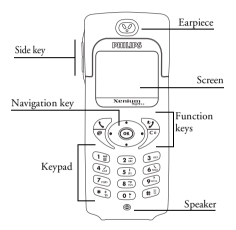
User Manual







Discover your phone



Function keys

- ✓ Pick up key
- 🖲 🛛 Wap key
- OK key
- Hang up and On/Off key
- 河 Clear key
- Side key is used for volume control during conversation.

Pressing $\widehat{\circ}$ (up) or $\stackrel{\circ}{\circ}$ (down) on the navigation key when browsing menus is equivalent to pressing $\stackrel{\frown}{\longrightarrow}$ or $\stackrel{\textcircled{\baselineskip}{\baselineskip}$.

Philips continuously strives to improve its products, and the information and specifications described in this user guide are subject to change without notice. Philips tries to ensure that all information in this user guide is correct, but does not accept liability for any error, omission or discrepancy between this user guide and the product described.

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Operate your phone

The carouse

A carousel is a circular loop of icons displayed on the screen, in which each icon represents a feature or option used to operate your phone.



All icons don't fit within the screen; the hidden ones appear when scrolling ${}^{(\circ)}$ or ${}^{\circ)}$.

You access the main carousel featuring the icons shown above by pressing (a) when in idle mode. Move (o) (anti clockwise) or (o) (clockwise) and press (a) when the feature or option of your choice is selected. Another sub-carousel or list will then appear.

Pressing (• or •) will alternate between two options, such as Activate/Deactivate, On/Off, Increase/Decrease a value, etc. Repeat the operation described above and browse carousels and lists until you reach the desired feature or option. When navigating in a list, a scroll bar located on the right handside of the screen shows your actual position in the list. With the navigation key, you can then select or adjust all the functions of your phone as described in the relevant chapter of this user guide.

Text or number entry

Text can be entered in editing screens in two different ways: by using T9[®] predictive Text Input, or basic text input. Two other modes for numbers and punctuation marks, are also available. Icons appearing on the screen show the active text mode.

T9[®] text Input

What is it?



T9[®] predictive Text Input is an intelligent editing mode for SMS and e-mail, including a comprehensive dictionary. It allows you to quickly enter text. Press only once on the key corresponding to each letter needed to spell a word: key-

strokes input are analysed and the word suggested by T9® is displayed in the bottom of the screen. If several words are available according to the keys used, press

(C:) to browse the list and choose from those proposed by the T9[®] built-in dictionary (see example below).

How to use it?

Alphabets and symbols represented by each key are as follows:

 $(\underline{2}, \underline{k})$ to $(\underline{9}, \underline{7})$ To key in letters.

- (e?) Short press to browse the list of candidate words, long press to browse back.
- triangle or (₩) To confirm entry.
 - Short press to clear one entry, long press to clear all text.
- 🚛 Shift.
- To select the typing mode.

Example: how to enter the word "home":

- 1. Press 42 65 65 The screen displays the first word of a list: Good.
- 2. Press **•**: to scroll and select Home.
- 3. Press (1) to confirm Home.



Press the (*) key to switch to basic mode, to numeric mode, or to punctuation mode



While in any text mode, press the $(\textcircled{*}^{\overline{2}})$ key to switch from lower to upper case:



Basic text input

If you wish to access the basic text input, select "Abc" basic text input using 🐑 key. This method requires multiple key presses to reach the desired character: the letter "h" is the second letter on key 🕥, you must

press 2 times **(42)** in order to enter "h". Using this mode requires you press a key as many times as is equal to the order of the letter.

In basic mode, the complete list of characters available for the key you press appears in the bottom of the screen, allowing you to see each available character located on this key (see below).

To enter the word "Home" in basic text input mode, you should therefore key in 2, 2 (GHI) 5, 5, (MNO), 5 (MNO), 5 (MNO), 5 (DEF). Press 6 to confirm the completion of the editing.

Letters, numbers and symbols are located on each key as follows:

Key Alphanumeric

😰 spac	e 1 @ _	_ # = < >	()	&£\$¥
--------	---------	-----------	----	-------

- (3 m) def 3 é è $\Delta \Phi$
- <u></u> j k l 5 Λ
- **2**_{res} pqrs7βΠΘΣ
- w x y z 9 ø Ω Ξ Ψ

4 ghi4Γì

🚱 mno6ñòö

- Key Alphanumeric
- **8** - *x* w 8 ü ù

Reminder

Switch On/Off Enter PIN	Long press (2) to switch on or off. Enter your PIN code using the key- pad and press (8) or (#) to confirm.
Make a call	Enter phone number on keypad and press \checkmark to dial, or press \circledast to se- lect Call or Call handsfree, then press \checkmark or \circledast to call.
Answer a call	Press 🚫 when your phone rings.
End a call	Press 😰.
Quickly access the Phone- book	In idle mode, move $ extsf{s}$.
Quickly access the Call list	In idle mode, move $\widehat{\circ}$ or press $\overline{\checkmark}$.
Return to previous menu	Press J.
Return to idle screen	Press and hold $\int^{\mathbb{P}}$ or short press $\underbrace{\textcircled{9}}$.

Lock/unlock the keypad	In idle mode, press and hold \int^{a} .		
Change the language used	In idle mode, press and hold () , se- lect the language and press () .		
Access a	1. Press 🔍 .		
function	 Move (° or °) to select a function, then press ® to enter the submenu. Repeat step 2 until you reach the desired function. 		
Use the phonebook	1. In idle mode, press \circ . 2. Browse the list by mov- ing \circ or \circ and press \checkmark to call the selected name.		

I • Getting started

Read the safety instructions in the "Precautions" section before use.

First steps

To use your phone, you must insert a valid SIM card supplied by your GSM operator or retailer. The SIM card contains your subscription, your mobile number, and a memory in which you can store phone numbers and messages (see "Phonebook" page 35).

Insert the SIM card

1. Press on the battery clip and slide the battery cover downwards.

Make sure the phone is switched off before removing the battery.



 Remove the SIM card from its holder and insert it on its slots, under the metal clip holder, until it stops. Be careful that the clipped corner of the card is in the right corner.



Slide the battery door into its slot, metallic connectors downwards, until it stops. Then slide the back cover on your phone.



Enter the PIN code

- To switch on the phone, press and hold the key.
- When you switch on the phone, you may be prompted to enter the PIN code, which is the 4 to 8-digit secret code of your SIM card to protect

it from abusive use. It is preconfigured and communicated to you by your operator or retailer. To personalise the PIN code, see "Change codes" page 26.

If you enter a wrong PIN code 3 times, your SIM card is blocked. To unblock it, you must request the PUK code from your operator.

 Enter your PIN code. If you make a mistake, press 𝒯. Then confirm by pressing [®] or (€3).

Set date and time

As prompted by the phone at first switch on, set the date by pressing the appropriate numeric keys (press \mathcal{D} to erase a number), then press $\textcircled{$ to validate. Proceed in the same way to set the time.

For complete date and time options, see page 26.

Copy of the SIM phonebook

If you do not copy the SIM phonebook at very first switch, you will be able to do it directly from the phonebook menu (see page 35).

If you had a mobile phone before and are using the same SIM card, the card might contain all or part of your current phonebook. The mobile phone detects this and a message asks you if you want to copy your SIM phonebook onto the built-in phonebook. Press \mathcal{D} to cancel or \circledast to accept.

Once the copy is done, the phonebook located on your phone is automatically set as your default phonebook. To switch back to the SIM phonebook, select Phonebook > Phonebook settings > Phonebook select > In SIM card.

If you refused or aborted the download of your SIM card contents at switch on, the copy isn't launched and the phonebooks stay unchanged. The SIM phonebook is the default and you must select Phonebook > Phonebook settings > Phonebook select > In phone to switch phonebooks.

First call

- 1. Enter the phone number (if you make a mistake, press \mathcal{D}) and press \mathcal{D} .
- 2. Once connected, your phone emits 2 beeps. To end the call, press 😵.

Charge the battery

Your phone is powered by a rechargeable battery. A new battery is partially charged and an alarm will warn you when the battery reaches low.

We recommend that you do not remove the battery when the phone is switched on: you may lose all your personal settings (see information on battery safety, page 72).

1. Once the battery and battery cover are clipped on the phone, plug the charger (supplied with the phone, in the box) into the right hand socket at the base of the phone as shown below.



- 2. Plug the transformer unit into a main AC power socket with easy access. The symbol indicates the state of charge:
- During charging the 4 charge indicators change; Each bar represents around 25% of charge and it takes around 1.45 hours to fully recharge your mobile phone.
- When all 4 bars are steady the battery is fully charged and you can disconnect the charger.

- When the battery is charged, remove the connector by pressing the release button on top of the connector.
- Depending on the network and condition of use, talk time goes up to 7 hours and standby time up to 1 month.

Keeping the charger plugged to the mobile when the battery is fully charged doesn't damage the battery. The only way to turn off the charger is to unplug it, so use an easily accessible AC power socket. You can connect the charger to an IT supply (Belgium only).

3. If you don't intend to use your phone for several days, we recommend you to disconnect the battery.

You can use the phone while it is on charge. If the battery is completely flat, the battery icon will only reappear after 2 or 3 minutes of charging.

2 • Main features

Idle screen & symbols

After switching your phone on and entering the PIN code (see page 8), your phone displays the idle screen which means that it is ready to be used. In idle mode, several symbols can be displayed simultaneously.

If the Υ symbol isn't displayed, the network is not currently available. You may be in a bad reception area: move to a different location.

- Silent Your phone will not ring when receiving a call.
 Vibra Your phone
- will vibrate when receiving a call.
- Keypad lock Protects the keys from being pressed accidentally.
- SMS message You have received a new message.
- Voice mail You have received a new voice mail.
- Battery The bars indicate the battery level (4 bars = full, 1 bar = low).



- GPRS attach Your mobile phone is connected to the GPRS network.
- SMS full Memory for messages is full. Delete old messages to receive new ones.
- Call Forward Unconditional to number - All your incoming voice calls are being forwarded to a number other than voice mail.
- 🛆 Roaming Dis-played when your phone is registered to a network other than your own (especially when you're abroad). Home zone - A zone designated by your network operator. Subscription dependent. contact vour service provider for details.
- Y GSM Network: your phone is connected to a GSM network

A Reception quality: the more bars are shown the better the reception is. Call Forward Unconditional to voice mailbox - All your incoming calls are being forwarded to voice mail. Memo - A memo or conversation has been recorded and
 saved but not yet played.
 Alarm clock activat-

Events

Some events may modify the idle screen (missed call, new message, etc.). Press ® to access the corresponding menu or long press \bigcirc to go back to idle.

ed.

Make a call

 In idle mode, enter the phone number using the keypad. To correct an error, press D.

For an international call, enter the "+" sign instead of the usual international prefix by pressing and holding (*;).

2. Press 🚫 to dial the number and press 🏵 to hang up.

To learn other ways of making a call, see "Call a number" page 40.

Answer and end a call

- When receiving a call, depending on your subscription and if the caller has permitted this information to be transmitted, his number may be displayed. If the number is stored in the selected phonebook (see page 35), the corresponding name is displayed instead of the number.
- 2. To answer the call, press 🔨.
- 3. To reject a call, press 🕐. If you have activated "Call forward" (see page 31), the call is diverted to a number or voicemail.

The phone will not ring if the ringer is deactivated (see page 15).

If you have selected Any Key Answer (see page 32), you can accept a call by pressing any key (except 2).

4. To hang up, press 🕐.

See & hear whois calling: Fotocal

This feature is only available when you select the phonebook of your phone, NOT the SIM phonebook.

The Fotocall feature allows you to:

 personalize the 10 groups available with a specific name ("Friends", "Office", etc.), a given picture of the Picture album and a melody of the Ringer list,

- link one or several contacts of your phonebook to a group, so that when the/a person of this group calls you, his/her name appears on the screen together with the picture of the group he/she belongs to. The melody defined for this group will also ring.
- 2. Then select Group settings, press (**) and select the group of your choice.
- 3. Rename the group to be identified ("Friends", "Kids", etc.) and select the Melody and the Picture to be associated to this group.
- Long press *P* to go back to idle, then e to display the content of your Phonebook. Select a contact you wish to link to this group and press *(B)*. Then choose Select group and select the group of your choice.

When this contact calls you, the Melody and Picture associated to his group will ring/appear on the screen.

Call handsfree

If you selected the phonebook in your SIM card, select a record, press ® twice to access the next carousel, then select Call handsfree and press ® to dial the number. If you selected the phonebook in your phone, proceed the same way to call the default number, or choose Show and select another number in the list, then press ® and select Call handsfree.

