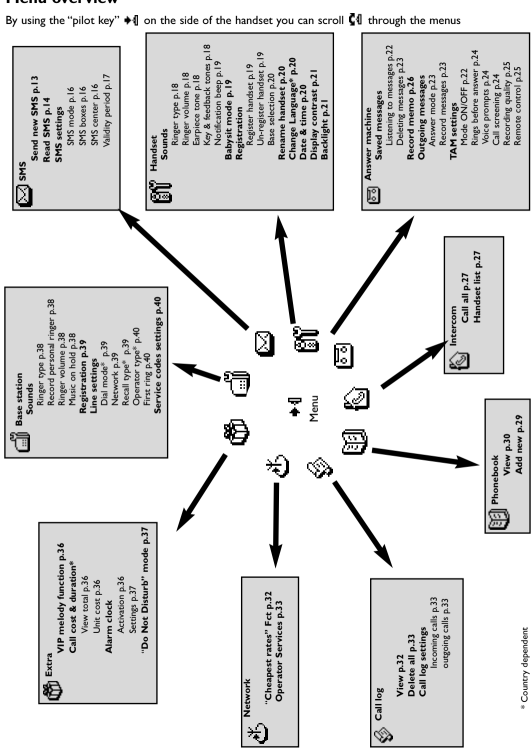


Onis 380 Vox Onis 380 Duo Vox



PHILIPS

Menu overview



Onis 380 Vox Handset

Pilot key ◆¶ Press to enter the carousel or validate a menu/option 🛂 - Scroll to navigate the menus & **Earpiece** options - Move the cursor left/right - Scroll up to reach Intercom from idle mode - Scroll down to reach Cheapest rates from idle mode ♦¶ A long press to unlock the keypad Loudspeaker - A short press to take the line or activate the handset loudspeaker during a call - A long press to activate the base loudspeaker Call log - A short press to access the call log - A long press to directly access the vocal message list * Keypad lock & Edition - A short press to insert *

- A long press to lock/unlock the

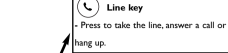
- A long press to insert R when

- A long press to switch multitap

or Eatoni editor when editing

keypad in idle mode

predialling



C/R

Correct key

- To correct a digit when predialling or a character when editing
- A short press to go back one menu when navigating
- A long press to return to idle mode when navigating
- To insert R for operator services when on line



Phonebook

- A short press to access the phonebook
- A long press to add a new entry



Do not disturb & case mode

- A short press to insert # when dialling
- A long press to activate/deactivate the
- 'Do Not Disturb" mode
- A long press to insert a pause (P) when dialling
- Press to switch case mode when editing



Alarm clock

- A short press to dial 0
- A long press to activate/deactivate the alarm clock

Q

Microphone

Icons on the display

	Steady ON	Blinking	Fast blinking
	Answer machine ON	New message on answering machine or voice mailbox	Answer machine full
C	External call in progress	- Incoming external call in progress - Line is already busy	
*	Internal call in progress	Internal incoming call	
	Handset loudspeaker ON	Base loudspeaker ON	
X	Ringer deactivated		
lacksquare	SMS function ON	New SMS	SMS memory full
4	Registered & in range of the base station	Not registered	

The battery symbol

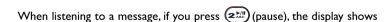
When the handset discharges, the icon shows the status: Full 11, 2/3 1, 1/3 and empty .

Information on the base station display

The base display lights up when the answer machine is activated. The number of read messages is displayed (steady).

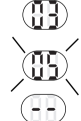
The number of new messages is displayed (blinking).

When the mute feature is activated on the base, the display shows



When recording a memo from the base station, recording a conversation or when a message is being left, the display shows a scrolling

When the answer machine is full, the number of messages blinks fast.

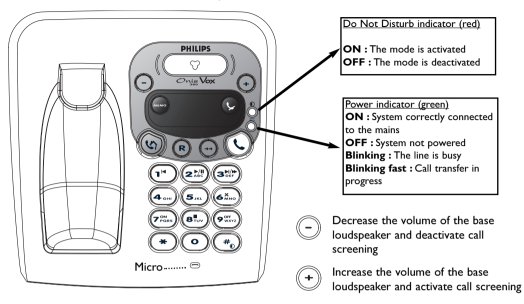


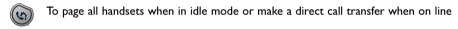




Onis 380 Vox Base station

The base station can be used to make calls just like a handset.





To record a memo when in idle mode. To record a conversation when on line, press again to stop recording

R To use the operator services

To redial the last number called from the base (see page 8).

To take the line, make the call and answer a call

To mute the microphone when on line. Press again to unmute.

Answer machine control keys (see page 8 for more information)

One press to go back to beginning of message. Two quick presses to go back to previous message

Press to listen to the messages or pause when listening to messages

A long press to fast forward a message. Press to go to next message

Press to erase the current message. A long press to erase all the already read messages

To activate the answer machine. When the answer machine is on, press to listen to the current outgoing message

To stop the listening of the current message

(90%) To deactivate the answer machine

Press to active or deactivate the "Do Not Disturb" mode

4 Base station

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O		 	

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



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

 $\stackrel{\textstyle \frown}{\textstyle \smile}$ The labelled packaging material is recyclable.

DECT™ is a trade mark of ETSI registered to the benefit of the implementers of the DECT technology.

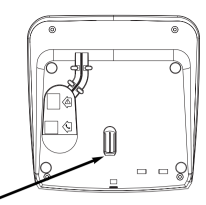
Installing the base station

To properly install the base station, plug the line cord and the power cable into the base station. Plug the cord and the cable into the wall socket. The green indicator on the base station indicates that the phone is properly installed.

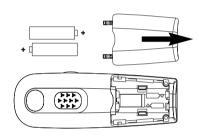
★ Warning! The electrical network is classified as dangerous according to criteria in the standard EN 60-950. The only way to power down this product is to unplug the power supply from the electrical outlet. Ensure the electrical outlet is located close to the apparatus and is always easily accessible.

Warning: Always use the cables provided with the product.

Do not insert anything in this opening



Installing and replacing the batteries



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

mandatory R03/AAA NiMh 600/650 mAh. Warning: It is advisable to plug the base station into the mains

when charging. Always use rechargeable batteries.



Batteries should not be disposed of with general household waste.

Battery life and range

The battery life is about 250 hours in stand by time (when the handset is in idle mode & ready to receive a call) and around 16 hours in communication. A low battery alert will inform you that the handset has to be charged, if this is during a call, the call will end shortly after the alert.

Optimal battery life is reached after 3 cycles of full charge/discharge.

Under ideal conditions the range is a maximum of 50 meters indoors and 350 meters outdoors. When reaching the range limit, the conversation will become crackly, move closer to the base station otherwise the call will be cut off. To reach optimal range place the base station away from electrical appliances.

Basic use of the base station

Making a call from the base

Connect the line () and dial from the base station keypad

Answering/ending a call on the base

When the phone rings, press () to answer the call. Press again () to end the call.

Redial (Redial last number called from the base)

Press (and then (---)

To activate/deactivate the "Do Not Disturb" mode from the base

Press (#0) to activate/deactivate this mode with your own settings.

In-call features on the base station

During an external call, you can access from the base to additional features.

To mute the base microphone when on line

I- Press The caller can no longer hear you, but you can hear him.

To resume the conversation press again ().



Call transfer from the base

During an external call, you can transfer the call to handset from the base station

I- press

- 2- The caller hears music (if music on hold is activated)
- 3- All the handsets ring
- 4- Answer the call on any handset.

The caller is directly transferred to the handset

If no handset answers, after a while the base will ring again, resume the call on the base, by pressing again.



