

# OpenScape Desk Phone CP400 OpenScape 4000

**User Guide HFA** 

A31003-C1000-U113-3-7619

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Important Notes 3

# **Important Notes**



For safety reasons, the phone should only be supplied with power as follows:

- · using the appropriate original power supply unit,
- over a LAN with PoE (Power over Ethernet), which complies with the IEEE 802.3af standard.



Never open the telephone! Should you encounter any problems, consult system support.



Use only original accessories!

The use of other accessories is hazardous and will render the warranty, extended manufacturer's liability, and the CE and other markings invalid.

## **Symbol**



The device conforms to the EU Directive as attested by the CE marking. The CE Declaration of Conformity and, where applicable, other existing declarations of conformity as well as further information on regulations that restrict the usage of substances in products or affect the declaration of substances used in products can be

tances in products or affect the declaration of substances used in products can be found in the Unify Expert WIKI at <a href="http://wiki.unify.com/">http://wiki.unify.com/</a> under the "Declarations of Conformity" section.



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## Software update

During a software update, the phone must not be disconnected from the power supply unit and/or the LAN. An update action is indicated by messages on the display and/or by flashing LEDs.

## Care and cleaning instructions

- Never spray the phone with liquids as the penetrating fluids can lead to malfunctions or may damage the device.
- Do not use substances such as alcohol, chemicals, solvents or scouring agents, as these substances can lead to surface damage.
- · Clean the phone with a soft and slightly damp cloth.

## Online resources

This document along with additional information is available online at: <a href="http://www.unify.com/">http://www.unify.com/</a>
→ Support.

Technical notes, current information about firmware updates, frequently asked questions, and lots more can be found on the Internet at: <a href="http://wiki.unify.com/">http://wiki.unify.com/</a>.

4 Important Notes

## License information

More information about the EULA and Open Source licenses you can find on the Web interface, section "Licenses" → page 135.

## Installation location information

- The telephone may only be operated using the LAN cabling internally in the building. The device should be connected to the IP infrastructure using a shielded LAN cable: Cat-5 for 100 Mb/s or Cat-6 for 1000 Mb/s. Make sure in the building installation that this cable shielding is earthed.
- The telephone is designed for operation in a sheltered environment within a temperature range of 5 °C to 40 °C.
- Putting the telephone in a room with higher levels of dust can result in a reduced service life of the device.
- Do not place the device in direct sunlight or other sources of direct heat. This is liable to damage
  the electronic components and the casing.
- · Do not install the phone in bath or shower rooms.

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## General information

## About this manual

This document contains general descriptions of the technical options, which may not always be available in individual cases. The required features must therefore be individually defined in the terms of the contract.

If a particular function on your phone is not available to you as described, this may be due to one of the following reasons:

- The function is not configured for you and your telephone. Please contact your system administrator.
- Your communication platform does not feature this function. Please contact your sales partner for information on how to upgrade.

This User Guide is intended to help you familiarize yourself with the OpenScape Desk Phone CP400 and all of its functions. It contains important information on the safe and proper operation of the OpenScape Desk Phone CP400. These instructions should be strictly complied with to avoid operating errors and ensure optimum use of your multifunctional telephone in the network.

This User Guide should be read and followed by every person installing, operating or programming the OpenScape Desk Phone CP400.



For your own protection, please read the section dealing with safety in detail. Follow the safety instructions carefully in order to avoid endangering yourself or other persons and to prevent damage to the unit.

These operating instructions are designed to be simple and easy to understand. Providing clear step-by-step instructions for operating the OpenScape Desk Phone CP400.

Administrative tasks are dealt with in a separate manual. The Quick Reference Guide contains quick and reliable explanations of frequently used functions.

#### Icons used in the manual

#### **Tips**



Refers to a setting established via the web-interface.



Important information in relation to handling.



Indicates required intervention by the administrator.

# Displays for describing operation Selected action

#### Original illustration on display



#### Step-by-step illustration in the User Guide

A dark background is not used in the step-by-step illustration in order to ensure legibility in the User Guide.

The information area on the left is shown in a left-aligned field.

Andre-Marie Ampere



When an action is selected, it will be shown right-aligned in green. The action is executed by selecting the softkey.



The selected function can alternatively be confirmed using the key on the navigator (→ page 19).

#### Action not selected

#### Illustration on display



#### Step-by-step illustration in the User Guide

Start transfer (\*\*)

If an action is not selected, it is shown right-aligned in a light color. The associated softkey is also shown. The action can be executed by pressing the softkey without the action being selected.

## Conversation display

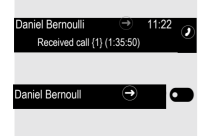
When the phone is idle, the first entry in the conversation list is selected.

