# Quick start guide

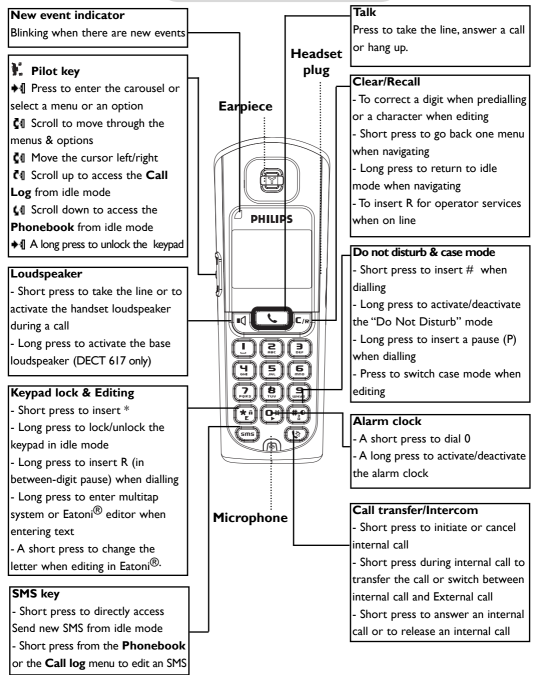
The **pilot key** allows you to browse the menus. **Up I** to go left in the menus and **down I** to go right in the menus & options. Press 🛊 🛿 to select a menu or an option and validate a setting. It is also used as shortcut to menus Answer/end a call Predial number & 🕓 or 🕓 and dial number Make a call up and browse Read Call log  $\mathbf{C}$  up and browse  $\mathbf{C}$  and  $\mathbf{C}$ Redial a number Call from phonebook L down, browse L through the list and 🕓 Predial number and select + scroll to C Store Add a name in the phonebook and select  $\phi$ , enter the name and press  $\phi$  **IOK** Scroll up **C** to increase the volume, scroll down **C** Adjust the earpiece volume during a call to decrease the volume During a handsfree call, up 🚺 to increase, down 🚺 to Adjust the handset loudspeaker volume decrease During a call press + 1 Options, press + 1 Mute Mute and unmute the microphone press 🕈 🛛 End mute Transfer a call/Intercom (if there are Press 💿 + number phone at least 2 handsets) Press 🕈 🛛 Yiew Read an event Press 🕈 🚺 to enter the carousel, scroll to 🕻 🚺 Handset Press + to select Set date and enter the current date, Set the date and time press **+ OK**. Scroll to **Set time** and enter the current time, press + IOK Press 🔹 🛛 to enter the carousel, scroll to 🕻 🚺 Sounds and select. , press to select Handset ring tones. Set the handset external ring tone Press to select 🗰 🛛 External ring tone Browse through the list to hear the ring tones and select  $\clubsuit$ your ring tone

Activate/deactivate the answer machine

Press for on the base station to switch the answer machine **OH** or **OFF** 

Quick start guide

# DECT 613/DECT 617 Handset



#### DECT 613/DECT 617 handset

# Icons on the handset display

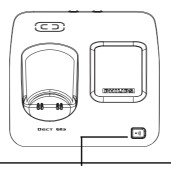
The display gives information about the operation of your telephone

波 또 수 예언 \* Thu 04 Nov 04 11:31 PHILIPS ♦{ Menu

On first use, it is sometimes necessary to wait for a few minutes of charge before seeing icons on the display.

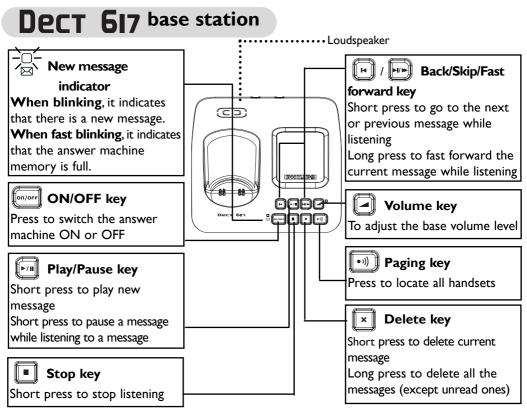
∎∎	When charging, the battery bars scroll from empty to full status. When the handset discharges, the battery shows the status : Full $\mathbf{m}$ , 2/3 $\mathbf{m}$ , 1/3 $\mathbf{m}$ and empty $\mathbf{m}$ .
60	The answer machine is activated (DECT 617). When blinking, this symbol indicates that there is a new message on the answer machine or on the operator voice mailbox. When fast blinking it shows that the answer machine is full.
×	The ringtone is deactivated.
C	An external call is in progress. <b>When blinking</b> , this symbol indicates that there is an incoming external call in progress or that the line is already busy.
<b>^</b>	An internal call is in progress. When blinking, this symbol indicates that there is an internal incoming call.
٩	The handset loudspeaker is activated. When blinking, this symbol shows that the base loudspeaker is activated (only for DECT 617).
	The SMS function is activated. <b>When blinking</b> , this symbol indicates that a new SMS has been received. <b>When fast blinking</b> , it indicates that the SMS memory is full.
۴	The handset is registered and in range of the base. When blinking, this symbo indicates that the handset is not registered to the base.

# **Dect 613** base station



### Paging key

The paging key enables you to locate a missing handset. Press the key until the handset starts to ring. Once retrieved, press any key on the handset to end paging.



#### DECT 613/DECT617 base stations

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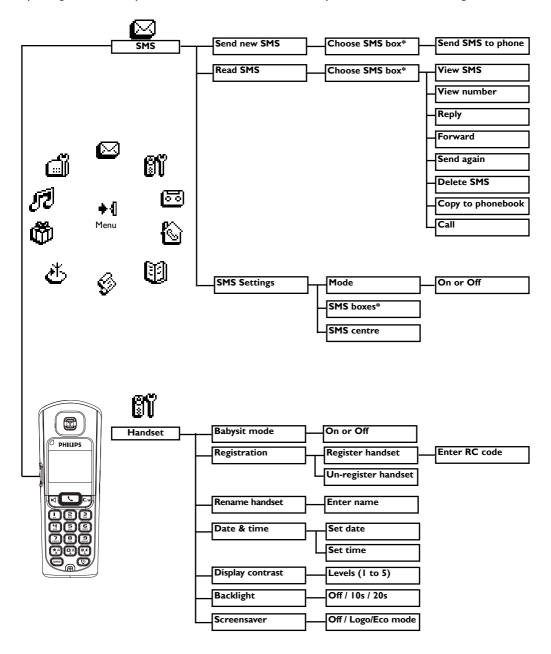
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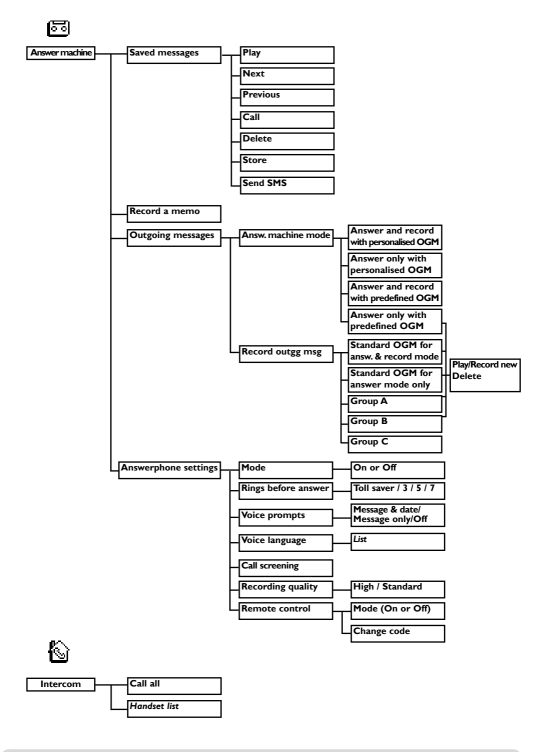
## Menu structure

By using the "Pilot key"  $\bullet$  on the side of the handset, you can scroll  $\Box$  through the menus.

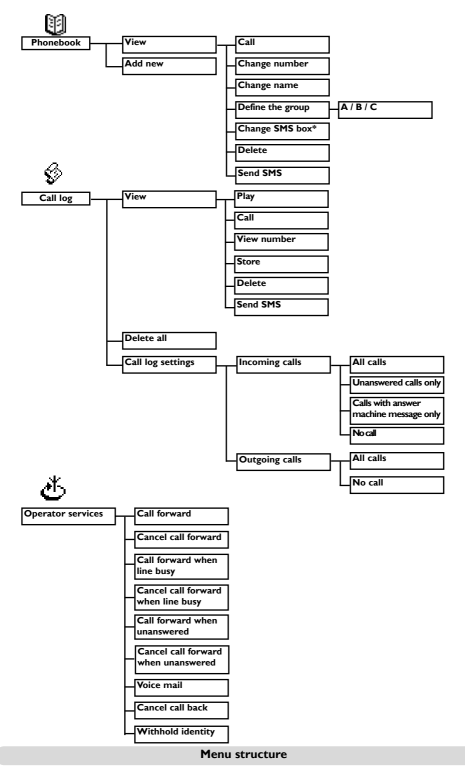


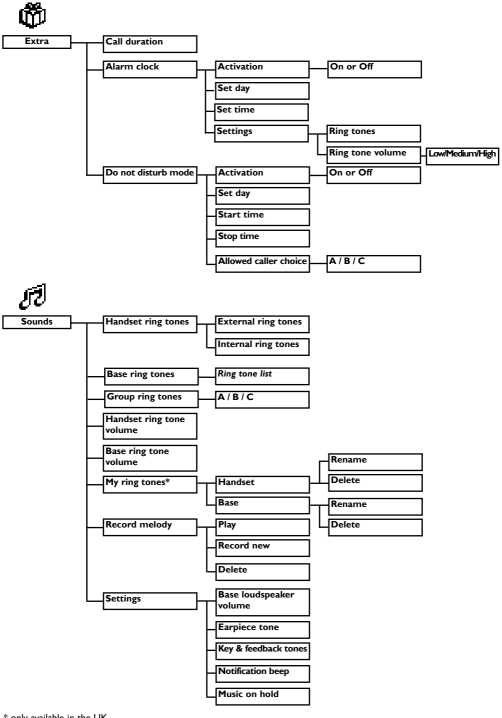
\* only available in the UK

Menu structure



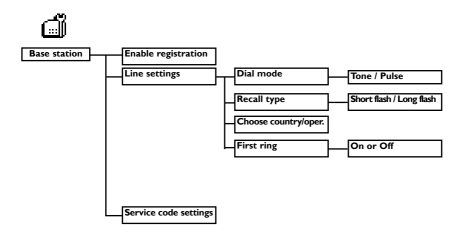
#### Menu structure





Menu structure

\* only available in the UK



# Conformity, Environment and Safety

## Safety information

This equipment is not designed to make emergency calls when the power fails. An alternative has to be made available to allow emergency calls.