Flash dial

Flash dial

Instead of accessing the Phonebook menu and scrolling through the list, you can link the relevant name card to a

hotkey, so that a long press on the chosen key will directly call him (e.g. long press on $\textcircled{2\pi}$ to call your home).

You can only program keys (25) to (52), as keys (01) (selection of the language) and (18) (voice mailbox) are predefined and cannot be changed. See also "Hotkeys" page 27.

 Press

 to enter the main menu, then select Settings > Hotkeys and press
 .

- 2. Select a key "Not in use" from 22 to 92 and press ® .
- 3. Then select Flash Dial, press ® and select a name in the Phonebook. Press ® to confirm.
- 4. In idle mode, press and hold the programmed key to dial the associated entry: the connection is established. Press 😵 to hang up.

Voice dial



Voice dial also allows you to quickly call a name from your phonebook: simply set

a voice command by recording a word that will call the corresponding name when pronounced.

- 1. Press \circ when in idle mode, select the name of your choice in the list and press \circ .
- 2. Depending on the selected phonebook (see "Phonebook" page 35):
- SIM phonebook: press \circledast , select Voice dial and press \circledast ,
- phonebook in phone: select Show and press (*), then select the phone number of your choice if several numbers were stored for this name and press (*). Select Voice dial in the carousel menu, and press (*)
- 3. When the option Add voice tag? appears, press @ and follow the instructions displayed on the

screen. When prompted to record your voice tag, make sure you are in a quiet environment, choose a short and simple word and clearly pronogince it.

- From the Voice dial menu, long press 2th to go back to idle.
- Press and hold
 [®] when in idle mode, then say
 the voice tag corresponding to the number you
 want to dial.

To display the list of voice dials you have defined, select Settings, Voice Commands, Voice dial and press (1988). You can also set a voice tag for a voice dial from this menu, by selecting the <New> item, pressing (1989) and following the instructions appearing on the screen.

Voice tags you set for Voice dial can be played, changed or deleted at any time. You can also set a voice tag for a voice command (see page 29).

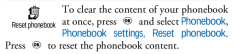
The duration of a voice tag is 2 seconds. Up to 40 voice tags can be defined and shared between voice dial and voice command.

Clear the call list



To clear your call list, press (18) and select Call list, then Reset. Press (18) to reset the call list.

Clear the phonebook



This option only applies to the phonebook in your phone, NOT to the SIM phonebook.

Lock / unlock the keypad



You can lock the keypad to protect the keys from being pressed accidentally (e.g., when the phone is in your pocket).

To lock the keypad, press and hold \mathcal{D} when in idle screen. The icon **\bigcirc** appears on the screen. To unlock the keypad, press and hold \mathcal{D} again.

You can also choose immediate or delayed lock by selecting Settings > Security > Keypad lock, then one of the available values. In this case, your keypad will be permanently locked. If you unlock it by pressing the key, it will be temporarily unlocked while you use your phone, and then locked again after the time period you selected.

The emergency number is available even when the keypad is locked and you can still receive calls (see "Call a

Deactivate the ringer



If you don't want your phone to ring when you receive a call, you can deactivate the ringer as follows:

- 1. Press (and select Settings > Sounds > Ringer volume.
- 2. Move (until the volume is set to Silence.

Silent mode can also be set by selecting Quick Settings > Silence. In this case, the vibra alert is also activated.

Activate the vibra alert

- *Vibra* alert as follows:
- 1. Press @ and select Settings > Sounds > Vibra.
- 2. Move (° or °) to select On or Off and press ® to confirm.

Activating the vibra doesn't mute the ringer. If you want to mute it and keep the vibra function on, activate the Silence mode as described above.

Read your mobile phone number

To read your own mobile phone number, press \circ when in idle mode and select Own num., then press

(18) , select Show and press (18) again. Your phone number is displayed if present on your SIM card. If not, select New, then follow the instructions.

If your own number has been stored in the Phonebook, you can read it during a call. See "Consult the phonebook" page 16.

Adjust the earpiece volume

During a call, move the side key up or down to increase/decrease the volume.

Mute the microphone



You can mute the microphone so that your correspondent cannot hear you.

During a call, press (1), select Mute and confirm by pressing (1).

Unmute the microphone



To unmute the microphone during a call, press (**), select Unmute and confirm by pressing (**). The microphone is unmuted.

Write in the notepad



The notepad is a temporary memory in which you can note down a number during a call. To do so during a call, simply

enter the number that you want to note. Wait a few seconds for your entry to be stored automatically in the notepad memory. When the call ends, press ® to dial it, store it in the Phonebook, etc.

Consult the phonebook

View Names List

To consult the phonebook during a call, press (1), select View Names List, press (1) and scroll through the entries by

pressing \circ or \circ . Then press \mathcal{D} twice to return to the in-call screen.

Record a conversation



Only one recording is available, and each new recording (either memo or conversation) will replace the previous one and

is available in the menu Extras > Memo > Play memo. To record a conversation during a call:

If you select Mute, then Record conv., only the caller's voice is recorded.

In most countries, conversation recording is subject to law regulation. We advise you to notify the caller if you intend to record the conversation you have with him and only record if he agrees. You should also keep any recording private. 30 seconds is the maximum recording time available (see "Memo" page 52).

Other features during a call

- Change the equalizer settings (see page 24),
- Add a name to the phonebook (see page 36),
- Switch to a handsfree (see page 40),
- Write and send a message (SMS) via the phonebook or the Notepad (see page 42),
- Read a message (see page 43),
- Consult your Call list (see page 45),
- Consult your Organiser (see page 47),
- Check a voice mailbox or access a voice server via the Notepad (see page 66),
- Transmit DTMF tones to answering machines and other devices (see page 66),
- Make a second call (see page 67).

3 • Menu tree

The menus contain all your GSM phone functions. They all feature icons or scrollable lists: press (*) to enter a menu or sub-menu, press (*) or (*) to move left or right in a menu and (*) or (*) to scroll in a list and press (*) to validate an entry or to confirm a choice.



