.
- 6. Press the Yes soft key.

## Sending a new message or draft

To send a new message or draft, perform the following steps:



1. Open the Messaging menu as shown in Accessing the Messaging menu (Page 93).



2. Select the **New and draft** option.

3. Highlight the **New message** option.



New message



### Optional step(s):

OR

4. Use the Keypad: Edit the message.



5. Press the Send soft key.

3. Highlight the required draft.

6. Highlight the required message type (**Normal** or **Urgent**).







- 7. Highlight the Send to option.
- Lookup contact to choose the number from your (Private contacts) list.
- Enter number to use the Keypad to enter the number of the addressee.
- Send to many to choose several numbers from your contacts list.
- **Central directory** to choose a number from the central directory.
- 8. Press the **Send** soft key.



- 9. Press the Ok soft key.
- 10. Press the **CIr** key one or more times to return to the idle display.

## **Deleting a draft**

To delete a draft, perform the following steps:



- 1. Open the Messaging menu as shown in Accessing the Messaging menu (Page 93).
- 2. Select the New and draft option.



3. Highlight the required draft.



- 4. Press the More soft key.
- 5. Highlight the **Delete message** option.
- 6. Press the **Select** soft key.
- 7. Press the Yes soft key.
- 8. Press the **CIr** key one or more times to return to the idle display.

## **Deleting all drafts**

To delete all drafts, perform the following steps:



- 1. Open the Messaging menu as shown in <u>Accessing the Messaging menu (Page 93)</u>.
- 2. Select the New and draft option.



- 3. Highlight any draft message.
- More
- 4. Press the More soft key.



- 5. Highlight the **Delete all messages** option.
- 6. Press the **Select** soft key.
- 7. Press the Yes soft key.
- 8. Press the **CIr** key one or more times to return to the idle display.

## Inbox

This section describes the following tasks:

- <u>Accessing the Inbox Messaging menu (page 98)</u>
- Reading an incoming message (page 99)
- Replying to an incoming message (page 99)
- Forwarding an incoming message (page 100)
- Deleting an incoming message (page 103)
- Deleting all incoming messages (page 103)

### Accessing the Inbox Messaging menu

To access the Inbox Messaging menu, perform the following steps:



1. Open the Messaging menu as shown in Accessing the Messaging menu (Page 93). 2. Choose the Inbox menu.



## Reading an incoming message

To read an incoming message, perform the following steps:



## Replying to an incoming message

To reply to an incoming message, perform the following steps:



1. Open the **Inbox** menu as shown in <u>Accessing</u> the Inbox Messaging menu (page 98).



2. Highlight the required message.



- 3. Press the Select soft key.
- 4. Press the Reply soft key.
- 5. Use the Keypad: Create reply message.
- 6. Press the **Send** soft key.
- 7. Highlight the required message type (Normal or Urgent).

- 8. Press the Select soft key.
- 9. Press the Ok soft key.
- 10. Press the **Clr** key one or more times to return to the idle display.

### Forwarding an incoming message

To forward an incoming message, perform the following steps:



×

- 1. Open the **Inbox** menu as shown in <u>Accessing</u> the Inbox Messaging menu (page 98).
- 2. Highlight the required message.

More

3. Press the More soft key.



4. Highlight the Forward option.



- Optional step(s):
- 5. Use the Keypad: Edit the message.
- 6. Press the **Send** soft key.
- 7. Highlight the required message type (Normal or Urgent).

- 8. Highlight the Send to option.
- Lookup contact to choose the number from your (Private contacts) list.
- Enter number to use the Keypad to enter the number of the addressee.
- Send to many to choose several numbers from your contacts list.
- Central directory to choose a number from the central directory.
- 9. Press the Send soft key.
- 10. Press the **CIr** key one or more times to return to the idle display.



#### Saving to the contacts list

102

To save a number to your contacts list, perform the following steps:



## **Deleting an incoming message**

To delete an incoming message, perform the following steps:



7. Press the **Clr** key one or more times to return to the idle display.

## **Deleting all incoming messages**

To delete all incoming messages, perform the following steps:

- 1. Open the **Inbox** menu as shown in Accessing the Inbox Messaging menu (page 98).
- Highlight any message. 2.
- More
- 3. Press the **More** soft key.



×





- 4. Highlight the **Delete all messages** option.
- 5. Press the **Select** soft key.
- 6. Press the Yes soft key.
- 7. Press the **CIr** key one or more times to return to the idle display.

## Sent messages

This section describes the following tasks:

- <u>Accessing the Sent Messages menu (page 104)</u>
- Reading a sent message (page 105)
- Forwarding a sent message (page 105)
- Deleting a sent message (page 107)
- Deleting all sent messages (page 107)

## Accessing the Sent Messages menu

To access the Sent Messages menu, perform the following steps:



- 3. Open the Messaging menu as shown in <u>Accessing the Messaging menu (Page 93)</u>.
- 4. Choose the Sent messages menu.



### Reading a sent message

To read a sent message, perform the following steps:

Ż	<ol> <li>Open the Sent messages menu as shown in Accessing the Sent Messages menu (page 104).</li> </ol>
	2. Highlight the required message.
View	3. Press the View soft key.
	Optional step(s):
٢	<ol> <li>Scroll the text of the message in case the message doesn't completely fit on the display.</li> </ol>
	5. Press the <b>CIr</b> key one or more times to return to the idle display.

## Forwarding a sent message

To forward a sent message, perform the following steps:

- Ż
- 1. Open the **Sent messages** menu as shown in <u>Accessing the Sent Messages menu (page 104)</u>.



2. Highlight the required message.



3. Press the More soft key.



- 4. Highlight the **Edit** option.
- 5. Press the Select soft key.

Optional step(s):

- 6. Use the Keypad: Edit the message.
- 7. Press the Send soft key.
- Highlight the required message type (Normal or Urgent).
- 9. Highlight the Send to option.
- Lookup contact to choose the number from your (Private contacts) list.
- Enter number to use the Keypad to enter the number of the addressee.Error! Reference source not found.
- Send to many to choose several numbers from your contacts list.
- Central directory to choose a number from the central directory.

Send

Send to many

Central directory

10. Press the **Send** soft key.





11. Press the **Clr** key one or more times to return to the idle display.

## **Deleting a sent message**

To delete a sent message, perform the following steps:



## **Deleting all sent messages**

To delete all sent messages, perform the following steps:



1. Open the Sent messages menu as shown in Accessing the Sent Messages menu (page 104).



- 2. Highlight any message.
- 3. Highlight the **Delete all messages** option.

- 4. Press the Select soft key.
- 5. Press the **Yes** soft key.



6. Press the Clr key one or more times to return to the idle display.

## Message settings

This section describes the following tasks:

- Accessing the Message settings menu (page 108)
- Configuring the Overwrite old option (page 109)
- Configuring the Sent message option (page 110)
- Configuring the Display normal messages option (page 111)
- Configuring the Auto answer message option (page 112) •
- Configuring the Silent answer message option (page 113) .
- Configuring the Voice mail number (page 114) •

### Accessing the Message settings menu

To access the Message settings menu, perform the following steps:



Press the Menu soft key to access the Main 1. menu.


2. Highlight the **Messaging** icon.



3. Choose the Message settings menu section.

### **Configuring the Overwrite old option**

Use the **Overwrite old** option to control what happens when the handset receives a new message, but there is no room to store more messages.

If the **Overwrite old** option is set to **On** and there is no room to store a newly arrived message, the oldest message stored on the phone is overwritten. If the **Overwrite old** option is set to **Off**, and there is no room to store a newly arrived message, the handset shows the message but does not store it if the message is emergency or urgent, or rejects the message if it is normal.

To configure the overwrite option, perform the following steps:

- Ż
- 1. Open the Message Settings menu as shown in <u>Accessing the Message settings menu</u> (page 108).



Select

- 2. Highlight the **Overwrite old** option.
- 3. Press the Select soft key.

# Messaging

🟮 On
no 🔵
Select

4. Highlight the required value for the option.



- Press the Select soft key. 5.
- Press the **CIr** key one or more times to return 6. to the idle display.

### Configuring the Sent message option

1.

Use this option to control whether sent messages are stored in the handset (option set to On) or not (option set to Off).

To configure the sent message option, perform the following steps:



- Open the Message Settings menu as shown in Accessing the Message settings menu (page 108).
- 2. Highlight the Sent messages option.
- 3. Press the Select soft key.