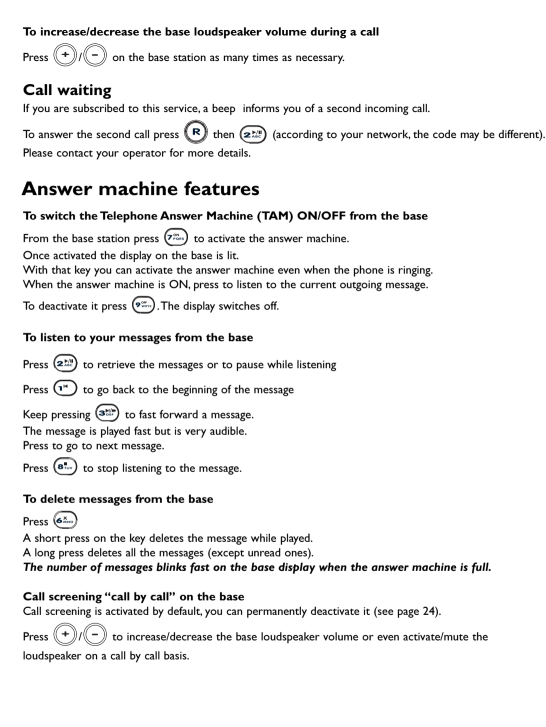
To record a memo on the base in idle mode

To start recording press (MEMO), speak close to the base and press again (MEMO)

To record a conversation on the base when on line

To start recording press (, press again (to stop recording.

The call is recorded on the answer machine for a maximum of 6 mins. It automatically stops if the answer machine gets full.



The screen in idle mode

In idle mode, the Onis 380 Vox display shows different information:



In normal idle mode the display shows the date & time, the name of the handset and the instruction for using the menu.

Missed call ♣♠, new SMS ☑ or new messages ፱ (answer machine) or ♣️፱ (voice mailbox), if any, are displayed in idle mode. Press ♣¶ the "pilot key" on the side of the handset to reach the corresponding menu.

"Do Not Disturb" mode **1** and the alarm clock **2** if activated, are also displayed on the idle screen.

To modify these settings use (**) & (**) on the keypad.

Understanding the menu system



To access the carousel menu from idle mode press *1 on the side of the handset.

The carousel represents a loop of icons that gives access to the different first level menus. Scroll up or down 1 to reach the desired menu. Press 1 to validate.

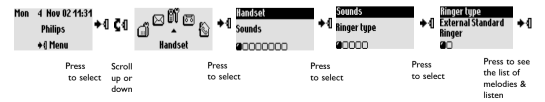
The sub menus are listed and represented by little squares \square at the bottom of the display. To reach one particular sub menu use the "pilot key" \P and press \P to validate your choice.

A "tick' \square shows the selected sub-menu or option. The \square shows the option you are browsing.

Note: Certain menus are also directly accessible via a dedicated key on the keypad (example Phonebook (III), Call log (III)).

Example of navigation in the menus

To reach the ringer type menu



Basic principles

Making a call from the handset (

Predialling

I- Dial from keypad

To correct a digit use 🔄

2- Make the call ()
Talk to the other party

3- Hang up 🕓

Direct dialling

- I- Connect the line 🕓
- 2- Dial from the keypad Talk to the other party
 - 3- Hang up (

Calling from phonebook



- I- **♦**¶ to enter carousel
- 2- 🚺 to reach the phonebook menu
- 3- ♦¶ to select the menu,
- 4- 🚺 to reach the name
- 5- Select **Call** in the options or make the call **(**

Note :You can also press (III) to directly reach the phonebook

Answering/ending a call



When the phone rings, press \bigcirc to answer the call.

To stop the handset from ringing without answering, press ◆¶ to select **Silence**

Calling from the call log (Redial or call back last caller)



You can redial a number through the call log list. Press and select from the list.

Press •1 to enter the options and select call or directly press .

To chain dial (predial mode)







You can chain dial 2 numbers. (One predialled and the other from the phonebook or the call log, or both from the phonebook)

- I- Predial the number (for example operator prefix)
- 2- Use or to open the call log or the phonebook
- 3- Scroll 🚺 through the list
- 4- Select an entry and validate 📲

You can move the cursor 📢, erase or change a digit with 🖙

5- Connect the line 🕓

In-call features

During an external call you can access additional features available in the in-call options.

Press ♦¶ to enter the options.

To mute the handset microphone

I- Press ▶¶

2- Scroll 🚺 to Mule and validate 📲

The caller can no longer hear you.

To resume the conversation press again •1 to Unmute.



Options

Mute

200

Options

Record

a

Intercom (if there are several Onis 380 Vox handsets)

During a call, you can put a call on hold, transfer an external call or share the conversation on conference call: I external call + 2 internal callers (See page 27, 28)

To record a conversation

I- While on line Press +1

2- Scroll (1) to Record and validate 1

The call is recorded on the answer machine for a maximum of 6 minutes. To continue recording resume from step 1 above.

To listen to the conversation go to the Call log menu or the messages list (1). **Warning**: Record a conversation may be illegal. We advise you to inform the person your are calling.

During an internal call, other in-call features are available, such as Switch and End intercom.

To switch the loudspeaker ON/OFF

Press ${}^{{}_{{}^{\bullet}\!{}^{\bullet}\!{}^{\bullet}\!{}^{\bullet}}}$ to activate/deactivate the louspeaker on the handset.

A long press activates the base loudspeaker.

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

Scroll the pilot key up or down 📢 on the side of the handset.

Or use (+) (-) on the base station.

Call screening "call by call" on the handset.

While the caller is leaving a message, press +1 to listen and press +1 again to stop listening.

Adjust the volume with [1].

CLI/Call waiting

If you are subscribed to this service, a beep in the earpiece informs you of a second incoming call. The name or the number of the second caller may be displayed on the screen if you are also subscribed to the Caller Line Identification service.

To answer the second call press (according to your network, the code may be different). Please contact your operator for more details.

Editing systems

Using capital letters

By default, the first letter of a sentence is in upper case. Use 🚳 to change the case mode : all characters in upper case (AB) or all letters in lower case (ab).

Onis 380 Vox uses two editing systems: Multi-tap and Eatoni. Make a long press on to switch between both systems. Below both systems are compared to write "Peter".

The standard multi-tap system allows you to enter the text character by character, pressing the corresponding key as many times as necessary to reach the desired character.

To write "Peter" with Multi-tap system"	Keypad Keys	
_	1	[space] @ _ # = < > () & € £ \$ ¥
Press (Pars) once : P	2	a b c 2 à ä ç å æ
	3	def3èé Δ φ
Press (3) twice : Pe	4	ghi4ìΓ
Duran Date	5	j k l 5 ∧
Press once : Pet	6	m n o 6 ñ ò ö
Press (3) twice : Pete	7	pqrs7β ΠθΣ
rress twice : rete	8	tuv8ùü
Press (Pages) three times: Peter	9	wxyz9 φ Ω Ξ Ψ
riess (Pars) unee unies . Feter	0	.0,/:;"'!;?;*+-%

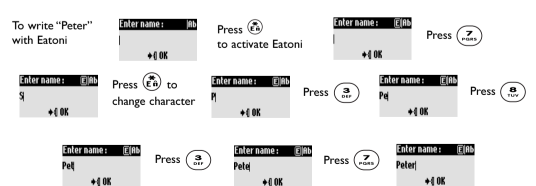
The Eatoni system is a new predictive editing system designed to help you write a text.

A small E in the header helps you know the mode you are using.

Eatoni is a word editor that chooses the most probable character.

The operation of the Eatoni system is the following:

Press the key that displays the character you want to edit. The character that is the most likely to be correct is displayed on the screen. If it does not match the expected character, press to display the next most probable character available on the key.



Press ♦¶ to validate the name

Eatoni® & LetterWise are trademarks of Eatoni® Ergonomics, Inc., and used by Philips under license.