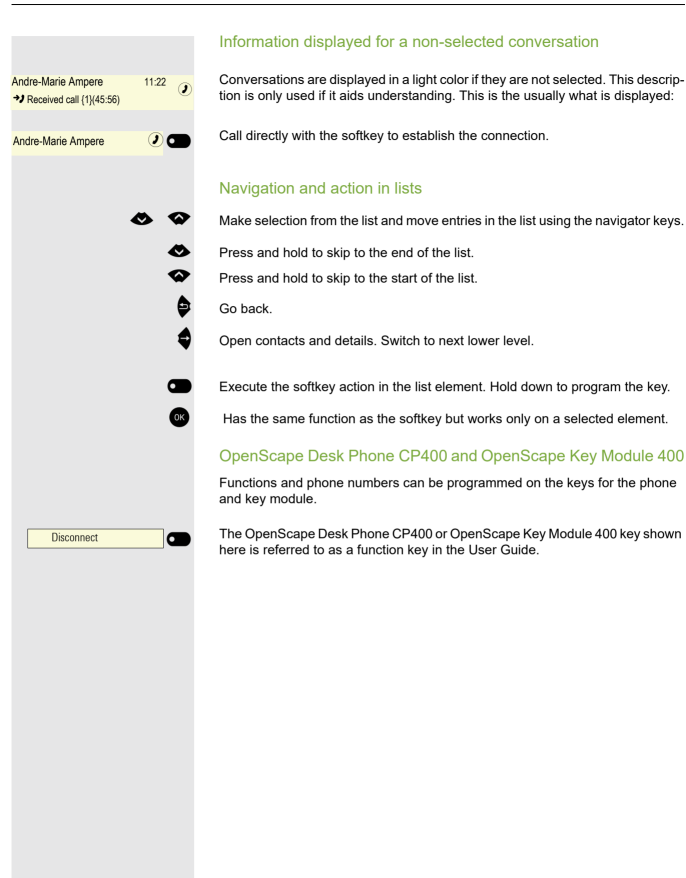


#### Information displayed for a selected conversation

If a conversation (contact and history at the same time) is selected in the list, it is highlighted in green. This description is only used if it aids understanding. This is the usually what is displayed:

Confirm the selected conversation with the softkey to establish the connection or with the key to open the context menu.





## Service



The service department can help you only if you experience problems or defects with the phone itself.

Should you have any questions regarding operation, your specialist retailer or network administrator will be glad to assist you. For queries regarding connection of the telephone, please contact your network provider.

If you experience problems or defects with the phone, please dial the service number for your country.

## Intended use

The OpenScape Desk Phone has been developed as a device for voice transmission and connection via a LAN, and should be placed on a desk or mounted on a wall. Any other use is regarded as unintended.

## Telephone type information

The identification details (exact product designation and serial number) of your telephone can be found on the underside of the base unit. Specific details concerning your communication platform can be obtained from your administrator. Please have this information ready when you contact the service department regarding faults or problems with the product.

# Speakerphone quality and display legibility

- To ensure good speakerphone quality, the area in front of the telephone (front right) should be kept clear.
  - The optimum handsfree distance is approx. 50 cm.
- Proceed as follows to optimize display legibility:
  - Turn the phone and tilt the display so that you can view the display headon and thus eliminate reflections.

## Multi-line phone

Your OpenScape Desk Phone CP400 is a "multi-line telephone." This means that multiple lines can be configured, which is not the case with single-line phones. Each line is assigned an individual phone number that you can use to make and receive calls.

# Getting to know the OpenScape Desk Phone CP400

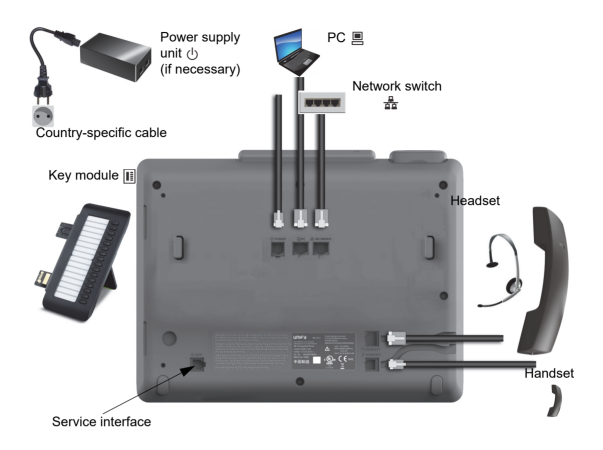
The following sections describe the most frequently used controls and displays.

# The User Interface of Your Telephone



1	You can make and receive calls as normal using the <b>handset</b> .
2	The <b>graphic display</b> permits intuitive operation of the phone → page 22.
3	Use the <b>Menu</b> key to open the main menu.
4	Use the <b>navigator</b> to navigate conveniently through the applications on your telephone
	→ page 19.
5	You can use the softkeys to activate a function or open a menu → page 18.
6	The <b>audio keys</b> are provided to allow you to optimally configure the audio features on your
0	telephone → page 18.
7	Incoming calls, new voice messages or missed calls are visually signaled via the notifica-
'	tion LED.
8	The <b>dialpad</b> can be used to enter phone numbers and write text → page 20.
9	Use the call forwarding key to open a menu where you can set up variable call forwarding,
9	for example → page 23.
10	Programmable function keys for functions and selected dialing

# Ports on the underside of the phone



## Properties of your OpenScape Desk Phone CP400

Display type	Grayscales Display 240*120 Pixel
Illuminated display	✓
Full-duplex speakerphone function	✓
Headset	✓
10/100/1000 Mbps Switch → page 17	✓
Web-Based Management (WBM)	✓
Notification.LED (red/green/orange)	✓
OpenScape Key Module 400 Optional	✓

## Using network ports more efficiently

The OpenScape Desk Phone CP400 has a Gigabit Ethernet switch. This means that you can also connect a PC with a Gigabit LAN port to the LAN directly via the phone. The option for connecting the telephone and PC must first be activated on the telephone by your administrator.