## Conformity

Hereby, Philips declares that the DECT 613xx and DECT 617xx are in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. This product can only be connected to the analogue telephone network of the UK and Ireland.

### **Power requirements**

This product requires an electrical supply of 220-240 volts, alternating monophased power, excluding IT installations defined in standard EN 60-950. In case of power failure, the communication can be lost.

### Warning !

The electrical network is classified as hazardous according to criteria in the standard EN 60-950. The only way to power down this product is to unplug the power supply from the electrical outlet. Ensure the electrical outlet is located close to the apparatus and is always easily accessible.

### **Telephone connection**

The voltage on the network is classified as TNV-3 (Telecommunication Network Voltages), as defined in the standard EN 60-950.

## Safety precautions

Do not allow the handset to come into contact with water. Do not open the handset or the base station. You could be exposed to high voltages. Do not allow the charging contacts or the battery to come into contact with conductive materials.

Handsfree activation could suddenly increase the volume in the earpiece to a very high level. Make sure the handset is not too close to your ear.

### Environmental care

Please remember to observe the local regulations regarding the disposal of your packaging materials, exhausted batteries and old phone and where possible promote their recycling.

# Declaration of conformity

We

Philips Consumer Electronics Route d'Angers 72081 Le Mans Cedex 9 France

Declare that the products DECT 613xx and DECT 617xx are in compliance with the Annex III of the R&TTE-Directive 1999/5/EC and then with the following essential requirements:

Article 3.1.a (protection of the health & the safety of the user) : EN 60950-1 (10/2001)

Article 3.1.b (protection requirements with respect to electromagnetic compatibility : ETSI EN 301 489-6 V1.2.1 (08/2002) & ETSI EN 301 489-1 V1.4.1 (08/2002)

Article 3.2 (effective use of the radio spectrum) EN 301 406 (2003)

The presumption of conformity with essential requirements regarding Council Directive 1999/5/EC is ensured.

Date : 08/09/2004 Le Mans Quality Manager, Home Communication

## Using GAP standard compliance

The GAP standard guarantees that all DECT<sup>TM</sup> GAP handsets and base stations comply with a minimum operating standard irrespective of their make. Your DECT 613/617 handset and base station are GAP compliant, which means the minimum guaranteed functions are : register a handset, take the line, receive a call and dial. The advanced features may not be available if you use another handset than a DECT 613/617 with your base station.

To register and use your DECT 613/617 handset with a GAP standard base station of a different make, first follow the procedure described in the manufacturer's instructions, then follow the procedure page 28.

To register a handset from another make to the DECT 613/617 base station, place the base station into registration mode (page 28), then follow the procedure in the manufacturer's instructions.

Philips has marked the battery and packaging with standard symbols designed to promote the recycling and appropriate disposal of your eventual waste.

A financial contribution has been paid to the associated national recovery & recycling system.

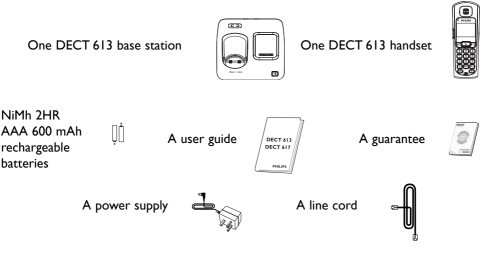
 $\mathfrak{R}$  The labelled packaging material is recyclable.

DECT<sup>™</sup>is a Trade Mark of ETSI registered for the benefit of the implementers of the DECT technology.

# Installing the DECT 613/617

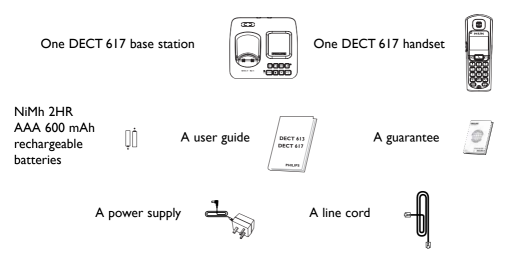
# Unpacking your DECT 613

The DECT 613 package contains:



The DECT 617 package contains:

Unpacking your DECT 617



In DECT 613 and DECT 617 multi-handset packs, you will also find one or more additional handsets, chargers with their power supply and additional rechargeable batteries.

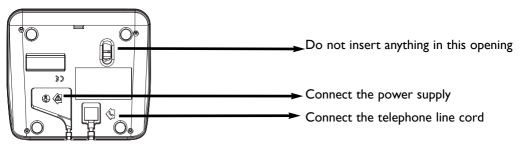
#### Installing the DECT613/617

## Installing the base station

Situate your product close enough to the telephone and mains power sockets so that the cables will reach. To properly install the base station, plug the line cord and the power cable into the base station. Plug the cord and the cable into the wall. A beep indicates that the phone is properly installed (only available for DECT 617). If you have a broadband DSL Internet Installation, please make sure you have one DSL filter plugged directly on each line socket used in the house and check the modem and the phone are plugged in the correct filter slot (one specific for each).

**Warning !** The electrical network is classified as dangerous according to criteria in the standard EN 60-950. The only way to power down this product is to unplug the power supply from the electrical outlet. Ensure the electrical outlet is located close to the apparatus and is always easily accessible. Please take care that the power supply and telephone line are connected to the correct sockets as incorrect placement could damage your equipment.

Warning ! Always use the cables provided with the product.



### Installing and replacing the batteries in the handset



To insert the batteries, open the battery cover, place the batteries as indicated and put the battery cover back. When the handset is placed on the base station the 3 battery bars scroll (if charge is needed). Allow the handset to charge for 24 hours to reach full charge. On first use it may be necessary to wait for a few minutes before seeing symbols on the display.

In case you need to change the batteries, the following type is mandatory 2HR AAA NiMh 600 mAh. **Warning**: the base station must always be plugged into the mains when charging or when in use. Always use rechargeable batteries.



Batteries should not be disposed of with general household waste.

## Battery life and range

A battery low alert will inform you that the batteries have to be recharged. If it happens during a call, the communication will be shortly cut. Optimal battery life is reached after 3 cycles of complete charge & discharge. When reaching the range limit and the conversation becoming crackly, move closer to the base. To reach optimal range, place the base station away from electrical appliances.

Battery life in standby mode	Battery life in communication	Indoor range	Outdoor range
up to 200 hours	up to 15 hours	up to 50 metres	up to 300 metres

# Introduction

### Philips screen saver

After 2 minutes of inactivity, the screen saver is displayed: You can deactivate it (see p.30)

## Idle mode

In idle mode, the DECT 613/617 display shows various information:

- The date & time, the name of the handset and the instructions to access the menu.

- Missed calls  $\mathbb{Q}_{-}$ , new SMS  $\square$  or new messages  $\blacksquare$  (answer machine)

or network voicemailbox message see, if any.

- "Do Not Disturb" mode 🚺 , and the alarm clock 🚺 , if activated.

To activate/deactivate these functions press (\*) or •

## Understanding the menu system

To access the carousel menu from idle mode, press + on ♦{] the side of the handset The carousel represents a loop of icons that gives access to the different first level menus.

Scroll up or down  $\mathbf{C}$  to reach the desired menu and select  $\mathbf{P}$ 

The sub menus are listed and represented by little squares  $\Box$ at the bottom of the display. To reach one particular sub-menu use the "pilot key" [] and press + ] to validate your choice. A "tick" is shows the selected sub-menu or option. The shows the option you are browsing. Note: some menus are also directly accessible via a dedicated key on the keypad like the SMS menu with 📼 or the Intercom



PHILIPS

Thu 04 Nov 04 11:31 PHILIPS

+{ Menu Sun 14 Nov 04 19:00

2- 2 🖽 1⊠

♦¶ Yiew Mon 22 Nov 04 15:10

> PHILIPS +{ Menu ©©

andset Babysit mode **a**nnonno



Handset ring tone vol. 00000000

## How to navigate in the menus

with 💿.

- Press to access the carousel menu ♦{]
- Č0 Scroll to **Sounds**, and select +
- Č€ Scroll to **Handset ring tone vol.** and select **+**
- Č4 The current level is heard, browse **C1** to hear other levels
- Č4 Browse through the levels and select one +1

Č-1

**♦**{|

#### Introduction

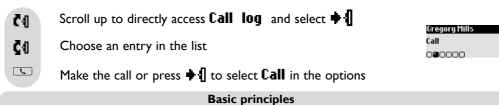
http://www.philips.com/faqs/dect

# **Basic principles**

## To make and to answer a call

10 ma	Pre dialling	Direct dialling	Answer a call
0000	Dial the number	Press the key	When ringing
	Make the call	Dial the number	Take the line
To call	from the phonebook		
<b>L</b> (1	Scroll down to directly access <b>P</b>	honebook	Phonebook 🔶 🗘
Ç0	Choose a name in the list		014181098765 +{ Options
	Make the call or press 🗕 🛙 to s	elect <b>Call</b> in the options	
To sto	re a name from predial		
	Dial the number		Options Store
•~• ♦-{	Press to enter the options		000
<b>Ç</b> €	Scroll to <b>Store</b> and select 🔶	4	Enter name : 🛛 🖻 ab
8000	Enter the name and press 🔶	OK	+{] 0K
To sto	re an SMS		
8000 9000 9000	Dial the number		
•1	Press to enter the options		Options Send SMS
<b>Ç</b> €	Scroll to Send SMS and selec	t 🗣 🛿	009
Ç{ ♦{]	Select your SMS box* (only if you To create a SMS box please refer	have created several SMS boxes). to <b>SMS settings</b> page 25	Destination box:
888 888 888	Enter the <b>Destination box</b> *	and press 🔹 🚺 OK	 +{] 0K
6666	Enter the text and press $\blacklozenge$		0243184341 Store
Ğ€	Scroll to <b>Store</b> and select	⊧{I	Store D <b>a</b>
Padial	from call log		

## Redial from call log



\* only available in the UK

http://www.philips.com/faqs/dect

# In call features

During an external call, some other options are available. Press + 1 to enter **Options**.