Operator services p66

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WAP services p61
```

Launch / Favourites / Alerts / Last page / Advanced / Access settings

Services +

Service numbers



 \bowtie

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Together with an attachment / Send now / Save

Read SMS p43

Saved Messages / Received Messages / Delete all SMS

SMS Archive p45

SMS settings p43

SMS centre / Signature / Validity period (subscription dependent) / Reply path (subscription dependent) / Delivery report (subscription dependent) / Auto save SMS

Reset p45

Broadcast SMS p44

Reception / Topics / District codes E-mail p53

Settings p54

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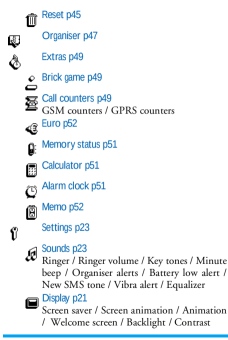
Ś

Network access / E-mail server access / Advanced

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- Send mail p56
- Call list p45

Bisplay p45



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e	Time and date p26 Clock display / Set date / Date format / Set time / Time zone / Daylight savings Language p27
-	Hotkeys p27 Voice command p29
	Network p30
	Call settings p31 Call waiting / Caller ID / Call forward /Au- toredial / Any key answer / Mailboxes
	Quick Settings p33 Personal / Silence / Autonomy / Headset / Outdoors / Meeting

Ĥ

4 • Display & pictures

The Picture album and Display menus allow you to select pictures in a list and display them, as well as set the backlight duration, screen animations, screen saver, etc.

In idle mode, press (1) and select Picture album for the first option described in this chapter, or Settings, then Display for the second set of options.

Picture album

This menu allows you to manage and display the pictures stored in your mobile phone, to View or Delete them and Change their name. When entering one of the available sub-menus, the pictures stored in your phone are displayed as a text list. To access the graphical display, select a picture in the list and press \circ). Then press \circ or \circ to go to the next or previous picture, or \circ to go back to the text list.

When renaming the file, select it in the list and press twice. Select Rename and press (18), enter a name and press (18).

The table below gives you an overview of the devices files can be sent to and received from, as well as connection means.

Devices	File type	Sent via	See	Example
Mobile to mobile	EMS animation and BMP icon	SMS	10	Sent by or received from another mobile phone.
	JPEG		"Get and store attach- ments" page 58	

Devices	File type	Sent via	See	Example
PC to mobile	JPEG pictures, e.g., re- sized with Mobile Phone Tools.	USB cable	Requires a data connect kit (see page 80).	a digital camera, files downloaded from the
	JPEG	EMail	"Get and store attach- ments" page 58	Internet or pictures present on the data connect kit CD-Rom.
Network to mobile	BMP icons, JPEG pic- tures and iMelodies Wap site dependent	Wap	"Download fun URL" page 63.	By connecting to a "Download fun" Wap site.

JPEG pictures must have the correct size and format for your mobile phone to store and display them correctly. Please check "Get and store attachments" page 58 for complete information on this subject.

Display

This item of the Settings menu gives you access to all options concerning the display, including the management of the screen saver.

Screen saver



Allows you to activate/deactivate the screen saver. When activated, it will run a slide show in idle mode, by using the

jpeg file(s) you have stored in your phone and selected (see "Get and store attachments" page 58).

Select Settings, Display, Screen saver and press

 , then press
 or
 to select On and press
 In the list that appears, select a picture by pressing
 or
 (you deselect it also by pressing these keys), then press
 to move to the next picture. Once you selected the pictures of your choice, press
 to activate the screen saver.

You must select several pictures (up to 10) in order to display a slide show. When selecting only one picture to be used as screen saver, only this picture will be displayed.

- Select Start delay and press (° or °) to choose a value between 1 and 5 mn. When in idle mode, the screen saver will start according to the time limit you have set.
- Then select the screen saver Display period (from 10 seconds to 5 mn) and press (1). The timing you have set will be applied between each picture of the slideshow.

Background pictures are automatically deactivated when entering an edit screen. Also note that activating this function will automatically deactivate the screen saver.

Screen animation

Allows you to activate a screen animation that will be displayed in idle mode. Press (° or °) to select one of the available icons or Random to display all icons randomly, then press (®) to confirm.

Activating this function will automatically deactivate the screen saver.

Animation



Allows you to activate/deactivate the animation in different menus. Deactivating this function increases the autonomy of your phone.

Welcome screen

Welcome screen Welcome screen and Welcome icon that will be displayed when switching on your phone. Enter the text of your choice, then select an icon; in both cases, press ® to confirm.

Backlight

The backlight is activated when receiving incoming calls or messages, browsing lists and menus, etc. Press (° or °) to set the backlight Duration from Off to 30 s. backlight and press ® to confirm. Then set the brightness from level 1 to 7 and press ® .

Deactivating this function increases the autonomy of your phone.

Contrast



Allows you to choose among 5 levels of contrast.

Contrast

5 • Settings & Quick Settings

The Settings menu allows you to customise your phone and change the settings related to each available option (sounds, time and date, accessories, etc.).

The Quick Settings menu allows you to change several settings at once (see page 33).

In idle mode, press $\textcircled{\mbox{\sc op}}$ and select <u>Settings</u> or <u>Quick Settings</u>, then press $\textcircled{\sc op}$ to access a feature or option and to change it as described further in this chapter. Press $\textcircled{\sc op}$ to confirm or $\textcircled{\sc op}$ to cancel.

Settings

Sounds

This menu allows you to change the ringer volume, select a ringer melody, to set alert beeps and activate or deactivate the vibra alert.

Ringer volume

By default the ringer volume is set to Medium. Press (° or °) to set the volume of your ringer from Silent to Increasing and use a Hotkey to activate the silent mode (see page 27). The Silent mode also applies to key tones.

Ringer



This option enables you to select the ringer tone from the available melodies. Scroll through the list by moving \degree or

and wait for two seconds to hear the selected melody being played (except for an Own melody: press
 select Playback and press
 again to hear it). Press
 to select this melody as ringer, to cancel, or move to the next melody.

You will not hear the melody if the volume ringer is set to Off or if the Silence mode was activated (see page 15).

Downloaded and own melody

The Own melod. menu allows you to store melodies received via SMS, either downloaded from a web site (see below) or received from a friend.

To personalise your phone, you can download new ringers by choosing them from your operator's Website. From your personal computer, check on your operator's Internet site the availability, terms and conditions of this service and follow the instructions to download the selected ringer tone via a SMS.

- 2. Select Send and press ® to send it.

This service is subscription dependent; you can only send melodies that are out of copyright. When sending a melody via SMS (see page 42), the receiver must have a Philips mobile phone to be able to hear it.

3. When receiving a melody together with a SMS, select Store to store it as Own melod., and Rename or Delete it if you wish. Press @ to confirm.

Key tones



Allows you to activate/deactivate the key tones. Even if Key Tones are set Off, DTMF are played during calls (see page 66).

Minute beep



Allows you to activate a beep, which is emitted 15s before the end of each minute of communication (the beep cannot be heard by the caller). This allows you to man-

age the duration of your calls.

Organiser alerts



Allows you to activate/deactivate an alert beep when an event you programmed in your organiser is due.

Unlike the alarm clock, this alert will not ring if you turn your phone off.

Battery low alert



Allows you to activate/deactivate an alert beep which informs you that the battery is low and requires recharging.

New SMS tone



Allows you to activate/deactivate an alert beep each time you receive a SMS.

Equalizer



This option allows you to choose from 5 different equalizer settings. You access it while in conversation with a caller: press

(1) , select Equalizer, scroll through the list and wait a few seconds to hear the difference Press (R) to confirm your choice.

Vibra alert



Allows you to activate/deactivate the vibrating alert when receiving a call.

Display

This menu allows you to set all features and options related to display. See page page 20 for complete information.

Security

This menu ensures the security of your phone by locking the keypad, limiting calls to public numbers, prohibiting specific incoming and outgoing calls, activating security via PIN codes and changing those PIN codes.

Keypad lock

Even when your keypad is locked, you can still place an emergency call (see page 40).

Public names



Allows you to manage a specific names list, called Public Names list, and restrict calls to this list via the Call restriction option.

This feature is subscription dependent and requires a PIN2 code (see page 26).

Call restriction



Allows you to activate/deactivate the call restriction to the Public Names list. When

cal restriction activated, you can only access the names present in the Public names list, as opposed to the Phonebook of the main menu. This function is subscription dependent and requires a PIN2 code (see page 26). Please note that when activating this option, it might also apply to WAP and e-mail connections over GPRS.

Public names

Allows you to consult and modify your Public Names list. You can enter a new name, modify or delete a name in the list via PIN2 code.

Use the <New> option to enter the name and phone number of a new name (see "Text or number entry" page 4). Then select the number type: Phone, Fax or Data. Names in this list can be changed or deleted.

Call barring

This menu allows you to limit the use of Calbaring your phone to specific calls by letting you bar both outgoing and incoming calls. This function is network dependent and requires a call barring password supplied by your service provider.

Outgoing calls



The Outgoing menu allows you to select between All calls, International calls and Inter. except/home calls (the latter allow-

ing you to call your home country when you are abroad). You can also Deactivate the bar on outgoing

calls. These menus then allow you to bar, within each available option, All calls, Voice calls, Data calls or Fax calls

Incoming calls



The Incoming menu allows you to select All calls or When roaming. It also provides access to the Cancel menu to remove bar

on incoming calls.

These menus then allow you to bar, within each available option, All calls, Voice calls, Data calls or Fax calls.

Status



In each sub-menu (All calls, When roaming, etc.), the Status option allows you to know whether a type of call is barred or not

Change codes



Allows you to change your PIN 1, PIN 2 and call barring codes.

PIN protection



Allows you to activate/deactivate the PIN protection when switching on your

phone. When the PIN code is activated,

you will be asked to enter your PIN code when switching your phone on.

If your PIN code is deactivated, you cannot change it.

PIN2 code

Depending on your SIM card, some features or options may require a PIN2 secret code. This is a second secret 4 to 8-digit code given to you by your operator. If you enter a wrong PIN2 code 3 times, your SIM card is blocked. To unblock it, request the PUK2 code from your operator or retailer.

If you enter an incorrect PUK code 10 times in a row, the SIM card will be blocked and unusable. If this happens, contact your operator or retailer.

Time and date

This menu allows you to set the time and date, time zone, daylight savings, and change the clock display mode.

Clock display



Allows you to select Analogue or Digital time formats when shown in idle mode, by pressing (° or °). In both cases, press **(K)** to confirm.

Set date



Allows you to set the date by pressing the appropriate numeric keys (you can also set the date by moving o or .).

Date format



Allows you to select one of the two available date formats, either Western or Thai Press (to confirm

Time zone

The time zone and daylight savings are to be set first. You should then double-check date and time if previously set. To know which time zone you are in, we recommend you to check in an atlas or an encyclopedia.



The Time zone option allows you to set the time zone you belong to, according to GMT (Greenwich Meridian Time).

Move of uselect the setting corresponding to your area, e.g. GMT + 00:00 when located in United Kindom, GMT + 01:00 when in The Netherland, France or Germany.

Daylight savings

This setting only concerns countries in which time is set according to summer/winter time (e.g. Greenwich Meridian Time / British Summer Time).



This option allows you to set the daylight savings to On (in summer time) or

Off (in winter time) by moving (or ^{o)} . As this setting impacts the date and time option, it should be set first. If daylight saving is On and you

set the time to 12:00, it will automatically switch to 13:00 when turning the option to Off.

Set time



Allows you to set the time by pressing the appropriate keys or moving (or to increase or decrease the time 0) minute by minute.

Language

This menu allows you to select a language for all menu text. A long press on () when in the idle screen automatically displays this menu.

Hotkeys

Instead of entering the various menus and browsing the lists, you can set a direct access to a specific function by linking it to a Hotkey, so that a long press on this key will automatically activate this function.

You can only program keys 💷 to 剜 , as keys 💽 (select language) and 💷 (retrieve voice mailbox) are predefined and cannot be changed.

- To set a hotkey, press (1), select Settings > Hot-1. keys and press **(W**).
- Select a key from $2\overline{a}$ to $9\overline{a}$ and press 9. 2.

3. Browse the list to select the function you wish to associate with this key. Press ® to confirm your choice.

If the selected key is already set, you can reprogram it: press ® twice, select Change and press ® . This will bring you to the list of available functions.

 To use the hotkeys, simply press and hold the key corresponding to the function you want to launch or activate while in idle mode.

You can also set hotkeys for voice dial (see "Voice dial" page 14). Depending on your service provider some Hotkeys, in addition to **(1)** and **(1)**, can be predefined and locked, preventing reprogramming.

You can associate hotkeys $(2\overline{z})$ to $(9\overline{z})$ to the functions of the following table.



Dials the associated number of the Phonebook.



Activates the silence quick setting (vibra on, ringer volume off).



Activates the headset quick setting (ringer volume medium, any key answer on).



Activates the outdoors quick setting (ringer volume high).

🗱 Redial last num.



Redials the last number called.



Direct access to the calculator.



Activ. Autonomy

Forwards all calls to the voice mailbox.

Activates the autonomy quick setting, which extends the battery autonomy (animation off, vibra off, backlight off, ringer volume medium).



Opens the Messages menu. Allows to record a memo.



Ð

Opens the E-mail menu for access to the mailboxes.

Launches a WAP session.

Subscription dependent



Opens the Alarm menu.

Opens the Screen saver On/Off menu.



Locks / unlocks the keypad.

Settings & Quick Settings



Activates the car quick setting (ringer volume high, any key answer).

Activates the meeting quick setting (vibra on, ringer and all keys set to silent).

Activates the personal settings.



Redials the number of the last call received

Dials the emergency call number.



Show events

Displays the messages list.

Displays the event list of the Organiser menu.

Plays the memo back.



Opens the Add event menu of the Organiser. Add new event



Displays the accumulated cost of outgoing calls.

Subscription dependent





Displays the remaining credit balance.

Subscription dependent



Open the Picture Album menu.





Direct access to the EUro converter (to currency).

Direct access to the FUIO converter (from currency).

Opens the Brick Game.

Subscription dependent

Opens the Phonebook select, menu.

鄃 Phonebook select

Brick game

Voice command

Voice command menu allows you to quickly activate a specific function: instead of programming a hotkey, you simply set a voice tag that will activate a feature when you pronounce the associated word. You can associate a Voice command to the functions supported by the Hotkeys (see page 28).