Using this connection option saves one network port for each switch used and requires shorter network cables.

# OpenScape Key Module 400

The OpenScape Key Module 400 is a key module attached to the side of the phone that provides an additional 16 function keys that are programmable at two levels.

These keys can be populated and used according to your needs  $\rightarrow$  page 37.



The diagram shows the OpenScape Key Module 400. You can attach up to 2 additional OpenScape Key Module 400s.

# Keys and controls

# softkeys



Key	Function when key is pressed
	Activates the function of the left display option or opens another menu. Used in the Team menu as a line key.

## Audio controls

#### Audio keys



Key	Function when key is pressed
	Activate/deactivate the loudspeaker → page 60.
	Use headset → page 60.
<b>½</b> / <b>½</b>	Activate/deactivate microphone (also for speakerphone mode) → page 63.

#### Volume

Use the controls to adjust the properties of your phone, for example the volume.



## Mode keys

You can switch to the relevant application using these keys.



Key	Function when key is pressed
	Switch to the main menu → page 22.
	Configure call forwarding → page 23.

# Navigator

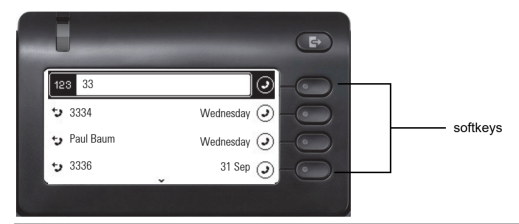
This control allows you to navigate in lists and perform actions in the selected area.

Operation	Functions when key is pressed
Press the key.	In conversation mode:  Open the subscriber information In settings: Go down one level
Press the key.	In lists and menus:  One level back In input fields:  Delete character to the left of the cursor
OK OK OK	In lists and menus:  • Scroll down  • Press and hold: Skip to the end of the list/menu
Press the key.	In lists and menus:  • Scroll up  • Press and hold: Skip to the start of the list/menu
Press the ok key.	Execute an action for the selected entry.

## Dial pad

#### Numeric input

If you enter a number when the telephone is in idle mode, for example, an input field opens automatically for numeric input. Only the digits 0 to 9 as well as the \* and # characters can be entered via the keypad in "123 mode" (indicated at the left margin of the input field).

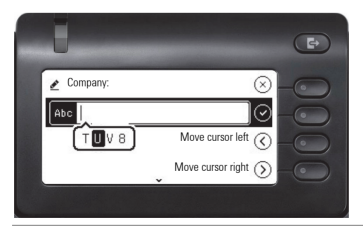


Alphabetic labeling of the dial keys is also useful when entering vanity numbers (letters associated with the phone number's digits as indicated on the telephone spell a name, e.g. 0700 - SAMPLE = 0700 - 726753).

#### Text input

In cases where text input is possible, you can use the dial keys to input text, punctuation, and special characters in addition to the digits 0 to 9 and the hash and asterisk symbols. To do this, press the numerical keys repeatedly.

Example: To enter the letter "U" in the "Company" field, press the number week ey on the dialpad twice. All available characters for this key are displayed during input. After a short while, the character in focus is displayed in the input field.



If you want to enter a number in an alphanumeric input field, hold down the corresponding key to bypass the character selection.

#### Complete your input:



Press the softkey for 🗸 to complete your input.

## Character overview (depends on the current language setting)

Key	1x	2x	3x	4x	5x	6x	7x	8x	9x	10x	11x	12x	13x	14x	15x	16x	17x
100	1	ı	;	=	\$	\	&	[	]	{	}	%					
2 ABC	а	b	С	2	ä												
3 DEF	d	е	f	3													
<b>4</b> GHI	g	h	i	4													
<b>5</b> JKL	j	k	I	5													
6 ммо	m	n	0	6	ö												
7 PORS	р	q	r	S	7	ß											
8 тич	t	u	V	8	ü												
9 мхчх	W	Х	У	Z	9												
0 +	0	+															
* •		*	1	#	,	?	!	,	"	+	-	(	)	@	/	:	_
# <sub>123</sub>																	

## Multi-function keys

Key	Function during text input	Function when held down
*	Type special characters.	<ul><li> 2 seconds: Ringer off</li><li> 3 seconds: Beep sound instead of ringer</li></ul>
#Abc	Switch between uppercase and lowercase text and number entry.  • Abc mode	Activate the phone lock → page 120.
	<ul><li>ABC mode</li><li>123 mode</li></ul>	
120	Type special characters (not in 123 mode)	

# Graphic display

Your OpenScape Desk Phone CP400 is equipped with a grey scale display → page 16.