## To mute the handset microphone

- Press to enter **Options**
- Press to select Mute (the caller can no longer hear you)
- +[] Press again to resume the conversation (End mute)

### Intercom (available only if you have at least two handsets)

During an external call, you can use the intercom in-call option to call another handset and for example transfer the call to this handset.

- + Press to enter Options
  - Scroll to **Intercom** (the caller can no longer hear you) If there is only one additional handset it rings automatically, otherwise select a handset from the list.
- Press **Transfer** when the second handset has taken the line.

Other options are available such as **Switch** and **Conference call** (see page 38). To record a conversation (DECT 617 only)

+{] ζ{

Č€

Press to enter **Options** 

Scroll to **Record** and select 🔶

To listen to the conversation, go to the call log menu or the messages list

### To switch the handset loudspeaker ON/OFF

Press  $\blacksquare$  to activate or deactivate the handset loudspeaker

(The louspeaker is not available when the headset is plugged).

### To switch the base loudspeaker ON/OFF (DECT 617 only)

Long press 🔍 to activate or deactivate the base loudspeaker

### To increase/decrease the handset & earpiece/loudspeaker volume during a call



Scroll up to increase or down to decrease the volume when on line

There are 6 volume levels available. The last setting is stored for the next calls.

### Caller Line identification and Call waiting

If you subscribe to the Call waiting service, a beep in the earpiece informs you of a second incoming call. The name or number of the second caller may be displayed if you also subscribe to Caller Display service. To answer that second call, use  $\int^{\Box_{in}} + \Box$  (according to your network, the code may be different). Please contact your network provider for more details.

#### In call features

Options	
Mute	
00000	

Options

Intercom

പമനന

Options	
Record	
00200	

# Editing systems

### Case mode

By default, the first letter of a sentence is in upper case. Use T to change the case mode:

- all letters in upper case (AB)
- all letters in lower case (ab) or
- the first letter in upper case and the rest of the word in lower case (Ab).

Punctuation and mathematical marks are available through 💿 and 🕛 while other special characters are also available on 🕛 (see table page 20).

Scroll  $\mathbf{G}$  to move the cursor left or right. Press  $\mathbf{J}^{\mathbf{C}_{R}}$  to delete a character ; a long press deletes the whole text.

DECT 613/617 uses two editing systems : Multi-tap and Eatoni<sup>®</sup>. While editing, a long press on  $\textcircled{1}{12}$  enables you to switch between the two systems.

#### The standard multi-tap system

This system allows you to enter the text character by character, pressing the corresponding key as many times as necessary to reach the desired character.

**The Eatoni<sup>®</sup> system** is a predicitive editing system designed to help you to write an SMS. A little E in the header helps you to know the mode you are using.

Eatoni $^{(R)}$  is a word editor that chooses the most probable letter.

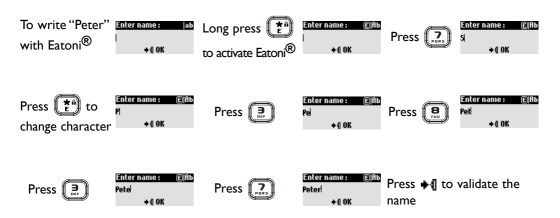
The operation of the Eatoni<sup>®</sup> system is the following:

Press the key that displays the character you want to edit. The character that is most likely to

be correct is displayed on the screen. If it does not match the expected letter, press 💽 to display the next most probable character available on the key.

Let's compare Multitap and Eatoni<sup>®</sup> systems to write "Peter".

	Keypad Keys	Multi-tap Sequence
To write "Peter" with multi-tap	I	[space]   @ _ # = < > ( ) & € £ \$ ¥ [ ] { } ¤ §
	2	a b c 2 à ä ç å æ
Press once : P	3	def3èéΔφ
Press 🗊 twice : Pe	4	ghi4ìΓ
	5	j k l 5 ∧
Press 😫 once : Pet	6	m n o 6 ñ ò ö
	7	pqrs7βΠθΣ
Press 📴 twice : Pete	8	t u v 8 ù ü
Press <b>Peter</b>	9	wxyz9φΩΞΨ
	0	.0,/:;"'!;?;*+-%\^~



Eatoni $\ensuremath{^{\ensuremath{\otimes}}}\xspace$  & LetterWise are trademarks of Eatoni Ergonomics, Inc. and used by Philips under license.



## 🖂 sms

- Send new SMS
- Read SMS
- SMS settings

SMS menu is also accessible via the carousel or 
Important information are also

available on the SMS leaflet in the box

SMS stands for Short Message Service. To benefit from this service you must subscribe to the Caller Line Identification Service (CLI) together with the SMS service from your network provider. SMS can be exchanged with a phone (mobile or compatible fixed lines) provided the receiver has also subscribed to the CLI & SMS services.

Your DECT 613/617 factory settings correspond to the main national operator. If you wish to send or receive SMS through another service provider you must set the corresponding numbers (see page 27 and the SMS leaflet).

A password can protect your SMS box\*, but it is not compulsory. To send an SMS to the receiver's own SMS box\*, you must know his destination box.

# Send new SMS

#### To send an SMS to a phone

		SMS
SmS	Press to directly reach <b>Send new SMS</b> and select 🍁	Send New SMS
<b>Ç</b> @	Select your SMS box* (only if you have created several SMS boxes). To create a SMS box please refer to <b>SMS settings</b> page 25	Choose SMS Box SMS Box 2
<b>*</b> {		000
00000	Enter the password if any and press $\mathbf{r} = 0 \mathbf{K}$ (optional)	Enter password :
0000	Enter the phone number directly and press <b>+{ 0K</b> or press <b>+{ </b> to retrieve the number from the <b>Phonebook</b>	 +{] 0K
0000 0000 0000	Enter the <b>Destination box</b> * number (optional), press <b>+ 10K</b> . <b>Note:</b> the destination box is the SMS box of the receiver.	Destination box: +{] OK
0000	Enter the text and press	Enter SMS : E ab Hello,
♦{]	Press to select <b>Send now</b> , otherwise	
ζą	if you want to store your SMS, scroll to <b>Store</b> and select <b>+ [</b> . The SMS stored can be later retrieved from <b>Read</b> SMS	0243184341 Send now 2 🗆

The sent SMS can be up to a maximum of 160 characters long. The special characters  $\mathbf{\xi}$ , ] and [ count for 2. The DECT 613/617 can store 60 SMS for the 10 boxes<sup>\*</sup>.

Read SMS

The SMS list contains the stored and received SMS. The received SMS are shown by  $\bullet \boxtimes$  and the stored SMS are shown  $\boxtimes$ .

	To read an SMS/to view the number	
GmS	Press to directly reach Send new SMS	
ζa	Scroll to <b>Read SMS</b> and select +	SMS Read SMS
<b>€</b> 0 ♦1	Select your SMS box* (only if you have created several SMS boxes). To create a SMS box please refer to <b>SMS settings</b> page 25	020
0000 0000 0000	Enter the password if any and press 🔶 []0K (optional)	Bobby Read SMS
<b>Ç</b> ₫	Browse the list of SMS and select 🗭	<b>2</b> 0000000
<b>+</b> {	Press to select Read SMS	Bobby
Ç₫	or scroll to <b>Yiew number</b> and select <b>#</b>	Yiew number 0 <b>0</b> 00000

When reading the list of received SMS, some options are only available for SMS received from a phone. Those options are **Reply**, **Forward**, **Copy to phonebook**, **Call** and **Yiew number**. The options **Reply** and **Copy to phonebook** use the sender's own sub-address.

#### To save a ring tone only available in the UK

This option enables to save a downloaded ring tone in your handset or in your base station received through an SMS. This saved ring tone will be then inserted in the menu **Sounds** in the list of **My ring tones** (see p. 50).

SmS	Press to directly reach Send new SMS	SMS Read SMS
0 Đ	Scroll to <b>Read SMS</b> and select +	
Ç0 +0	Select your SMS box <sup>*</sup> (only if you have created several SMS boxes). To create a SMS box please refer to <b>SMS settings</b> page 25	
0000	Enter the password if any and press $igoplus \left( 0  ight) $ (optional)	
Č€	Browse the list of SMS and select $igstar{}$ the SMS containing the ring tom	e Read SMS
*1	Press to select Read SMS	Mozart Save ring tone
•1	Press to select Save ring tone	♦ () OK Save ring tone
•1	Press to select <b>Handset</b> or scroll to <b>Base</b> station and select $\mathbf{+1}$	Handset



	To reply to an SMS	SMS Read SMS
GmS	Press to directly reach Send new SMS	020
<b>Ç</b> €	Scroll to <b>Read SMS</b> and select <b>+</b>	Choose SMS Box SMS Box 2
<b>Ç</b> €	Select your SMS box* (only if you have created several SMS boxes).	020
<b>♦</b> {	To create a SMS box please refer to <b>SMS Settings</b> page 25	Read SMS 2 ₹ 0471028541
8000	Enter the password if any and press 🛉 🗍 OK (optional)	¢⊠ 13/04 11:00 ¢¶Options
<b>Ç</b> €	Browse the list of SMS and select $igstar{}$ the one you want to reply to	Read SMS
Ç€	Scroll to <b>Reply</b> and press 🗰	Hello!
8000	Enter the text and press 🗰	
♦{]	Press to select Send now	Bobby Reply
		0020000
	To forward an SMS	
SmS	Press to directly reach Send new SMS	
<b>Ç</b> €	Scroll to <b>Read SMS</b> and select <b>+</b>	
<b>č</b> ≬ ♦{]	Select your SMS box* (only if you have created several SMS boxes). To create a SMS box please refer to <b>SMS Settings</b> page 25	
0000	Enter the password if any and press $\mathbf{\Phi}$ (optional)	
Ç€	Browse the list of SMS and select $\clubsuit1$ the one you want to forward	Bobby
Ç€	Scroll to <b>Forward</b> and press <b>+</b>	Forward
0000 0000 0000 0000	Enter the number and press 🕈 🛛 OK	
8000 8000 8000	Enter the <b>Destination box</b> $*$ number (if any) and press $\clubsuit$ <b>[]OK</b>	
	You can modify the text if necessary or select	
*1	Press to select <b>Send now</b>	

Warning: for copyright reasons, it is strictly forbidden to forward a downloaded melody

l ....



