Dect 211 Dect 215

User Manual

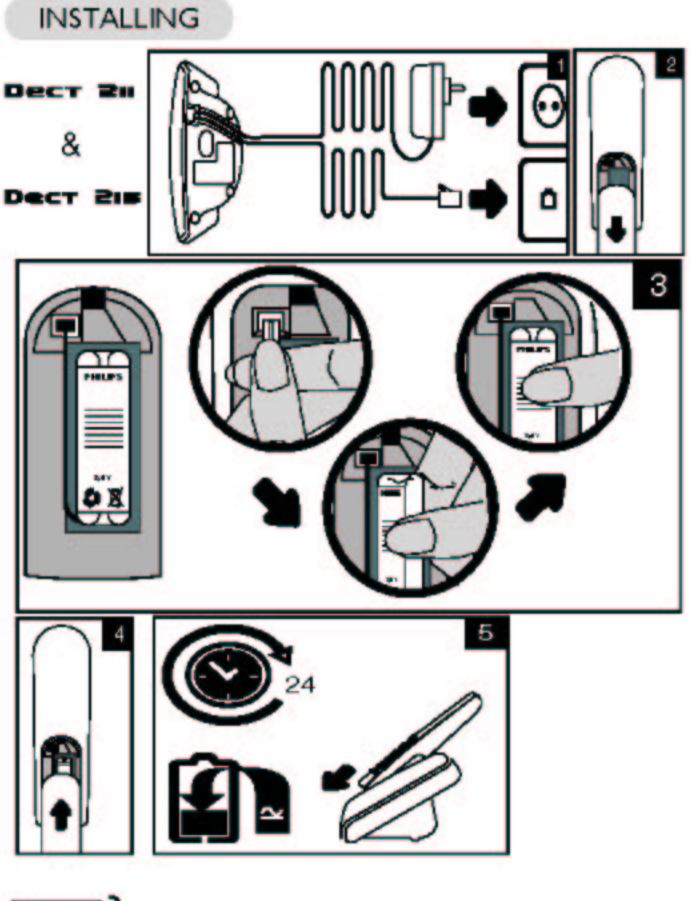




Charge handset(s) for 24 hours before use.

This equipment is not designed for making emergency telephone calls when the power fails

PHILIPS





See last page

Installing your telephone

+ Inserting / Replacing battery pack / Telephone connection

Warning: To insert battery pack and /or to connect your telephone, please refer to the drawings printed on the inside cover.

With the help of the installation drawings :

I.- Plug the line cord (A) into the line socket on your DECT 211 or DECT 215 base station. Plug the power cable (B) into the power socket on your DECT 211 or DECT 215 base station. Plug the power supply unit into the wall socket.

Connect the telephone line cord into the wall socket.

2.- Open the battery door on the handset by sliding it down.

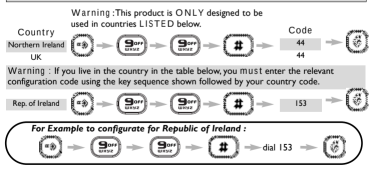
3.- Connect the battery pack to the connector inside the handset. Place the battery pack with sticker face up and wires along the left side of the battery pack.

- 4.- Replace the battery door.
- 5.- Put the handset on the base and charge for 24 hours before use.

◆ Charging / Recharging the telephone (See battery status icon on page 4.) On first use or when inserting a new battery, charge the battery with the handset for <u>at</u> <u>least 24 hours</u>. This ensures optimal battery life reached after 3 cycles of charge/uncharge. The battery needs to be charged if you hear a beep when using the telephone. The battery life is about 300 hours in stand-by time and 18 hours in communication.

Configuring the phone for use

Don't change your configuration code if you live in UK or Northern Ireland. Your product is already factory configured with the right settings.



Advice : If you have bought your product in any of the above countries but want to use it in another one, you can enter the configuration code, according to the above tables, in order to activate the right country settings. Nevertheless, you have to change the telephone line cord adapter according to the country where you want to use it.

Environment & Safety

◆ Safety information : This equipment is not designed for making emergency calls when the power fails. An alternative should be made available for access to emergency calls.

◆ Power requirements : The product requires an electrical supply of 220-240 volts, single phase alternating current, excluding IT installations defined in standard EN 60-950.

♦ 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 by unplugging 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). Following a power cut, date and time settings, as well as the call in progress are lost.

◆ Safety precautions : Do not allow the handset to come into contact with liquids. Do not open the handset or the base station. This could expose you to high voltages. Do not allow the charging contacts or the battery to come into contact with conductive materials.