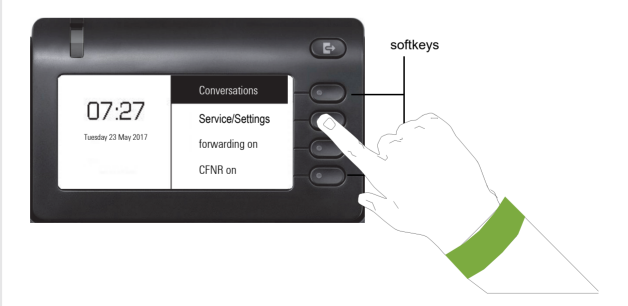
#### Conversations

The conversations list appears in the main menu with the Conversations option and is a collection of contact data and data from the call log. See from → page 27 for detailed information.



#### Main menu

Use the key to access the main menu at any time. The time, day of the week, and date as well as the subscriber's own phone number are displayed. The main menu can do much more, as can be seen from the screenshot. As the name suggests, it is the starting point for the entire menu tree. However, as telephony features take priority on a telephone, it is the conversation list that is used as the start display.





Moreover, different icons represent different situations and options:

Icon	Meaning
<b>/</b> -	The ringer is deactivated → page 50
بُ	The ringer is set to a beep → page 50
•	The "Do not disturb" function is activated → page 116
<b>-</b> O	The phone lock is activated → page 120

# Context-dependent displays

Depending on the situation, the graphic display on your OpenScape Desk Phone CP400 shows different content, to which you can respond intuitively.

### Action with softkey



Press the top softkey to start an alphanumeric search → page 32.

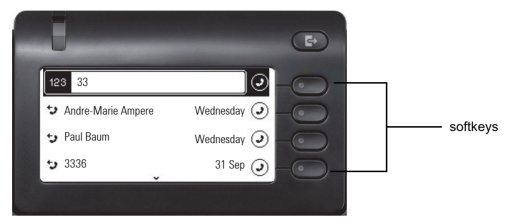


Use the softkey to dial the respective subscriber. You can choose a conversation beforehand using the navigator keys and and open the details of the conversation with the key page 28



## Action via dialpad

Press any key on the dialpad to start dialing a phone number with automatic phone number search.



As soon as you enter the first digits, an input field opens for selecting the phone number and you will be shown conversations that match the input to date in the corresponding positions. If the conversation is already shown in the list before your input is complete, you can dial the number immediately using the associated softkeys  $\rightarrow$  page 28 or start a call with a new number.

## Action with navigation key



You can open a selected conversation using the navigator's 

key in order to see the associated details 

page 24.

# Operating your OpenScape Desk Phone CP400

The following descriptions provide an overview of how to operate your phone.



Before looking at the functions and settings, you should set up the User password to protect your phone against unauthorized use → page 117.

## Navigating in menus

#### **Browsing lists**

You can use the navigator keys to scroll through entries and confirm the functions you want → page 19.

#### Opening context menus

If the arrow  $\bigcirc$  appears beside a selected entry, a context menu  $\rightarrow$  page 24 is available for this entry.

## Conversations

A conversation is a contact with a call history. New conversations are created or updated for

- · a previously answered call
- · a outgoing call
- · a missed call
- an Exchange entry following automatic synchronization

A telephone number is automatically supplemented with a name if this information is available from the communication system or the telephone number is found in a company directory (LDAP).

The list is ordered chronologically based on the last interaction. The latest entry appears at the top of the list. Active calls are displayed before the conversations.



The status of a conversation is displayed with an icon.

Icon	Text
(1)	Active call
×	Missed call (current)
×	Missed call (old)
<b>+</b> )	Dialed call
<b>→</b> )	Answered call

## Opening details of a conversation or conducting a call

You can open a selected conversation using the navigation key or start a call using the softkey or the navigation key or start a call using the softkey or the navigation key or start a call using the softkey or the navigation key or start a call using the softkey or the navigation key or the navigation key



If you open the details of the conversation using the \$\display\$ key, you will be shown the following:



## **Editing conversations**



Open the details of the conversation using the \$\ddot\epsilon\$ key.



Use the softkey to open the "Contact data" menu.



Press the softkey for 

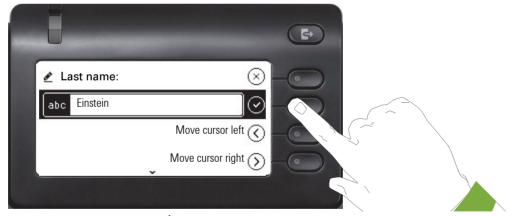
to access edit mode.

You can complete the following fields for a contact:

- · Last name:
- First name:
- Work x:
- Work x:
- · Mobile:
- Home:
- · Company:
- · Address x:
- · Address x:
- Role:
- E-mail:
- · Avatar:

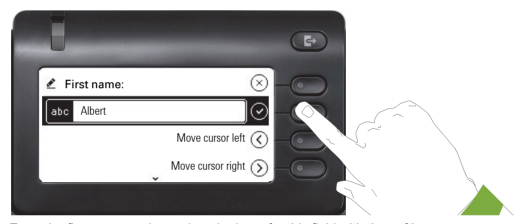


Press the softkey for 
to enter the last name.





Use the or key to switch, for example, to "First name" and enter the first name here if appropriate.



Enter the first name and complete the input for this field with the softkey.



Save the contact data. You can add missing entries subsequently.

These inputs or changes to existing information are stored locally in the phone.