🟮 On
off 🔵
Select

4. Highlight the required value for the option.



- 5. Press the **Select** soft key.
- 6. Press the **CIr** key one or more times to return to the idle display.

### Configuring the Display normal messages option

Use this option to control whether normal messages are displayed immediately upon receipt (option set to **On**) or not (option set to **Off**).

To configure the **Display** normal message option, perform the following steps:



Select

- Open the Message Settings menu as shown in <u>Accessing the Message settings menu</u> (page 108).
- 2. Highlight the **Display** option.
- 3. Press the **Select** soft key.

### Messaging

🟮 On
Off 🔵
Select

4. Highlight the required value for the option.



- 5. Press the Select soft key.
- 6. Press the **CIr** key one or more times to return to the idle display.

### Configuring the Auto answer message option

Use this option to control whether upon receipt of a special message automatically a loud speaking call will be set up to an in the special message defined number (option set to **On**) or not (option set to **Off**). Before setting up the call automatically a warning beep is given to the user.

To configure the Auto answer msg option, perform the following steps:



🔵 On			
no 🖸			

10. Highlight the required value for the option.



Select

- 11. Press the **Select** soft key.
- 12. Press the **CIr** key one or more times to return to the idle display.

### Configuring the Silent answer message option

Use this option to control whether upon receipt of a special message automatically a loud speaking call will be set up to an in the special message defined number (option set to **On**) or not (option set to **Off**). Contrary to the Auto answer msg option, no warning beep is given to the user before setting up the call automatically.

To configure the **Silent answer msg** option, perform the following steps:



 Open the Message Settings menu as shown in <u>Accessing the Message settings menu</u> (page 108).



14. Highlight the **Silent answer msg** option.



### Messaging

🔵 On
off 🔵

16. Highlight the required value for the option.



Select

- 17. Press the **Select** soft key.
- 18. Press the **Clr** key one or more times to return to the idle display.

# **Configuring the Voice mail number**

See Defining a Voice mail number (page 67).

# Normal, urgent and emergency messages

The system differentiates between normal and urgent messages, which the handset signals with different ringer melodies.

### **Normal messages**

You need not confirm normal messages. When you turn on normal message display, normal messages signal on the display immediately upon receipt. If you turn off normal message display, normal messages do not display (you'll just get an indication that there is a new message for you).

Unless you disable the ringer, the melody for normal messages plays when you receive a message. If you receive a normal message during a call, a short alert tone sounds.

### **Urgent messages**

Urgent messages require receipt confirmation – see <u>Confirming receipts</u> (page 115). An activated keypad lock temporarily deactivates after you receive an urgent message so you can acknowledge the receipt. The handset shows urgent messages immediately on the display.

Unless you disable the ringer, a melody plays when you receive an urgent message. The ringer volume increases to the maximum during

the signalling process. If you receive an urgent message during a call, a repeated alert tone sounds.

#### **Emergency messages**

Emergency messages require receipt confirmation – see <u>Confirming</u> <u>receipts (page 115)</u>. An activated keypad lock temporarily deactivates after you receive an emergency message so you can acknowledge the receipt. The handset shows emergency messages immediately on the display.

Unless you disable the ringer, a melody plays when you receive an emergency message. The ringer volume increases to the maximum during the signalling process. If you receive an emergency message during a call, a repeated and in volume increasing alert tone sounds.

# **Confirming receipts**

You must confirm the receipt of urgent and emergency messages. If you do not confirm the message within 60 seconds, the initiator receives a message that indicates the message was not delivered.

When you receive an urgent/emergency message, choose one of the following options:

Ok	
	_
Delete	

1. Press the Ok soft key.

OR

1. Press the **Delete** soft key.

All other keys remain blocked until you confirm the message with **OK** or **Delete**.

# Message list full

The message list can store a maximum of 80 messages; if it is full, an info message "*Storage full*" appears on the display and the system handles a new message according to the overwrite setting. For more information about overwrite settings, see <u>Configuring the Overwrite old option (page 109)</u>.

Note: It is not possible to send emergency message from the G955/I755 DECT handset.

# Calendar

You can use the calendar to set up reminders, appointments, and meeting alerts.

The Calendar allows you to store a maximum of 80 (without the MEM card) and a maximum of 100 (with the MEM card) appointments.

*Attention:* The actual maximum number of appointments can be smaller depending on the usage of the available memory for other features.

Note: To enter/change the date and/or time you can use the keypad and/or the navigation keys. In the description given below only the method using the navigation keys is given.

This section describes the following tasks:

- Accessing the Calendar feature (page 116)
- Changing the calendar format (page 117)
- Selecting a date (page 117)
- Adding an appointment (page 118)
- Viewing an appointment (page 120)
- Editing an appointment (page 121) •
- Copying an appointment (page 122)
- Deleting an appointment (page 122)

### Accessing the Calendar feature

To access the Calendar feature, perform the following steps:

Менц

1. Press the Menu soft key to access the Main menu.





2. Highlight the Calendar icon.

#### Select

3. Press the **Select** soft key.

### Changing the calendar format

To change the calendar format, perform the following steps:

24	1.	Open the Calendar menu as shown in <u>Accessing the Calendar feature (page 116)</u> .
More	2.	Press the More soft key.
View week	3. OR	Highlight the View week option.
View month	3.	Highlight the View month option.
Select	4.	Press the Select soft key.

5. Press the **CIr** key one or more times to return to the idle display.

### **Selecting a date**

To select a date in the calendar, perform the following steps:



1. Open the Calendar menu as shown in Accessing the Calendar feature (page 116).

```
More
```

2. Press the More soft key.



### Adding an appointment

To add an appointment to the calendar, perform the following steps:



Select

- 1. Open the Calendar menu as shown in Accessing the Calendar feature (page 116).
- 2. Press the Select soft key.
- 3. Highlight the **New appointment** option.



4. Press the Add soft key.



5. Enter the date.





1 200 300 1910 Sac Bons 7100 Ban Sans 2100 Ban Sans

- 6. Press the Continue soft key.
- 7. Enter the start time.
- 8. Press the **Continue** soft key.
- 9. Highlight the **Duration**.

- 10. Press the Select soft key.
- Optional step(s):
- 11. When **Other** has been selected: Enter the end date and end time for the appointment.
- 12. Use the Keypad: Enter the subject.
- 13. Press the Continue soft key.
- 14. Use the Keypad: Enter the **Location** of the appointment.

Continue	15. Press the <b>Continue</b> soft key.
	16. Highlight the <b>Reminder</b> time.
None	
🔁 At start	
🔵 5 Minutes	
🔵 10 Minutes	
O 15 Minutes	
🔵 30 Minutes	
🟮 1 Hour	
Other 🔵	
Select	17. Press the Select soft key.
	Optional step(s):
	<ol> <li>When Other has been selected: Enter the reminder date and time for the appointment.</li> </ol>
	19. Press the <b>CIr</b> key one or more times to return to the idle display.

### Viewing an appointment

*Note:* Days with appointments will be shown in red when the **View month** is used. Hours with appointments will be shown in red when the **View week** is used.

To view an appointment in the calendar, perform the following steps:

1. Open the appropriate date as shown in <u>Selecting a date (page 117)</u>.

View

- 2. Highlight the required appointment.
- 3. Press the View soft key.
- 4. Press the **CIr** key one or more times to return to the idle display.

# **Editing an appointment**

To edit an appointment in the calendar, perform the following steps:

- 1. Open the appropriate date as shown in <u>Selecting a date (page 117)</u>.
- 2. Highlight the required appointment.
- More
- 3. Press the More soft key.
- 4. Highlight the Edit option.



Edit

- 5. Press the **Select** soft key.
- Make the necessary changes by performing the actions from step 5 in <u>Adding an</u> <u>appointment (page 118)</u> onward.



7. Press the **CIr** key one or more times to return to the idle display.



### **Copying an appointment**

To copy an appointment, perform the following steps:

- 1. Open the appropriate date as shown in <u>Selecting a date (page 117)</u>.
- 2. Highlight the required appointment.



More



- 3. Press the More soft key.
- 4. Highlight the **Copy** option.
- 5. Make the necessary changes by performing the actions from step 5 in Adding an appointment (page 118) onward.



6. Press the **Clr** key one or more times to return to the idle display.

### **Deleting an appointment**

To delete an appointment from the calendar, perform the following steps:

1. Open the appropriate date as shown in <u>Selecting a date (page 117)</u>.



2. Highlight the required appointment.



- 3. Press the More soft key.
- 4. Highlight the **Delete** option.
- 5. Press the Yes soft key.
- 6. Press the **CIr** key one or more times to return to the idle display.