#### To send again

© €4

Č-0

**♦**{|

Č4

© Č4

Č4

+{|

**♦**{

Press to directly reach Send new SMS

Scroll to **Read** SMS and select **#** 

Select your SMS box\* (only if you have created several SMS boxes). To create a SMS box please refer to **SMS Settings** page 25

Enter the password if any and press **+ OK** (optional)

**G** Browse the list of SMS and select **P** the one you want to send again

Scroll to **Send again** and press 🗰

#### To delete an SMS

- Press to directly reach Send new SMS
- Scroll to **Read** SMS and select **+** 
  - Select your SMS box\* (only if you have created several SMS boxes). To create a SMS box please refer to **SMS Settings** page 25
  - Enter the password if any and press 🛊 🗍 OK (optional)
- Browse the list of SMS and select 📲 the one you want to delete
- CI Scroll to Delete SMS and press
  - Press 🔶 🛛 🛛 🗰 Press

#### To copy a number to the phonebook

- Press to directly reach Send new SMS
- CO Scroll to Read SMS and select +
- Select your SMS box\* (only if you have created several SMS boxes).
   To create a SMS box please refer to SMS Settings page 25
- Enter the password if any and press **+ OK** (optional)
- Browse the list of SMS and select 🕈
- Scroll to Copy to phonebook and select +
- Enter the name and press 🗰 🛛 🕅

#### Delete SMS 00000**0**00

Bobbu

Bobby Send again

00000000

0243439263

Copy to phonebook



## **SMS** settings

#### To set the SMS mode

<u>0 0</u>

If there are 2 SMS-enabled phones on your telephone line, you will have to deactivate the SMS feature on 1 of the devices.

Gms	Press to directly reach Send new SMS	SMS SMS Settings
Č€	Scroll to SMS settings and select +	002
•1	Press to select Mode	SMS Settings
*(	Press to select $\mathbf{0n}$ or $\mathbf{C1}$ scroll to $\mathbf{0FF}$ and select $\mathbf{+1}$	Mode COO
	To set your personal SMS boxes only available in the UK	
GmS	Press to directly reach Send new SMS	
Ğ₫	Scroll to SMS settings and select +	SMS Settings
<b>Ç</b> €	Scroll to SMS boxes and select +	SMS boxes
Ğ€	Scroll to fidd new and select 🕈 🛙	
8000	Enter the SMS box number and press 🔶 🛛 OK	Choose SMS Box Add new
800	Enter the password twice and press $igoplus \left( 0 \right)$ (optional)	0800

	M 🖾 🖄 🗐 🖉 🖑 🛱	A 🗊
	To change the password of an SMS box only available in the UK	
GmS	Press to directly reach Send new SMS	
Ğ₫.	Scroll to SMS settings and select +1	
<b>Č</b> €	Scroll to SMS <b>boxes</b> and select the one for which you want to chang	ge the password 🗕
•1	Press to select Change password	SMS Box 1 Change password
8000	Enter the old password and press $igoplus 0 \mathbf{K}$	<b>a</b> o
	Enter the new password twice and press 💠 []0K	
N	ote: If you forgot your password you can delete the corresponding SN	1S box
	To delete an SMS box only available in the UK	
(sms)	Press to directly reach Send new SMS	
Ğ€	Scroll to SMS settings and select	
<b>Ç</b> €	Scroll to SMS <b>boxes</b> and select the one you want to delete $\clubsuit$	
<b>Č</b> €	Scroll to <b>Delete</b> and select <b>+</b>	SMS Box 1 Delete
•	Press 🕈 🕕 OK to confirm	

Warning: when an SMS box is deleted, all the SMS contained in this box are deleted at the same time.

### To choose by default an SMS centre

- Press to directly reach Send new SMS
- CI Scroll to SMS settings and select 🕈 🛛
- Scroll to SMS centre and select + (), choose an SMS centre
- Press to select Choose by default

SMS Settings	
6MS centre	
000	

SMS centre 1	
Choose by default	
200	



#### To set the SMS centre number(s)

The SMS are sent through a centre. To receive an SMS from another operator, you must set the corresponding numbers.

SmS	Press to directly reach Send new SMS	
Ğ₫	Scroll to SMS settings and select +	
Ç€	Scroll to SMS centre and select +	
<b>Ç</b> €	Choose an SMS centre and select	
Ğ€	Scroll to Edit incoming number and select 🗕 🛛	Edit incoming number
8000	Enter the number and press 🕈 🗍 OK	+¶ 0K
Ç€	Scroll to Edit outgoing number and select 🔶 🛙	Edit outgoing number
0000	Enter the number and press 💠 🗍 OK	 +{] 0K



## Handset

- Babysit mode
  - Registration
- Rename handset
- Date & time
- Display contrast
- Backlight
- □ Screen saver

# Babysit mode

if there are at least 2 handsets

This feature allows you to monitor the baby's room. Place the handset in the room to be monitored and you will hear the noise coming from the room on the additional handset.

### To activate/deactivate the babysit mode

- Press to enter the carousel menu
- CI Scroll to Handset and select +
- Press to select Babysit mode
- Select **ON** or scroll **C** to **OFF** and select



Handset	
Babysit mode	
2000000	

An intercom is necessary to monitor the room (see page 38). **Note:** during an intercom, you can still answer a call or make a call with the handset

# Registration

Up to 8 handsets can be registered to the base station. I handset can be registered to 4 bases. Warning: If you wish to associate non Philips handsets to the DECT 613 or DECT 617 base station, make sure that this handset is GAP compliant otherwise it will not operate properly (see p 13).

Handset

### To register a handset

Unplug and plug back in the mains lead to put the base in registration mode

♦ ① With the additional handset, press ♦ ① to start the registration

Enter the 4-digit RC code written on the sticker

placed under the base station and press  $\clubsuit$ 

To unregister a handset



CI Scroll to Handset and select +

Unplug & plug back in the mains supply ! ≠¶ Register handset

Enter RC code :	
I	

♦{| 0K



**Note**: should you have your handset serviced alone, please make sure it is unregistered from the base station before taking it back to the repair centre.

#### To select a base station

- Press to enter the carousel menu
- Scroll to **Handset** and select **+**
- Scroll to **Registration** and select +
- Scroll to Base selection and select +

Choose the base from the list and press **+ OK** 

## **Rename handset**

#### To rename a handset

- Press to enter the carousel menu
  Scroll to Handset and select + []
- Scroll to **Rename handset** and select **+**
- Long press to delete the current name
- Enter the name and press 🕈 🔟 K

## Date & time

#### To set the date and time

- Press to enter the carousel menu
- Scroll to **Handset** and select +
- CI Scroll to Date & time and select +
- Select Set date
- Enter the current date and press 🕈 🔟 🗰

Registration Base selection

Handset

Rename handset

Handset Date & time

Date & time Set date 200

Handset



Č4

0000



Enter the current time and press 🕈 🛛 🛛 K

**Warning**: If your phone is connected to an ISDN line through an adaptor, the date & time may change after each call. Please check the date & time settings in your ISDN system. Please contact your network provider (see FAQ p.56).

## **Display contrast**



- Press to enter the carousel menu
- Scroll to **Handset** and select **+**
- CI Scroll to Display contrast and select 🕈
- Browse through the levels and select 🕈 🛙 the appropriate one

# **Backlight**

#### To set the display backlight duration or deactivate it

- Press to enter the carousel menu
- C Scroll to Handset and select +
- Col Scroll to Backlight and select +
- Browse through the durations OFF / 10 / 20 seconds and select +

### Screen saver

After 2 minutes of inactivity, the screen saver is displayed. If you choose the Eco mode function the screen is switched off when the handdset is out of the base station.

#### To activate or deactivate the screen saver

Press to enter the carousel menu
 Scroll to Handset and select
 Scroll to Screen saver and select
 Press to select OFF or scroll to C Logo and select
 or scroll to C Logo and select

Date & time Set time DC



Handset

Backlight

Backlight 10 seconds

nøn

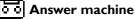
\_\_\_\_\_

30

http://www.philips.com/faqs/dect

http://www.t





- □ Saved messages
- Record a memo
- Outgoing messages
- □ Answerphone settings

The DECT 617 includes an answer machine that records the calls when it is activated. You can reach the answer machine from the base station or the handset.

By default, the answer machine is activated. It can store up to 95 messages within the maximum recording time of 40 minutes. A message can be up to 3 minutes long.

#### To switch the DECT 617 Telephone Answer Machine ON/OFF

From the handset

*1	Press to enter the carousel menu	
<b>Ç</b> €	Scroll to <b>finswer machine</b> and select <b>+</b> [	nswer machine
Ç0	Scroll to <b>finswphone settings</b> and select 🕈 🛙	
*4	Press to select <b>Mode</b>	Answphone settings Mode
Ğ₫	Press to select <b>ON</b> or scroll to <b>G1 OFF</b> and select <b>+1</b>	600000

From the base station

A press on activates or deactivates the answer machine. Once activated, the red indicator is lit.

## Saved messages

You can listen to new or saved messages via the handset or the base station.

#### To listen to new message(s) via the handset

The display shows that there is 1 or more new messages(s) (1 🗔).

#### Press 🕈 🛛 to view.

The message is automatically played.

**Note**: the entry shows the number of times the caller tried to reach you. If you have subscribed to the Caller Identification Service (CLI), the display shows the name of the caller and its group if activated (see page 39).

**Answer machine** 

Thu 01 Jan 04 11:31 1⊡ ♦{) Yiew

	To play and browse through saved message(s) via the han	dset
<b>*</b> {	Press to enter the carousel menu	
Ç4	Scroll to <b>finswer machine</b> and select <b>+ [</b>	Answer machine
•4	Select <b>Saved messages</b> , the message which was recorded first is automatically played	Saved msg Ø000
<b>♦</b> {]	Press 🗰 🛙 to access the <b>Options</b>	Gregory Mills
<b>♦</b> {]	Press to select <b>Play</b>	Play <b>0</b> 00000
Ç4	To go to next or previous messages, scroll to <b>Next message</b> or <b>Previous message</b> and select <b>+ 1</b>	

Note: you can listen to the message(s) via the Call log. Scroll up to access Call log and scroll to choose the message from the call log list. The entry is marked  $\mathbf{A}$  (see page 42).