## Searching for conversations or contacts

There are several ways to search for conversations or contacts. If you want to call the located contact for the conversation immediately and you know the phone number roughly then you can

- · lift the handset or
- · press the speaker key or
- · press the headset key

and begin entering the digits.



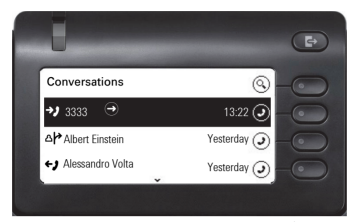


You can start a targeted alphanumeric search for a contact in any directory (telephone, Exchange, or LDAP server) using the first softkey (a) in the conversation list.

Use the # key to switch from alphanumeric to numeric.

## Display the history of a conversation

The current history of a conversation is shown directly in the conversation list. The histories of other calls can be viewed in Details or directly with the History option during a call.



Open the details of the conversation using the \$\display\$ key.



The latest three histories are shown in the field on the left below the name/number of the subscriber. Press the softkey for to view a list of the last 10 possible histories. Then scroll if appropriate using the or key.



## **Deleting conversations**

If you misdial, for example, or cancel dialing prematurely, an entry will still be created in the conversations list. You can delete this entry again immediately. Entries for incoming calls that you no longer need can also be removed from the list.



Open the relevant entry using the navigator key .



Press the softkey for (a) to delete the entry. There is no confirmation prompt.

# Telephony interface

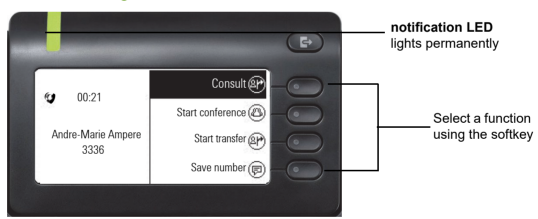
## Telephony view

#### Incoming call

Your phone rings and the call display flashes. In addition to the "classic" telephone features, additional information and functions are offered on the display:



#### When conducting a call:



#### Switching to a different menu during a call

Use the or keys to open the main menu and from there, for example, change the Brightness of the display in the Settings.



Selecting the first softkey will take you back to the previous display.

#### Icons in call states



Icon	Meaning
*	The phone rings
*)	After dialing, the other subscriber's phone rings
()	The call is active.
~	The call has been disconnected.
ש	Your call partner has placed the call on hold.
a	The voice connection is secure.
É	The voice connection is not secure.

# Programmable keys

The OpenScape Desk Phone CP400 and OpenScape Key Module 400 each have 16 keys to which you can assign functions or numbers on two levels.



Increase the number of programmable function or selected dialing keys by connecting an additional OpenScape Key Module 400 → page 17.

Label strips are included with your OpenScape Desk Phone CP400 and OpenScape Key Module 400. You can get additional label strips using the Key Labelling Tool available on the Internet (http://wiki.unify.com/klt/en\_V8.0/device1.htm), or you can print out labeled strips via the web interface → page 136.

The status of a function is also shown by the LED on the corresponding key.



Line and direct station selection (DSS) keys can only be programmed by the administrator via the Service menu → page 43.

#### Meaning of LED displays on function keys

LED		Meaning of function key
<b>O</b>	)ff	The function is deactivated.
LE LE	ED is flashing <sup>1</sup>	Indicates the status of the function (e.g. green or red).
• 0	)n	The function is activated (e.g. green or red).

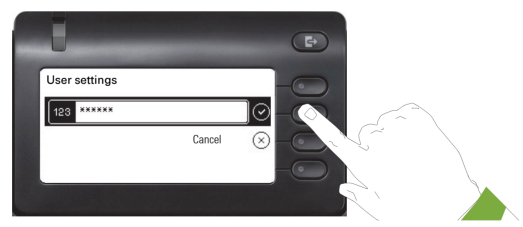
<sup>1</sup> In this manual, flashing key LEDs are identified by this icon, regardless of the flashing interval. The flashing interval represents different statuses, which are described in detail in the corresponding sections of the manual.

# User settings

Use the key to open the main menu and then switch to the settings.



The menu consists of a configuration area both for users and for administrators.



If you have already assigned a user password, you must enter it here. You can find out how to set up the password at  $\rightarrow$  page 117.

# User settings

#### Menu

You can adjust local settings for your OpenScape Desk Phone CP400 using the "Users" menu. The menu structure consists of several levels.



You can also configure all settings via the **web interface** of your OpenScape Desk Phone CP400 → page 135.

#### **Switches**

The menus contain switches for activating and deactivating functions. Example:



Press the softkey on "Insecure call alert" to enable the function. The switch is moved to the right. Alternatively you can use the and keys to select the option and confirm with to actuate the switch.



Press the softkey for v to save your new setting.

#### **Parameters**

You can set values in some submenus.



Press the softkey for vo open the setting.



Press the softkey for example on Echoing. The setting is changed and you return to the previous menu.



Press the softkey for 🗸 to save your new setting.

#### Levels

You can use menus with levels to adjust the volume or brightness, for example. An example of display brightness is given here. Switch to the telephone settings menu.



and open the display menu with the softkey.



Open the menu for the brightness setting



Adjust the brightness to the desired level. Use the key to do this. The display is adjusted immediately.