◆ 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.

• You can install your product immediately and start using the phone after charging it for 24 hours.

• You need to perform an operator setting if you are not connected to the main operator network in your country. (see page 10)

• In case you need to change the battery pack, always use a NiMH AAA 730 x 2 rechargeable battery pack .

DECT 211 DECT 215 multihandset packs

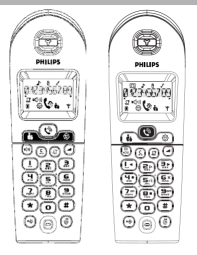
The information included in this manual are valid for DECT 211 and DECT 215 multihandset packs.

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

Batteries should not be disposed of with general household waste.

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

DECT 211 & DECT 215 Handsets



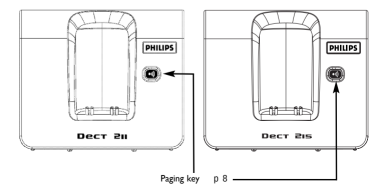
DECT 211

DECT 215

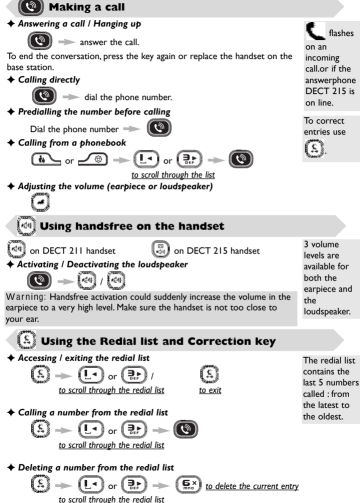
Keypad Talk key p 5 Phonebook keys 1 p 6 Call log key p 7 Ω Redial list & correction key p 5 ð Validation and intercom key р8 Loudspeaker key (DECT 211) (de p 5 Loudspeaker/Answerphone key (DECT 215) p 5 Programming and recall type key p 14 Volume key p 5

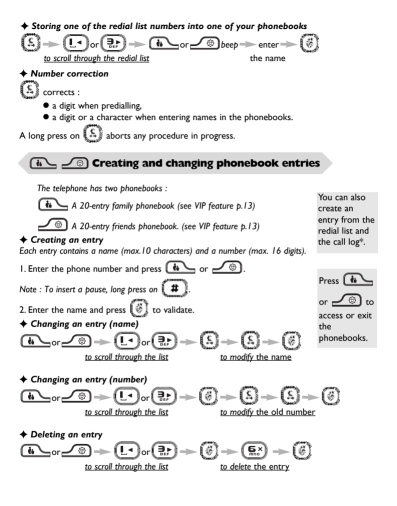
DECT 211 & DECT 215 Base Stations

р 9
p 13
p 14
p 14
р9
low p1
р 7
р 5
р 6
p 8
р 6
p 15



Using the telephone





* Subject to a subscription with your operator.

Using the call log

This feature is available if you have registered to the caller identification service with your operator.

The call log stores the last 10 external calls received :

- answered calls
- unanswered calls
- Voicemail box service information*
- messages from your answerphone (DECT 215 only) (M).

* Subject to a subscription with your operator.

Accessing / exiting the call log

to scroll through the log

Consulting the call log

The screen can either display :

- the caller's number*
- the caller's name (if known in the phonebook, or if sent by the network)*
- stars if it is an unidentified call**
- dashes if non recognised number

You can display, the phone number, the time and date of the call by pressing

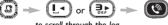


to return to consulting mode. Press

* Subject to a subscription with your operator for the Caller Line Identification and/or Name Disblay services.

** Withheld caller identification

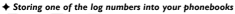
Calling a number from the call log



to scroll through the log

Deleting an entry from the call log









there is a new message on the Voicemail box.(subject to a subscription with your operator).

Time and date depends on the network.

Note : If the

I icon

keeps on flashing after having consulted all the messages on your Voicemail box and after having read all the call log entries, you can switch them off by deleting the call log entry which corresponds to the message.

Using the intercom

This function can only be used with a multi-handset configuration. It allows you to make free internal calls and transfer external calls from one handset to another.

Internal call

short press to call all the handsets in idle mode.

long press, enter the handset number (1 to 4) to call the selected handset in idle mode.

* If the handset does not belong to the DECT 211 or DECT 215 range, this function may not be available.

Press [6] or (1) to answer or hang up the internal call.

Fast call transfer

During a call in progress you can transfer the call without waiting for the

other handset to pick up : $(\emptyset) \rightarrow (0)$. All the handsets ring.