To play and go to next saved message(s) via the base station

Press to play a message and press once again to stop a message while listening

Press to go to the next message while listening. Make a long press to fast forward the messages while listening

Note : The Stop, Back & Yolume keys are also available on the base station.

### To delete a message via the handset

- Press to enter the carousel menu **♦**{]
- Č4 Scroll to finswer machine and select
- Select Saved messages, the message which ♦đ was recorded first is automatically played
- Press + to access the **Options ♦**{||
- **Č**4 Scroll to **Delete** and select +
  - Press + IOK to confirm

#### To delete a message via the base station

Press **x** to delete the current message.

Make a long press to delete all the messages (except unread ones)

The other options available from the handset are **Call** (if number is displayed), **Store** (if number is displayed) and Send SMS (if number is displayed).

#### 32

+{|

#### Answer machine

Gregory Mills Nelete 00000000

# Settings

#### To select the answer mode and the outgoing message (OGM) type

You can select among 2 answer modes : Answer only (when no messages can be left) and Answer & record (when messages can be left). For each mode, 2 outgoing message types are available: predefined or personal message. By default the answer machine is set to Answer & Record with predefined OGM.

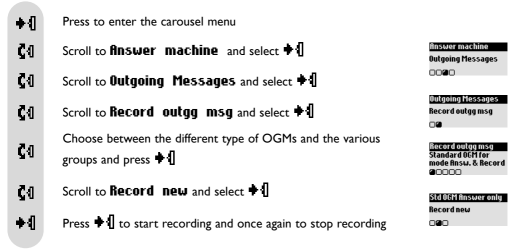
+4	Press to enter the carousel menu	
<b>Č</b> €	Scroll to <b>finswer machine</b> and select +	Answer machine
<b>Č</b> €	Scroll to Outgoing Messages and select	Outgoing Messages
•€	Select <b>Answ. machine mode</b>	Outgoing Messages
Çą	Choose the appropriate mode among the 4 options above (2 answer modes and 2 outgoing message types) and select $\clubsuit$	Answ. machine mode 🛛

Note: a predefined message cannot be deleted

#### To record your personal outgoing message (OGM)

You can record 5 different personal OGM: a specific personal OGM for Answer & record mode for each group (A, B or C), the standard OGM for Answer & record mode for normal callers (not belonging to any group) and the standard OGM for Answer only mode for all callers. It is possible to record specific messages for specific groups only if you subscribe to the Caller Line Identification service (CLI) and if you have set the groups in the phonebook (see page 41).

You can also download outgoing messages through an online service (see Leaflet "Download of ring tones and answerphone messages")\*.



#### **Answer machine**

\* only available in the UK and depending on technical availability

The message is automatically played back. You can delete and/or record it again. The personal message can be up to 1 minutes long

Note: Select Standard OGM for answer only mode or Standard OGM for Answ. & Record mode if you have no CLI subscription.

Warning: Please make sure that you have selected the appropriate answering machine mode (refer to page 33 "To select the answer mode and the outgoing message type")

#### To set the number of rings before answering

You can set the answer machine to start playing the outgoing message after a given number of rings (3, 5, 7 or Toll saver). The toll saver option (activated by default) is useful when using the remote access. The answer machine will start playing the outgoing message after 3 rings if there are new messages. If there is no new message the outgoing message will be played after 5 rings. Hang up after the 4th ring if you want to check if you have any messages at no cost.

<b>♦</b>	Press to enter the carousel menu
Ğ€	Scroll to <b>finswer machine</b> and select <b>+</b> []
Č€	Scroll to <b>Answphone settings</b> and select <b>+ 1</b>
Ç€	Scroll to Number of rings before answering and select 🕈 🛛
Ç€	Choose between <b>Toll saver</b> , <b>3 rings</b> , <b>5 rings</b> or <b>7 rings</b> and select <b>#</b>

#### To set the voice prompts & voice language

Select whether you want to be informed or not of the date & time of the	Answphone settings
messages Select between Messages & Date, Messages or Off	Voice language
You can also choose the language of the pre-recoded messages	0002000

also choose the language of the pre-recoded messages.

#### To set the call screening

This feature allows you to activate or deactivate the base station loudspeaker so that you can choose whether to hear or not the callers leaving a message.

You can set permanent call screening on the base station.

Press to enter the carousel menu +4 Č4 Scroll to **finswer machine** and select **+ 1** ohone settinas C (I Scroll to **finsuphone** settings and select **+** screening \_\_\_\_\_ Č() Scroll to Call screening and select + ♦ſ Press to select **OFF** or scroll through the list  $C_1$  and select the appropriate setting  $\Rightarrow$  [.

Note: the default setting is OFF. Activate this feature if you want to be able to screen the calls. Call screening "call by call" on the handset is also possible. While the caller is leaving a message, press  $\bullet$  to listen and press  $\bullet$  again to stop listening. Adjust the volume with  $\Box$ .

#### Answer machine

http://www.philips.com/faqs/dect

#### To set the recording quality

00

There are 2 recording qualities: standard and high. In standard quality the total capacity is 40 minutes and in high quality the capacity is around to 20 minutes.

Press to enter the carousel menu ♦{] Č4 Scroll to finswer machine and select + Answphone settings Recording guality Č() Scroll to **finswphone** settings and select **+** 0000000 Scroll to **Recording quality** and select **#** Č() Recording guality Č4 Choose between **High** or **Standard** and select **#** Hiah ZΟ. To activate and deactivate the remote control Press to enter the carousel menu ♦{] Č4 Scroll to **finswer machine** and select **+ Č**4 Scroll to **finswphone** settings and select **+** Answphone settings Č4 Scroll to **Remote** control and select + Remote control \_\_\_\_\_ ♦{] Select Mode Press to select  $\mathbf{ON}$  or scroll to  $\mathbf{CI}$   $\mathbf{OFF}$  and select  $\mathbf{+II}$ **♦**{]

**Note**: the default setting is OFF. Activate this feature if you want to be able to remotely use the answer machine.

#### To remotely control your answer machine

To remotely access your answer machine :

- from another phone dial home
- if your answer machine is on, during or after the message press the star 🕑 key on the handset ; if
- your answer machine is off, you will hear a beep after 9 rings, then press the star 💽 key
- dial your remote control code (the default code is the registration code RC)
- if you have new messages they will be automatically played.

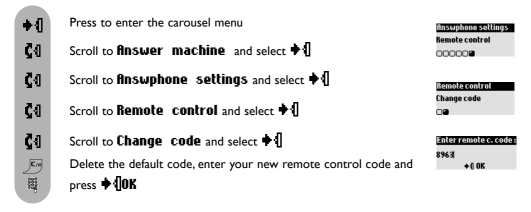
The following table indicates the features available when remotely accessing the answer machine.

Record memo	dial 💿	Delete	dial 6
Play previous message	dial 🕕	Activate answer machine	dial 🕡
Play message	dial 💿	Stop	dial 🔹
Play next message	dial 3	Deactivate	dial 🧿
Listen again	dial 5		



#### To change the remote control code

The default code is the registration code. We advise you to personalize it.



## Record and listen to a memo

This feature allows you to leave local messages for your family on the answer machine. A memo is represented by 🖬 in the call log and can last up to 3 minutes.

#### To record a memo



#### To listen to a new memo

The display shows there is 1 new local message ( $1 \square$ ). Press  $\phi$  (1 to Yiew. The message is automatically played. **Delete** is also available in the options (see page 32)

#### To listen to a saved memo

You can use the **finswer machine** sub menu **Saved messages** and select **Play** or listen to a new or a saved memo through the base station (see page 32).





- Call all

Intercom menu is accessible via the carousel or 💿

□ Handset list

## Using the Intercom (if there are at least 2 handsets)

This feature allows you to make free internal calls, transfer external calls from one handset to another, use the conference option and the babysit feature (room monitoring).

## Internal call

Press to call the selected handset + handset number (for example (2))

Hang up

Note: If the handset does not belong to the Philips DECT 613/617 range, this function may not be available.

## Fast call transfer when on line

During a call you can transfer the call without waiting for the other handset to pick up. All the handsets will then ring.



G

Press to call the other handset.

Hang up

**Note**: the person on hold hears music. A press on 💿 allows you to switch between the 2 calls.

## Call transfer to a specific handset when on line

During a call you can transfer the call to a specific handset.



Press to call the selected handset + handset number (for example (2))

Hang up

**Note**: the person on hold hears music. A press on 💿 allows you to switch between the 2 calls.

## Call transfer via the in-call options

During a call you can transfer the call via the in call options.

- Press to enter the options (with handset I). ♦{]
- Č€ Scroll to **Intercom** and select **+**

If there is only one additional handset, it rings automatically. Otherwise:

Browse through the handset list and select  $\phi$  the one you want to transfer the call to Č()

	ßï	60	ß	Ð	Ŷ	சு	ŵ	80	ď
	The called handset rings. The external call is put on hold. If there is no answer from the called handset you can resume the call on the first handset.								
•	Take the line on the called handset, both internal callers can talk								
•1	Press to select <b>Transfer</b> (with handset 1)								
Ç∢	Scroll to <b>Switch</b> and come back to the external caller								

Note: to answer the call on the second handset you can press 💿.

## Conference call via the in-call options

Conference call allows one external call to be shared with two handsets (in intercom). The 3 people can share the conversation. No operator subscription is needed.

<b>*</b> {	Press to enter the options (with handset 1)
<b>Ç</b> €	Scroll to <b>Intercom</b> and select <b>+</b> .
Ç₫	Browse through the handset list and select $\bullet$ [] the one you want to call. The called handset rings. The external call is put on hold. If there is no answer from the called handset you can resume the call on the first handset.
	Take the line on the called handset, both internal callers can talk
<b>Ç</b> €	Scroll to the <b>Conference call</b> option and select <b>+ (</b> ]. The 3 people can share the conversation.

Note: to answer the call on the second handset you can press 💿.

To initiate the babysit (room monitoring) if there are at least two handsets

To use the babysit mode feature you need to activate it (see page 28) & initiate an intercom. Place the handset in the room to be monitored and you will hear the noise coming from the room on the additional handset.