Complete the setting by pressing the softkey for  $\checkmark$ .



Save your new settings.

# Administration

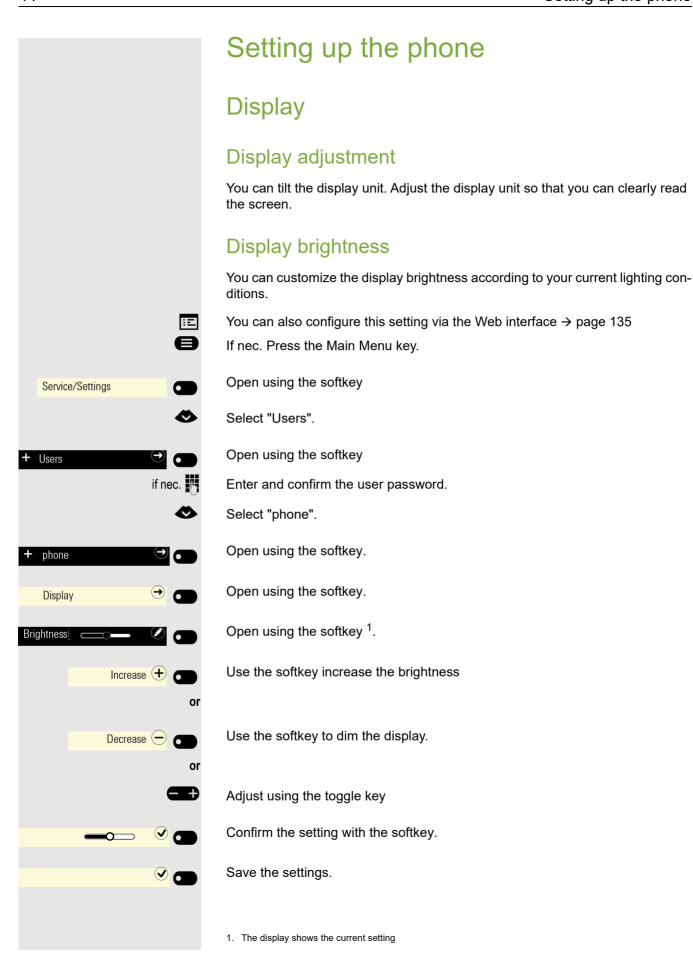
You can access the administration area via the "Admin" function and by entering the administration password.

Refer to the administration manual for your phone for more detailed information on this topic.



During a software update, the phone must not be disconnected from the power supply unit, the LAN line or the phone line.

An update action is indicated by messages on the display and/or by flashing LEDs.



# Service/Settings User: if nec. phone Energy saving mode 5 minutes Enable after 30 minutes 2 hours

# **Energy saving mode**

Select the inactivity time after which the OpenScape CP 400 should automatically dim or turn off the backlight.

You can select the following time combinations for backlight dim / switch off:

- 1 minute/5 minutes
- 5 minutes/20 minutes
- 30 minutes/2 hours
- 45 minutes/4 hours
- 60 minutes/8 hours

You can also configure this setting via the Web interface → page 135.

If nec. Press the Main Menu key.

Open using the softkey.

Open using the softkey.

Enter and confirm the user password.

Select "phone."

Open using the softkey.

Open using the softkey.

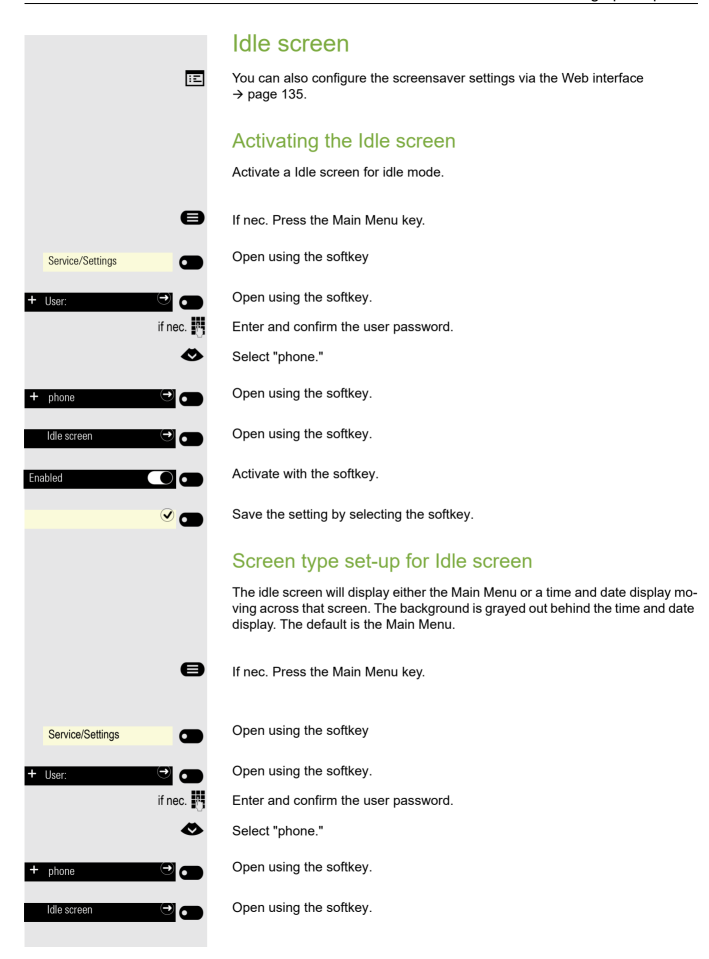
Open using the softkey <sup>1</sup>.