Call transfer to a specific handset

During a call in progress you transfer the call to a specific handset :

enter the handset number (1 to 4) -> Long press on



This feature allows you to locate the handset(s).

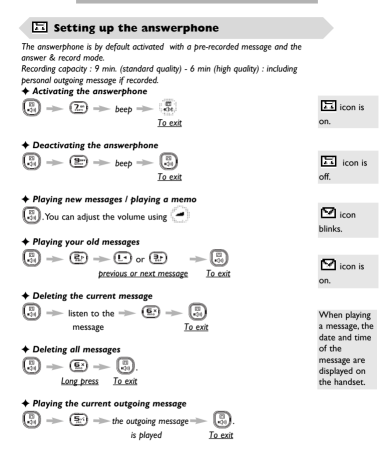
Press () on the base station, all the subscribed handsets ring. Once

located, press any key on the handset to stop ringing or press again. During transfer, the person on hold will hear music.

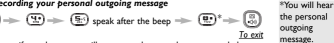
4 handsets can be registered to the same base station.



Using your answerphone



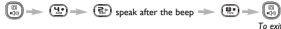
Recording your personal outgoing message



However, if you do so, you will permanently erase the pre-recorded outgoing message.

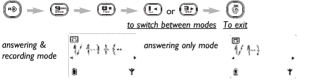
♦ Recording a memo

If you want to leave a local message for your family :



♦ Selecting the answerbhone mode

You can select either answering mode only (which plays an outgoing message but does not take messages) or answering & recording mode (which takes messages.)



Advice: prior to using the answering-only mode, make sure that you have adapted the outgoing message.

Screening the calls while a message is being left

This allows you to listen to any caller leaving a message and to decide whether or not to take the call.

Activating call screening

From the handset : $\begin{bmatrix} \blacksquare \\ \blacksquare \end{bmatrix}$

Deactivating call screening

From the handset :



Increasing the volume of the call screening

During call screening, the volume can be adjusted. 4 volume levels are available, including silent.

Press () until you have reached the desired volume.

Call interception



The recording of the current message is stopped and the call is taken.

The last selected level will be registered for the next call.

When the answerphone is on-line. 🔍 blinks.

This local message (memo) is treated like all other answerphone messages.

Remote access

This allows you to remotely dial in and access your answerphone via any

telephone with a (\bigstar) key and tone dialling.

RC Remotely activating the answerphone (Registration Code) code is Dial your phone number \rightarrow (\star) \rightarrow enter the RC Code* \rightarrow (2π) after 9 rings and a beep to activate the base Remotely deactivating the answerphone * or enter Dial your phone number \rightarrow (*) \rightarrow enter the RC Code* \rightarrow (27) Remote during the outgoing message to deactivate

Remotely accessing the answerphone

- 1. Dial your phone number**
- 2. During the outgoing message press (\star) and enter your remote access code

Functions available during remote access

Keys	Functions
Ŀ	Replay the message
ĿĿ	Play the previous message
	Play the message
(<u>.</u>	Play the next message
50	Play the outgoing message
(<u>E</u> ×)	Delete the current message
	Stop playing message
(<u>4.</u>) (<u>5.</u>)	To record the outgoing message + press 🚇
(H) (H)	To record a local memo + press 📳

Note: if you want to deactivate the remote use see note page 13 in "Changing Remote Access Code".

written under your personal

Access Code (see p 13).

** You will hear the recorded outgoing message.

Customising the telephone

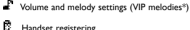


Programming the phone

To enter the programming mode press [**) Icons representing the menus will then be displayed on the screen :



Réglages répondeur (uniquement pour le DECT 215)



Handset registering





Note : Each menu has one or several options. The options will appear on the screen one after the other by pressing [8]. To exit the programming mode at any time press 💿 or 🕵 (long press) .

Answerphone settings (DECT 215 only)

Changing the day (1st option out of 5 : 1/5) Each day is represented by a number : Monday as I...Sunday as 7.

Scroll to the required day number with or

and press () to validate.

Changing the time (option 2/5)

Enter the time (without any space or dash) and press

🖏 to validate.

Number of rings before answer (option 3/5)

You can select from the list (2,3,4,5 and toll saver**) the number of rings after which the answerphone will take the call

Scroll to the required number of rings with 🕒 or



(and validate with ()

** :In toll saver mode, if there are new messages the answerphone will answer after 3 rings, and only after 5 rings if there are no new messages. So, you can hang up after 4 rings without paying for a call. Toll saver is useful for remote access only.