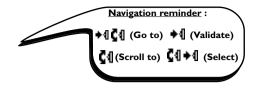






SMS (Text messages)

Send new SMS Read SMS SMS settings



SMS stands for Short Message Service. SMS are short text messages sent/received via the network. To benefit from this service you must subscribe to the Caller Display service (CLI) from your network provider.

SMS can be exchanged with a phone (mobile or compatble fixed lines), a fax or an E-mail (country dependent), if the receiver has also subscribed to the CLI & SMS services.

 $ilde{m{m{\triangle}}}$ The Onis 380 Vox factory settings correspond to the main national operator. If you wish to send or receive SMS through another operator you must set the corresponding numbers (see page 16).

You have the possibility of opening 10 SMS boxes (country dependent) one shared & 9 private to increase confidentiality.

A password can protect your SMS box, but it is not compulsory.

To send an SMS to the receiver's own SMS box, you must know his destination box (if needed).

The delivery report may be charged. It is deactivated by default, activate it when you send an SMS.

Sending new SMS



To send an SMS to a phone

- I- Go to 5M5, validate
- 2- Select Send new SMS, validate
- 3- Choose your SMS box & enter the password (if you have created several SMS boxes), validate
- 4- Select Send SMS to a Phone, validate
- 5- Dial the number (you can use the call log or the phonebook)
- 6- Enter the destination box (if prompted to), validate
- 7- Input the text (See page 12)
- 8- Scroll to **Delivery report** to activate it if necessary, validate
- 9- Select **Send How**, validate

NB: The Delivery report option is country dependent

The outgoing SMS can be up to a maximum of 160 characters long (E-mail address included).

The special character € counts for 2.

Onis 380 Vox can store up to 100 SMS (depending on the length of the SMS) for the 10 SMS boxes.



















Send New SMS Send SMS to a Fax 020

Send New SMS

Paula Jameson

Send now

2000

002

Send SMS to an E-mail

To send an SMS to a fax number (country dependent)

- I- Go to **SMS**, validate
- 2- Select Send new SMS, validate
- 3- Choose your SMS box & enter the password (if you have created several SMS boxes), validate
- 4- Scroll to Send SMS to fax, validate
- 5- Input the text (See page 12)
- 6- Select Send Now, validate

To send an SMS to an E-mail address (country dependent)

- I- Go to **SMS**, validate
- 2- Select **Send new SMS**, validate
- 3- Choose your SMS box & enter the password (if you have created several SMS boxes), validate
- 4- Scroll to Send SMS to an E-mail, validate
- 5- Enter the E-mail address, validate
- 6- Input the text (See page 12)
- 7- Scroll to **Delivery report** to activate it if necessary, validate
- 8- Select **Send How**, validate

Reading the SMS

The SMS list contains the saved and received SMS. The received SMS are shown by ▶☑ and the saved SMS are shown by \square .

When reading the list of received SMS, some options are only available for SMS sent from a phone.

Those options are Reply, Forward to phone, Copy to phonebook and Call. They automatically use the sender's own destination box.

Choose SMS Box

SMS Box 2

Bobbu

00**0**00000

To reply to a new SMS

- I- Go to 5M5, validate
- 2- Scroll to **Read SMS**, validate
- 3- Choose your SMS box & enter the password (if you created several SMS boxes), validate
- 4- Select the SMS from the list.
- 5- Scroll to Reply, validate

Follow instructions from step 7 page 31 (Send SMS from the phonebook)

To forward an SMS

- I- Go to 5M5, validate
- 2- Scroll to **Read SMS**, validate
- 3- Choose your SMS box & enter the password (if you created several SMS boxes), validate
- 4- Select the SMS from the list
- 5- Scroll to Forward, validate
- 6- Dial the number, validate

Follow the instructions from step 7 page 13 (Send SMS to a phone)

020

Reply

Bobby Forward 000**0**0000





















Bobby

00000000

Call

To copy a number to the phonebook

- I- Go to 5M5, validate
- 2- Scroll to Read SMS, validate
- 3- Choose your SMS box & enter the password (if you have created several SMS boxes), validate
- 4- Select the SMS from the list
- 5- Scroll to Copu to phonebook, validate
- 6- Enter the name, validate
- 7- The number is automatically stored

To call from the SMS list

- I- Go to 5M5, validate
- 2- Scroll to Read SMS, validate
- 3- Choose your SMS box & enter the password (if you have created several SMS boxes), validate
- 4- Select the SMS from the list, validate
- 5- Scroll to Call or connect the line (



Options are commonly available for both SMS sent from a phone and an E-mail. These options are View SMS, View number, Send again and Delete SMS.

To read an SMS stored in the SMS list

- I- Go to SMS, validate
- 2- Scroll to Read SMS, validate
- 3- Choose your SMS box & enter the password (if you have created several SMS boxes), validate
- 4- Select the SMS from the list, validate
- 5- Select View SMS and validate

To view the number

- I- Go to 5M5, validate
- 2- Scroll to Read SMS, validate
- 3- Choose your SMS box & enter the password (if you have created several SMS boxes), validate
- 4- Select the SMS from the list, validate
- 5- Scroll to Yiew number, validate and read the information

To re-send an SMS

- I- Go to 5M5, validate
- 2- Scroll to Read SMS, validate
- 3- Choose your SMS box & enter the password (if you have created several SMS boxes), validate
- 4- Select the SMS from the list, validate
- 5- Select Send again, validate Follow instructions on the display

Bobby View SMS 200000000



Bobby Send again 0000**2**000





















Delete SMS

To delete an SMS

- I- Go to 5M5, validate
- 2- Scroll to Read SMS, validate
- 3- Choose your SMS box & enter the password (if you have created several SMS boxes), validate
- 4- Select the SMS from the list, validate
- 5- Select Delete SMS and validate

SMS settings

SMS Settinas

Mode

2000

To set the SMS mode

If there are two SMS-enabled phones on your telephone line, you will have to deactivate the SMS feature on $\, I \,$ of the devices.

- I- Go to SMS, validate
- 2- Scroll to SMS Settings, validate
- 3- Scroll to SMS mode, validate
- 4- Choose **ON/OFF** and validate

To set your personal SMS box (country dependent)

Create your personal SMS box and give its number to your correspondents so that they send the SMS to your own SMS box.

- I- Go to SMS, validate
- 2- Scroll to SMS Settings, validate
- 3- Scroll to SMS box, validate
- 4- Scroll to **fldd new**, validate
- 5- Enter the box number (between I & 9), validate
- 6- Enter the password twice, validate (password not compulsory)

To change the password, Select an SMS box and choose **Change password**. If you forget your password, delete the corresponding box. Choose **Delete**, confirm your choice and validate.

Warning: When an SMS box is deleted, so are the attached SMS.

SMS Settings

SMS Boxes

0**0**00

SMS Boxes

Add new

0200

Edit incoming number

♦ { 0 K

Edit outgoing number

♦{| 0K

Edit e-mail server nbr

♦ { OK

To set the SMS centre number(s)

The SMS are sent through a centre. Your Onis 380 Vox is preset for optimum use, we advise you not to change the settings and read carefully the red leaflet provided in the box.

- I- Enter incoming number, validate
- 2- Enter Outgoing number, validate
- 3- Enter the **E-mail server number** and **E-mail separator** (Country dependent)



















SMS Settings Validity period To set the validity period (country dependent)

You can set the SMS to be valid for a certain period of time

- I- Go to SMS, validate
- 2- Scroll to SMS Settings, validate
- 3- Scroll to **Validity period**, validate
- 4- Choose the appropriate period and validate





















Handset

Sounds

Babysit mode

Registration

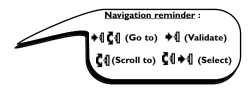
Rename handset

Languages

Date & time

Display contrast

Backlight



Setting the handset sounds

You can set the ringer for:

- The external standard ringer for callers whose number is not stored in the phonebook or with no VIP settings (see page 30).
- The internal ringer for intercom (if there are at least 2 handsets).