+{	Press to enter the options
<b>Č</b> €	Scroll to <b>Intercom</b> and select <b>+</b>
	If there is only one additional handset, it rings automatically. Otherwise:
Ç₫	Browse through the handset list and select 뵭 🛿 the one you want to call. The called handset rings.
	Take the line on the called handset, the room monitoring can start.





Add new
 View

**Phonebook** menu is accessible via the carousel or  $\boldsymbol{\zeta}$ 

250 names and numbers can be stored in the phonebook.

The phonebook contains all the information related to the callers, especially the group settings. The names and numbers are shared with all the handsets registered to your base.

## **Group settings**

There are 3 groups (group A, group B and group C). When ringing, the ring tone helps you identify the caller's group (see p.49) and the screen shows the caller's name. A subscription to the Caller Line identification is needed.

# Add new

The names are stored in alphabetical order.

## To add a name to the phonebook

<b>+</b> {	Press to enter the carousel menu	Phonebook
<b>Ç</b> €	Scroll to <b>Phonebook</b> and select <b>+</b>	Phonebook
ζą	Scroll to <b>fidd new</b> and select <b>+</b>	Add new
20000000000000000000000000000000000000	Enter the number and press 🕈 🗍 OK	Enter number : +4 0K
8000 8000 8000 8000 8000 8000 8000 800	Enter the name and press $\clubsuit 1$ <b>OK</b> (see page 19 "Editing systems")	Filon Entername: ElAb

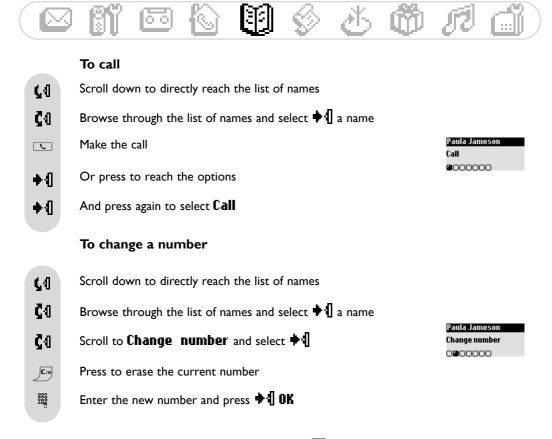
## To store a name and number from predial

Once the number is dialled, press  $\bullet$  (1) to reach the options, scroll to **Store** and select  $\bullet$  (1). Enter the name and press  $\bullet$  (10K)

## View

To quickly reach a name in the list, enter the first character (browse through the list if several names start with the same letter).

Phonebook



**Note**: it is possible to erase the current number with  $\int_{\mathbb{C}^{n}}^{\mathbb{C}^{n}}$ . You can simply change any digit by moving the cursor **C** to reach the digit and press  $\int_{\mathbb{C}^{n}}^{\mathbb{C}^{n}}$ 

### To change a name

 Scroll down to directly reach the list of names

 Scroll down to directly reach the list of names

 Browse through the list of names and select + 1

 Scroll to Change name and select + 1

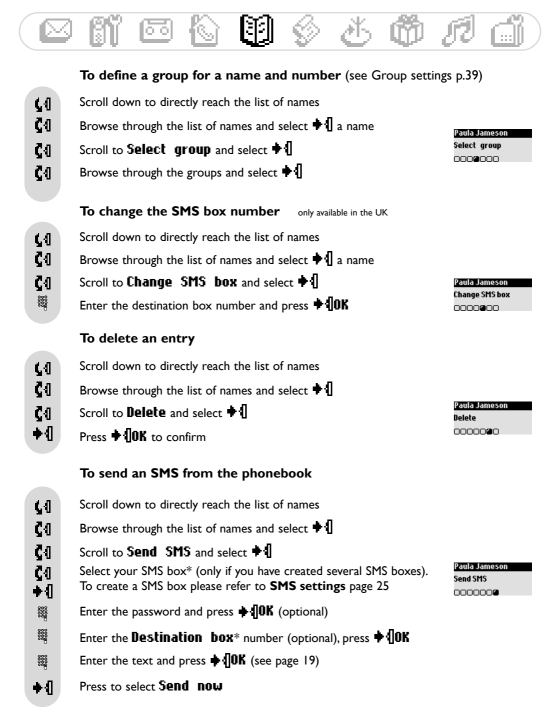
 Press to erase the current name

 Enter the new name and press + 1 OK

**Note**: it is possible to erase the current name with  $\int^{c_{in}}$ . You can simply change any letter by moving the cursor  $c_{in}$  to reach the letter and press  $\int^{c_{in}}$ 

#### Phonebook

Change name



Note: once in the list of names, press 💿 to directly edit an SMS

Phonebook





- 🗆 View
- Delete all
- □ Call log settings

The call log can store up to 40 entries

- +• : unanswered calls
- 🖬 : memo or recorded conversation\*
- ♦🖽 : messages\*

- + coutgoing calls
- + : answered calls

- • I messages (operator voice mail/if operator sends the information)

Call log menu is accessible via the carousel or Call

\* DECT 617 only

The call log shows the list of incoming & outgoing calls.

If you have subscribed to the Caller Line Identification (CLI), the name (or number) of the callers will be displayed. The date & time of the call are also shown. If you have no subscription the display shows "Unknown caller" as well as the date & time of the call.

## View

## To view the call log

- Scroll up to directly reach the calls list
- Browse through the list and read the information

## To listen to a message (DECT 617 only)

- Scroll up to directly reach the calls list
- Browse through the list and select **+** the entry marked with **+**
- Select Play in the options

#### To call / redial

- Scroll up to directly reach the calls list
- Browse through the list and select 🕈 🛙 an outgoing call entry\*\*
- Press to call

42

• Or press to select **Call** in the options

**\*\* Note :** to be able to call back a correspondent in the case of an incoming call, you need to subscrible to the Caller Line Identification service.

regory Mills	
all	
00000	
0000	

4/04

Gregory Mills Play

**2**00000

Options

12:10

http://www.philips.com/faqs/dect

## To view the number

Č€	Scroll up to directly reach the calls list				
Ç€	Browse through the list and select $igstar{\ }$ $igstar{\ }$ an entry				
Ç€	Scroll to <b>Yiew number</b> and select <b>+</b>				
	To store the caller's number				
Č4	Scroll up to directly reach the calls list				
<b>Ç</b> €	Browse through the list and select $igstar{\ensuremath{\bullet}}$ $f I$ an entry				
<b>Ç</b> €	Scroll to <b>Store</b> and select <b>+</b>				
8000 8000 8000	Enter the name and press 🕈 🗍 OK				
	To delete a name and a number				
Č()	Scroll up to directly reach the calls list				
ζą	Browse through the list and select $\clubsuit$ an entry				
<b>.</b>	C II. Doloto II. (				

Scroll to **Delete** and select **+** 

• Press • OK to confirm your choice

To send an SMS from the call log

Gregory Mills Yiew number 00**2**000

Gregory Mills Store

Gregory Mills Delete 000000

**Warning**: if a message is associated to the entry, it is also erased from the answer machine (DECT 617 only).

Scroll up to directly reach the calls list	
Browse through the list and select $igstar{}$ an entry	Gregory Mills Send SMS
Scroll to Send SMS and select +	00000
Select your SMS box* (only if you have created several SMS boxes). To create a SMS box please refer to <b>SMS settings</b> page 25	
Enter the password and press $igoplus 0 \mathbf{K}$ (optional)	
Enter the <b>Destination box</b> * number (optional), press <b>+ (10K</b>	
	Scroll up to directly reach the calls list Browse through the list and select <b>* 1</b> an entry Scroll to <b>Send SMS</b> and select <b>* 1</b> Select your SMS box* (only if you have created several SMS boxes). To create a SMS box please refer to <b>SMS settings</b> page 25 Enter the password and press <b>* 10K</b> (optional)

\* only available in the UK

Call log



Note: Once in the list of names, press 📼 to directly edit an SMS

## **Delete all**

## To delete all the call log

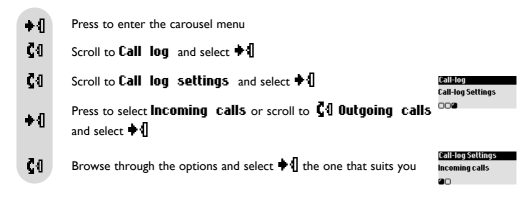
- Press to enter the carousel menu
- CI Scroll to Call log and select +
- C Scroll to Delete all and select +
- Press to confirm

Warning: entries with unread messages will also be deleted (DECT 617 only).

# Call log settings

http://www.philips.com/faqs/dect

You can set the call log to store information about incoming calls and/or outgoing calls.



Delete all

ിമറ



+| Network

This feature allows you to activate or deactivate operator services that are subscription dependent. You need to set up codes (see page 55).

Contact your network operator for more details. You can usually subscribe to Call forward, operator voice mailbox etc...

## Example of service: Call forward

Calls can be redirected to another phone number. Set the code (see page 55) and activate it when necessary.

## To activate call forward

<b>*</b> {	Press to enter the carousel menu	Operator Services
Ç₫	Scroll to <b>Operator services</b> and select <b>+</b> []	Call forward
<b>+</b> {	Press to select Call forward	
0000 0000 0000 0000	Enter or retrieve from the phonebook the number to which	
Ç()	the calls are to be forwarded and press $igoplus 0 \mathbf{K}$	
	The number is automatically chained to the call forward prefix and the system dials the number.	Thu 13 May 04 08:00 Call forwarded
	Hang up	+{  Yiew

From now on the calls will be redirected to the assigned phone number.





# 觉 Extra

- Call duration
- Alarm clock
- Do Not Disturb mode

# Call duration

- Press to enter the carousel menu
- Scroll to Extra and select +
- Press to select Call duration
  - The total communication time is displayed
- + I Press + I to **Reset** the counter

# Alarm clock

## To activate / deactivate the alarm clock

A long press on o activates/deactivates the alarm clock with your own settings.