Select the new time in the list

Using the softkey, confirm the new background lighting settings.

Save the setting with the softkey.

<sup>1.</sup> The display shows the current setting





Open using the softkey<sup>1</sup>.

Select other option

Confirm with softkey to e.g. set the time and date display moving across the screen.

Save the setting by selecting the softkey.

# Automatic start of the Idle screen Select how long OpenScape CP 400 should be idle before the Idle screen screensaver automatically activates. You can set the following times: • 0 minutes (deactivated) 5 minutes • 10 minutes • 20 minutes • 30 minutes • 60 minutes • 120 minutes If nec. Press the Main Menu key. Open using the softkey Service/Settings Open using the softkey. User: if nec. Enter and confirm the user password. Select "phone." Open using the softkey. phone Open using the softkey. Idle screen Open using the softkey <sup>1</sup>. 20 🗷 Wait time (minutes) Select the new time in the list Confirm with the softkey to set the new time. Save the setting with the softkey.

1. The display shows the current setting

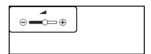
# **Audio**

# Change connection volumes

Change the following settings:

- · Handset volume
- Speaker volume
- · Headset volume
- · Call loudspeaker volume

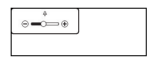
You can also adjust volume settings from the user menu → page 44.



Set volume louder or quieter. Press the key repeatedly until you reach the desired volume.

# Adjust ringer volume while idle or when ringing

You can also adjust volume settings from the user menu → page 44.



Press the key until you reach the desired volume.

# Deactivate the ringer

If you do not want to be disturbed by the phone ringing for an incoming call, you can switch the ringer off.

#### Deactivating

Press and hold the key until the "ringer off" icon appears.



#### Activating

Hold down the key until the "ringer off" icon goes out.



#### Mute active ringer

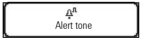
You can mute the active ringer for an incoming call and only for that call. Long press the key while the phone is ringing and only the active ringer is muted. Ringer mode is not changed.

If you want to change the ringer mode, see the section "Deactivating"  $\rightarrow$  page 50 and "Activating"  $\rightarrow$  page 50.

# Activate alert tone

You can turn the ringer off and select a short alert tone instead.

Hold down the key until the notification and icon for "Activate alert tone" appears on the display.





# Room acoustic

To ensure that the other party can hear you properly in speakerphone mode, you can adjust the phone to the room acoustics by choosing one of the following room character conditions:

- Normal
- Echoing
- Muffled

You can also configure this setting via the Web interface → page 135.

If nec. Press the Main Menu key.

Open using the softkey.

Open using the softkey.

Enter and confirm the user password.

Open using the softkey.

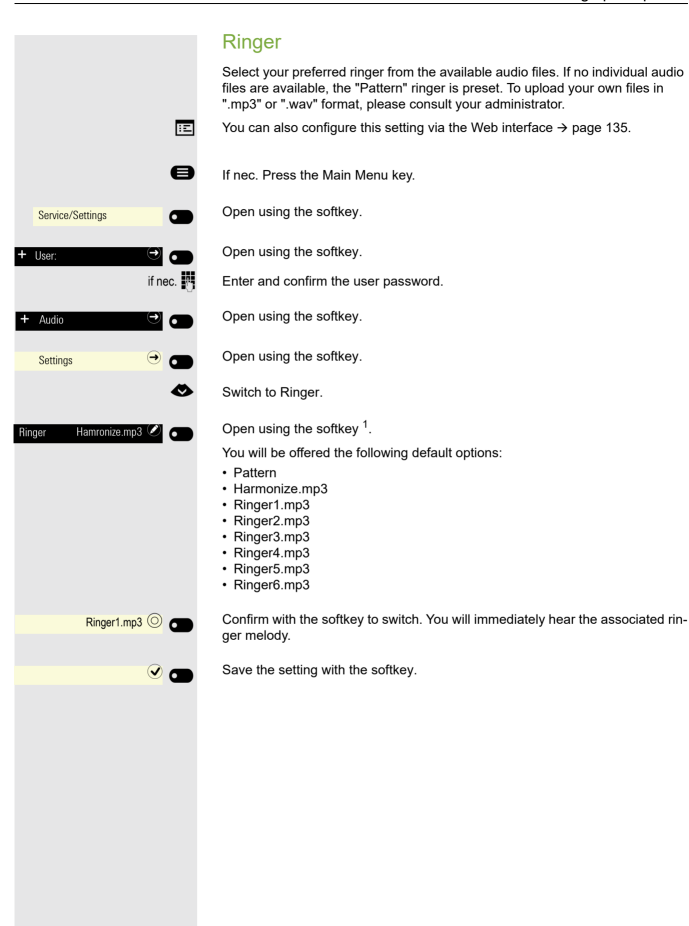
Open using the softkey.

Open using the softkey <sup>1</sup>.