To set a voice tag for voice command, press (), 1. select Settings > Voice command and press .

- Select <New> and press
 set to select the function to be set with a voice tag. Press
 to confirm your choice.
- 3. When Press OK and speak appears, follow the instructions displayed on the screen. When prompted to record your voice tag, make sure you are in a quiet environment, choose a short and simple word and clearly pronounce it.
- The next carousel menu allows you to Delete or Play the voice tag, Change the function associated with this voice tag or Change the voice tag used for this function.
- Repeat the steps described above to add more voice commands. Then make a short press on to go back to the previous menu or a long press to go back to idle.

Words recorded as voice tags can be played, changed or deleted at any time. You can also set a voice tag for a voice dial instead of a voice command (see "Voice dial" page 14).

The duration of a voice tag is 2 seconds. Up to 40 voice tags can be defined and shared between voice dial and voice command.

Network

This menu allows you to handle the connection between the phone and the network, register manually the available networks and manage your preferred networks.

GPRS attach



Your mobile integrates features that support GPRS (Global Packet Radio Service), a new mobile service allowing you

to exchange data with high speed rates and to stay always online (i.e. have a permanent connection to the Internet and WAP). Your phone allows you to fully benefit from GPRS access in WAP and Internet.

Contact your phone operator to have full information about GPRS availability over his network and for an appropriate subscription. You might also need to configure your phone with the GPRS settings supplied by your operator, by using the menus described in this section.

This menu allows you to define the attach mode of your mobile phone to the GPRS service:

Always on

Your phone will always register to the GPRS service. This option allows faster GPRS connection. However it will increase energy consumption.

For data calls

Your phone will automatically register to the GPRS service only when required. This option allows to reduce energy consumption, however it will increase the connection delay.

In spite of these settings, you must still select the bearer (GSM or GPRS) in the menus of each application to be used (WAP or data transfer).

Register again



Provides you with a list of the networks available in the area when the manual mode is selected. Select the network you want to register with and press or to confirm

Preferred list



Allows you to build a network list in order of preference. Once defined, the phone will try to register on a network, according to your preferences.

Call settings

This menu allows you to set all the call options (call forward, waiting, etc.).

Call forward



Allows you to divert incoming calls either to your mailbox or to a number

(whether in your Phonebook or not) and applies to: Data calls. Voice calls and Fax calls.

Before activating this option, you must enter your voice mailboxes' numbers (see "Mailboxes" page 32). This feature is subscription dependent, and different from the call transfer, which takes place when one/several calls are in progress.

Unconditional

The unconditional option will divert all the incoming calls.

Warning! When selecting this option, you will not receive any calls at all until you deactivate it.

Conditional

This option allows you to choose in which circumstance(s) you want to divert incoming calls. Three options are available: If no reply (you haven't replied to the call), If not reachable (your network isn't available) or If busy (you are already on the phone and your subscription doesn't include the call waiting option or you haven't activated it). Each option can be set independently.

Once you selected either Conditional or Unconditional, choose whether you want to divert calls to your voice mailbox or to another phone number, or cancel the call forward.

Status



Allows you to display the status of all call forwarding.

Mailboxes

≌ Mailboxes This menu allows you to enter your voice mailbox numbers if not available on your SIM card.

In some cases, you might have to enter two numbers: one to listen to your mailbox, the other one to forward calls. Contact your operator for complete information on this subject.

Autoredial



Allows you to activate/deactivate the autoredial feature. If autoredial is switched on and if the line is busy, your phone au-

contail in the line is busy, your prohe automatically continues to redial this number until a successful connection is made, or until the maximum number of attempts is reached (10). The phone shall emit one beep at the beginning of each attempt and one special beep if the connection is successful.

The time between redials increases with each attempt.

Any key answer

Allows you to accept a call by pressing Any key answer any key, except 2, used to reject a call. Call waiting



Call waiting is managed differently depending on the type of network you selected.

With GSM call



Allows you to activate or deactivate the call waiting and applies to: All calls, Voice calls, Fax calls and Data calls.

When this option is active, you hear a beep if someone tries to call you while already in communication.

This function is subscription-dependent. Contact your operator.

With GPRS call



Allows you to Activate or Deactivate the call waiting for voice incoming calls.

Caller ID



Allows you to show or hide your identity to your correspondent. The Status option will inform you if this function is activated or not.

Quick Settings

This function is subscription and network dependent. Contact your operator.

This menu allows you to access a group of predefined settings, which let you quickly adapt your phone to your environment by changing several settings at once. For example, selecting Meeting will set your ringer volume to silent, activate vibra and deactivate the key tones (the other items are set according to the settings you configured). When your meeting is over, selecting Personal will reactivate all your usual settings. You can also associate a quick setting with a hotkey (see page 27).

Quick settings

Warning! * The settings listed in the first column are the default settings (preset in the factory). As you can change each of them, they might be different from the ones listed below. In both cases (whether you changed parameters or not), these settings are stored in the Per-SONAl menu item and apply to each a box of the table.

	* Personal	Silence	Autonomy	Outdoors	Meeting
Vibra alert	Active*	Active	Inactive	a	Active
Ringer volume	Medium*	Silent	Medium	Loud	Silent
Key tones	Active*	Inactive	a	a	Inactive
Organiser alerts	Active*	Inactive	a	a	a
Battery low alert	Active*	Inactive	α	α	α
New SMS tone	Active*	Inactive	a	a	a
Backlight	5 sec*	¤	Inactive	α	¤

	Personal *	Silence	Autonomy	Outdoors	Meeting
Any key answers	Inactive*	¤	α	a	α
Animation	Active*	¤	Inactive	a	α

Accessories settings

When connecting an accessory, the settings described in the table below also become available in the Quick Settings menu. When disconnecting the accessory, the phone goes back to the Personal Quick Setting (see table above).

	Headset Headset	Cigarette Ligh- ter Adapter or Fast charger	Data	Car 🛱 Car
Vibra alert	α	Inactive	Inactive	Inactive
Ring volume	Medium	α	a	Loud
Key tones	α	a	a	¤
Organiser alerts	a	a	a	a
Battery low alert	a	a	a	a
New SMS tone	a	a	a	a
Backlight	a	a	a	Active
Any key answers	Active	a	a	Active
Animation	α	α	α	α

6 • Phonebook

All operations described in this chapter require you have selected the relevant Phonebook, whether in SIM or in phone.

The present chapter describes how to manage phonebooks. Please refer to "Calls and messages" page 40 for further information on how to call numbers and send messages.

Your mobile phone has two phonebooks. The SIM phonebook is located on the SIM card and the number of entries depends on the card capacity. The second phonebook is built in the mobile's memory and can hold up to 500 names.

The SIM card capacity depends on the type of card you have. Please check with your local dealer for full information on this subject.

The phonebook located on your phone shares the mobile capacity and memory with the organiser and the picture album. As such, both features are inter-dependent: the more names you create, the less events you can store and vice-versa. 500 is the maximum number of names and events cards. To check the memory available in your phone, press when in idle mode to access the main menu, then select Extras > Memory.

The Phonebook menu allows you to select one of the two available phonebooks: the one on your SIM card or the one in your phone. When entering new names in the Phonebook, they will be added to the phonebook selected in this menu.

The Reset phonebook *option does NOT apply to the SIM phonebook.*

Copy all to phone will copy the content of your SIM card into your phone. Selecting this option twice will duplicate all the names

Phonebook in SIM card

Phonebook select: Phonebook, Phonebook settings, Phonebook select. Then press (° or °) to select the phonebook located in your SIM card. Names added to this phonebook can then be copied into the phonebook located in your phone.

When you copy the contents of your SIM phonebook into your phone (see below), you can still use the phonebook of your SIM card, even though it features less fields of information. For a complete description of the SIM phonebook and how to add names to it, see "Add names in the phonebook" page 36.

Phonebook in phone

Your mobile phone only manages one phonebook at a time and will ignore the information relative to the other one: e.g., if "Smith" is present in both phonebooks and if you delete it in the phone, it remains unchanged in the SIM.



The default selected phonebook is the one located in your phone. It can hold up to 500 names and be reset at once us-

ing the Reset phonebook option. Depending on SIM card capacity, names added to this phonebook can then be copied into the SIM phonebook (see "Copy to SIM" page 39).

If you are using a SIM card for the first time, follow the standard SIM card installation procedure as described page 8, then go to the section titled "Add names in the phonebook" below.

Add names in the phonebook

In the SIM card

To add a name in the SIM phonebook, proceed as follows:

- 1. Press \circ to enter the phonebook, select New, then press \circ .
- 2. Enter the name, then the number of your choice and press (198).

A number can contain a maximum of 40 digits, depending on your SIM card. Entering all numbers, including local ones with international prefix, country code and area code will allow you to dial them from any location.

3. Select the type of number allocated to the name: Phone, Fax or Data and press ® to confirm and store this name in your phonebook.

In the phone

The phonebook located in your phone holds more information fields than the SIM phonebook, and handles:

First and last names fields			
Numbers	fields	(Mobile,	up
Work, etc.)			1 "

up to 20 characters up to 40 digits and 1 "+" Extra fields (e-mail and note) up to 50 characters Group selection

You can create up to 500 records holding up to 5 numeric fields of your choice (e.g. 2 mobile numbers or 3 work numbers for the same name) out of a maximum of 7 fields.

- 1. Press \circledast and select Phonebook, New, then press \circledast .
- 2. Enter the last, then the first name of your choice and press $\textcircled{\ensuremath{\mathfrak{B}}}$.

One of the two name fields can be empty, but not both. To go back to the previous field, press \mathcal{D} .

- 2. If you wish, then select the Group this name will belong to and press (19) to confirm.

When receiving a call from a contact associated to a group, the melody and/or picture defined for this group will automatically ring and/or appear on the screen.

Own number

The "Own number" item that appears in the phonebook should contain your own phone number(s). If not, we advise you to enter your mobile number(s) as well as any other relevant information.

Although all its fields can be empty, the "Own number" item cannot be deleted.

Edit and manage names

Once you have stored names in your phonebook, press when in idle mode to access the Phonebook. You can search for a name in the phonebook by pressing the right alphanumeric key (e.g., press I) with the teter is selected in the list. Depending on the phonebook you have selected, you will have access to part or all of the following options:

- call or call ٠ handsfree
- . associate a voice dial
- flash dial ٠
- change type
- change name

.

delete

send a

- copy to phone
- copy to SIM
- show
- include in a ٠

- message make ٠ default
- group

In the SIM card

Select a name in the SIM card phonebook, then press • to access one of the following options:

- Delete to delete the selected name and number.
- Change to change the selected name and all related information.
- Copy to phone to copy the selected name and all related information into the phonebook located in your phone.

In the phone

Add a field

- To add a new field to an existing record, select 1. the name of your choice, select Show and press (OK)
- Select <New> and press @ . Choose the type of 2. field to be added and press 🔿 . Enter the number or text, then press () to save changes.

Repeat steps 1 and 2 to add up to 6 fields to the 3. same record. Make a short press on J^{ce} to go back to the previous menu, or a long press to go back to idle mode.

Numbers or text will appear in order of creation date. The first fax or phone number you enter becomes the default number. As such, it appears in first position in the list. To make another number default, see "Make default" page 39. Alphanumeric fields (note and email) can only be changed or deleted.

Change a field content

- To change the content of a field in an existing record, select the name of your choice, press (98), select Show and press @ again.
- Then select the field to be changed in the list, 2. press (), select Show and press () again; the details of the selected field appear (number entered, check mark icon if it is the default call number, icon corresponding to the type of number, etc.). Press @ to access the next carousel.
- In the carousel that appears, select Change and 3. press @ . Make the changes wanted and press (K) to save them

Change a field type

To change a field type of an existing record, repeat steps 1 to 3 of the "Change a field content" paragraph. Then select Change type in the carousel menu, select the new type of number and press ® to confirm your choice.

If you copied your SIM phonebook into your phone, some numbers might appear as being of "No type" and don't have any icon. "No type" numbers can only be changed: follow the procedure described below to define a type for these numbers or to change the type of any other saved number.

Delete a field

▥ Delete

To delete a field of an existing record, repeat steps 1 to 3 of the "Change a field content"paragraph. Then select Delete in the carousel menu, and press ® to confirm.

Make default

The first number you enter when creating a new record becomes the default number: it will appear first on the fields list and is automatically called when pressing the pickup key or when pressing ® and selecting the Call, Call handsfree or Send SMS option. To change the default number (e.g. make the "Work" number default instead of the "Home" number), repeat steps 1 to 3 of the "Change a field content" paragraph. Then select Make default in the carousel menu, and press (*) to confirm.

Copy to SIM

As mentioned earlier, entering names in the SIM phonebook can be useful if you change phones frequently. If you copy phone numbers into the SIM card, your phonebook is always updated when switching phonebooks or when using another phone.

To copy a number into the SIM card phonebook, repeat steps 1 to 3 of the "Change a field content" paragraph. Then select Copy to SIM and press 🐵 .

7 • Calls and messages

The Phonebook menu features information related to each name stored in the selected phonebook.

If the entries are different from one phonebook to the other, the Phonebook menu contents may vary.

As for the Messages menu, it allows you to manage the messages in your voice mailbox, short messages (SMS) to be sent or read, the settings for all messages including broadcast messages. You can delete all messages at once via the Reset command.

Call a number

For your own comfort and safety, ensure you move the phone away from your ear when calling handsfree, especially when increasing the volume.

Emergency number



The emergency number will call the nearest emergency centre of your area. In most cases, you can call this number even

when your keypad is locked and if you haven't entered your PIN code yet. Depending on the network operator, the emergency number can be dialled without the SIM card being inserted. 112 is the standard emergency number for Europe (also for UK: 999).

- 2. Press 🔨 to dial and press 🐼 to hang up.