## To set the alarm clock

<b>*</b> {	Press to enter the carousel menu
Ç₫	Scroll to <b>Extra</b> and select <b>•</b>
Ç€	Scroll to <b>filarm clock</b> and select <b>+</b>
Ç€	Scroll to <b>Set day</b> and select 🕈 🛛 Choose a day.
Ç₫	Scroll to Set time and select + (
	Enter the time and press 🕈 🛛 OK

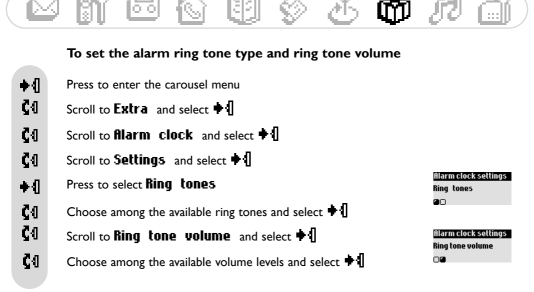
Call duration 200

Extra

Extra	
Alarm clock	
020	

Set time	
	ī
© 07:00	
+{] 0K	

When the alarm rings, press any key to stop it. The snooze is then activated (will ring again every 5 minutes). To definitely stop it press 🗭



# Do not Disturb mode

This feature allows you to screen calls after a certain time in the evening or when you do not want to be disturbed. Enter the time and select the group(s) allowed to call you. If none of the 4 groups is selected but the feature is activated, then nobody will be able to reach you. If the caller does not belong to an allowed group, the handset and base station will remain silent, while the caller will hear ringing. The answer machine (if activated) or the operator voice mail (network dependent) will answer the call. The feature is deactivated by default. You need to subscribe to the Caller Line Identification service (CLI).

A long press on (1) activates/deactivates this mode with your own settings.

	To set the Do not Disturb mode	Extra
		Do Not Disturb mode
	Press to enter the carousel menu	
Ç0	Scroll to <b>Extra</b> and select <b>#</b>	Set day Tuesday
_		000000
Ç€	Scroll to <b>Do not disturb mode</b> and select 🕈 🛛	Start time
Ç0	Scroll to Set day and select 🗰 the day and press 🗁	© 08:00
_		+{  0K
Ç€	Scroll to <b>Start time</b> , enter the time and press <b>‡ 10K</b>	Stop time
Ç€	Scroll to <b>Stop time</b> , enter the time and press <b>+ OK</b>	© 12:00 +{  0K
Č€	Scroll to <b>fillowed caller choice</b> , activate the callers group(s)	Allowed caller choice
31	allowed to call you and select 🕈 🛿	Group ©

Warning! only allowed callers will be able to reach you during the selected day & time





- Handset ring tones
- Base ring tones
- □ Group ring tones
- Handset ring tone volume
- Base ring tone volume
- □ My ring tones
- Record personal melody
- □ Settings

## Handset ring tones

### To set the external ring tone (ring tone for external calls)

- Press to enter the carousel
- CI Scroll to Sounds and select
- Press to select Handset ring tones
- Press to select External ring tone
- Browse through the list of ring tones and select 🛊 🛽 one

## To set the internal ring tone (ring tone for internal calls)

- Press to enter the carousel
- **G** Scroll to **Sounds** and select **+**
- Press to select Handset ring tones
- Scroll to Internal ring tone and select
- Browse through the list of ring tones and select + one

**Base ring tones** only available for DECT 617

- Press to enter the carousel
- CI Scroll to Sounds and select
- CI Scroll to Base ring tones and select
- Browse through the list of ring tones and select 🐳 🛛 one

Sounds Handset ring tones 20000000

Handset ring tones External ring tone

Handsetringtones Internal ring tone

Sounds Base ring tones

#### Sounds

http://www.philips.com/faqs/dect

# **Group ring tones**

#### To set the group ring tones

There are 3 groups of callers (see p 39 Group settings). You can associate I ring tone to a group.

- Press to enter the carousel
- CI Scroll to Sounds and select
- Scroll to Group ring tones and select
- Scroll through the 3 different groups and select 🐳 🛽 one
- Browse through the list of ring tones and select

## Handset ring tone volume

- Press to enter the carousel
- CI Scroll to Sounds and select +
- **C**I Scroll to **Handset ring tone vol.** and select **+**
- The current level is heard, browse through the levels to hear them
- Press to select the appropriate volume

## Base ring tone volume

- Press to enter the carousel
- CI Scroll to Sounds and select +
- Scroll to Base ring tone vol. and select +
- The current level is heard, browse through the levels to hear them
- Press to select the appropriate volume

only available for DECT 617

#### Sounds Group ring tones CO**O**OOOOO

Group ring tones Group A 200

Sounds Handset ring tone vol. 000**0**0000

Sounds Base ring tone volume

#### My ring tones only available in the UK This menu gives access to all available downloaded ring tones. These ring tones can be set on your handset or on your base station (see page 22). You can store up to 3 downloaded ring tones. To rename a downloaded ring tone (set on handset or on base station) Press to enter the carousel ♦ብ ounds Č€ Scroll to Sounds and select + My ring tones Č0 000000000 Scroll to My ring tones and select ♦{] My ring tones Press to select **Handset** or scroll to **Base** station and select + Change name Č4 Browse through the list of downloaded ring tones and select + Press to select Change name ♦ብ To delete a downloaded ring tone Press to enter the carousel **♦**{] My ring tones **Č**4 Scroll to **Sounds** and select + Nelete na. Č0 Scroll to My ring tones and select + 1 **♦**{] Press to select **Handset** or scroll to **Base** station and select + **Č**4 Browse through the list of downloaded ring tones and select + Č4 Scroll to **Delete** and select + **Record personal melody** only available for DECT 617 To play a recorded melody Sounds Press to enter the carousel ♦{] Record pers. melody Scroll to **Sounds** and select + Č4 Scroll to **Record pers. melody** and select + Č() Record pers. melody Plau Press to select **Plau** ♦{] ann To record a new melody **♦**{] Press to enter the carousel Čብ Scroll to **Sounds** and select + Sounds Record pers. melody Č() 000000000 Scroll to **Record pers. melody** and select **+**

0.0

Sounds



Č€

**♦**{]

Scroll to **Record new** and select •

0

## To delete a recorded melody

- Press to enter the carousel
- C Scroll to Sounds and select +
- CI Scroll to Record pers. melody and select +
- Scroll to **Delele** and select •
- Press OK to confirm

# Settings

## To set the base loudspeaker volume only available for DECT 617

- Press to enter the carousel
- CI Scroll to Sounds and select
- Content Settings and select
- Press to select Base loudspeaker vol.
- Press to select the appropriate volume

### To set the earpiece tone

- Press to enter the carousel
- C Scroll to Sounds and select
- CI Scroll to Settings and select +
- CI Scroll to Earpiece lone and select +
- Browse through the options and select  $\phi$  the appropriate setting

Record pers. melody Record new

020

Record pers. melody Delete nog

Sounds Settings 00000002

Settings Base loudspeaker vol. 20000

Settings Earpiece tone

	<u>n 5 6 9 9 5 6</u>	Ø 🗇
	To set the key & feedback tones	
<b>+</b> {	Press to enter the carousel	
Č0	Scroll to <b>Sounds</b> and select <b>+</b>	
Ç4	Scroll to Settings and select + (	Settings
<b>Ç</b> €	Scroll to Key & feedback tones and select 🐳 🛛	Key & feedback tones
<b>*</b> {	Press to select $\mathbf{0N}$ or scroll to $\mathbf{C}$ $\mathbf{0FF}$ and select $\mathbf{+1}$	
	To set the notification beep	
+1	Press to enter the carousel	
<b>Ç</b> €	Scroll to <b>Sounds</b> and select <b>+</b>	Settings
<b>Ç</b> €	Scroll to <b>Settings</b> and select <b>+</b>	Notification beep
Ç0	Scroll to <b>Hotification beep</b> and select <b>+ [</b>	
<b>+</b> {	Press to select <b>ON</b> or scroll to <b>C OFF</b> and select <b>+</b>	

## To activate/deactivate the music on hold

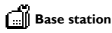
The feature allows the caller to hear music when the call is put on hold when transferring a call from one handset to the other.

₩. Press to enter the carousel

- Scroll to **Sounds** and select + Č4
- Č4 Scroll to Settings and select +
- Č4 Scroll to Music on hold and select
- Press to select **ON** or scroll to **C OFF** and select ₩.

Settings Music on hold 00000





- Enable registration
- Line settings
- Service code settings

# **Enable registration**

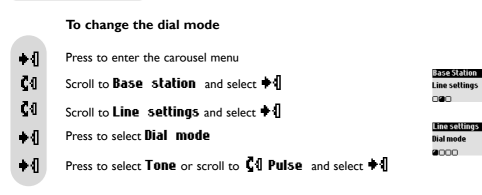
This feature allows you to register a DECT peripheral without keypad. Some DECT peripherals, such as repeaters, do not have any keypad. A special menu-operated procedure is used to register such peripherals to the base station. Also use the peripheral instructions to register it to the base

## To register a DECT peripheral

- Press to enter the carousel menu
- Scroll to Base station and select +
- Press to select Enable registration
  - Enter the peripheral code (RC code) and press 🕈 🚺
    - Follow the instructions in the peripheral manual

## Line settings

0000



Note: this setting allows you to select pulse dialling (also called "Loop disconnect" and used in countries without DTMF tone dialling capability or using old PABX)

Base Station Enable registration

54

## To change the recall type

- Press to enter the carousel menu
- CI Scroll to Base station and select +
- Scroll to Line settings and select +
- Scroll to **Recall type** and select +
- Press to select Short flash or scroll to CI Long flash and select 🕈

**Note**: this setting is useful when using operator services. The use of some services accessed with  $\underline{}^{(n)}+1$ ,  $\underline{}^{(n)}+2$  and  $\underline{}^{(n)}+3$  (call waiting, call forward...) will depend on the flash setting (short/long) according to your installation type (ISDN, Public, PABX).

## To change the country setting & operator type

- Press to enter the carousel menu
- CI Scroll to Base station and select
- Scroll to Line settings and select +
- Scroll to Choose country/Oper. and select +
- **G1** Browse through the options and select  $\mathbf{D}$  the country and your operator

## To activate and deactivate the first ring

To prevent the phone from ringing when receiving an SMS, the first ring tone is deactivated. You can activate it.