# **Additional features**

This section explains the additional features available on your G355, G955 and I755 DECT Handsets:

- Using the Calculator (page 124)
- Using the Stopwatch (page 127)
- Alarms (page 129)

When an incoming call arrives while using one of the additional features, the feature will be disrupted (e.g. on ongoing stopwatch measurement will be stopped). When you answer the incoming call you will automatically leave the feature.

# **Using the Calculator**

Use the calculator to perform basic mathematical calculations.

To use the calculator, perform the following steps:



- 1. Press the Menu soft key to access the Main menu.
- 2. Highlight the Accessories icon.

3. Press the **Select** soft key.

Press the Select soft key.

4. Highlight the **Calculator** option.



1	21%	3"
400	5	6 mil
7***	gnv	g****
*	0	#

6. Use the Keypad: Enter a value (maximum 9 numerals).

Press the \* key to enter a period (if necessary).

7. Select the required operation icon.



Select

8. Press the **Select** soft key.



9. Use the Keypad: Enter a value (maximum 9 numerals).

Press the \* key to enter a period (if necessary).

10. Highlight the equal sign.



- 11. Press the Select soft key.
- 12. To perform a calculation using the result, repeat from 7. To perform a new calculation, repeat from step 6.



13. Press the **Clr** key one or more times to return to the idle display.



The following table shows the calculator icons available for your use.

#### Table 14: Calculator icons

Symbol	Description
+	Addition sign
÷	Division sign
•	Decimal point sign <b>Note:</b> In all languages the decimal point is used as the decimal separator.
=	Equal sign
×	Multiplication sign
%	Percentage sign
Ι	Subtraction sign

# **Using the Stopwatch**

Use the stopwatch to measure elapsed time.

To start the stopwatch, perform the following steps:



halted measurement.

OR



- 9. Press the **Reset** soft key to reset the stopwatch (back to 0).
- 10. Press the **CIr** key one or more times to return to the idle display.

# Alarms

Use the Alarm feature to set up daily or recurring weekly alarms.

This section describes the following tasks:

- Accessing the Alarms menu (page 129)
- <u>Assigning or change a daily alarm (page 130)</u>
- Turning off a daily alarm (page 130)
- Assigning or change a recurrent alarm (page 131)
- Turning off a recurrent alarm (page 132)

### Accessing the Alarms menu

To access the Alarms menu, perform the following steps:



- 1. Press the Menu soft key to access the Main menu.
- 2. Highlight the **Accessories** icon.

- 3. Press the **Select** soft key.
- 4. Highlight the **Alarms** option.
- 5. Press the **Select** soft key.

# Assigning or change a daily alarm

To assign or change a daily alarm, perform the following steps:



### Turning off a daily alarm

To turn off a daily alarm, perform the following steps:

- 1. Open the Alarms menu as shown in Accessing the Alarms menu (page 129).
- 2. Highlight the Alarm option.



3. Press the **Select** soft key.



Turn off

4. Press the Turn off soft key.



5. Press the **CIr** key one or more times to return to the idle display.

### Assigning or change a recurrent alarm

To assign a recurrent alarm, perform the following steps:

- 1. Open the Alarms menu as shown in Accessing the Alarms menu (page 129).
- Continue

  Continue

  Continue

  Continue

  Continue

  Continue

  Continue

  Continue

  Continue

  Continue

Mark

- 2. Highlight the **Recurrent alarm** option.
- 3. Press the Select soft key.
- 4. Use the Keypad: Enter the alarm time.
- 5. Press the Continue soft key.
- 6. Highlight the required day of the week.

7. Press the **Mark** soft key to select the required day of the week. (Note: selected days will be marked with a green bullet).





#### Turning off a recurrent alarm

To turn off a recurrent alarm, perform the following steps:

- 1. Open the Alarms menu as shown in Accessing the Alarms menu (page 129).
- 2. Highlight the **Recurrent alarm** option.



- 3. Press the **Select** soft key.
- 4. Press the Turn off soft key.
- 5. Press the **CIr** key one or more times to return to the idle display.

The following table gives the settings you can configure on your handset and related telephone setting icons on the display.

Table 15: Telephone setting icon	ns
----------------------------------	----

Icon	Description	See Page
٣	General settings	<u>133</u>
pp	Sounds & Alerts settings	<u>155</u>
×.	Display settings	<u>166</u>
Ŕ	Calls settings	<u>174</u>
R	Connectivity settings	<u>193</u>

# **General settings**

This section describes the following tasks:

- Accessing the General settings menu (page 134)
- Profiles (page 134)
- <u>Assigning the time and date (page 138)</u>
- Choosing a language (page 141)
- Configuring shortcuts (page 143)
- Configuring the LED signal (I755 only) (page 144)
- Security options (page 145)
- Defining the handset name (page 151)
- <u>Resetting settings (page 152)</u>

- Resetting the memory card (page 153) •
- Viewing status information (page 154)

# Accessing the General settings menu

To access the General settings menu, perform the following steps:



- Press the Menu soft key to access the Main 1. menu.
- 2. Highlight the Settings icon.





Select

3. Press the Select soft key.



4. Choose the General menu.

# **Profiles**

Use the **Profiles** option to personalise your handset. You can use the following profiles:

- Normal
- Meeting
- **Outdoors**
- Office •
- Home
- Silent
- Handsfree

The default profile is Normal.



You can configure the following features for each profile:

- Ring volume
- Ring melody for external calls
- Ring melody for internal calls
- Ring melody for unknown calls
- Normal message alert
- Urgent message alert
- Ring melody for emergency calls
- Increasing ring feature
- Alert volume
- Alert tone
- Increasing alert
- Vibrator (only for the G955 and I755 DECT Handset)
- Key sound
- Confirmation sound
- Coverage warning
- Charger warning
- Missed call time

For more information about audio settings, see <u>Sounds & Alerts settings</u> (page 155).

#### Selecting an active profile

To select an active profile, perform the following steps:



 Open the General settings menu as shown in <u>Accessing the General settings menu (page</u> <u>134)</u>.



#### Switching quickly to and from the Silent profile

Long press the **#** key in Idle mode to switch between the active profile and the **Silent** profile. If the active profile is **Silent**, long press of the **#** key in Idle mode will switch to the active profile that was set before the **Silent** profile was selected as the active one.

#### Editing a profile

Only the active profile can be edited. To edit the active profile, perform the following steps:





10. Press the **Clr** key one or more times to return to the idle display.

#### **Resetting profiles**

To set all profiles to the deafult factory settings, perform the following steps:



- Open the General settings menu as shown in <u>Accessing the General settings menu (page</u> <u>134)</u>.
- 2. Highlight the **Profiles** option.

- 3. Press the **Select** soft key.
- 4. Highlight the **Reset profiles** option.

- 5. Press the Select soft key.
- 6. Press the **CIr** key one or more times to return to the idle display.

### Assigning the time and date

Use the time and date option to assign the current time and date. Only use this opton when your communication system doesn't provide the date and time information. If it does then setting the date and time has only a temporary effect and will, in due time, revert to the by the system provided time and date. To assign the current time, perform the following steps:





- 9. Press the **Select** soft key.
- 10. Press the Save soft key.
- 11. Press the **Clr** key one or more times to return to the idle display.

To assign the current date, perform the following steps:



1. Open the General settings menu as shown in Accessing the General settings menu (page 134).



2. Highlight the **Time & date** option.



Select

3. Press the **Select** soft key.



4. Highlight the **Date** option.

- Select
- 5. Press the **Select** soft key.



6. Edit the date.

- 7. Press the More soft key.
- 8. Highlight the required **Date format**.
- 9. Press the Select soft key.
- 10. Press the Save soft key.
- 11. Press the **CIr** key one or more times to return to the idle display.

# **Choosing a language**

Use the Language feature to assign the phone and writing language. The handset supports the following 13 languages:

- English •
- Spanish •
- German
- French •
- Italian •
- Dutch
- Portuguese
- Danish
- Swedish

- Turkish
- Polish
- Greek
- Russian
- Norwegian

Attention	For both the Greek and Russian language 2 choices are given. In both cases the only difference between the two is the order in which the characters assigned to the keys of the keypad are given to the user (e.g. for giving the contact name). In the -1 language the Greek resp. the Cyrillic characters are given first followed by the "normal" roman
	characters. In the -2 it is the other way around.