Other number

Enter a number



In idle mode, enter a number by pressing the corresponding keys. Press 🕥 to dial and press 😢 to hang up.

Pressing (19) will let you access a carousel allowing you to call this number, store it or send a SMS.

Select a name

- 1. Press o and select the record of your choice.
- 2. If you selected the phonebook in your SIM card:
- once the record is selected, simply press \frown to call, or
- press \circledast twice to access the next carousel, then select Call or Call handsfree and press \circledast to dial the number.
- 3. If you selected the phonebook in your phone:

- To call the **default** number:
- once the record selected, simply press $\overline{\mathbf{V}}$ to dial, or
- press ® to access the record carousel, then select Call or Call handsfree.
- 4. In all cases, press 😰 to hang up.

You can also switch to handsfree while a standard call is in progress: press ® , select Activ.h/free and press ® to confirm.

Use Flash dial



In idle mode, press and hold a key between $\textcircled{2\pi}$ and $\textcircled{2\pi}$ to dial the associated entry (see "Flash dial" page 13): connection is established. Press 2 to hang up.

Use Voice dial



In idle mode, press and hold **(19)**, then pronounce the saved voice tag (see

Voice Dial "Voice dial" page 14). If the phone recognizes the voice tag, it dials the number associated with it. Press P to hang up.

Messages

In addition to calling people, you can also send them text messages, called SMS, together with a melody or an emotion icon (optional). These short messages can be sent to any correspondent (saved in the phonebook or not) and are displayed on their mobile phone screen when received.



The Send SMS item of the Messages menu allows you to:

- send a standard or customised short text message to someone,
- edit the last message sent to modify it if needed and send it again,
- add an iMelody, pre-defined sounds, an animation or a picture to your message.

The Standard SMS messages are displayed one after another: Please call me back at... for example allows you to select a pre-configured message including your number, if this number is the first one of the Own num. option (see page 40).

Send a SMS

To a name in the list

To the default number if several (phonebook in phone) or to the unique phone number (phonebook in SIM)

- 1. Press , select the name of your choice and press @
- Select Send SMS and press (1), then select the type of message to be sent and press (1). Enter your message, attach a graphic or a sound if you wish, then select Send now or Save (see below).

To the number of your choice (phone name list only)

- 1. Press [©] and select the record of your choice, then press [®], select Show and press [®].
- 2. Select the number of your choice and press 🔍 .
- 3. Proceed as described in step 2 of the previous paragraph.

To any other name

To send a short message to someone whose number isn't stored in the phonebook, press \circledast and select Messages, then Send SMS and New. Enter the phone number to which the message should be sent to and press \circledast . Then follow the instructions decribed above to send a message.

Together with an attachment

This option allows you to attach a sound, icon or animation to your message. Depending on the type of file you want to attach, select Add graphic to attach a bitmap image or an animation, and/or Add Sound to attach a melody. Select the sub-menu of your choice, then one of the available items in the list that appears, and press, to confirm and attach it to your message.

You can send up to 2 attachements of 2 different types together with your SMS. Animations and pictures are exclusive: if you first select an animation, then a picture, only the picture will be taken into account and vice-versa.

Some icons, animations and sounds are pre-defined and shipped as standard with your mobile phone. Personal pictures and sounds, e.g., that you have received via SMS or e-mail and then stored in the relevant menus, will automatically appear in the "Own" sub-menus (Own melodies, Own animations, etc.). You cannot send "Own" items via SMS when they are copyrightprotected.

Send now



Allows you to send the current message once you entered it (to learn how to enter text and numbers, see page 4). Press ® to confirm.

Save



Allows you to store the current message and its associated icon and melody if any. Press **(B)** to confirm.

Read SMS



The Read SMS item of the Messages menu allows you to consult the list of SMS you have saved and received, and that are first

stored on your SIM card. Several options allow you to then manage them directly on your mobile phone.

Received Messages

- Reply to the sender and send him a message,
- Forward the selected message (choose the recipient in the phonebook or enter a phone number manually),
- Delete the selected message,
- Store number of the sender if it is attached to the message,
- Store melody if a melody was sent together with the SMS (see "Downloaded and own melody" page 23),

- Store graphic(s) if one or several graphics and/or animations were sent together with the message,
- Extract a number included in the message itself, if this number is included in double quotes (several numbers can be included and extracted),
- Call the sender of the message (operator-dependent).
- Move to Archive allows you to store read messages in the phone memory. Saved messages can then be consulted by pressing (**) and selecting Messages, SMS Archive.

Moving a message to the archive list deletes it from the read SMS list.

- Edit a message in the Read or Archive folder, modify it and resend it to someone (you can add a picture or a sound).

If a picture or a sound was attached to the message you edit, you must first detach it and store it in the Picture album or in tthe Own melod. menu of the ringers list. Then re-attach it to your message (see page 42).

Saved Messages

The messages you sent are labelled with 🔁 in normal mode or with 🖨 in auto save SMS mode (see page 44). Select the message you want and press 🐵 to read it. When displayed, press 🐵 to access the options described above in "Received Messages", including storing the caller's number.

Delete all SMS

Allows you to delete all the messages of either the Read SMS (messages on SIM card) or SMS Archive (messages in phone) lists of the Messages menu.

SMS settings



This menu allows you to customise your SMS via the options described below.



Allows you to select your default SMS centre. If not available on your SIM card, you must enter your SMS centre number.

Signature



Allows you to sign your SMS. This signature consists of a series of characters showing your default "Own number".

This forms a signature that is transmitted at the end of your message. The length of the message is consequently reduced. You can edit the signature, modify and save it.

Validity period (subscription dependent)

SMS centre



Allows you to select the length of time your message is to be stored in your SMS centre. This is useful when the recipient

is not connected to the network (and thus cannot receive your message immediately).

Reply path (subscription dependent)



You can activate or deactivate this option, which allows you to transmit your SMS message centre number with the

message. Your correspondent can then reply using your own SMS centre and not theirs. This speeds up the rate of transmission.

Delivery report (subscription dependent)



You can activate or deactivate this option which informs you via a written message whether your SMS was received or not.

Auto save SMS



Allows you to activate or deactivate the automatic saving of messages sent in the Archive menu.

Broadcast SMS



This menu allows you to activate or deactivate the reception of SMS broadcast by the network to all subscribers. When

activated, this service causes the mobile to listen to messages which are regularly transmitted to all sub-scribers on the network.

Reception



Allows you to activate/deactivate the reception of cell broadcast messages. When selecting On, you must define one or several topics as described below.

Topics



Allows you to define the type of messages you want to receive. To define a new type, select <New>, enter the code pro-

vided by the operator, and, if desired, associate a name. If you select an existing type in the list, you can change or delete it. You can enter up to 15 different types in the list. To obtain the codes corresponding to the different types, contact your operator.

District codes



Allows you to select the type of messages you would like to be permanently dis-

played on the idle screen. As a result, for this special handling of the message, you must enter the type in both the District code and the Topics menu.

SMS Archive



Allows you to consult all read messages you saved. You save a message by activating the Auto saved SMS option (see page 44), or by selecting a received message, pressing twice and selecting Move to Archive.

Call list

This menu provides you with the list of outgoing and incoming calls, as well as attempts at auto redialling and call details. The calls made, missed and received are displayed in chronological order with the most recent on top of the list. When the Call list is empty the screen displays List empty.

Display

Press (then select Call list and press G or twice to display the call list. Press Call list again to consult the date, time, number, call status of any selected call and to know if it was sent or received. Press @ for access to a carousel which allows you to Call or Call handsfree this correspondent, Send a SMS, Delete the selected call or Store the associated number.

You can directly access the Call list by moving 💿 while in idle mode. You can also select a record in the Call list and press $\sqrt{10}$ to dial the corresponding number.

Reset



Press (, select Call list, then Reset. Press () to reset the Call list.

Reply and redial

The phone stores the last 30 numbers in the Call list, the most recent number being displayed first. You can redial directly any of these numbers. In idle screen, move \degree to access the Call list. If a number of the Call list is also in your Phonebook, the corresponding name is displayed. Move \degree or \degree to select the number to redial and press \frown . Press \bigcirc to hang up.

8 • Organiser & Extras

Your mobile phone features an Organiser which allows you to manage and co-ordinate various events including meetings.

Events can be viewed in different ways (day, week or month views), can be changed or deleted at any moment, as well as repeated according to specific frequencies. The "Organiser alerts" (see page 24) allow you to be alerted by a beep when events are due (e.g., 5 mn before a meeting).

Also, data exchanges and synchronisation of your organiser can be performed via a USB cable connected to your phone and to the external device.

As for the Extras menu, it features easy-to-use items such as a Calculator, an Alarm clock, Call counters which will let you manage your call costs, memo and conversation recording.

Organiser

Creating a new event

This menu allows to create events and store them in your organiser. Events can be Meetings, Holidays or To-Dos. When the organiser alert in On (see page 24), a beep alerts you when an event is due.

- 1. Press \circledast , select Organiser > Events and press \circledast .
- 2. Select <New> and press @.
- 3. Select the type of event to create (Holiday, Meeting, ToDo) and press @ .
- Enter the starting and ending date & time of the event and press (19), enter the text concerning the event (e.g. "Meeting with Smith") and press (19).
- The Set Reminder menu reminds you of events via alerts triggered at times you choose. Moving (° or °), set the Reminder for this event and press [®].

This menu only applies to Meeting and ToDo events. Note that the reminder depends on the time set and displayed on the screen. As such, it will be updated when changing time zones (see "Time and date" page 26).

- 6. Move (° or °) to set the Repeat Event option for this event and press ® .
- 7. The events will be listed using start times and date. Back to the events list,
- press and hold 🏸 to go back to idle mode, or
- repeat steps 2 to 7 to create as many events as needed.

The organiser shares the mobile capacity and memory with other features (phonebook, picture album, voice memo, etc.). As a consequence, all features are inter-dependent: the more events you create, the less names, memos or pictures you can store, and vice-versa. 499 is the maximum total of events + names you can store. If "List full" appears, delete an event (or name) to be able to create a new one. To check the memory available in your phone, press @ and select Extras, then Memory status.

Modifying an event

Changing an event

Change When creating an event, some fields are not available to help you create it more quickly. Nevertheless, they become available when changing that event.

- To change an event, press

 and select Organiser, Events, then the event of your choice and press
 .

Changing a repeated event will also modify all instances of this event: in this case, press ® to confirm.

3. Change any information as needed and as described above.

Deleting an event

Deleting a single event

- 1. Press (1) to enter the main menu, select Organiser, Events, then the event of your choice and press (1) twice.
- 2. Select Delete and press @ to confirm.

Deleting a repeated event

By selecting a past occurrence

- 1. Press (**) and select Organiser, Events, then a past occurence of an event and press (**).
- When the event details appear, press
 [®] , then select Delete and press
 [®] to confirm: only the past occurences of the selected event are deleted.

By selecting a future occurence

- 1. Press (1) to enter the main menu, select Organiser, Events, then a future occurence of an event and press (1).
- When the event details appear, press
 [®], then select Delete and press
 [®] to confirm: all occurences of the selected event are deleted.

Deleting passed events

Delete past

You can also delete past events by selecting Delete past at the first level of the Organiser menu. To do so, proceed as follows:

- 1. Press ⊛ , select Organiser > Delete past, and press ⊛ .
- Enter the starting date (past or future) from which all previous events will be deleted and press
 .
- 3. Press (1) to confirm. In this case, all events preceeding this date will be deleted.

To delete all events set in your organiser, enter a starting date several years ahead (e.g., 12/31/2010). This way, you make sure all events preceeding this date are deleted at once.

Views of events

The Day view, Week view and Month view display in the selected format all events stored in your organiser. To display events in these views, proceed as follows:

- 1. Press (1), select Organiser > the view of your choice and press (1).
- Once you entered the selected view, move
 [®] or
 [®] to display the previous or next day, week or
 month.
- 3. Press 🛞 to display the list of corresponding events or to create a new one.

Time zone



Although changing time zones is necessary when travelling a lot, be aware that it will impact all organiser reminders: the event alarms will be updated depending on the time displayed on the screen (see "Time and date" page 26).

Extras

This menu enables you to manage the Call counters, Memo, Alarm clock, Calculator and a Brick game.

Brick game

This menu can be subscription dependent. As such its icon and content may vary.

This menu gives you access to a game which consist in breaking a complete set of bricks with a ball and a racket. When

you have destroyed the last brick, you access the next level. Keys used are the following:

- 🐼 and 🎰 To move left or right
- 🐑 and 逋 🛛 To throw the ball left or right
- (e): To pause the game; pause time is limited to 2 mn after which the screen returns to idle mode and the game is lost.

Call counters



This menu allows you to handle the cost and duration of your calls.

GSM counters



This menu gives you access to the following options described below.

The GSM Call Counters do not include WAP connections. Most options mentionned below are subscriptiondependent.

Accumulated call timer



Select this option and press @ to Show or Reset the time duration of Outgoing or Accum. call timers Incoming calls.

Accumulated cost (subscription dependent)



Allows you to display the accumulated cost and to set the counter to zero. It may be protected by PIN or PIN2 codes.



Shows how much has been spent, hav-



ing established the charge rate. Allows you to reset the current Accu-

mulated cost to 0; requires your PIN2 code



Allows you to check the remaining credit (compared with previously set limit).



Allows you to cancel the cost limit. It may be protected by PIN or PIN2 codes (depending on your subscription).



Allows you to enter the cost limit used in the Show balance menu

Allows you to set or change the rate per unit. First enter the currency used (three characters maximum) then enter the cost per unit.

Info at call end (subscription dependent)



Allows you to activate or deactivate the systematic display of the length and/or cost of each call when hanging up.