To set the 3 VIP ringer types (Friends \emptyseta , Family \textit{\alpha} & Work \textit{\text{M}}) see page 36.

Sounds Ringer tupe

20000

To set the ringer on the handset

- I- Go to Handset, validate
- 2- Select Sounds, validate
- 3- Select Ringer type, validate
- 4- Choose Exernal Standard ringer/Internal ringer, validate
- 5- Select the ringer in the list and validate

To set the volume level

There are 5 levels plus the vibration call alert.

- I- Go to Handset, validate
- 2- Select **Sounds**, validate
- 3- Scroll to **Ringer volume**, validate (the current level is heard)
- 4- Choose the appropriate volume and validate

Note: You can also activate the vibration call alert. In this case, the ringer will be in silence mode

Sounds

Ringer volume

0**0**000

To set the earpiece tone

- I- Go to Handset, validate
- 2- Select **Sounds**, validate
- 3- Scroll to Earpiece tone, validate
- 4- Choose Standard, Treble or Bass and validate

Sounds Earpiece tone

00**0**00

Keu & feedback tones

00020

Sounds

To set the key & feedback tones

Tones are audio feedbacks heard when pressing the keys, validating a setting.

- I- Go to Handset, validate
- 2- Select **Sounds**, validate
- 3- Scroll to Key & feedback tones, validate
- 4- Select **OH/OFF**, validate





















To set the notification beep

The notification beeps are audio indicators heard when there is a new SMS or a message on the voice mailbox.

- I- Go to Handset, validate
- 2- Select **Sounds**, validate
- 3- Scroll to Holification been, validate
- 4- Select OH/OFF, validate

The babysit mode

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



To activate/deactivate the babysit mode

- I- Go to Handset, validate
- 2- Scroll to Babysit mode, validate
- 3- Select OH/OFF, validate

An Intercom is necessary to monitor the room (see page 27).

Note: You can still answer a call or make a call with the handset.

Warning: If, when a handset is in babysit mode ON, if another handset transfers a call, then the former automatically answers the internal call.

Registration

Up to 8 handsets can be registered to the base station. I handset can be associated to 4 base stations. Warning: If you wish to associate non Philips handsets to the Onis 380 Vox base station, make sure that this handset is GAP compliant otherwise it will not operate properly (See page 41).

Welcome ♦ Register handset Enter RC code : ♦4I 0K

Registration

000

Un-register handset

To register an additional handset

- I- Unplug and plug back in the mains lead to put the base into registration mode
- 2- With the additional handset, press •1 to start the registration
- 3- Enter the 4-digit RC code written on the sticker placed under the base station.
- 4- Validate ♦•1

If successful, the additional handset will be named & numbered (Philips2). The attached digit is linked to the registration order.

To un-register the handset

- I-Go to Handset, validate
- 2- Scroll to Registration, validate
- 3- Select Un-register handset, validate
- 4- Choose in the list the handset to un-register, validate
- 5- Enter the RC code (4-digit code) and validate

Note: If you can, un-register a defective handset before returning the

product to the repair centre.



















Using the Onis 380 Vox handset with several base stations (Philips or non-Philips)

Each Onis 380 Vox handset can be used with up to 4 base stations. To use a handset with another base station, the handset must first be registered to that base station (see page 19).

When you want to call through that base station

- I- Go to Handset, validate
- 2- Scroll to Registration, validate
- 3- Scroll to Base selection. validate

Choose the base from the list and validate.

Warning: The handset will automatically operate with the last base station to which it was registered. If the handset is out of range, it will automatically search for another base station from the list.

Renaming the handset



Registration

Base selection

To rename a handset

- I- Go to Handset, validate
- 2- Scroll to Rename handset, validate
- 3- Change the name and validate

Changing the language



To change the language

- I- Go to Handset, validate
- 2- Scroll to Language, validate
- 3- Select the language and validate

Warning: Changing the language will not change the voice prompts of the answer machine.

Setting the date and time

This feature sets the system to the right date & time.

It is also used to date the messages and all events in the call log.





To set the date

- I- Go to Handset, validate
- 2- Scroll to Date & time, validate
- 3- Choose Set date, validate
- 4-Enter the current date and validate



















To set the time

- I- Go to Handset, validate
- 2- Scroll to Date & time, validate
- 3- Choose Set time, validate
- 4-Enter the current time and validate

Warning: If your phone is connected to an ISDN line through an adapter the date & time may change after each call. Please check the date & time settings in the ISDN system. Please contact your network provider.

Set time □**Ø**

Date & time

Setting the display contrast



To set the contrast

- I- Go to Handset, validate
- 2- Scroll to Display contrast, validate
- 3- Select the appropriate level and validate

Setting the backlight

Both display and keypad are backlit.



To set the backlight

- I- Go to Handset, validate
- 2- Scroll to Backlight, validate
- 3- Select 105 / 205 / 0FF and validate

Note: Deactivating the backlight saves battery life.















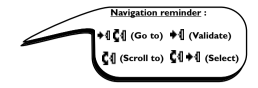






Answer machine

Saved messages Record memo Out going message **TAM Settings**



Using the answer machine Setting the answer machine

Set the answer machine to allow callers to leave messages.

You can access the answer machine either from the base station or the handset.

By default the answer machine is activated. It can store up to 30 messages within the maximum recording time of 60 mins. A message can be up to 3 mins long.







To switch the Telephone Answer Machine (TAM) ON/OFF

From the handset

- I- Go to Answer machine, validate
- 2- Scroll to TAM Settings, validate
- 3- Select OH/OFF

From the base station press (7000) or (90000) to activate/deactivate the answer machine (See page 8)

Listening to your messages

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

Mon 14 Nov 02 14:23 1回 ♦¶ Yiew

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

The display shows there is I new message ($\mathbf{1} \square$)

- I- Press ♦¶ to Yiew
- 2- The message is automatically played

Note: If you have subscribed to the Caller Display service (CLI), the display shows the name or number of the caller and its VIP group if activated (see page 30).

Answer machine Saved messages **2**000 Saved messages Plau

2000000

To listen to saved messages via the handset

- I- Go to **Answer machine**, validate
- 2- Select Saved messages, validate
- 3- Select the message to listen, validate
- 4- Choose Play in the options and validate

Note : you can listen to message(s) via the Call log. A long press on accesses the messages list, the entry is marked \clubsuit (see page 32).

To listen to new /saved message(s) via the base station Press (2)





Deleting messages

Paula Jameson

0000**2**00

Delete

To delete messages

Once you have listened to the message you can delete it.

- I- Go to Answer machine, validate
- 2- Select Saved messages, validate
- 3- Select the message to delete, validate
- 4- Scroll to **Delete**, validate

Warning : If **Answerphone full** message appears on the handset display, there is no more space for messages. Delete messages so that new ones can be left.

Selecting the answer mode and the outgoing message type

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

To select the answer mode

- I- Go to **Answer machine**, validate
- 2- Scroll to Outgoing messages, validate
- 3- Select Answ. machine mode, validate
- 4- Choose the appropriate mode (among the 4 options above) and validate

Note: A predefined message cannot be deleted.

Answer machine Outgoing Messages 0000

Recording your personal outgoing message (OGM)

You can record 5 different personal OGM:

- a specific personal OGM for Answer & Record mode for each of the VIP phonebooks (Familly, Friends, Work),
- the standard OGM for Answer & Record mode for non VIP callers, and
- the standard OGM for Answer only mode for all callers.

It is possible to record specific messages for VIP groups only if you subscribe to the Caller Display service (CLI) and if you have set the VIP groups in the phonebook (See page 30).