To assign a language, perform the following steps:

/1	1.	Open the General settings menu as shown in <u>Accessing the General settings menu (page 134)</u> .
Language	2.	Highlight the Language option.
Select	3.	Press the Select soft key.
	4.	Highlight the required language.
Select	5.	Press the Select soft key.
CLR ⊡]	6.	Press the <b>CIr</b> key one or more times to return to the idle display.



# **Configuring shortcuts**

Use the shortcuts option to create shortcuts to access some of the handset menus and features by pressing a single button. You can assign a shortcut to the following programmable keys: Left, Right, Up, and Down.

To assign a shortcut, perform the following steps:



134).

1. Open the General settings menu as shown in Accessing the General settings menu (page

- Highlight the Shortcuts option. 2.
- 3. Press the Select soft key.
- Highlight the required (navigation) key. 4.

- Press the Select soft key.
- Highlight the required option to assign as 6. shortcut to the selected key.

Select

7. Press the **Select** soft key.



8. Press the **CIr** key one or more times to return to the idle display.

# Configuring the LED signal (I755 only)

The I755 DECT Handset has a three colored LEDs (red, green and orange). The LEDs are used to indicate certain conditions to the user:

- Missed call
- Text message
- Voice message
- Text or voice message
- Mandown
- Low battery

The user can assign one of the above to each of the three LEDs (or use **Off** if no condition is required for that LED).

To configure the LED settings, perform the following steps:

1.



Accessing the General settings menu (page 134).

Open the General settings menu as shown in

- 2. Highlight the LED signal option.
- 3. Press the **Select** soft key.
- 4. Highlight the required LED.
- Red LED Green LED Orange LED Select Missed call 🟮 Text message 🟮 Voice message 🔵 Text or voice message Mandown 📒 Low battery 🔘 Off Select
- 5. Press the Select soft key.
- 6. Highlight the required condition to indicate with the selected LED.

- 7. Press the Select soft key.
- 8. Press the **CIr** key one or more times to return to the idle display.

#### **Security options**

The G355, G955 and I755 DECT Handsets support the following security settings: phone lock, automatic key lock, PIN code and proxy password.

This section describes the following tasks:

- Using the Phone lock feature (page 146)
- Using the Automatic keypad lock feature (page 147)
- Changing the PIN code (page 148)
- <u>Changing the Proxy password (page 150)</u>

#### Using the Phone lock feature

Use the Phone lock feature to avoid unauthorised use of your handset. If the Phone lock is set then upon turning on your handset you'll be asked to enter the PIN code.

To enable or disable the phone lock, perform the following steps:





6. Use the Keypad: Enter the PIN (authorisation code) at the **PIN** code prompt.

- 7. Press the Ok soft key.
- 8. Highlight the required value for the option.

- 9. Press the Select soft key.
- 10. Press the **CIr** key one or more times to return to the idle display.

#### Using the Automatic keypad lock feature

Use the Automatic keypad lock feature to disable key input and prevent accidental operation. Automatic keypad lock activates in 30 seconds after the terminal display goes to power save mode and no keys are pressed.

To activate the automatic keypad lock, perform the following steps:



 Open the General settings menu as shown in <u>Accessing the General settings menu (page</u> <u>134)</u>.



 Press the Clr key one or more times to return to the idle display.

To unlock the keypad see Locking or unlocking the keypad (page 49).

#### Changing the PIN code

Use the Change PIN code feature to change the PIN code on the handset.

To change the PIN code, perform the following steps:



1. Open the General settings menu as shown in



Accessing the General settings menu (page 134).

- 2. Highlight the Security option.
- 3. Press the **Select** soft key.
- Highlight the Change PIN code option. 4.
- 5. Press the **Select** soft key.
- 6. Use the Keypad: Enter the PIN (authorisation code) at the PIN code prompt.

- 7. Press the Ok soft key.
- Use the Keypad: Enter the new PIN code. 8.

9. Press the Ok soft key.









10. Use the Keypad: Enter the new PIN code.

11. Press the Ok soft key.



12. Press the **CIr** key one or more times to return to the idle display.

#### Changing the Proxy password

Use the Change Proxy password feature to change the Proxy password used at SIP authentication.

To change the Proxy password, perform the following steps:



- Open the General settings menu as shown in <u>Accessing the General settings menu (page</u> <u>134)</u>.
- 2. Highlight the Security option.
- 3. Press the **Select** soft key.
- 4. Highlight the **Proxy password** option.



- 5. Use the Keypad: Enter the **Proxy password**.

- 6. Press the Ok soft key.
- 7. Use the Keypad: Enter the new **Proxy**

- 8. Press the Ok soft key.
- Use the Keypad: Enter the new Proxy

- 0k
- 10. Press the Ok soft key.
- 11. Press the **Clr** key one or more times to return to the idle display.

# **Defining the handset name**

You can define a handset name (maximum of 16 characters) to appear on the idle display.

To define the handset name, perform the following steps:



- 1. Open the General settings menu as shown in <u>Accessing the General settings menu (page</u> <u>134)</u>.
- 2. Highlight the Handset name option.
- 3. Press the **Select** soft key.
- F
   Date
   Date

   Date
   Date
   Date

   Date
   Date
   Date

   Date
   Date
   Date

Save



5. Press the **Save** soft key.



6. Press the **CIr** key one or more times to return to the idle display.

# **Resetting settings**

Reset the settings to return them to the default delivery state. This is with the exception of your contacts, the PIN, the Proxy password and the system registrations.

To reset the settings, perform the following steps:



 Open the General settings menu as shown in <u>Accessing the General settings menu (page</u> <u>134)</u>.



2. Highlight the **Reset settings** option.





- 3. Press the Select soft key.
- 4. Press the Yes soft key.

Optional step(s):

- 5. Use the Keypad: Enter the PIN (authorisation code) at the **PIN** code prompt.
- 6. Press the Ok soft key.



7. Press the **CIr** key one or more times to return to the idle display.

### **Resetting the memory card**

Reset the memory card to erase all data from the MEM card.



#### CAUTION

When you reset the memory card you'll also loose (some of) the system registrations and you might therefore not be able to make or receive calls with your DECT handset.

To reset the memory card, perform the following steps:

2.



1. Open the General settings menu as shown in Accessing the General settings menu (page 134).

Highlight the Reset memory card option.



3. Press the Select soft key.



- 4. Press the Yes soft key.
- 5. Use the Keypad: Enter the PIN (authorisation code) at the PIN code prompt.
- 6. Press the **Ok** soft key.
- 7. Press the CIr key one or more times to return to the idle display.
- Switch the DECT handset off and on. 8.

#### Viewing status information

Use the status option to view information about the software release installed on the handset, hardware version of the handset, battery charge status, level of radio signal, and free memory.

To view status information, perform the following steps:

1.



- Accessing the General settings menu (page 134).
- Highlight the **Status** option.



Scroll the text on the screen to read all 4. available status information.

Ok

5. Press the **Ok** soft key.



 Press the Clr key one or more times to return to the idle display.

# **Sounds & Alerts settings**

You can use your handset to configure audio settings and preferences. Use the Sounds & Alerts settings menu to configure audio preferences with the following options:

- <u>Accessing the Sounds and alerts menu (page 155)</u>
- <u>Configuring the ring volume (page 156)</u>
- Defining the ring melodies (page 157)
- Assigning the increasing ring feature (page 158)
- Configuring alert volume (page 159)
- Defining the alert tone melody (page 160)
- Enabling the increasing alert feature (page 160)
- Enabling the vibrator feature (page 161)
- Enabling the key sound feature (page 162)
- Assigning confirmation sound (page 163)
- Enabling the coverage warning feature (page 164)
- Enabling the charger warning feature (page 165)
- Defining the Missed call time (page 166)

### Accessing the Sounds and alerts menu

To access the Sounds and alerts menu, perform the following steps:

Menu

1. Press the Menu soft key to access the Main menu.



2. Highlight the **Settings** icon.



- 3. Press the **Select** soft key.
- 4. Choose the Sounds and alerts menu.

### Configuring the ring volume

Use this function to change the ringer volume.

To change the ringer volume, perform the following steps:

- Open the Sounds and alerts menu as shown in <u>Accessing the Sounds and alerts menu</u> (page 155).
  - 2. Highlight the **Ring volume** option.



- 3. Press the **Select** soft key.
- 4. Adjust the Volume level.
- 5. Press the Ok soft key.