Last call information (subscription dependent)



This menu allows you to display the duration and/or cost of your last call.

GPRS counters



This menu allows you to select either one of the following options:

GPRS counters

This feature is subscription and network dependent.

Last mobile session



This option will display the last connection session or transfer volume of your mobile phone (e.g., after a WAP connection over GPRS).

Last PC session



This option will display the last connection session or transfer volume of your PC transmission (e.g., when sending files from a PC with a data connect kit).

The call counters managed by your mobile phone might differ from the ones used by your operator. You should therefore consider the call counters displayed on the screen as informative items, but NOT as the actual charge rate basis.

Memory status

Memory status This menu allows you to display the percentage of memory available in your phone. Several features share the mobile capacity (pictures, own melodies, etc.). Press ® to check the memory status showing the memory used out of the total amount available, and press ® again to access the list. If "List full" appears when saving a new item or to free memory space, you must delete an item (e.g., a name or an event) to be able to create or add a new one.

Calculator



This menu provides the following functions:

Addition	By pressing the 🐑 key.
Subtraction	By pressing the 🐑 key twice.
Multiplication	By pressing the 🐑 key 3 times.
Division	By pressing the 🐑 key 4 times.
Equals	By pressing the (#3) key.

Enter the figures using the keypad. Calculator accuracy is to 2 decimal places and is rounded up to the higher decimal figure. Press \mathcal{D} to correct the numbers. Press and hold OI to get the dot. Press and hold \mathcal{D} twice to return to idle mode.

Alarm clock

Alarm clock. Select Extras, Alarm clock, then press (° or °) to activate it. Enter the time, then press (® and select:

- Once activates the alarm at a set hour on a set day,

- Every day activates the alarm at a set hour every day of the week,
- On weekdays activates the alarm at a set hour on weekdays only.

Then select one of the alarm alerts: the buzzer, a melody or a memo recording if stored and press (a) to confirm your choice.

The alarm clock will ring even if you turned off your phone, but NOT if the Ringer volume is set to Off (see page 23). Press any key to stop the alarm ringing.

Memo



This menu allows you to record a memo of 30 seconds maximum.

Alarmodook Select Extras > Memo and press (1) Select Record to record a new memo. Follow the instructions on the screen and press (1) once your memo is recorded. The corresponding icon appears on the screen in idle mode until you play it or delete it. You can then select Delete, Playback or Play back with Hands-free.

Memo and conversation recording both share this menu (see "Record a conversation" page 16). You can only record one memo or conversation at a time: if another one is recorded, it will replace the previous one.

Euro



€

The -> EUFO menu enables you to convert a sum into Euros by entering the amount and pressing ® .

- The <- Euro menu enables you to convert
- Euro > a sum from Euros by entering the amount and pressing ® .

The currency used for the conversion is determined by the country where you have subscribed. The Euro converter is available upon subscription and only in countries using the Euro.

9 • E-mail

If not included in your phone subscription, you must subscribe to an e-mail account (over the phone or via Internet from a computer) and have received the settings information from your provider. In this case, all parameters are communicated to you by your provider and/or operator as described below and must be entered as given.

If included in your subscription, you simply have to enter the login, password and e-mail address of your e-mail account.

Your mobile phone features an e-mail application allowing you to send and receive e-mails, like you would do from a PC (an attachment such as a jpeg picture can also be included). E-mails can then be forwarded to someone else and attachments stored in your mobile phone.

This feature is subscription-dependent and specific to Internet Service Providers (ISP): your mobile phone readily supports them if they are included in your subscription. Contact your ISP for detailed information on availability and rates. Mailboxes 1 and 2 feature the same settings and options. Configuring them differently will allow you to have two different e-mail accesses/addresses from your mobile phone.

To enter text and numbers, including specific signs such as @ or %, refer to the characters table described page 5.

Two types of settings must be configured before using the e-mail feature: the settings you get from your operator, needed to connect to the network (see "Network access"), and the ones you get from the e-mail service provider to connect to his server (see "E-mail server access").

Your phone might have been pre-configured. In this case, most parameters are already set and you don't have to change them (except for Login, Password and E-mail address which are up to you when creating an e-mail account).

In some cases, your operator might also be your e-mail service provider.

Settings

Network access

This menu allows you to configure your phone and to handle the connection to the network, whether GSM or GPRS, in order to *then* connect to the appropriate server that will let you send and receive e-mails.

All options described below are operator and/or subscription dependent.

- 1. Press (1), select E-mail then Mailbox 1, Settings and press (1).
- 2. Select Network Access and press @ .

Bearer



This menu allows you to select the type of network used when launching a connection. Press (° or °) to access one

of the three choices, then ® to confirm.

When selecting GSM or GPRS, your mobile will only use the GSM or the GPRS network for e-mail connections.

When selecting GPRS first, your mobile will first try to connect to the GPRS network, then to the GSM network if the GPRS network isn't available when launching an e-mail connection. Selecting this option requires you have configured both the GSM and GPRS settings.

GPRS settings

GPRS GPRS Settings This menu allows you to enter or change the GPRS settings communicated to you by your operator, which are: APN, Login

and Password.

The APN (Access Point Name) must be entered as given to you by your operator, as well as Login and Password. This menu allows you to enter or change the GPRS settings communicated to you by your operator.

Error messages during connections are mainly due to incorrect parameters: you should contact your operator before first use, in order to have the appropriate GPRS parameters.

GSM settings



This menu allows you to enter or change the GSM settings communicated to you by your operator, which are: Phone num-

ber, Auto disconnection, Login and Password.

The Phone Number field allows you to enter the phone number provided by your ISP and needed to establish a connection. Press ^{(o} or ^{o)} to select:

- ISDN Nber to enter an ISDN ISP number, OR

- Analogic Nber to enter an analogic number, then press ${}^{\textcircled{\mbox{\scriptsize W}}}$.

Contact your ISP to know what type of number you should select.

The Auto disconnection field allows you to select an inactivity time period after which the phone automatically disconnects (if a connection was is progress) from the network. Press $(\circ \text{ or } \circ)$ to select a value from 3 to 10mn and press $(\circ \text{ to validate.})$

The lack of exchanges with the network (connecting, sending an e-mail, disconnecting) defines the inactivity time period leading to auto disconnection.

Login and Password were up to you when you subscribed to your account. Enter them also as defined.

E-mail server access

The menus described in this section feature settings needed to connect to the e-mail server of your Internet Service Provider (ISP) via your mobile phone. Most parameters are communicated to you by your service provider and must be entered as given.

1. Press (1), select E-mail then Mailbox 1, Settings and press (1).

Select E-Mail server and press
 Select E-Mail server and press
 The fields to be completed are the following:POP3 address, SMTP address, Login, Password and EMail address.

The POP3 address field allows you to enter the IP or DSN address of the POP3 server, which is used to receive e-mails.

The SMTP address field allows you to enter the IP or DSN address of the POP3 server, which is used to send e-mails.

Network-dependent! For an e-mail connection via GPRS, if your phone operator is <u>not</u> your e-mail provider, contact your operator to get the correct address of his SMTP server and enter it in this field.

In some cases, Login, Password and E-mail address are up to you when you subscribe to your account. Enter them also as defined.

Advanced

The menus described in this section feature advanced settings that may have been pre-configured, so that you shouldn't have to change any of them.

If the fields of these menus are empty, or if you encounter connection problems, contact your ISP.

The fields of this menu are the following: POrt POP3, Port SMTP, DNS address and SMTP Authenticat.

POP3 port field allows you to enter the POP3 port number, which is used to **receive** e-mails, and the SMTP port field allows you to enter the SMTP port number, which is used to **send** e-mails.

The DNS address field allows you to enter the DNS address of the external data network you want to connect to. The SMPT authentication item allows you to activate/deactivate the authentication process with the SMTP server.

In most European countries, this menu should be set to Off: your e-mails will NOT be sent if set to On. Contact your provider for complete information.

Write and send e-mail



The Send mail menu allows you to send e-mails to one or several recipients at a time, including with an attachment such

as a jpeg picture. Once received, your messages can be forwarded and the attachments visualised with the appropriate software.

To one or several recipients

2. Move \circ to select Add addressee and press \circ to access the list.

If you select the phonebook "On SIM card", you will not be able to access any e-mail address, but an edit window will allow you to enter one. See "Phonebook" page 35 for information on phonebook selection.

- 3. Select a name in the list and press ⊛ to add it to your mailing list or press ⊅ to cancel and go back to the previous sub-menu.
- Back to the Addressees list, press

 to Change the e-mail address or to Remove it from the list, or select Add addressee, press
 to access the phonebook again and add new names to the mailing list.
- 5. Repeat steps 2 to 4 to add as many recipients as wanted.
- Select Validate list and press

 Then enter the
 subject of your e-mail (you can leave this field
 empty) and press
 .
- In the next window, enter the text of your e-mail (you can also leave this field empty). Press @ when ready to send your e-mail.

To learn how to enter text, see "Text or number entry" page 4. If you exit the Send e-mail menu before sending your e-mail, its content is deleted without being stored.

- 8. Select Modify mail and press ® if you want to change the content of your e-mail. This takes you back to step 2: follow the instructions from there to complete the list of recipients and send your e-mail.
- Select Send now and press

 to send your e-mail. Your mobile phone connects to the Internet server, sends your e-mail to the names present in your mailing list, then disconnects.

You can cancel this operation by pressing and holding the \mathcal{D} key. Your mobile will then disconnect from the network, exit the e-mail menu and go back to idle. Disconnection also occurs each time you enter the Settings menu while a connection is in progress. In this case, your e-mail is lost.

Depending on the call settings you configured (see "Call waiting" page 32), you can receive calls during an e-mail connection. In this case, and if you accept the incoming call, your phone switches to the call screen context and the e-mail menu is closed; the phone goes back to idle when you hang up.

With an attachment

1. Repeat steps 1 to 7 described above. Select Attach file and press (19) .

 A list appears, showing the available JPEG files. Select the picture you wish to send and press (19)

You can only attach one JPEG file at a time. If you exit the Send e-mail menu before sending your e-mail, its content (including attachment) is deleted without being stored.

3. Select Modify mail or Send now and press ® to confirm.

Receive and read emails

Copenmaibox Copenmaibox E-mails are received on a server, which you must connect to in order to retrieve your e-mails on your mobile phone (some operators send you a SMS when you receive a new e-mail). You must first download the headers from the server before retrieving the corresponding e-mails.

Connect to the server

Connection process

- Your mobile phone automatically connects to the e-mail server and downloads the e-mails headers. If you didn't receive any e-mail, List empty is dis-

played on the screen. Otherwise, the e-mail headers are displayed in the form of a list.

- 3. The total number of mails received and pending on the server is displayed on the top of the screen, as well as the number of pages needed to display all headers.
- 4. Your mobile phone retrieves five e-mails headers at a time. If Next (respectively Previous) appears at the end (respectively beginning) of the list, other e-mails headers are pending: select one of the available options and press (**) to retrieve them.

An e-mail without any attachement may be automatically displayed in the details screen.

Headers information

Select a header, press (18), select Details and press (18) again to see the address it was sent from, the date and time at which it was sent, its subject and the size of the attachement if any. The following status icons may appear in regards to each header:

[No icon] The e-mail can be downloaded.

- The e-mail size is too large, it cannot be downloaded.
- The e-mail is marked to be deleted (see page 60).

Download e-mails



Simply select one of the retrieved e-mail headers and press ® . Then select Get mail and press ® to download the

e-mail. Repeat this operation to download each e-mail corresponding to each selected header.

You can also press (*) to access the e-mail header's carousel and select Get mail from the available options. If the e-mail is too big (over 7 KB), it is rejected and the download is cancelled.

Get and store attachments

If the e-mail you have received contains attachments (JPEG picture, text file or another e-mail), they are characterised by a specific icon:

- The text of the e-mail itself can viewed as an attachment, press ® to read it. There isn't any advanced options in this case: it can be read, but not stored nor forwarded.
- A text file (text only, ".txt" format) is attached to the e-mail, press ® to read it. There isn't any advanced options in this case

either.

The application needed to manage this attachment isn't available in your phone, or the e-mail is too large to be uploaded.

[Mail icon]Another e-mail is attached to the one you received (up to five e-mails can be attached one after the other). There isn't any advanced options for an attached e-mail: it can be read, but not stored nor forwarded

A picture at the JPEG format is attached to this e-mail. Select the attached picture in the list and press (1) twice to store it in your mobile phone (you can rename it if you wish).

You must have stored a picture before being able to visualise it via the Picture album menu. See "Picture album" page 20 for detailed information on this subject. If there isn't enough memory to store the new picture, you must delete an item (name, event or picture) to be able to store a new one.

A picture may not be accepted by your mobile phone if it is too large, or if it doesn't have the right file format. When receiving a picture via e-mail, proceed as follows to obtain optimal results:

• The picture received must have been saved in JPEG format, eventually featuring the extension JPG, JPE or JPEG.

- The size of the picture file should not exceed 7 KB.
- The optimal size is 101 x 65 pixels (maximum height is 160 pixels, and maximum width 128 pixels), in 24 bits in order to be displayed correctly. We recommend you use a standard picture editing software to find the size of the picture you want to send to your mobile phone.
- Use a filename of maximum 10 characters. You can then add an extension such as ".jpg".

Add an e-mail address to the phonebook

You must have selected the phonebook in your phone to be able to add an e-mail address; this menu item will NOT appear if you selected the SIM phonebook.

Add to names You can add the sender's e-mail address to your phonebook, even when you haven't yet downloaded his e-mail (retrieving the header only is sufficient to access the e-mail address).

- 1. Select an e-mail header, then press ® to access the carousel options.