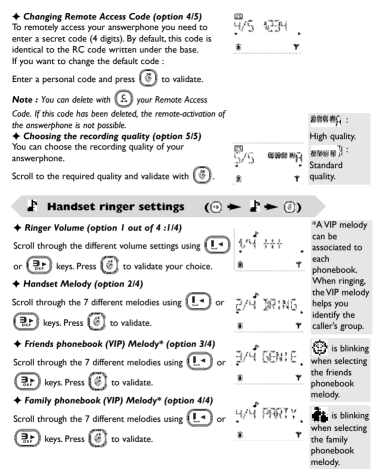


A 101

*The VIP settings allow to store the names in Darticular phonebook groups.A melody can be associated to a phonebook. When ringing, the VIP melody helps you identify the caller's group. (see p. 13).



Icons : flashing to select the menu and steady on once entered in the menu



* Subject to a subscription with your operator to the Caller Line Identification service.

🕴 Handsets registering / unregistering (💿 🍝 🛱 🍝 🐼)

4 handsets can be registered to the base station. A handset can only be associated with I base station.

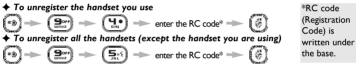
To register another handset

First enter registration mode by unplugging and plugging back in the power adapter to the electricity supply.

Once the 🕴 menu is selected, enter the RC* code written under the base and press

🚱 to confirm.

Warning: If you wish to associate a non-Philips handset to the DECT 211 or DECT 215 base stations, make sure that these handsets are GAP compliant otherwise they will not operate properly.

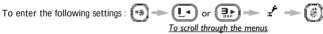


Warning : Once unregistered, the handset is no longer operational.

Technical settings (country dependent)

If your network operator is not the main national network operator, you may have to change the line settings. Some of the following settings are available subject to a subscription with your operator and also technical availability.

The options on this menu are country dependent and some may not exist in certain countries.



Press (*) to exit the programming option.

Changing Caller Identification type

The Caller Identification service (Name and Number) is available subject to a subscription to your operator (according to availability), (Country dependent)



) or (🗈) <u>to choose the right setting among the list</u> → [🚳

Changing the dial mode

This allows you to select either DTMF tone dialling (faster dialling, access to operator services) or pulse dialling (also called "Loop disconnect" and used in countries without DTMF capability). The default value is TONE. (Country dependent, you may not be able to change to "Pulse").



♦ Changing recall type (flash setting)					
The use of some services accessed with 💭 (call waiting, call forward) will					
depend on the flash setting (Short/Long) according to your installation type (Public, PABX). (country dependent)					
or (to choose between Short or Long -> ()					
Troubleshooting					
✦ Telephone troubleshoo	oting				
	ser guide carefully before	calling your Philips			
Customer Care Cent		ntry code is set in the			
• IF NEEDED, check that the appropriate country code is set in the phone : $(3) \rightarrow (3) \rightarrow (3) \rightarrow (4)$ (see page 1).					
PROBLEMS	CAUSES	SOLUTIONS			
- No dialling tone when	- The base station is not properly	- Check the connections.(inside			
pressing 💽.	connected to electricity or to the telephone sockets.	cover).			
	- Too far from the base station - Battery pack is low (low battery icon is displayed).	- Move closer to the base - Charge battery pack. (inside cover).			
- t icon is blinking.	- The handset is not registered. - The handset is out of range.	 Register the handset to the base station. (p 14) Move closer to the base station. 			
- When the handset is placed on the charging unit, no beep is heard.	 The handset is not placed correctly on the base station charging unit. Charging contacts are dirty. 	 Take the handset off the base station and put it back again. Clean them with a clean and dry cloth. 			
- Battery icon remains empty although the handset has charged for 24 hours.	Handset battery pack is defective.	Please contact your PHILIPS dealer in order to purchase new rechargeable battery pack.			
- No symbol on the display.	- Battery pack is uncharged. - The product is not properly connected	Charge battery pack. (inside cover). Make sure your product is plugged in. (inside cover).			
- A phonebook entry has not been memorised.	The phonebook you wish to use is full.	Delete some entries to free memory space.			
- Bad audio quality (crackles, muted, echo, etc.).	 Interference from nearby electrical appliance. Base station installed in a room with thick walls. You are using the handset too far from the base station. 	 Try to plug the base station in elsewhere. Install the base station in a different room. Move closer to the base station. 			
- Caller display does not work.	Service not activated, wrong operator or wrong setting.	Check your subscription with your operator.			
		www.philips.com/support			

Answerphone troubleshooting.....