To record an outgoing message

- I- Go to **Answer machine**, validate
- 2- Scroll to **Outgoing messages**, validate
- 3 -Scroll to Record Outgg mssq, validate
- 4- Select a group (standard or 1 of the 3 VIP groups), validate
- 5- Select Record new, validate
- 6- Press ♦¶ to start recording

To stop recording press 📢 again

The message is automatically played back. You can delete and/or record it again. The personal message can be up to 3 mins long.

Note: Select a standard outgoing message (OGM) if you have no Caller Display (CLI) subscription.









Record outgg mssg & Press the Pilot-key to record ♦{| Start

Record outgg mssg & Recording... ◆4 Stop



















Setting the number of rings before answer

You can set the answer machine to start playing the outgoing message after a given number of rings (3,5,7 and Toll saver).

The toll saver option (activated by default) is useful when using the remote access. The answer machine will start playing the outgoing message after 3 rings if there are new messages. If there is no new message the outgoing message will be played after 5 rings.

Hang up after the 4th ring if you want to check if you have any messages at no cost.



To set the number of rings before answer

- I- Go to Answer machine, validate
- 2- Scroll to TAM Settings, validate
- 3- Scroll to **Humber of rings before answering**, validate
- 4- Select the appropriate setting and validate

Setting the voice prompts

Voice prompts are vocal indications played when consulting the answer machine. By default they are activated. You can set them to indicate the number & date of the messages or the number of messages only. You can also deactivate them.

To set the voice prompts



00**0**000

Call screening

000200

- I- Go to **Answer machine**, validate
- 2- Scroll to TAM Settings, validate
- 3- Scroll to Voice prompts, validate
- 4- Select Messages & date/Messages/OFF and validate

Setting the call screening

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

You can set permanent call screening on the base station

To activate/deactivate the call screening

- TAM Settings I- Go to Answer machine, validate
 - 2- Scroll to **TRM Settings**, validate
 - 3- Scroll to Call screening, validate
 - 4- Select ON/OFF and validate

Call screening "call by call" on the base is possible even if the call screening is deactivated it can be switched on at any time when somebody leaves you a messages. Press + on the base each time necessary.



To increase the volume of the base loudspeaker when on line, press (+) several times.

To decrease and/or deactivate the base loudspeaker when on line, press several times.

Setting the recording quality

There are 2 recording qualities: standard & high.

In standard quality the total capacity is up to 60 mins. In high quality the total capacity is up to 30 mins.



TAM Settings

Remote control

000000

To set the recording quality

- I- Go to Answer machine, validate
- 2- Scroll to TAM Settings, validate
- 3- Scroll to **Recording quality**, validate
- 4- Select the appropriate settings and validate

Activating the remote control

To activate/deactivate the remote control feature

- I- Go to **Answer machine**, validate
- 2- Scroll to **TRM Settings**, validate
- 3- Scroll to Remote control, validate
- 4- Scroll to Mode, validate
- 5- Select OH/OFF and validate

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

Remotely control your answer machine

To remotely access your answer machine:

- I- From another phone, dial your home phone number
- 2- During or after the message press the star key (*) on the phone
- 3- Dial your remote control code
- 4- If you have new messages they will be automatically played.

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

Record memo :	Dial 0
Play previous message :	Dial (
Play message :	Dial 2
Play next message :	Dial 3
Listen again to the message :	Dial 5

Delete :	Dial 6	
Activate answer machine :	Dial 7	
Stop :	Dial 8	
Deactivate answer machine : Dial 9		



















Remote control

Change code

00

Enter remote c. code : 8963

♦{| 0K

To change the remote control code

The default code is 0000. We advise you to personalise it.

- I- Go to **Answer machine**, validate
- 2- Scroll to TAM Settings, validate
- 3- Scroll to Remote control, validate
- 4- Scroll to Change code, validate
- 5- Enter the new remote c. code and validate

Warning: The Remote Control code is not the Registration Code (RC).

Recording/listening to a local message on the handset

This feature allows you to leave local messages for your family on the answer machine.

A memo is recorded from the handset, it is represented by 🛅 in the call log and can last up to 3 mins.

Answer machine Record a memo

0200

Record a memo Press the Pilot-key to record +4 Start

Mon 14 Nov 02 14:23 1 □ ◆1 View

Saved messages Play 2000000

To record a memo on the handset

- I- Go to Answer machine, validate
- 2- Scroll to Record a memo, validate
- 3- Press ♦¶ to start recording
- 4- Press again to stop

To listen to the memo on the handset

The display shows there is I new local message (1 🛅)

I- Press ♦¶ to View

2- The message is automatically played

Delete is also available in the options

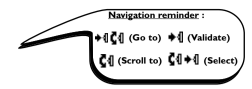
To listen to a saved memo on the handset

- I- Go to **Answer machine**, validate
- 2- Select Saved messages, validate
- 3- Select **Play**, validate.

Long press on (to reach the messages list.







Using the intercom (if there are at least 2 handsets)

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

The intercom is possible with handsets registered to the same base station.



Internal call or babysit mode activation

- I- Go to Intercom, validate
- 2- If there is only one additional handset, it rings automatically. Otherwise, select from the list the handset you want to call, validate
- 3- The called handset rings
- 4- Take the line (on the called handset.

The intercom conversation/babysit mode can start.

Mute is also available.

Note : You can also access the Intercom via the pilot key. In idle mode scroll

up **Ç**¶











Call transfer from the handset

During an external call you can transfer the call to another handset via the Intercom option available in the in-call options.

- I press +
- 2- Scroll to **Intercom**, validate
- 3- If there is only one additional handset, it rings automatically. Otherwise, select from the list the handset you want to call and •4 Call

The called handset rings. The external call is put on hold.

If there is no answer from the second handset you can resume the call on the first handset, use the **End Intercom** option.

4- Take the call \(\cdot \) on the other handset

Both internal callers can talk.

5- Use the **Transfer** option in the menu.

The call is ended on the first handset. The display gives the feedback.

Note : You can also stop the call on the first handset with \bigcirc .

When the call is put on hold the caller hears music (if music on hold is activated) or beeps (See page 38).

Intercom 27



















Options Conference call

Conference call

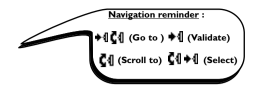
Conference call allows one external call to be shared with 2 handsets (in Intercom). All 3 people can share the conversation. No operator subscription is needed.

- I- Press →{
- 2- Scroll to Intercom, validate
- 3- Select from the list the handset you want to call and •¶ Call
- 4- Take the call \bigcirc on the other handset
- 5- Use the Conference call option, validate

28 Intercom







Using the phonebook

Two hundred names and numbers can be stored in the phonebook.

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

VIP settings

The VIP groups are Friends \odot , Family \triangle and Work \bigcirc . When ringing, the VIP ringer helps you identify the caller's group and the screen shows the caller's name. A specific welcome message can be associated to a VIP group (see page 23). A subscription to the Caller Display (CLI) service is needed.

Adding a name to the phonebook

The names are stored in alphabetical order.

To store a name

- I- Go to Phonebook, validate
- 2- Scroll to **fidd new**, validate
- 3- Dial the number, validate
- 4- Enter the name, validate (see page 12)

A long press on (III) gives direct access to **Enter number.**











To store a name from predial

Once the number is dialled, select Store in the options

Calling from the phonebook



To call from the phonebook

- I- Go to Phonebook, validate
- 2- Scroll to View, validate
- 3- Select a name from the list
- 4- Choose **Call** in the options or press (C)

Phonebook 29



















Viewing the phonebook

You can browse the phonebook and make some changes. To quickly reach the phonebook press . To quickly reach a name in the list, enter the first character (choose from the list if several names start with the same letter). Make the call .