- 2. Select Add to names and press @ . Then select:
- <new> to create a new name, enter first and last name then add the associated e-mail address, or

 a name in the list and press [®] to add the e-mail address to this name card. If it already contains an e-mail address, you will be prompted to press [®] to replace it.

Delete e-mails

- 1. Select the e-mail to be deleted and press ® to access the options.
- Select Delete, and press
 to confirm and mark the e-mail to be deleted. A small icon allows you to spot the header(s) of the list corresponding to the e-mail(s) to be deleted.

To unmark the e-mail to be deleted, select this option again.

Reply to an e-mail

- 2. The address of the sender, which you can modify (see "To one or several recipients" page 56), is

- 3. A new screen appears, that contains the subject of the received e-mail preceeded with Re: standing for "Reply". Press 🛞 .
- Enter the text of your mail, then press
 [®] to send it: select Send now and press
 [®] to send your reply.

Forward an e-mail

In order to forward an e-mail to another recipient, you must first have downloaded it (see "Download e-mails" page 58). From the Forward to option, proceed as described above in "Reply to an e-mail".

In both cases (reply to an e-mail or forward it), your phone will disconnect from the server when reaching the network inactivity time out set in the Auto disconnection menu (see "Bearer" page 54). It will reconnect to this server when sending the e-mail.

10 • WAP services

Introduction

Most items of the Operator Services menu (e.g. Service numbers, Services +) are subscription-dependent and specific to operators: your mobile phone readily supports them if they are included in your subscription. Contact your network operator for detailed information on availability and rates.

With some operators, WAP access parameters can be set remotely. Please check directly by your operator.

Your mobile phone supports services based on the Wireless Application Protocol (WAP). The built-in WAP browser will allow you to access services supplied with your network, such as news, sports, weather, timetables, etc.

Launch



Your phone may have been pre-configured to directly access the services offered

(if not, see "Favourites" page 62). The Launch menu allows you to access the online services provided with your operator. There are 2 ways to access these services:

- In idle mode, press and hold 🔍 , <u>or</u>
- In idle mode, press (1), select Oper. Services, WAP, Launch and press (1).

An animation shows the phone is connecting to the homepage. Once the browser is launched, you are connected to your operator's homepage. The following commands enable you to navigate through the WAP pages:

- Move $\widehat{\circ}$ or $\overset{\circ}{=}$ to navigate the online pages.
- Press (to select an highlighted item.
- Press 🔍 to select the left or right option box displayed on the screen.
- Press D to return to the previous page.
- Press and hold for to end the online session.

Browse

During navigation, press (*) to access a special menu with the following options (subscription dependent):

- Reload to reload the last card viewed.
- Mark site to add the previous deck to the user's bookmark list (network dependent).
- About... displays browser version and copyright information.
- Advanced displays a menu containing advanced commands:

- Show URL: to display the URL of the previous card,
- Goto URL: to fetch the content of the URL entered,
- Restart UP. browser: to empty the contents of the cache memory and create a new session.
- Exit: to quit the WAP application and return to idle mode.
- Bookmarks to display the stored bookmarks.
- Security to display the security administration options (current certificates, authentication, encryption, etc.). Also available via a long press on (0:),

long press on 🐨 to 💬 requests the page bookmarked by Mark site (subscription dependent).

Favourites



Allows you to store direct links to your favourite WAP pages.

- Select Favourites and press
 s, then select <New>, enter the name of the WAP page of your choice (e.g. "Philips") and press
 s.
- 2. Then enter the URL address of the homepage (e.g. http://wap.pcc.philips.com) and press ® to store it.

Entering this menu again allows you to Delete, Goto or Change this Favourite.

Last page



Allows you to access the last pages browsed without reconnecting to online services.

Advanced

Advanced This menu allows you to customise the way the pages are displayed on your phone and to define the URL address that will allow you to download iMelodies, pictures and animations.

Images



To activate/deactivate the downloading of images attached to WAP pages. The Off setting speeds up the global downloading time of the pages browsed.

Status icons



To activate/deactivate the header display. Deactivating this function allows to gain an extra line of text on the screen.

Download fun URL



To enter or change the URL of the Download fun server (depending on your subscription, this field may be locked, preventing re-programming).

Some pictures may have a specific file format, so that even though they are displayed on the screen during a Wap session, you won't be able to save them in your phone.

Access settings



Several WAP profiles are available, which allow you to personalize different WAP accesses. If your phone was pre-

configured, it shouldn't be necessary for you to change the connection access settings. Nevertheless, depending on your subscription, you may configure the parameters described further.

All options described below are operator and/or subscription dependent. With some operators, you may be sent a SMS which contains new WAP access parameters that will be stored automatically. Please contact your network operator for detailed information on this subject. The three access settings available in this menu are the following: Show, Activate and Change.

Each of these settings allows you to:

- Visualise all parameters of the selected WAP profile (Gateway IP Address, Homepage address, phone number, etc.), either GSM or GPRS,
- Activate the selected profile (which then becomes the default profile and is used for connection when pressing),
- Change the parameters of the WAP profiles as described below.

Some pre-configured profiles might be locked, preventing re-programming.

Change name



Allows you to enter or change the name of the selected WAP profile. Press (1988), enter the name of your choice and press (1988) to confirm.

GSM settings



Allows you to enter or change the GMS settings and gives you access to the following items:

Login and Password allow you to enter the login and password needed. In both cases, enter the information and press (19) to confirm.

Phone Number allows you to enter the phone number needed to establish a connection with your WAP Service Provider (ISP). Select Phone numbers and press , then press or v to select:

- ISDN No. to enter an ISDN ISP number, OR
- Analogic No. to enter an analogic number, then press $\textcircled{\ensuremath{\mathfrak{B}}}$.

Enter the "+" sign followed by the number provided by your operator and press $\ \circledast$.

Contact your operator to know what type of number you should select.

Inactivity time allows you to enter an inactivity time period after which the phone automatically ends the WAP session (if a connection was in progress) and returns to idle screen. Select Inactivity time and press (1), then enter a value (in second) of over 30 s. and press (1), .

GPRS settings



Allows you to enter or change the GPRS settings and gives you access to the following items: Login, Password, APN

and Inactivity time.

Login, Password and Inactivity time are the same fields as for GSM settings. Please refer to the previous section for information. APN allows you to enter the address of the external data network you want to connect to, a text string or IP address (e.g., wap.operatorname.fr) used to establish the connection with your WAP Service Provider (ISP). Select APN and press (1), then enter the approriate address and press (1).

Error messages during WAP connections are mainly due to incorrect parameters: you should contact your operator before first use, in order to have the appropriate WAP and GPRS parameters. With some operators, WAP access parameters can be set remotely. Please check directly by your operator.

Gateway



Allows you to enter or change the IP address and port number (subscription dependent) for the gateway: select Gateway and press (1), then enter the IP Address and press (1).

Homepage

Allows you to enter the WAP address of the homepage, the first page displayed when accessing the WAP services. Select Homepage and press \circledast . Then enter the URL address of the homepage (e.g. www.philips.com) and press \circledast .

This feature is network-dependent: if the operator's gateway gives an URL, it will have priority on the Homepage URL you defined.

Bearer



Allows you to select the type of network used when launching a WAP session and gives you access to the following items:

GSM, GPRS, GPRS first.

When selecting GSM or GPRS, your mobile will only use the GSM or GPRS network for WAP connections. When selecting GPRS first, it will first try to connect to the GPRS network, then to the GSM network if the GPRS one isn't available when launching WAP.

II • Operator services

Most items of the Operator Services menu (e.g. Service numbers, Services +) are subscription-dependent and specific to operators: your mobile phone readily supports them if they are included in your subscription. Consequently, the menus shown opposite may or may not be available. Contact your network operator for detailed information on availability and rates.

The services provided may involve making a phone call or sending a SMS for which you may be charged.

GSM strings

The phone supports standard GSM strings that can be sent from the keypad to the network and used to activate services provided by the network.

Example n° 1

Press () (2) (3) (1), then (), to activate the Call Waiting service.

• Example nº 2

Press (\mathfrak{F}) (\mathfrak{F}) (\mathfrak{F}) (\mathfrak{F}) (\mathfrak{F}) , then (\mathcal{N}) , to know if the mobile identification has been sent.

• Example nº 3

Press (1) (1) (1) (1) (1), then (1), to activate the feature call forward if no reply.

• Example nº 4

Press $(1)^{1}$ (2) (2) $(4)^{2}$, then $(1)^{2}$, to activate the feature call forward if unreachable.

Contact your network operator for detailed information on GSM strings.

DTMF tones

Some phone services (such as phone answering machines and pagers) require your phone to transmit DTMF tones (Dual Tone MultiFrequency), also known as "touch tones". These are used to communicate passwords, callback numbers, caller choices, and so on.

You can send DTMF tones at any time during a call by pressing any of the keys 1 to 2, 3 and 4. You can also attach a DTMF sequence to a phone number before dialling it (or storing it in the Phonebook). The phone number and the DTMF part must be separated by a wait character.

Pause and wait characters

To obtain a pause or wait character, press and hold (I). The display shows W for a wait and p for a pause. The phone always interprets the first pause character as a wait character. When you dial a number containing

a wait character, your phone dials the first part (the phone number) and then waits for the call to be connected before sending the rest of the digits as DTMF tones. Any subsequent pause character is an ordinary pause that generates a delay of 2.5 seconds.

Access your answering machine (example)

To hear all messages (e.g. code 3) on your answering machine (password 8421) at phone number 12345678, you could call: 12345678w8421p3.

The phone dials 12345678 and waits for the call to be connected. When connected, the phone transmits 8421 (the password), pauses 2.5 seconds, and then sends the last digit. If you find that 2.5 seconds is not long enough for your needs, you can enter several pause characters one after the other to increase the pause time.

Make a second call

You can make a second call during an active call or during a call on hold. You can switch between the two calls (the cost displayed on the screen depends on local charge rate).

1. While already on the phone, dial a number then press $\overbrace{\mathbf{V}}$. The first call is put on hold and the number is displayed at the bottom of the screen. The second number is then dialled.

- 2. To toggle between the two calls, press (1) then select Switch calls. Each time that you toggle from one call to another, the active call is placed on hold and the call which was on hold is activated.
- 3. To hang up the active line, press **2**. The active line is hung up and the call on hold remains as such.
- 4. To end the call on hold, use Switch calls to reach it, then press **3**.

Notes:

The second number can be dialled either from the keypad or from:

- the phonebook, by pressing \circ , then selecting the name to be called,

- the Call list, by pressing \circ , then selecting the number to be called.

Answer a second call

You are able to receive another call when already in communication (if this feature is available with your subscription). When you receive a second call the phone emits an alert beep and the screen displays Call waiting.

To receive a second call, you must have: - subscribed to this feature, - deactivated the Call forward option for voice calls (see page 31),

- activated the Call waiting option (see page 32).



If you receive a second call, press 🔍 , then you can:

- accept the second call: the first one is put on hold, the second one is active. If you want to toggle between the two calls, press (a) then select Switch calls. Each time you toggle from one call to another, the active call is put on hold and the call which was on hold is then activated. To introduce the new caller into a conference press (a) and select Conference.
- reject the second call
- end the active call, then your incoming call is ringing.

Notes:

- If you also wish to answer the incoming call, press $\langle X \rangle$; to reject it, press $\langle Y \rangle$.

- If you have activated call forwarding 'If Busy' (see "Call forward" page 31), you will never receive second calls since they are always forwarded when the line is busy

Answer a third call

Subscription dependent

While in communication and one call being on hold, you may receive a third call. The phone emits an alert beep. You can either end one of the calls before being able to answer the third one or introduce the calling party into a conference (see below). This service is limited to two current communications (one active and one on hold).

Conference call

Subscription dependent

You can activate the conference call by <u>Conference</u> making consecutive outgoing calls, or create it from a multiparty call context. You may have up to five members at the same time and end the conference with (2). At this point all calls are disconnected.

In order to make consecutive outgoing calls, first initiate a normal call with the first number of the conference. When the first member is on line, initiate a second call as described in "Make a second call" above. When the second call is engaged, press (1) and select Conference. Repeat the above process until five members are connected.

If there is an incoming call during the conference call, and if there is less than five members, you can accept this new call by pressing (1). Press (1) again and then select Conference to add this member to the conference call. If there is an incoming call during a conference with five members already connected, you can answer this new incoming call, but not add it to the conference.

While a conference call is in progress, press (1) to access the Conf. members options. Disconnect a member of the conference by selecting Remove party and pressing (1) to confirm, or select Private call to have a private call with this member only (other members are put on hold).

Explicit call transfer

Subscription dependent

You can connect an active call and a call on hold. You are disconnected when the transfer is completed. During a call press \circledast , select Transfer Call and press \circledast .

This feature is different from the Call forward, which takes place before you pick up the call (see page 31).

Precautions

Radio waves

- Your phone transmits/receives radio waves in the GSM frequency (900 /1800MHz).
- The GSM network controls transmission power (0.01 to 2 watts).
- Your phone complies with all relevant safety standards.
- The CE mark on your phone shows compliancy with European electromagnetic compatibility (Ref. 89/336/EEC) and low voltage directives (Ref. 73/23/EEC).

Your cellular mobile phone is your **responsibility**. To avoid damage to yourself, to others or to the phone itself, read and follow all the safety instructions and make them known to anyone borrowing your phone. Furthermore to prevent unauthorised use of your phone:



Keep your phone in a safe place and keep it out of small children's reach.

Avoid writing down your PIN code. Try to remember it instead.

Switch off the phone and remove the battery if you are going to leave it unused for a long time.