**Base station** 

Press to enter the carousel menu
Scroll to Base station and select + 1
Scroll to Line settings and select + 1
Scroll to First ring and select + 1
Choose between ON or OFF and select + 1



Line settings Choose country/Oper. 00/10

Line settings Recall type 0200



# **S**ervice code settings

<u>6 6</u>

When you subscribe to extra services with your operator you may need to set some codes in your phone. The default codes are the codes used by the main national operator. If you subscribed to another operator you may need to change the codes.

Contact your network operator for more information on the services.

<b>+</b> {	Press to enter the carousel menu	
Ç0	Scroll to <b>Base station</b> and select <b>+</b>	Base station
Ç€	Scroll to Service code settings and select +1	Service code settings
Ç0	Browse the list of services and select $igstar{}$	
000000000000000000000000000000000000000	Enter the code and press 🔶 🛛 OK	
8000 8000 8000 8000	Enter the code and press 🕈 🛛 OK	

# FAQ

### I/ I have no dialling tone after having installed my phone. How do I solve this problem?

Check that you have connected your phone using the supplied line cable and not the one from any previous phone (they are often wired differently).

Check that you have fully charged the handset according to the instructions given for the phone. Check that the aerial icon (radio link with the base station) is displayed. If the handset is not registered you may need to register it (see p.28).

#### 2/ Can the handset be left on the base all the time?

Yes there is no "memory effect". The handset can be left on the base station for all current models using NiMh batteries.

# 3/ Will my phone lose all recorded data (phonebooks entries, recorded messages) in the case of a general power cut?

No it will not. The data recorded in your phone is not deleted in the case of a general power failure or when you unplug your base station or when you replace the batteries.

# 4/ I have set up the date & time on my phone and the information given after a call is not correct. Why?

If you have a ISDN phone installation, these parameters (date & time) may be transferred directly through the ISDN to the phone. If you did not set-up the ISDN correctly this can explain why the information transmitted is not correct. Set-up the date & time directly on the ISDN phone installation or, if this is not possible, call the Operator/dealer who provided and installed the ISDN.

# 5/ I cannot use the answering machine of my Philips phone together with my Fax plugged into the same line, why is this?

To avoid this, it is recommended to set up the number of rings before the answering machine switches on. Example: if the network mail box or a fax is set to answer the calls after 4 rings, please set up your answering machine on 3 rings. To set up the number of rings, please see p 34.

#### 6/ What is CLI and how do I make it work?

CLI stands for Caller Line Identification and it is a special service that you may subscribe to from your network operator. Once you have subscribed to the service, a CLI enabled phone will display the callers number (unless withheld) as the phone rings so that you may decide whether or not to take the call.

# 7/ The CLI service does not work on my Philips phone, on my digital phone installation (ISDN, ADSL). How do I solve this problem?

Our products are designed to work on an analogue network. If you plugged your PHILIPS phone into a digital installation, the CLI may not be displayed upon incoming calls. Digital phone installations (ISDN) are not always compatible with analogue phones as far as operator services are concerned.

You may find the information regarding compatibility in the user guide of your ISDN. If not, please contact the ISDN manufacturer to check if the device is designed to display CLI on analogue phones. ISDN over 2 or 3 years old are generally not compatible with analogue phones for the CLI Service.

Note that the filters used with some ADSL lines can filter out part of the CLI signal and prevent the phone from displaying CLI correctly. It is possible to purchase better ADSL filters that do not cause this problem.

#### 8/ What is CNIP (Caller Name Identification)?

As with the CLI service this new feature is dependent on the Network and it has to be activated by your Operator (by subscription). It will allow you to have the name of the caller displayed upon an incoming call. This service may not be available from all Operators yet. We advise you to check with your Operator. NB. If the name of the caller is registered in your phonebook upon an incoming call it will be the name you have registered which will be displayed and not the one provided by the Operator. The data in your phonebook will have priority over the Operator's data in this particular case.

The CNIP uses the same technology as for the CLI. Therefore the limits of this service are identical (please refer to the questions related to CLI if the service is not working properly). Remember that it only works with alphanumeric display.

#### 9/ How many telephones can I have?

All items of telephone equipment have Ringtone Equivalence Number\* (REN), which is used to calculate the number of items which may be connected to any one telephone line.

Your DECT 613/617 has a REN of 1.A total REN of 4 is allowed, if the total REN of 4 is exceeded, the telephones may not ring.

With different telephone types there is no guarantee of ringing, even when the REN is less than 4.

# 10/ My answering machine does not record the messages left by my correspondents. How do I solve this problem?

Check the operator voice mail box is not activated. If it is activated, set the answering machine so that it starts recording first (set up the number of rings before the answering machine switches on).

#### 11/ Which are the conditions required to be able to send an SMS ?

You must first have a subscription to Caller Display (CLI) service from your network operator as well as an SMS service subscription from the appropriate provider.

## 12/ Is it possible to write, read send or receive an SMS when the other handset is in communication (DECT 613 and DECT 617 multi-handset packs only)?

No it is not possible.

#### 13/ What happens if I send an SMS to a fixed line with no SMS phone ?

The correspondent could receive a vocal message (SMS provider dependent).

#### 14/ Is it possible to send an SMS to a fixed line in another country ?

This feature depends on your provider. Please contact your provider for more details.

#### 15/ How can I get the SMS centre number ?

One SMS centre number at least is pre-programmed in your DECT 613/DECT 617. However, should you need to store another number, other numbers can be set into the phone from the menu SMS/SMS Settings/SMS centre. Please check the incoming and outgoing centre numbers with the SMS provider or from the enclosed addendum to your phone user manual.

#### 16/ What is the destination box\* useful for ?

This is the number of a personal SMS box. It is a way to send an SMS to someone's personal box instead of sending it to the default box, which is a kind of common box. If you send an SMS without specifying an SMS box number (destination box), then the SMS will be sent to the default box if the receiver's phone deals with multi-boxes features (provider dependent).

# $17\!/$ When using my SMS-enabled Philips phone with another SMS-enabled phone on the same line, can it cause any problems ?

Yes, this will prevent the phones from receiving SMS. You need to deactivate the SMS feature on one of the phones. Your DECT 613/DECT 617 has a feature which enables you to turn the SMS feature off. Go to menu SMS/SMS Settings/Mode/OFF

# Troubleshooting www.philips.com/support

## Telephone troubleshooting

PROBLEMS	CAUSES	SOLUTIONS
The icon <b>()</b> does not scroll when the handset is placed on the base	- Bad battery contact - Dirty contact - Battery is full	<ul> <li>Move the handset slightly</li> <li>Clean the contact with a cloth moistened with alcohol</li> <li>No need to charge</li> </ul>
No dialling tone	- No power - Batteries are empty - You are too far from the base station	<ul> <li>Check the connections. Reset the phone : unplug and plug back in the mains</li> <li>Charge the batteries at least 24 hours</li> <li>Move closer to the base station</li> <li>Make sure you are using the cables provided in the box</li> </ul>
No ring tone	- The ring tone is deactivated - The Do not Disturb mode is ON	<ul> <li>Increase the volume (page 49)</li> <li>Deactivate it (page 47)</li> </ul>
The icon 🗡 does not appear	- No mains power - The handset is too far from the base station	- Check connections - Move closer to the base station
The icon ႃ is blinking	- Handset not registered to the base station	- Register the handset to the base (page 28)
- Crackling on the line	<ul> <li>You are too far from the base station</li> <li>The base station is too close to electrical appliances, reinforced concrete walls or metal door- frames</li> </ul>	- Move closer to the base station - Move the base station to find a better place (the higher the better)
The handset displays 'not available' - when attempting to add another handset to the base station - when using a handset	<ul> <li>The procedure to add a handset has failed, try again</li> <li>Maximum number of handsets (8) has been reached</li> <li>Base station is already busy with another handset (ie : phonebook)</li> </ul>	<ul> <li>Disconnect and connect the base station power supply. Follow the procedure to register a handset (page 28)</li> <li>Un-register a handset</li> <li>Wait until it is available</li> </ul>
Noise interference on your radio or television	The DECT 613/617 base station or mains power pack are too close to electrical appliances	Move the power pack or base station as far as possible
Caller Line Identification (CLI) service does not work	- The service is not activated	- Check your subscription with your network operator
58	Troubleshooting	

PROBLEMS	CAUSES	SOLUTIONS
A phonebook entry cannot be memorised	The phonebook is full	Delete an entry to free memory
No new SMS are received	- SMS memory is full - The SMS mode is deactivated	- Delete old SMS - Activate it (p 25)
No SMS can be sent or received	<ul> <li>The outgoing or incoming SMSC number is not set or is wrong</li> <li>The destination box* is wrong</li> <li>SMS mode is OFF</li> <li>You have no subscription</li> <li>Another SMS-enabled phone is also on your line</li> <li>There is a problem of compatibility between operators</li> <li>The identity is withheld</li> </ul>	<ul> <li>Refer to the SMS leaflet to get the correct SMSC's numbers</li> <li>See point 16 page 57</li> <li>Activate SMS mode (page 25)</li> <li>Contact your provider for more information</li> <li>Deactivate the SMS mode on one of the device.</li> <li>Contact your provider for more information</li> <li>Show identity</li> </ul>
No caller Id/ poor audio quality/Poor connection quality with broadband DSL internet	<ul> <li>DSL filter(s)/splitter missing or insufficient number of filters</li> <li>Modem &amp;/or phone plugged in the wrong DSL filter slot</li> <li>Defective DSL filter(s)</li> </ul>	<ul> <li>Make sure you have one DSL filter plugged directly on each line socket used in the house</li> <li>Check the modem and the phone are plugged in the correct filter slot (one specific for each)</li> <li>The filter(s) can be defective. Replace it/them and make another test</li> </ul>

\* only available in the UK

## Answer machine troubleshooting

\_

PROBLEMS	CAUSES	SOLUTIONS
The answer machine does not record messages	- The memory is full - The answer only mode is activated - The Answer & record is not activated	- Delete messages - Select the Answer & record mode - Press marr
	The remote control access is not activated	Activate the remote control access (page 35)
It is not possible to record an out- going message	The memory is full	Delete messages
The DECT 617 hangs up during remote access	- 3 failed attempts to send a code - Duration is too long	<ul> <li>Enter the correct code</li> <li>Manage the remote control quicker</li> </ul>
The answer machine stops automatically	- The memory is full - Message exceeds 3 mn	<ul> <li>Play &amp; delete messages</li> <li>Messages must not exceed 3 mn</li> </ul>

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