6. Press the **CIr** key one or more times to return to the idle display.

# **Defining the ring melodies**

The G955 and I755 DECT Handsets contain 20 available melodies and the G355 DECT Handset contains 10 available melodies. The available melodies can be assigned to various types of calls:

- Ring external for external calls
- Ring internal for internal calls
- Ring unknown call for calls originating from an unkown caller

For the G955 and I755 DECT handset the available melodies can also be assigned to alerts for various types of messages:

- Ring normal msg. for normal message alerts
- Ring urgent msg. for urgent message alerts
- Ring emergency for emergency message alerts

To define a melody, perform the following steps:



- Open the Sounds and alerts menu as shown in <u>Accessing the Sounds and alerts menu</u> (page 155).
- 2. Highlight the **Ring** type for which you want to change the ring melody.



Select	3.	Press the Select soft key.
	4.	Select a melody.
	Ор	tional step(s):
Play	5.	Press the <b>Play</b> soft key to listen to the melody.
Stop		melody.)
Select	6.	Press the Select soft key.
CLR ⊡]	7.	Press the <b>CIr</b> key one or more times to return to the idle display.

### Assigning the increasing ring feature

If you enable the increasing ring feature, the volume level gradually increases during an alert.

To assign the increasing ring feature, perform the following steps:

- 18
- Open the Sounds and alerts menu as shown in <u>Accessing the Sounds and alerts menu</u> (page 155).
- Increase ring Select
- 2. Highlight the Increase ring option.
- 3. Press the Select soft key.



On On
no 🕤
Select

Highlight the required value for the option. 4.

- Press the Select soft key. 5.

- Press the Clr key one or more times to return 6. to the idle display.

### **Configuring alert volume**

Use this function to change the alert volume.

To change the alert volume, perform the following steps:

- 1. Open the Sounds and alerts menu as shown in Accessing the Sounds and alerts menu (page 155).
  - Highlight the Alert volume option. 2.





Press the Select soft key. 3.



- Ok



- Adjust the Volume level. 4.
- Press the **Ok** soft key. 5.
- Press the Clr key one or more times to return 6. to the idle display.



# Defining the alert tone melody

To define a melody for alerts, perform the following steps:



### Enabling the increasing alert feature

If you enable the increasing alert feature, the volume level gradually increases during an alert.

To enable the increasing alert feature, perform the following steps:



1. Open the **Sounds and alerts** menu as shown in <u>Accessing the Sounds and alerts menu</u>

#### <u>(page 155)</u>.



- 2. Highlight the Increase alert option.
- 3. Press the **Select** soft key.
- 4. Highlight the required value for the option.

- 5. Press the Select soft key.
- 6. Press the **CIr** key one or more times to return to the idle display.

### **Enabling the vibrator feature**

*Attention:* The vibrator feature is available only on the G955 and I755 DECT Handset.

If you enable the vibrator feature, the handset vibrates before ringing (Vibrate then ring), intermittently with the ringing (Vibrate and ring) or vibrates instead of ringing (Vibrate only).

To enable the vibrator feature, perform the following steps:



1. Open the **Sounds and alerts** menu as shown in <u>Accessing the Sounds and alerts menu</u> (page 155).

Vibrator
Select
Off Off
🟮 Vibrate then ring
O Vibrate only
🖪 Vibrate and ring
Select

3. Press the **Select** soft key.

2. Highlight the Vibrator option.

4. Highlight the required value for the option.

- 5. Press the Select soft key.
- 6. Press the **CIr** key one or more times to return to the idle display.

### Enabling the key sound feature

If you enable the key sound feature, a sound occurs when you press a key.

To enable the key sound feature, perform the following steps:



 Open the Sounds and alerts menu as shown in <u>Accessing the Sounds and alerts menu</u> (page 155).



162

2. Highlight the Key sound option.

3.	Press the	Select	soft key.
----	-----------	--------	-----------

	4.	Highlight the required valu
🔵 Silent		
🟮 Click		
🔵 Tone		
Select	5.	Press the Select soft key.
	6	Press the <b>Cir</b> key one or n

Select

ghlight the required value for the option.

Press the CIr key one or more times to return to the idle display.

### Assigning confirmation sound

You can assign confirmation sound to indicate if you successfully perform a specific action.

To assign confirmation sound, perform the following steps:



- 1. Open the **Sounds and alerts** menu as shown in Accessing the Sounds and alerts menu (page 155).
  - 2. Highlight the **Confirmation sound** option.



🖸 On	
no 🕤	
Select	

4. Highlight the required value for the option.

- 5. Press the Select soft key.
- 6. Press the **CIr** key one or more times to return to the idle display.

#### Enabling the coverage warning feature

If you enable the coverage warning feature, a sound occurs when the handset is out of base station coverage.

To enable the coverage warning feature, perform the following steps:



- Open the Sounds and alerts menu as shown in <u>Accessing the Sounds and alerts menu</u> (page 155).
- 2. Highlight the **Coverage warning** option.
- 3. Press the **Select** soft key.
- 4. Highlight the required value for the option.

Select

5. Press the **Select** soft key.



6. Press the **CIr** key one or more times to return to the idle display.

### Enabling the charger warning feature

If you enable the charger warning feature, a sound occurs when the handset is placed in the charger.

To enable the charger warning feature, perform the following steps:



### **Defining the Missed call time**

The **Missed call time** feature allows you to define when an unanswered incoming call is added to the missed calls list.

To set the Missed call time feature, perform the following steps:



 Press the Clr key one or more times to return to the idle display.

# **Display settings**

You can change the display settings of your handset. This section describes the following tasks:

- Accessing the Display settings menu (page 167)
- Selecting wallpaper (page 167)
- Selecting a theme (page 170)

- Selecting a startup screen image (page 171)
- Configuring power save (page 173)

### Accessing the Display settings menu

To access the Display settings menu, perform the following steps:



- 1. Press the Menu soft key to access the Main menu.
- 2. Highlight the **Settings** icon.



3. Press the **Select** soft key.



Select

4. Choose the **Display** menu.

### **Selecting wallpaper**

Wallpaper is the image displayed on the screen of your handset in the idle state.

To assign wallpaper according to the selected theme, perform the following steps:



1. Open the **Display** menu as shown in <u>Accessing the Display settings menu (page 167)</u>.





To assign wallpaper other than the selected theme, perform the following steps:







- 5. Press the **Select** soft key.
- 6. Select the required **Picture** from the list.

Optional step(s):



- Press the Show soft key to see the selected picture. (Press the OK soft key to return to selecting a picture.)
- 8. Press the **Select** soft key.



Select

9. Press the **CIr** key one or more times to return to the idle display.

If you do not want wallpaper on the screen of the handset, perform the following steps:



1. Open the **Display** menu as shown in <u>Accessing the Display settings menu (page 167)</u>.



2. Highlight the **Wallpaper** option.



3. Press the **Select** soft key.



🔁 None
CIP

- 4. Select None.
- 5. Press the **CIr** key one or more times to return to the idle display.

### **Selecting a theme**

A theme is a combination of images and colour gradations for the wallpaper, startup screen, and menu of your handset.

To select a theme, perform the following steps:



Accessing the Display settings menu (page 167).

1. Open the **Display** menu as shown in

- 2. Highlight the **Themes** option.
- 3. Press the **Select** soft key.
- 4. Select the required Theme from the list.

5. Press the **Select** soft key.





6. Press the **CIr** key one or more times to return to the idle display.

### Selecting a startup screen image

The startup screen image displays temporarily when the handset software starts.

To assign a startup screen image according to the selected theme, perform the following steps:



To assign a startup screen image other than the selected theme, perform the following steps:



1. Open the **Display** menu as shown in <u>Accessing the Display settings menu (page</u>

#### <u>167)</u>.



- 2. Highlight the **Startup screen** option.
- 3. Press the **Select** soft key.
- 4. Select the **Picture** option.
- 5. Select the required **Picture** from the list.



- Optional step(s):
- Press the Show soft key to see the selected picture. (Press the OK soft key to return to selecting a picture.)
- 7. Press the **Select** soft key.
- 8. Press the **CIr** key one or more times to return to the idle display.

If you do not want to use a startup screen image, perform the following steps:



1. Open the **Display** menu as shown in



Accessing the Display settings menu (page 167).



- 2. Highlight the **Startup screen** option.
- 3. Press the Select soft key.

Select None.

4

- CLR D
- 5. Press the **CIr** key one or more times to return to the idle display.

### **Configuring power save**

You can use the power save option to configure a period of time after which the handset enters an energy-saving state.