Use the Security menu to change the PIN code after purchasing the phone and to activate call restriction options.

The design of your phone complies with all applicable laws and regulations. However your phone may cause interference with other electronic devices. Consequently you should follow all local recommendations and regulations when using your cellular phone both at home and when away. Regulations on the use of cellular phones in vehicles and aircraft are particularly stringent.



Your cellular mobile phone is a **low power radio transmitter and receiver**. When it is operating, it sends and receives radio waves. The radio waves carry your voice or data signal to

a base station that is connected to the telephone network. The network controls the power at which the phone transmits.

Public concern has been focused for some time on the possible health risks for users of cellular phones. The current research on radio wave technology, including the GSM technology, has been reviewed and safety standards have been drawn up to ensure protection from exposure to radio wave energy. Your cellular telephone **complies with all applicable safety standards** and the Radio Equipment and Telecommunications Terminal Equipment Directive 1999/5/EC.

Always switch off your phone

Inadequately protected or sensitive electronic equipment may be affected by radio energy. This interference can lead to accidents.



Before boarding an **aircraft** and or when packing the phone in your luggage. In **hospitals**, clinics, other health care cen-

In hospitals, clinics, other health care centres and anywhere else where you may be in

the close vicinity of medical equipment.



If you are a user of a **pacemaker** or **hearing aid**, or expect to use your cellular phone in the immediate vicinity of someone who does, then take the precautionary steps described below.

- Consult your physician and pacemaker or hearing aid manufacturer to learn whether your particular device is susceptible to cellular phone interference.
- Carry and hold your cellular phone at safe distance from the implanted pacemaker device and electrode (20 cm is generally accepted as a "safe distance", however it is advisable to check with your physician and pacemaker manufacturer).

Always switch off your phone and do not remove the battery



In areas with a potentially **explosive atmosphere** (e.g. petrol stations and also areas where the air contains dust particles, such as metal powders).

- In a vehicle transporting flammable products (even if the vehicle is parked) or a vehicle powered by liquefied petroleum gas (LPG), check first that the vehicle complies with the applicable safety rules.
- In areas where you are requested to turn off radio transmitting devices, such as quarries or other areas where blasting operations are in progress.



Check with the vehicle manufacturer that **electronic equipment** used in your vehicle will not be affected by radio energy.

In order to improve the performance of your phone, reduce radio energy emission, reduce battery consumption and ensure safe operation adhere to the following guidelines:



For the optimal and satisfactory operation of the phone you are recommended to use the phone in the normal operating position (when not using in hands-free mode or with a hands-free accessory).

- Do not expose your phone to extreme temperatures.
- Treat the phone with care. Any misuse will void the International Guarantee.
- Do not immerse the phone in any liquid ; if your phone is damp, switch it off, remove the battery and let them dry for 24hrs before using them again.
- To clean the phone, wipe it with a soft cloth.
- Placing and receiving calls consumes the same amount of battery energy. However, the mobile consumes less energy in idle screen when kept in the same place. When in idle screen and while you are moving, your phone consumes energy to transmit updated location information to the network. Setting the backlight for a shorter period of time as well as avoiding unnecessary navigating in the menus will also help to save the battery's energy for longer phoning and stand-by performances.

Information displayed on the battery

- Your phone is powered by a rechargeable battery.
- Use specified charger only.
- Do not incinerate.
- Do not deform or open the battery.
- Do not allow metal objects (such as keys in your pocket) to short circuit the battery contacts.
- Avoid exposure to excessive heat (>60°C or 140°F), moisture or caustic environments.



You should only use Philips Authentic Accessories, as the use of any other accessories may damage your phone and will make all guarantees for your Philips phone null and void.

Make sure damaged parts are replaced immediately by a qualified technician and that they are replaced with genuine Philips replacement parts.

Do not use your phone while driving



It lowers concentration, which can be dangerous. Adhere to the following guidelines: Give your full attention to driving. Pull off

the road and park before using the phone.

Respect the local regulations in countries where you drive and use your GSM phone.

If you want to use your phone in a vehicle, install the hands-free car kit which is designed for that purpose, still ensuring you give full attention to driving. Ensure that your phone and car kit do not block any airbags or other security devices fitted in your car. The use of an alarm system to operate a vehicle's light or horn to indicate incoming phone calls is prohibited on public roads in some countries. Check local regulations.

EN 60950 Norm

In case of hot weather or after a prolonged exposure to the sun (e.g., behind a window or a windscreen), the temperature of your phone's casing might increase, especially when featuring a metallic finish. Be very careful in this case when picking up your phone and also avoid using it with an ambient temperature over 40°C.

Environmental care



Remember to observe the local regulations regarding the disposal of your packaging materials, exhausted batteries and old phone and please promote their recycling.

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

Battery:	The crossed-out dustbin signifies that the battery should not be disposed of with general household waste.
Packaging:	The mobius loop symbol signifies the la- belled packaging material is recyclable.
Ø	The green point symbol signifies that a financial contribution has been made to the associated national packaging recovery and recycling system (<i>e.g.</i> EcoEmballage in France).
<u>ک</u>	The chasing arrows symbol on the plas- tic tray and plastic bag indicate that the materials are recyclable and also identi- fies the plastic material.

Troubleshooting

PROBLEM

SOLUTION

mobile on

The phone does not switch on

The display shows BLOCKED when you switch on

The network connection and reception quality symbols are not displayed Somebody tried to use your phone but didn't know the PIN code nor the unblocking code (PUK). Contact your service provider.

Remove and reinstall the bat-

tery (see page 8). Then charge

the phone until the battery

icon has stopped flashing. Fi-

nally, unplug from the charg-

er and try to switch the

The network connection is lost. Either you are in a radio shadow (in a tunnel or between tall buildings) or you are outside the network coverage area. Try from another place or contact your network operator for assistance/information about the network. The display doesn't respond (or responds slowly) to key pushes

Your phone doesnit go to idle screen

Your phone doesnit display the phone numbers of incoming calls

You canit send text messages

The display responds more slowly at very low temperatures. This is normal and does not affect the operation of the phone. Take the phone to a warmer place and try again. In other cases please contact your phone supplier.

Press and hold \mathcal{D} , or switch off the phone, check that the SIM card and the battery are installed correctly, and switch it on again.

This feature is network and subscription dependent. If the network doesn't send the caller's number, the phone will display Call 1 instead. Contact your operator for detailed information on this subject.

Some networks don't allow message exchanges with other networks. Contact your operator for detailed information on this subject.

The display shows IMSI failed ^a	This problem is related to your subscription. Contact your operator.
You canit receive and/or store JPEG pictures	A picture may not be accepted by your mobile phone if it is too large, or if it doesn't have the right file format. See page 58 for complete infor- mation on this subject.
When charging the battery, the battery icon shows no bars and the outline is flashing	Only charge the battery in an environment where the temperature does not go below $0^{\circ}C$ (32°F) or above 50°C (113°F). In other cases please contact your phone supplier.
The display shows SIM failure ^a	Check that the SIM card has been inserted in the right po- sition (see page 8). If the problem remains, your SIM card may be damaged. Con- tact your operator.

You are not sure that you are receiving calls properly

When attempting to use a feature in the menu, the mobile displays ínot allowed^a

The display shows Ílnsert your SIM carda

To receive all calls, make sure that none of the features "Conditional call forward" or "unconditional call forward" is activated (see page 31).

Some features are network dependent. They are only available, therefore, if the network or your subscription supports them. Contact your operator for detailed information on this subject.

Check that the SIM card has been inserted in the right position (see page 8). If the problem remains, your SIM card might be damaged. Contact your operator.

Your phone doesnit work well in your car

A car contains many metallic parts that absorb electromagnetic waves which can affect the phone's perfomances. A car kit is available to provide you with an external antenna and enables you to phone without handling the handset. You should check with local authorities if you are allowed to phone while driving.

Glossary

Call barring Enables you to restrict or bar certain or all types of calls to and from your mobile phone, i.e. outgoing calls, outgoing international calls, incoming calls. Barring is activated with a personal code. To use this service, it must be supported by your network and by your phone. You may also have to add this service to your subscription.

Call forwarding This feature allows you to program a number to which all incoming calls will be automatically rerouted.

Call restriction

Enables you to restrict or bar certain or all types of calls to and from your mobile phone, i.e. outgoing calls, outgoing international calls, incoming calls. To use this service, it must be supported by your network and by your phone. You may also have to add this service to your subscription. Call transfer

Cell

broadcast

Enables you to transfer a caller to another number. To use this service, it must be supported by your network and by your phone. You may also have to add this service to your subscription. Used now in GSM particularly, this paging service allows an operator to spread short information messages to all or dedicated subscriber surrounding a cell or a region.

- GPRS
 Generalised Packet Radio Service -GSM network structure and methods development in terms of data connectivity with a high speed rate and dynamic allocation.

 GSM
 Global System for Mobile communication
 - Global System for Mobile communications - Digital wireless telecommunications standard widely used throughout the world and used by your phone. GSM 900 uses 900 MHz frequency band, whereas GSM 1800 uses 1800 MHz frequency band (see "Operator services" page 66).

Home Zone	A particular area within your home net- work. If this feature is provided by your	PUK2	Used to unlock a blocked SIM card by entering a wrong PIN2 code 3 times.
	home network, the home zone symbol is displayed indicated that you are cur- rently within the home zone.	Roaming	Traveling outside a wireless carrier's or subscriber's local or home coverage ar- ea. There is usually an additional charge
Local	The network where you are making a		for roaming.
network	call. This may be your home network or another GSM network.	URL	Uniform Resource Locator - URLs are the Internet equivalent of addresses.
PIN	Personal Identification Number - An optional code used for all GSM-based phones to establish a personal authenti- cation access to the phone menu. The PIN code is commonly given with your subscription and is the secret code of the SIM card.		Like other types of addresses, they move from the general to the specific (from zip code to recipient, so to speak), e.g., http://www.pcc.philips.com/mobile- phones/index.html http:/ (protocol)
PIN2	Another authorisation code which is used only for special services.		/www.pcc.philips.com (server address or domain)
Public Names	Function that allows you to restrict di- alling to selected numbers.		/mobilephones/ (directory in which the file index.html resides).
РИК	Personal Unblocking Code - Used to unlock a blocked SIM card by entering a wrong PIN code 3 times. This is not commonly delivered with your sub- scription and several operators may ap- ply a severe cost on this type of service.	WAP	<i>Wireless Application Protocol</i> - Organ- ised and regulated by the WAP forum, WAP gives the opportunity to GSM network operator to run specific appli- cations on a wireless network in using the Internet technology adapted to wireless phones.

Philips authentic accessories

9911 240 30044

Australia: ACAR 12/P 9911 240 30045

Taiwan/USA. ACTR 12/P United Kingdom: ACUB 12/P 9911 240 30043 China: ACCR 12/P 9911 240 30054

briefcase/handbag. Charging time between 75 and 120 minutes, depending on battery type and use.

outlet. Small enough to carry in a

Fast Travel Charger 90-240 V Charges your battery in any AC 9911 240 30042

your Philips mobile phone.

ACSR 12/P

Philips authentic

accessories

When performance counts... Philips Authentic Acces-

sories are designed to maximise the performance of

your phone. Plugs into virtually

CHARGERS Cigarette Lighter Adapter 12-24 V CKLR 12/P Charges the battery while you use 9911 240 34118

any vehicle power outlet.

HANDS-FREE KITS

Compact car kit

Designed to operate your Philips 9911 240 34306

mobile phone hands-free, using the built-in speakerphone unit and the mobile's microphone. Simply plug the kit into the vehicle auxiliary outlet.



CKSK 20/P

Easy to use, this compact handsfree solution offers a high audio quality while also charging your mobile



79

Deluxe and extra-deluxe hands-free Deluxe headset headsets HSLD 15/P -

In-line answer button offers you a 9911 241 30024 simplified alternative to searching Xtra Deluxe headfor the phone keypad: you answer set

an incoming call just by pressing HSUX 38/P the button. In idle mode, a long 9911 241 31006 press activates the voice dial.

Xtra Deluxe headset is a painted version featuring high quality metallic finish.



In certain countries, telephoning while driving is prohibited. For safe and trouble free installation, we recommend that specialized technicians install hands-free kits.

USB DATA CONNECT

Easy data connection to your DCCX 38/P -Philips mobile phone: no need for 9911 241 39224

a PCMCIA card as the modem is built in your handset. Just connect your phone into your laptop via the data cable and you can then send faxes and SMS messages, access data communication facilities on mobile networks and connect to the Internet.

The USB data connect kit isn't compatible with Apple[®] Macintosh[®] computers. It is only supported by Windows[®] 98, 2000 and XP.

To maximise the performance of your Philips phone and not to void the warranty, always purchase Philips Authentic Accessories that are specially designed for use with your phone. Philips Consumer Electronics cannot be held liable for any damage due to use with non authorised accessories. Ask for Philips Authentic Accessories where you purchased your Philips Phone.



Declaration of conformity

We,

Philips France Mobile Telephony Business Creation Team of Route d'Angers 72081 Le Mans cedex 9 FRANCE

declare under our sole responsibility that the product CT 8998 Cellular Mobile Radio GSM 900/GSM 1800 TAC: 311644

to which this declaration relates, is in conformity with the following Standards:

EN 60950, EN 50360 and EN 301 489-07 EN 301 511 v 7.0.1

We hereby declare that all essential radio test suites have been carried out and that the above named product is in conformity to all the essential requirements of Directive 1999/5/EC. The conformity assessment procedure referred to in Article 10 and detailed in Annex V of Directive 1999/ 5/EC has been followed related to articles 3.1 and 3.2 with the involvement of the following Notified Body: BABT, Claremont House, 34 Molesey Road, Waltonon-Thames, KT12 4RQ, UK Identification mark: 0168

The technical documentation relevant to the above equipment will be held at:

Philips France Mobile Telephony Business Creation Team Route d'Angers 72081 Le Mans cedex 9 FRANCE

Le Mans, 27 February, 2003

Jean-Omer Kifouani Quality Manager