PROBLEMS - Answerphone icon is blinking on the display.	CAUSES The answerphone memory is full	SOLUTIONS Consult and delete messages to free sufficient memory. (p 9)
- The answerphone has not recorded your outgoing message.	The answerphone memory is full.	Consult and delete messages to free sufficient memory. (p 9)
- The answerphone has stopped.	The answerphone memory is full.	Consult and delete messages to free sufficient memory. (p 9)

Declaration of Conformity :

We, PHILIPS Consumer Electronics Route d'Angers 72081 Le Mans Cedex 9 France

Declare that the products DECT211xx and DECT215xx are in compliance with 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 (2000)

Article 3.1 b : (protection requirements with respect to electromagnetic compatibility) ETSI EN 301 489-6 VI.2.1 (08/2002) & ETSI EN 301 489-1 VI.3.1 (09/2001)

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

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

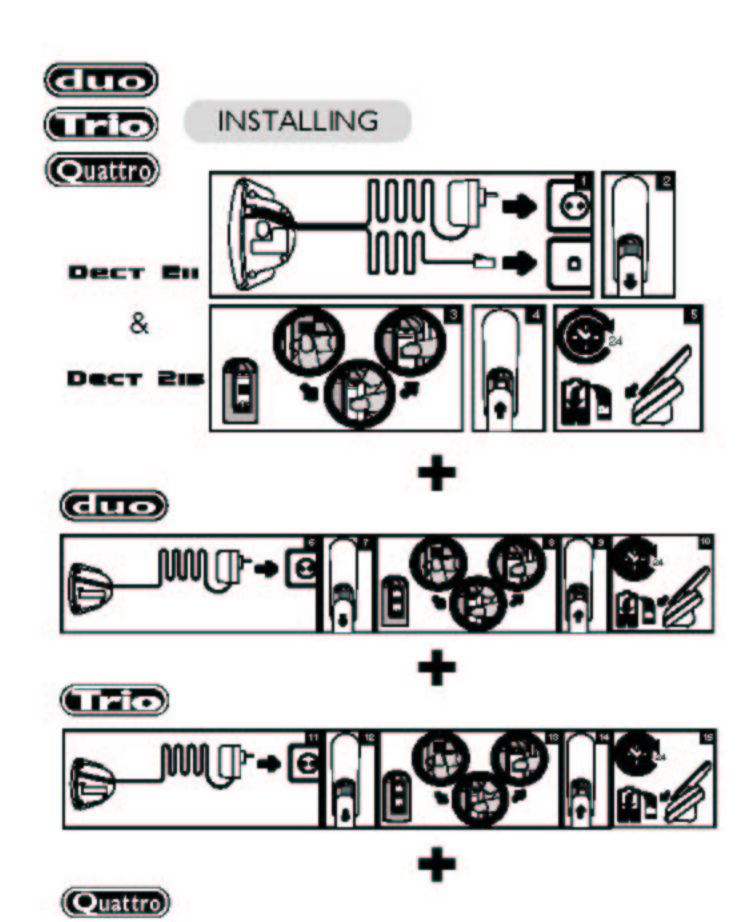
Date : 24/02/2004 Le Mans

Quality Manager DECT & Home Telephony

The product can only be connected to the analogue telephone network in the countries indicated on the back cover of this manual.

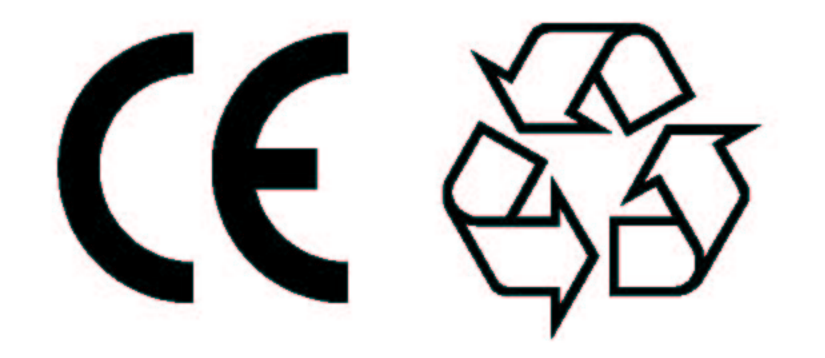
The **(F** marking certifies compliance with technical regulations in

accordance with the Directive 1999/5/EC for the safety of the user, electromagnetic perturbations and for radio spectrum.





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