To view the phonebook

- I- Press (III)
- 2- Browse the list 🚺 and select a name, validate

To change a number

- I- Go to Phonebook, validate
- 2- Scroll to Yiew, validate
- 3- Select a name from the list, validate
- 4- Scroll to Change number, validate
- 5- Enter the new number and validate

Note: It is possible to erase the current number with (e^{-is}) . You can simply change a digit, move the cursor \P to reach a particular place.

To change a name

- I- Go to Phonebook, validate
- 2- Scroll to Yiew, validate
- 3- Select a name from the list, validate
- 4- Scroll to Change name, validate
- 5- Enter the new name and validate

Note: It is possible to erase the current name with You can simply change a character, move the cursor It to reach a particular place.

To define VIP group

To benefit from the VIP feature, you must store the entry in a VIP group.

- I- Go to Phonebook, validate
- 2- Scroll to Yiew, validate
- 3- Select a name from the list, validate
- 4- Scroll to Define the YIP group, validate
- 5- Select the VIP group and validate

To set an SMS box number to a name

If you know the receiver's personal SMS box, associate the destination box with his name, you will not need to enter it when sending him an SMS.

- I- Go to **Phonebook**, validate
- 2- Scroll to View, validate
- 3- Select a name from the list, validate
- 4- Select Change SMS box, validate
- 5- Enter the destination box number, validate

0**2**00000

Paula Jameson

Change number

Paula Jameson Change name

-00**4**0000

Paula Jameson Define the YIP group

Paula Jameson Change SMS box

30 Phonebook



Paula Jameson

Paula Jameson Send SMS

0000000

Delete

000000

To delete a name

- I- Go to Phonebook, validate
- 2- Scroll to Yiew, validate
- 3- Select a name from the list, validate
- 4- Choose Delete and validate

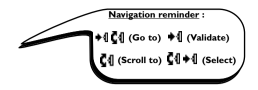
To send an SMS from the phonebook

- I- Go to Phonebook, validate
- 2- Scroll to **Yiew**, validate
- 3- Select a name from the list, validate
- 4- Scroll to Send SMS, validate
- 5- Choose your SMS box & enter the password (if you created several SMS boxes), validate
- 6- Enter the destination box (if prompted to), validate
- 7- Select **Hew SMS/SMS list**, validate
- 8-Write the text (p 12) or choose from the list, validate
- 9- Scroll to **Delivery report**, validate
- 10- Select Send How, validate

Phonebook 31







Using the call log

Use (a) to enter the call log. The call log stores up to 40 entries.

: unanswered calls - 📲 : outgoing calls

: messages : messages (voice maibox/if info sent by

the network operator)

- : local messages or recorded conversation

If you have subscribed to the Caller Display service (CLI), the call log shows, for incoming & outgoing calls, the name (or number) of the callers, the VIP group icon if any, the date & time of the call as well as the number of times they have tried to reach you (up to 9).

Viewing the call log

: answered calls

To view the call log from the handset

- I- Press
- 2- The list is displayed, scroll through the list to reach the desired information, validate

To call/call back or redial from the call log

- I- Go to Call log, validate
- 2- Scroll to Yiew, validate
- $\ensuremath{\mathsf{3-}}$ Scroll through the list to reach the desired entry,validate
- 4- Select Call in the options or press 📞

To listen to a message from the call log

- I- Go to Call log, validate
- 2- Scroll to Yiew, validate
- 3- Scroll through the list to reach the desired entry, validate
- 4- Select Play and validate

To store the caller's name and phone number from the call log

- I- Go to Call log, validate
- 2- Scroll to View, validate
- 3- Scroll through the list to reach the desired entry, validate
- 4- Select **Store**, validate
- 5- Enter the name, validate





Call-log

Paula Jameson 2**∻∽ 15/01 11:**31

Gregory Mills

♦{| Options



32 Call log



To delete an entry from the call log

- I- Go to **Call log**, validate
- 2- Scroll to Yiew, validate
- 3- Scroll through the list to reach the desired entry, validate
- 4- Select **Delete**, validate
- 5- Confirm your choice and validate

Warning: If a message is associated with the entry it is also erased from the answer machine.

To send an SMS from the call log

- I- Go to Call log, validate
- 2- Scroll to **Yiew**, validate
- 3- Scroll through the list to reach the desired entry, validate
- 4- Scroll to Send SMS, validate
- 5- Choose your SMS box & enter the password (if you have created several SMS boxes) validate ${\sf SMS}$
- 6- Enter the destination box (if prompted to), validate
- 7- Select **New SMS/SMS list** validate
- 8-Write the text (p 12) or choose from the list, validate
- 9- Scroll to Deliveru report, validate
- 10- Select Send How, validate

Deleting all the call log

To delete all the call log

You can choose to delete all the call log at once.

- I- Go to Call log, validate
- 2- Scroll to **Delete all**, validate
- 3- Confirm your choice and validate

Note: The entries with unread messages will not be deleted.



Call-log

Gregory Mills

Gregory Mills

Send SMS

0002

Nelete

0020

Setting the call log

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

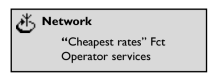


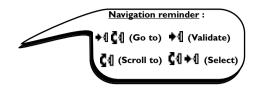
To set the call log

- I- Go to Call loq, validate
- 2- Scroll to Call-log Settings, validate
- 3- Select Incoming calls/ Outgoing calls, validate
- 4- Select the appropriate setting and validate.

Call log 33







Using the cheapest rates function

This feature allows you to set the phone to use the cheapest operator prefix (if you are subscribed to several).

You must set the operator prefix, the period of time, the countries or the other party's phone type (mobile or landline). Several additional steps are needed to call with this feature.

To set the cheapest rates prefix

- I- Go to **Network**, validate
- 2- Select Cheapest rates Fct, validate
- 3- Scroll to the appropriate item (night, day, weekend, mobile or country), validate
- 4- Scroll to **Change name** and enter the operator's name, validate
- 5- Scroll to **Change number** and enter the operator prefix according to the previously selected item, validate

Note: If you select "night" or "day" you will be prompted to also set the start time.



Hetwork

20.

Cheapest Rates Fct

Cheapest Rates Fct

Network

20.

Cheapest Rates Fct

To call with the cheapest operator rates

The cheapest rates feature is used call by call. The information stored previously allows the appropriate prefix to be suggested when calling with the cheapest rates feature.

To call with the cheapest rates

- I- Go to **Hetwork**, validate
- 2- Select Cheapest rates Fct, validate
- 3- The cheapest operator prefix is displayed according to the Timer. If you want to use the cheapest operator for mobile, scroll to the corresponding item. Validate twice. You are then in predial mode.
- 4- Press (!!!), scroll through the list to reach the name in the phonebook and validate to chain dial (or dial see page 10)
- 5- Connect the line 📞

Note :You can also access the cheapest rates with the pilot key. In idle mode scroll down \P 1, resume from step 4 above.















34 Network



Using the operator services (Subscription dependent)

This feature allows you to activate or deactivate the operator services.

Codes need to be set up (see page 40).

Contact your network operator for more details. You can usually subscribe to Call forward, operator Voice mail box etc...

Example of service: Call forward

Calls can be redirected to another phone number.

Set the code (see page 40) and activate it when necessary.



Operator Services
Call forward



To activate/deactivate call forward

- I- Go to **Network**, validate
- 2- Scroll to Operator Services, validate
- 3- Select Call forward, validate
- 4- Dial (or choose from phonebook) the number to which the calls are to be forwarded and validate
- 5- The number is automatically chained to the call forward prefix and the system dials the number
- 6- Hang up 🕓

From now on your calls will be redirected to the assigned phone number. The display shows the information.

To stop call forward, deactivate it via the Cancel call forward option.