To assign a power save time period, perform the following steps:

167).



Я

2. Highlight the **Power save** option.

1. Open the **Display** menu as shown in

Accessing the Display settings menu (page

- Select
- 3. Press the **Select** soft key.

T	2100	<b>.</b>
400	5	6***
7****	8°°	941117
*	0	*

- 4. Use the Keypad: Enter the time periods in seconds.
  - The first value defines the time before the display becomes dim.
  - The second value defines the time starting from the moment the display dims, before the display switches off. If you configure this value at 0, the display never switches off (so it stays dimmed). Note that this causes the battery to discharge faster.

5	Save	

- 5. Press the Save soft key.
- 6. Press the **CIr** key one or more times to return to the idle display.

# **Calls settings**

You can change the call settings for your handset.

Use the Calls settings menu to assign the preferences using the following options:

- <u>Accessing the Calls settings menu (page 174)</u>
- <u>Accessing Statistics information (page 175)</u>
- Answer mode configuration (page 176)
- Caller filter configuration (page 177)
- Configuring emergency calls (page 183)
- <u>Configuring mandown calls (I755 only) (page 187)</u>
- <u>Assigning the Silent charging feature (page 192)</u>

### Accessing the Calls settings menu

To access the Calls settings menu, perform the following steps:



- 1. Press the Menu soft key to access the Main menu.
- 2. Highlight the **Settings** icon.



3. Press the **Select** soft key.



4. Choose the **Calls** menu.

## **Accessing Statistics information**

1.

You can view **Call time** and **Message count** information using the **Units** menu. Note that only information regarding outgoing calls and messages is given.

To access statistics information, perform the following steps:



2. Highlight the **Units** option.

the Calls settings menu (page 174).



Units

- 3. Press the **Select** soft key.
- Highlight the Call time or (only for the G955 and I755 DECT handsets) the Message count option.

Open the **Calls** menu as shown in Accessing



Call time
Message count
Denet
Reset
Yes
Yes

5. Press the **Reset** and then the **Yes** soft keys to reset the statistics.



6. Press the **CIr** key one or more times to return to the idle display.

## Answer mode configuration

Incoming calls can be answered in the following modes:

Optional step(s):

- Any key to answer with any key
- Auto answer to answer automatically
- Normal to answer with the OK or Call key

To configure the Answer mode, perform the following steps:



- 1. Open the **Calls** menu as shown in <u>Accessing</u> the Calls settings menu (page 174).
- 2. Highlight the **Answer mode** option.
- 3. Press the **Select** soft key.
- 4. Highlight the required value for the option.



🟮 Any key
🚺 Auto answer
Select
CLR

- 5. Press the **Select** soft key.
- 6. Press the **CIr** key one or more times to return to the idle display.

## **Caller filter configuration**

The Caller filter allows you to selectively block or accept calls from specified phone numbers. You can store up to 10 phone numbers in the caller filter list. When the caller filter function is active, a filter icon appears on the display.

*Attention:* The Caller filter feature is available only on the G955 and I755 DECT Handset.

This section contains information to help you work with caller filter. It includes add and edit entries, and activate or deactivate caller filter.

- Accessing the Caller filter menu (page 177)
- Adding an entry to the Caller filter list (page 178)
- Editing entries in the Caller filter list (page 179)
- Deleting entries in the Caller filter list (page 180)
- Deleting all entries in the Caller filter list (page 181)
- <u>Activating Caller filter (page 183)</u>

#### Accessing the Caller filter menu

To open the Caller filter menu, perform the following steps:



1. Open the **Calls** menu as shown in <u>Accessing</u> <u>the Calls settings menu (page 174)</u>.

	2. Highlight the <b>Caller filter</b> option.
Caller filter	
Select	3. Press the <b>Select</b> soft key.

#### Adding an entry to the Caller filter list

To add an entry to the Caller filter list, perform following steps:







#### Editing entries in the Caller filter list

To edit entries in the Caller filter list, perform the following steps:



- 1. Open the **Caller filter** menu as shown in <u>Accessing the Caller filter menu (page 177)</u>.
- 2. Highlight the List option.



- 3. Press the Select soft key.
- 4. Highlight the required entry.
- 5. Press the More soft key.
- Highlight the Edit option. 6.
- 7. Press the Select soft key.
- 8. Use the Keypad: Edit the Number.
- 9. Press the Save soft key.
- 10. Use the Keypad: Edit the Name.
- 11. Press the Save soft key.
- 12. Press the Clr key one or more times to return to the idle display.

#### Deleting entries in the Caller filter list

To delete entries in the Caller filter list, perform the following steps:

1. Open the Caller filter menu as shown in Accessing the Caller filter menu (page 177).
| Tiet   | 2. | Highlight the List option.  |
|--------|----|---|
| Цы     |    |   |
| Select | 3. | Press the Select soft key.  |
|        | 4. | Highlight the required entry.   |
| More   | 5. | Press the More soft key.  |
| Delete | 6. | Highlight the <b>Delete</b> option.                                       |
| Dutu   |    |   |
| Select | 7. | Press the Select soft key.  |
| Yes    | 8. | Press the Yes soft key.   |
|        | 9. | Press the <b>CIr</b> key one or more times to return to the idle display. |

#### Deleting all entries in the Caller filter list

To delete all entries in the Caller filter list, perform the following steps:

```
Caller filter
```

1. Open the **Caller filter** menu as shown in <u>Accessing the Caller filter menu (page 177)</u>.



2. Highlight the List option.



- 3. Press the **Select** soft key.
- 4. Highlight any entry.
- 5. Press the More soft key.
- 6. Highlight the **Delete all** option.
- 7. Press the Select soft key.
- 8. Press the Yes soft key.
- 9. Use the Keypad: Enter the PIN (authorisation code) at the **PIN code** prompt.

- 10. Press the Ok soft key.
- 11. Press the **Clr** key one or more times to return to the idle display.

#### **Activating Caller filter**

Attention: If you activate the Caller filter and configure the accept list, the handset accepts calls only from the numbers in the caller filter list. If you configure the block list, the handset blocks all calls from the numbers in the caller filter list.

To activate an **Accept list**, a **Block list** or to deactivate the caller filter (**Filter off**), perform the following steps:



#### **Configuring emergency calls**

Use the Emergency call feature to dial a number or send a text message rapidly. Use the Emergency call menu to store an emergency

number and a text message. When you press the emergency key, one of the following actions occurs:

- If you do not enter a message, the number is dialled.
- If you define a message (up to 160 characters), the handset sends the message to the number.
- Attention: The Emergency call feature is available on the G355, G955 and I755 Handset, but the message can only be sent from G955 or I755 DECT Handset.

You can send text messages only if your system supports this feature. Contact your system administrator to determine if you can use this feature.

After you send a message, the handset stores the message in the text message list.

To assign an emergency call number, perform the following steps:





6. Choose the Lookup contact option.



- 7. Press the Select soft key.
- 8. Highlight the required contact.
- 9. Press the Select soft key.
- 10. Press the **CIr** key one or more times to return to the idle display.

#### OR

6. Choose the Enter number option.



- Enter number
  - Select
- 7. Press the **Select** soft key.



8. Use the Keypad: Enter the number.





- 9. Press the Save soft key.
- 10.Press the **Clr** key one or more times to return to the idle display.



To assign a text message to an emergency call, perform the following steps:



## Configuring mandown calls (I755 only)

To be able to use the mandown feature on the I755DECT Handset you need to configure the various items related to this feature.

Access the mandown feature settings by:

- R 1. Open the Calls menu as shown in Accessing the Calls settings menu (page 174). 2. Highlight the Mandown call option. Mandown call Press the Select soft key. Select Depending on the required action continue with the appropriate step 4: Setting the Mandown Mode (page 187) • Defining the Mandown Message (page 188) Defining the Mandown destination (page
  - Defining the Mandown destination (page 189)
  - <u>Setting the Mandown Auto answer mode</u> (page 189)
  - Setting the Mandown Delay (page 190)
  - <u>Setting the Mandown Prealarm time (page 191)</u>

## Setting the Mandown Mode

If you enable the mandown feature, a voice or message call is set up to the defined destination when the handset remains in the horizontal position for longer than the configured pre-alarm time.

To enable or disable the mandown feature, perform the following steps:

- Mode Select © On © Off © Silent Select
- 4. Highlight the **Mode** option.
- 5. Press the **Select** soft key.
- 6. Highlight the required value for the option.

- 7. Press the **Select** soft key.
- 8. Press the **CIr** key one or more times to return to the idle display.

#### **Defining the Mandown Message**

Defines the mandown message that will be sent upon activation of mandown. When no message is defined a vaice call will be set up when the mandown situation arises.

To define the mandown message do the following:



- 4. Highlight the Message option.
- 5. Press the **Select** soft key.

1	2"	3%"
4"	5.00	6.411
7***	3av.	g***7
*	0	#

- 6. Use the Keypad: Edit the message.
- Save
- 7. Press the Save soft key.
- 8. Press the **CIr** key one or more times to return to the idle display.

#### **Defining the Mandown destination**

Defines the destination that will be called or to whom a message will be sent when the mandown situation arises.

To define the mandown destination number do the following:

Number
·
Select
Lookup contact
Enter number



- 4. Highlight the Number option.
- 5. Press the Select soft key.
- 6. Highlight the required Add option.
  - Lookup contact to choose the number from your (Private contacts) list.
  - Enter number to use the Keypad to enter the number of the addressee.
- 7. Press the **CIr** key one or more times to return to the idle display.

#### Setting the Mandown Auto answer mode

This option is used to determine whether the next incoming call made to the DECT handset that generated the mandown alarm message is automatically answered (option set to **On**) or not (option set to **Off**). The



automatically answered call will be set in the loudspeaking mode immediately.

To set the Auto answer mode, perform the following steps:



#### Setting the Mandown Delay

The mandown **Delay** specifies the time that elapses between the time that the mandown situation arises and the time the mandown call is set up. Within this period the mandown call can be cancelled by pressing the **Reject** soft key.

To set the **Delay**, perform the following steps:



4. Highlight the **Delay** option.

Select		
Off Off		
<b>5</b> 5		
:		
<u>240s</u>		
🔵 Silent		
Select		

- 5. Press the Select soft key.
- 7. Highlight the required value for the option.

- 8. Press the **Select** soft key.
- 9. Press the **CIr** key one or more times to return to the idle display.

#### Setting the Mandown Prealarm time

The mandown **Prealarm time** specifies the time that I755 DECT Handset has to stay in the mandown position (i.e., horizontal) before the mandown situation arises (and the mandown **Delay** time starts).

To set the **Prealarm time**, perform the following steps:



- 4. Highlight the **Prealarm time** option.
- 5. Press the **Select** soft key.

Off Off
<b>5</b> s
<b>2</b> 40s
🔵 Silent
Select

10. Highlight the required value for the option.

11. Press the **Select** soft key.



12. Press the **CIr** key one or more times to return to the idle display.

## Assigning the Silent charging feature

Activate the **Silent charging** feature if you do not want the handset to ring or vibrate while in the charger. Operation returns to normal when you lift the handset from the charger.

The Silent charging feature can be set to the following:

- Off to disable the feature
- Discon. to disconnect from the communication system while in the charger (incoming calls will be redirected to an alternative destination if that feature is supported by the communication system)
- Silent to turn off the vibrator (G955 and I755 DECT Handset only) and ringer while in the charger (so incoming calls are still arrivinig at your DECT handset)

Note that the **Auto answer** mode remains active independent of the setting of **Silent charging**.

To assign the **Silent charging** feature, perform the following steps:



1. Open the Calls menu as shown in Accessing



#### the Calls settings menu (page 174).



- 2. Highlight the **Silent charging** option.
- 3. Press the Select soft key.
- 4. Highlight the required value for the option.

- 5. Press the Select soft key.
- Press the Clr key one or more times to return to the idle display.

## **Connectivity settings**

You can configure the connectivity settings for your handset.

#### Register

For information about registering the handset, see <u>Subscribing the</u> handset to a DECT system (page 51).

## Deregister

For information about deregistering the handset, see <u>Terminating a</u> <u>subscription (page 55)</u>.

#### **Selecting a network**

For information about selecting a network, see <u>Manually selecting the</u> <u>DECT system (page 53)</u> and <u>Enabling automatic DECT system</u> <u>selection (page 54)</u>.

#### Bluetooth

Attention: The Bluetooth feature is available only on the G955 and I755 DECT Handset.

The following sections describe the procedures you can use to configure Bluetooth:

- Bluetooth module installation (page 205)
- Bluetooth headset installation (page 207)

NEC provides accessories with your handset. The following table lists the accessories available for the G355, G955 and I755 DECT Handsets.

Table 16: List of accessories		
Item	Description	
G355/G955 Multi Charger Rack	The G355/G955 Multi Charger Rack allows you to charge up to eight G355 and G955 DECT Handsets. A universal AC Adapter is included with the G355/G955 Multi Charger Rack.	
I755 Multi Charger Rack	The I755 Multi Charger Rack allows you to charge up to six I755 DECT Handsets. A universal AC Adapter is included with the I755 Multi Charger Rack.	
G355/G955 Desktop Charger	Desktop Charger for G355 and G955 DECT Handsets.	
I755 Desktop Charger	Desktop Charger for I755 DECT Handset. This Desktop Charger includes the possibility to charge a spare battery pack.	
G355/G955 AC Adapter Int	AC Adapter for G355/G955 Desktop Charger with International (EMEA) mains plug.	

## Table 16: List of accessories

Item	Description
G355/G955 AC Adapter UK	AC Adapter for G355/G955 Desktop Charger with UK mains plug.
G355/G955 AC Adapter AU	AC Adapter for G355/G955 Desktop Charger with Australian (and New Zealand) mains plug.
G355/G955 AC Adapter NA	AC Adapter for G355/G955 Desktop Charger with North American mains plug (and 110V).
I755 AC Adapter	AC Adapter for I755 Desktop Charger with a mains plug with changeable socket conection part (for EMEA, UK, AU or NA).
G355/G955 Battery Pack	Extra handset battery pack for G355 and G955 DECT Handsets.
I755s Battery Pack	Extra handset battery pack for I755s DECT Handsets.
I755d Battery Pack	Extra handset battery pack for I755d DECT Handsets.
Belt Clip Packs	Extra belt clip pack for the DECT handsets. Two variants: one for the G355/G955 and one for the I755 DECT Handsets.

1

Table 16: List of accessories		
Item	Description	
Handset Pouches	Pouch (carry case) for the DECT Handsets. Four variants are available:	
	<ol> <li>Horizontal pouch for G355, G955 or I755 (one pouch fits all types);</li> </ol>	
	<ol> <li>Vertial pouch for the G355/G955;</li> </ol>	
	3. Vertical pouch for the I755;	
	<ol> <li>Protective rubber pouch for the G355/G955.</li> </ol>	
MEM Card	Memory card for G355, G955 and I755 DECT Handsets.	
Headset	Corded headset for G355, G955 and I755 Handsets.	
Bluetooth Module	Bluetooth module for the G955 and I755 DECT Handsets (for support of Bluetooth headset).	
Bluetooth Headset	BT31V Bluetooth headset for the G955 and I755 DECT Handsets (Bluetooth module required).	

Г

#### Installing the belt clip on the G355/G955

You can use the belt clip to fasten the handset on a belt (swivel belt clip), shirt or coat pocket (executive clip).

To install the belt clip, perform the following steps:

- 1. Place the handset facedown on a flat surface.
- 2. Use the plastic tool to unlock the fastening of the belt clip compartment cover as shown in Figure 14.
- 3. The plastic tool is shipped in the box with the handset.
- 4. Use your thumb to slide the belt clip compartment cover upward.
- 5. Remove the belt clip compartment cover.
- 6. Remove the plastic tool.
- 7. Install the swivel belt clip as shown in <u>Figure 15</u> or the executive clip as shown in <u>Figure 16</u>.



Figure 14: Using plastic tool



Figure 15: Installed swivel belt clip



Figure 16: Installed executive belt clip

To uninstall the belt clip, perform the following steps:

- 1. Place the handset facedown on a flat surface.
- 2. Use the plastic tool to unlock the belt clip fastening.
- 3. The plastic tool is shipped in the box with the handset.
- 4. Slide the belt clip upward.
- 5. Remove the belt clip.
- 6. Remove the plastic tool.
- 7. Install the belt clip compartment cover as shown in Figure 17.



Figure 17: Installed belt clip compartment cover



#### CAUTION

Only use the plastic tool that is shipped with your G355/G955 to unlock the belt clip or the belt clip compartment cover. Using anything else, like a screwdriver, can damage your DECT handset and will void any warranty!