Network 35













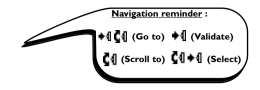








VIP melody function
Call cost & duration
Alarm clock
"Do Not Disturb" mode



VIP melodies

Extra

2000

Subscription to the Caller Dispaly (CLI) service is needed.

To set the VIP ringers

- I- Go to **Extra**, validate
- 2- Select VIP melody function, validate
- 3- Select a group, validate
- 4- Choose a melody and validate

Note: The VIP ringer is heard on both the base and the handset.

Call cost and duration (Country and souscription dependent)



YIP Melody Function

To view the call cost & time

- I- Go to **Extra**, validate
- 2- Scroll to Call cost & duration, validate
- 3- Select View total, validate

The total cost & time of communications is displayed

4- Press • 1 to Reset the counter

Call cost & duration Yiew total 20

To allow the phone to calculate the cost of a call you must enter the price per unit

- I- Go to **Extra**, validate
- 2- Scroll to Call cost & duration, validate
- 3- Scroll to Unit COSt, validate
- 4- Enter the cost and validate

Unit cost

Call cost & duration

00

The alarm clock

To activate/deactivate the alarm clock 🗓

A long press on (a) activates/deactivates the alarm clock with your own settings.

Extra Alarm clock

♦40 0K

Set time © 07:00

To set the alarm clock

- I- Go to **Extra**, validate
- 2- Scroll to **flarm clock**, validate
- 3- Select **Set day** and select a day, validate
- 4- Scroll to **Set time** and enter the time, validate

When the alarm rings, press any key to stop it.

The snooze is then activated (will ring again every 5 mn).

To definitely stop it press + 1 .









Alarm Clock Settings

Alarm Clock Settings

Ringer volume

Ringer type

20

ΠŒ















To set the alarm ringer type

- I- Go to Extra, validate
- 2- Scroll to **flarm clock**, validate
- 3- Select Alarm clock Settings, validate
- 4- Select **Ringer type**, validate
- 5- Choose among the available ringer types and validate

To set the alarm ringer volume

- I- Go to Extra. validate
- 2- Scroll to **fllarm clock**, validate
- 3- Select Alarm clock Settings, validate
- 4- Select Ringer volume, validate
- 5- Choose among the available volume levels and validate

"Do Not Disturb" mode

This feature allows you to screen the calls after a certain time in the evening or when you do not wish to be disturbed. Enter the time and select the VIP group allowed to call you.

If the caller does not belong to an allowed group, the handset & base station will remain silent, while he will hear ringing. The green indicator informs you of an incoming call. The answer machine (if activated) or the operator voice mailbox will answer the call.

Suscription to the Caller Display (CLI) service is needed.

By default the feature is OFF.

To activate/deactivate the Do Not Disturb mode from the handset

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

To activate/deactivate "Do Not Disturb" mode



- I- Go to **Extra**, validate
- 2- Scroll to Do Not Disturb mode, validate
- 3- Select Set day and select a day, validate
- 4- Scroll to Start time and enter the time, validate
- 5- Scroll to **Stop time** and enter the time, validate
- 6- Scroll to **fillowed caller choice**, activate the callers group allowed to call you and validate

Note: You can select up to 4 groups. If no group is selected but the feature is activated, then nobody will be able to reach you.





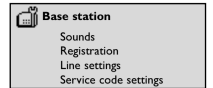


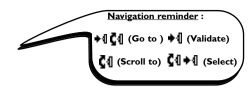


Allowed caller choice: 0200

Extra 37







Setting the base station

Setting the base station sounds



Sounds Ringer type 2000



To set the ringer type

- I- Go to Base station, validate
- 2- Scroll to Sounds, validate
- 3- Select **Ringer type**, validate
- 4- Choose the ringer in the list and validate

To record the personal melody

- I- Go to Base station, validate
- 2- Scroll to **Sounds**, validate
- 3- Scroll to Record pers melody, validate
- 4- Scroll to Record new melody, validate
- 5- 11 to start recording
- 6- Press again to stop recording
- 7- Activate this ringer in the above menu

To set the ringer volume level

- I- Go to Base station, validate
- 2- Scroll to Sounds, validate
- 3- Scroll to **Ringer volume**, validate
- 4- Select the appropriate level and validate

To activate/deactivate the music on hold

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

- I- Go to Base station, validate
- 2- Scroll to Sounds, validate
- 3- Select Music on hold, validate
- 4- Select OH/OFF, validate

Note: If the feature is deactivated, the caller will hear beeps.



Sounds Ringer volume 0020

Sounds Music on hold 0000

38 Base station



Registration

This feature allows you to register a DECT peripheral without keypad



To register a DECT peripheral

- I- Go to Base station, validate
- 2- Scroll to Enable registration, validate
- 3- Enter the peripheral code and validate
- 4- Follow instructions in the peripheral manual (see page 41)

The line settings

Line settings

Dial mode

20000

It can be useful to change the line settings if your network operator is not the main national operator set by default in the phone, especially for the Caller Display service (CLI).

To change the dial mode (country dependent)

- I- Go to Base station, validate
- 2- Scroll to Line settings, validate
- 3- Select **Dial mode**, validate
- 4- Select Tone/Pulse, validate

To change the network type

- I- Go to Base station, validate
- 2- Scroll to Line settings, validate
- 3- Scroll to **Network tube**, validate
- 4- Select PSTH/PRBX, validate

Philips has designed this product to work on PSTN line and cannot guarantee the complete application on ISDN network.

To change the recall type (country dependent)

- I- Go to Base station, validate
- 2- Scroll to Line settings, validate
- 3- Scroll to **Recall type**, validate
- 4- Select Short flash/Long flash, validate

Note: This feature is useful when you are using operator services, with the





Line settings

Recall type

00200





















To change the operator type (country dependent)

- I- Go to Base station, validate
- 2- Scroll to Line settings, validate
- 3- Scroll to **Operator type**, validate
- 4- Select among the suggested types and validate

Note: Useful if the Caller Display service does not work when you subscribed to that service. The default setting is type I.

Line settings First ring

To activate/deactivate the first ring

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

- I- Go to Base station, validate
- 2- Scroll to Line settings, validate
- 3- Scroll to First ring, validate
- 4- Select OH/OFF, validate

Service code settings

When you subscribe to extra services with your operator you may need to set some codes in your phone.

The default codes are the codes used by the main national network operator.

If you subscribed to another operator you may need to change the codes.

Contact your network operator for more information on the services (see page 35).

Base Station Service code settings □□□②

To change a service code

- I- Go to Base station, validate
- 2- Scroll to Service code settings, validate
- 3- Select the appropriate service, validate
- 4- Select **Change** and enter the new code and validate

40 Base station

Using GAP standard compliance

The GAP standard guarantees that all DECT™GAP handsets and base stations comply with a minimum operating standard irrespective of their make. Your Onis 380 Vox handset and base station are GAP compliant, which means the minimum guaranteed functions are : register a handset, take the line, receive a call and dial. The advanced features may not be available if you decide to use a handset other than the Onis 380 Vox with your base station.

To register and use your Onis 380 Vox handset with a GAP standard base station of a different make, first follow the procedure described in the manufacturer's instructions, then follow the procedure page 19. To register a handset from another make to the Onis 380 base station, put the base station into registration mode (page 39), then follow the procedure in the manufacturer's instructions.

Register a DECT[™]peripheral without keypad

Some DECT™peripherals, such as repeaters, do not have a keypad. A special menu-operated procedure is used to register such peripherals with the base station without the need to disconnect the base station. See page 19 or 39 to put the base station in registration mode, enter the code that comes with the peripheral and validate. Use the peripheral instructions to register it to the base station.