#### Installing the belt clip on the I755

You can use the belt clip to fasten the handset on a belt, shirt or coat pocket. The I755 is fitted with a belt clip when initially delivered to the customer.

When the I755 is used with a vertical pouch the belt clip is to be replaced by the belt clip cover; when used with the horizontal pouch it's not necessary to do this (but it is allowed).

To remove the belt clip:

- 1. Place the handset facedown on a flat surface.
- 2. Use a screwdriver (type Pozidriv 0 or PZ0) to unscrew the two screws by which the belt clip is attached to the handset.
- 3. Put the belt clip cover in place.
- 4. Replace the screws and fasten the belt clip cover to the handset.

To replace the belt clip:

- 1. Place the handset facedown on a flat surface.
- 2. Use a screwdriver (type Pozidriv 0 or PZ0) to unscrew the two screws by which the belt clip cover is attached to the handset.
- 3. Put the belt clip in place.
- 4. Replace the screws and fasten the belt clip to the handset.

## **Connecting the headset**

To use the optional headset with your G355, G955 and I755 DECT Handsets, insert the headset plug in the headset connector install as shown in Figure 18.



Figure 18: Connecting the headset

## Installing or removing the memory (MEM) card

The G355, G955 and I755 DECT Handsets can be equipped with a removable memory (MEM) card used to personalise your handset.

When an empty MEM card is inserted, the configuration of the handset is copied to the MEM card.Note that the DECT subscriptions of the handset are also moved to the MEM card. When you therefore remove the MEM card from the handset you won't be able to make or receive calls with your handset. Attention: Dropping the handset can in some cases cause a MEM card not to be correctly installed in the handset anymore. When this happens the user will be warned by audible warning signals every 5 seconds, and the message Check memory card is given. Please insert the MEM card properly in the handset!

When inserting a MEM card with the configuration of some other G355, G955 or I755 DECT Handset then that configuration will be used.

Any configuration changes or new contacts, messages, calendar items and call filter items added after installing a MEM card are stored on the MEM card and not in the handset memory.

The MEM card feature is optional. You can operate your handset without a memory card. An installed MEM card allows you to personalise the handset and retain subscriber data. The MEM card feature makes the data transfer easier when you change to another handset.

You must remove the battery pack before you can remove or install the MEM card. Reinstall the battery pack after you remove or install the MEM card. For more information about removing the battery pack, see <u>Installing the battery pack (page 26)</u>. The MEM card tray is under the battery pack on the back of the handset.

Note: To install the MEM card into the handset, you must extract it from the frame.

#### Installing the MEM card

To install the MEM card in the handset, perform the following steps:

- 1. Place the handset facedown on a flat surface.
- 2. Remove the battery compartment cover (for the G355 and G955) and the battery.
- 3. Slide in the MEM card from under the two small crescents and press it, as shown in Figure 19.
- 4. Ensure that you have inserted the MEM card completely.
- 5. Replace the battery pack.
- 6. G355 and G955: Replace the battery compartment cover.



Figure 19: Installing the MEM card

#### Removing the MEM card

To remove the MEM card from the handset, perform the following steps:

- 1. Place the handset facedown on a flat surface.
- 2. Remove the battery compartment cover (for the G355 and G955) and the battery.
- 3. Lift up the top-end and slide out the MEM card under the two small crescents, as shown in Figure 20.
- 4. Replace the battery pack.
- 5. G355 and G955: Replace the battery compartment cover.

Please don't bend the MEM card too much when removing it, as this might damage the MEM card.



Figure 20: Removing the MEM card

#### **Bluetooth module installation**

The G955 and I755 DECT Handsets are equipped with a radio system to support Bluetooth wireless technology enabled headsets. Ensure you are familiar with the operation of the navigation keys to use the Bluetooth feature.

To install or remove the Bluetooth module, you must remove the battery pack. For more information about removing the battery pack, see <u>Installing the battery pack (page 26)</u>.

# Installing the Bluetooth module on your G955 or I755 DECT Handset

The Bluetooth module is supplied in an ESD bag and comes complete with a Quick (Installation) Guide.

To install the Bluetooth module on your G955 or I755 DECT Handset, perform the following steps:

- 1. Place the handset facedown on a flat surface.
- 2. Remove the battery compartment cover (G955 only) and the battery pack.

- Slide the Bluetooth module into the Bluetooth compartment as shown in <u>Figure 21</u> and click the Bluetooth module firmly into place.
- 4. Replace the battery pack.
- 5. G955: Replace the battery compartment cover.



Figure 21: Bluetooth module installed

## Removing the Bluetooth module from your G955 or I755 DECT Handset

To remove the Bluetooth module from your G955 or I755 DECT Handset, perform the following steps:

- 1. Place the handset facedown on a flat surface.
- 2. Remove the battery compartment cover (G955 only) and the battery pack.
- Pull the Bluetooth module from the compartment as shown in Figure 22.
- 4. Replace the battery pack.
- 5. G955: Replace the battery compartment cover.



Figure 22: Bluetoooth module removed

## **Bluetooth headset installation**

You can install a Bluetooth headset on your handset.

The following table describes the Bluetooth headset status icons:

lcon	Description
**	Connected
2	Disconnected
8	In conversation

Table	17:	Bluetooth	headset	status
I GOIC		Diactooth	menaber	Deater

This section describes the following tasks:

Accessing the Bluetooth configuration menu (page 208)

- Enabling Bluetooth connectivity (page 208)
- Disabling Bluetooth connectivity (page 209)
- Adding the Bluetooth headset (page 209)
- <u>Connecting and disconnecting a paired Bluetooth headset</u> (page 210)
- Deleting a Bluetooth headset (page 211)

#### Accessing the Bluetooth configuration menu

To access the Bluetooth configuration menu, perform the following steps:

Menu	1.	Open the <b>Connectivity</b> _menu as shown in <u>Accessing the Connectivity menu (page 45)</u> .
	2.	Highlight the <b>Bluetooth</b> option.
Bluetooth		
Select	3.	Press the Select soft key.

#### Enabling Bluetooth connectivity

To enable Bluetooth connectivity, perform the following steps:

Bluetooth	1.	Open the <b>Bluetooth</b> configuration menu as shown in <u>Accessing the Bluetooth</u> configuration menu (page 208).
Disabled	2.	The first menu option should be <b>Disabled</b> .
Select	3.	Press the Select soft key.
Yes	4.	Press the Yes soft key.



5. Press the **CIr** key one or more times to return to the idle display.

#### **Disabling Bluetooth connectivity**

To disable Bluetooth connectivity, perform the following steps:



- 1. Open the **Bluetooth** configuration menu as shown in <u>Accessing the Bluetooth</u> <u>configuration menu (page 208)</u>.
- 2. The first menu option should be **Enabled**.
- 3. Press the **Select** soft key.
- 4. Press the Yes soft key.
- 5. Press the **CIr** key one or more times to return to the idle display.

#### Adding the Bluetooth headset

To add the Bluetooth headset, perform the following steps:

Bluetooth

- 1. Open the **Bluetooth** configuration menu as shown in <u>Accessing the Bluetooth</u> <u>configuration menu (page 208)</u>.
- 2. Enable Bluetooth if it is disabled as shown in Enabling Bluetooth connectivity (page 208).
- 3. Start pairing mode on your Bluetooth headset (refer to yourt headset documentation).





#### Connecting and disconnecting a paired Bluetooth headset

When you add a Bluetooth headset, the DECT Handset connects automatically if active. The DECT Handset disconnects the Bluetooth headset if the handset is inactive or out-of-range.

To connect and disconnect a Bluetooth handset manually, perform the following steps:



- 1. Open the **Bluetooth** configuration menu as shown in <u>Accessing the Bluetooth</u> <u>configuration menu (page 208)</u>.
- 2. Highlight the **Paired devices** option.





- 3. Press the Select soft key.
- 4. Highlight the required device.
- 5. Press the **Connect** soft key.

OR

- Press the **Discon.** soft key. 5.
- Press the Clr key one or more times to return 6. to the idle display.

#### Deleting a Bluetooth headset

To delete a Bluetooth headset, perform the following steps:



- Open the **Bluetooth** configuration menu as 1. shown in Accessing the Bluetooth configuration menu (page 208).
- 2. Highlight the **Paired devices** option.
- 3. Press the **Select** soft key.
- 4. Highlight the required device.

5. Press the More soft key.

Delete
Yes
_

- 6. Highlight the **Delete** option.
- 7. Press the **Yes** soft key.
- 8. Press the **CIr** key one or more times to return to the idle display.