Conformity, Environment and Safety

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

Conformity: Hereby, Philips declare that the products Onis 380 (TU5371, TU5372 & TU5370) are in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. Should you need a copy of the original certificate, please contact the Philips customer care center. This product can only be connected to the analog telephone network in the area which is indicated on the label placed under the base station

Power requirements: This product requires an electrical supply of 220-240 volts, alternating monophased power, excluding IT installations defined in standard EN 60-950.

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

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

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

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

Declaration of conformity

We.

Philips Consumer Electronics **DECT & Home Telephony** Route d'Angers 72081 Le Mans Cedex 9 France

Declare that the products Onis 380 (TU5371, TU5372 & TU5370) are in compliance with the Annex III of the R&TTE-Directive 1999/5/EC and then with the following essential requirements:

Article 3.1.a (protection of the health & the safety of the user): EN 60950 (2000)

Article 3.1.b: (protection requirements with respect to the electromagnetic compatibility): ETSI EN 301 489-6 VI.I.I (09/2000) & ETSI EN 301 489-1 VI.3.I (09/2001)

Article 3.2 (effective use of the radio spectrum) EN 301 406 (2001)

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

Date: 08/04/03

Man

Vice President & General Manager. DECT & Home Telephony

Telephone troubleshooting...

relephone troubleshooting			
PROBLEMS	CAUSES	SOLUTIONS	
The green indicator does not light up	The base station is not properly connected	Check mains power and connections	
The III does not scroll when the handset is placed on the base	- Bad contact - Dirty contacts	 Move the handset slightly Clean the contacts with a cloth moistened with alcohol 	
No dialling tone	- No power - You are too far from the base station	- Check connections - Move closer to the base station	
No ringer	- The ringer is deactivated - The Do Not Disturb mode is ON	- Set the ringer (see page 18, 38) - Deactivate it	
The Y does not appear	- No mains power - The handset is too far from the base station	Check connectionsMove closer to the base station	
Crackling on the line	 Handset too far from the base station The base station is too close to electrical appliances, reinforced concrete walls or metal doorframes 	 Move closer to the base station Move the base station to find a better place (the higher the better) 	
The handset displays "failed" - when attempting to add another handset to the base station - When using a handset	 The procedure to add a handset has failed, try again Maximum number of handsets has been reached Base station is already busy with another handset 	- Disconnect and connect the base station power supply. Follow the procedure to register a handset (page 19, 39) - Un-register a handset (page 19) - Wait until it is available	
Noise interference on your radio or television	The Onis 380 Vox base station or mains power pack are too close to electrical appliances	Move the base station or power pack as far as possible	
Caller Line Identification service (CLI) does not work	- Service not activated	- Check your subscription with network	
No new SMS are received	SMS memory is full	Delete old SMS	
No SMS can be sent/received	- The outgoing/Incoming SMSC numbers are not set or are wrong - The SMS box or destination box is wrong - SMS mode is OFF	- Contact your operator to get the correct SMSC's numbers - Check the information stored (page 16) - Change SMS mode (page 16)	

Answer machine troubleshooting...

PROBLEMS	CAUSES	SOLUTIONS
The answer machine does not record messages	- The memory is full - The answer only mode is activated - The Answer & record is not activated	- Delete messages - Select the Answer & record mode - Press
The remote control access does not work	The remote control access is not activated	Activate the remote control access (page 25)
It is not possible to record an outgoing message	The memory is full	Delete messages
The Onis 380 Vox hangs up during remote access	- 3 failed attempts to send a code - duration is too long	- Enter the correct code - Manage the remote control quicker
The answer machine stops automatically	- The memory is full - Message exceeds 3 mn	Play & delete messagesMessages must not exceed 3 mn

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3111 285 20442

INFORMATION ON TEXT MESSAGING (SMS) IN EIRE

You must first subscribe to your network provider's Caller Display service. Example : call EIRCOM free 1901.

WARNING! Change the SMS centre in your Onis 300:
Go to SMS menu and select SMS Settings sub menu.
Select the SMS Centre sub menu and choose SMS Centre 3.
Please refer to the Onis 300 user manual page 11.



The network SMS centre numbers are automatically set in your Onis 300 : Send SMS service number (Outgoing number) : 1740 9900 Receive SMS service number (Incoming number) : 0818 365 135 Contact your network provider for more information.

Registration to SMS service is done by sending your first SMS.

There is a charge for sending SMS text messages (Contact your network provider for more information).

REMINDER! If there are two **SMS- enabled** phones on your telephone line, you will have to deactivate the SMS feature on one of the devices.

SMS and Caller Display subscription: The way to subscribe to and to connect to the Short Message Service (SMS) as well as the SMS function may be operator dependent, and may vary in time. Please contact your network operator for more information. The following information is believed to be exact at the time of writing. It is provided for guidance only, and does not guarantees accuracy over time.

SMS and Caller Display disclaimer: The Short Message Service and Caller Display features of the Onis 300 telephone terminal are network operator dependent. The terminal can provide them only if the network offers such features, and if the user has subscribed to these features. The Onis 300 has been carefully developed and tested according to the latest version of the SMS and CLI standards, and is up to date at the time of product release (March 2003). However, Philips cannot take any responsability and guarantee the interoperability with the operator network in case of standard modification, network modification and/or of incomplete or inaccurate implementation of the standard by the network.

INFORMATION ON TEXT MESSAGING (SMS) IN THE UK

You must first subscribe to your network provider's Caller Display service.

The SMS service is provided by Bizzyline through your network provider. Bizzyline provides the service and your network provides the infrastructure.

Registration to the SMS service is done by sending your first SMS.

Doing so, you agree with Bizzyline terms and conditions (Call 0906 3020069 (50p/min)).

Bizzyline e-mail contact : smsservice@bizzyline.net

There is a charge for sending SMS text messages (Contact Bizzyline for more information).

The current network SMS centre (Bizzyline Ltd) numbers set in your Onis 300 are:

Send SMS service number (Outgoing number): 1470 0911 023 5029

Receive SMS service number (Incoming number): 0161 274 599

Contact Bizzyline for more information.

By default, your Onis 300 is set with the SMS centre I (bizzyline).

If you change this setting, the SMS service may not work.

SENDING SMS FROM A FIXED LINE TO A FIXED LINE: follow instructions in the user guide.

SENDING SMS FROM A FIXED LINE TO A MOBILE: follow instructions in the user guide.

Warning: When sending an SMS to a mobile phone, do not enter any destination box as your SMS will not be delivered.

Please note that your phone number appears at the end of the text message between two #.

If you have used 160 characters in the text your number will overwrite the last letters of the message.

SENDING SMS FROM A MOBILE PHONE TO A FIXED LINE:

I - Using the **REPLY** option on the mobile, the user has to insert at the end of the text the fixed line telephone number between two #.

Example: when replying to 0212 123456, the user must insert #0212123456# at the end of the message.

2- Using the **SEND** option : send the SMS through the dedicated server (Big Mobile) : 07786201010, which will redirect the SMS to the receiver. The user has to insert at the end of the text the fixed line telephone number between two #.

Example: When sending an SMS to telephone number 0213456789, you need to send it to the server 07786201010 and insert at the end of the text the receiver's number #0212123789#.

We advise you to inform those people wanting to send SMS from mobiles to your Onis 300 of these requirements.

USING DESTINATION BOX ON YOUR ONIS 300:

In order to receive an SMS in a specific SMS box, you must have previously sent at least one SMS from this box.

REMINDER! If there are two **SMS- enabled** phones on your telephone line, you will have to deactivate the SMS feature on one of the devices.

<u>SMS and Caller Display subscription</u>: The way to subscribe to and to connect to the Short Message Service (SMS) as well as the SMS function may be operator dependent, and may vary in time. Please contact Bizzyline for more information. The following information is believed to be exact at the time of writing. It is provided for guidance only, and does not guarantee accuracy over time.

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