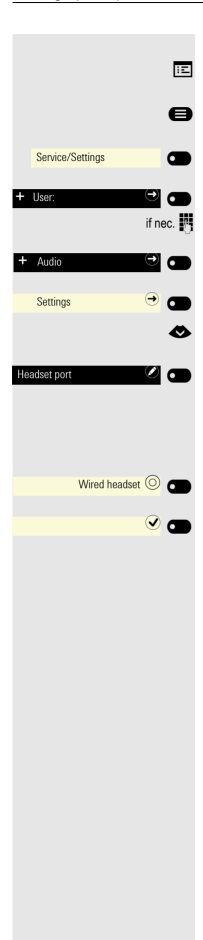
Use the softkey to set to Muffled, for example.

Save the setting by selecting the softkey.

<sup>1.</sup> The display shows the current setting



1. The display shows the current setting



# Setting headset port use

You can also configure this setting via the Web interface → page 135.

If nec. Press the Main Menu key.

Open using the softkey.

Open using the softkey.

Enter and confirm the user password.

Open using the softkey.

Open using the softkey.

Select the headset port.

Open using the softkey <sup>1</sup>.

You are offered the following options:

- · Wired headset
- · Cordless headset
- · Conference unit

Confirm with the softkey to switch.

Save the setting with the softkey.

<sup>1.</sup> The display shows the current setting



# Activating/deactivating a second call

You can determine whether or not you would like to accept second calls (call waiting) during a conversation.



If your telephone belongs to an ONS group (parallel calls → page 114), please note the following special features:

In addition to triggering an alert tone on the engaged telephone, the second call will also be signaled with a ring tone on the other telephones in the ONS group.



Open menu → page 22.



Select and confirm.



Select and confirm.



Select and confirm.



Select and confirm.

# Central speed dial numbers



Speed dial numbers are set up by your responsible administrator.

Speed dial numbers are stored in the system.

The central speed dial directory can be obtained from your responsible administrator, e.g. in printed format.

# Speed dial with extension



Speed dial numbers with sequences are set up by your responsible administrator.

Functions including the dialing number and further access codes can be saved to a speed dial number.

Since the number of characters for a speed dial entry is limited, speed dial numbers (up to 10) can also be linked together in order to handle longer sequences.

#### Example:

When you leave the office, you want to block your telephone and simultaneously activate call forwarding. Both of these actions can be stored as a sequence using a speed dial number.

Likewise, in order to unlock the phone and cancel the call forwarding, a speed dial number can be stored.

# Individual speed dial numbers

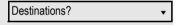


This function must be set up by your responsible administrator.

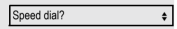
The keys 0+ to 9 can be assigned to 10 frequently used phone numbers.



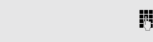
Open menu → page 22.



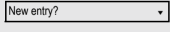
Confirm.



Select and confirm.



Press the required line key. When the relevant key is selected, the call number is displayed.



Confirm.



Enter the phone number.



Confirm.

Your entry is saved.

Use speed dial → page 66.

# Assign telephone function Change Second call/Call waiting Save

# Programming function keys

You can assign frequently used functions or phone numbers to the function keys of your OpenScape Desk Phone CP400 or to the Key Module KM400.

# Set up function keys.

The selection of available functions depends on the configuration. Please ask your administrator if you are missing a function.

# Example: Configure a second call

Hold down the function key of the phone or of the OpenScape Key Module 400, which is to have a function assigned to it, until the Key Programming Menu is displayed.

Select "Assign telephone function"

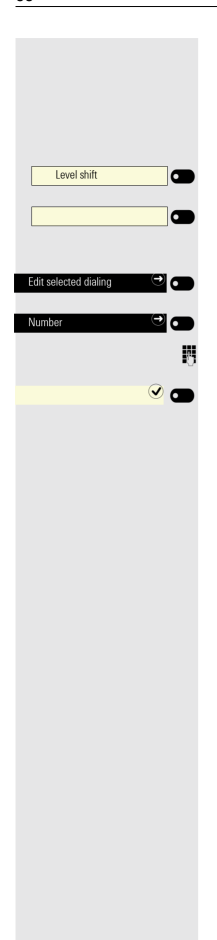
Confirm.

Confirm.

Select "Second call/Call waiting"

Confirm.

Confirm. The key is programmed.



# Setting up selected dialing keys

You can assign phone numbers to selected dialing keys on 2 levels. To assign the 2nd level a "shift key" must be selected.

You first assign a function key with the "selected dialing" function. In an additional step you determine the phone number.

If necessary, switch to the second level

Hold down the function key of the phone or of the OpenScape Key Module 400 that is to have a function assigned to it, until the Key Programming Menu is displayed.

Confirm.

Confirm

Enter the phone number and confirm.

Save the setting with the softkey. The key is programmed.

# Making calls



To better understand the steps described here, it is recommended that you read the introductory chapter "Getting to know the OpenScape Desk Phone CP400" → page 15.

# Receiving a call



Any settings you are currently making on the phone will be interrupted by an incoming call.

# Answering a call via the handset

The phone rings.



Lift the handset<sup>1</sup>

# Answering a call via the loudspeaker (speakerphone mode)

The phone rings.



Press key. LED is lit<sup>1</sup>.

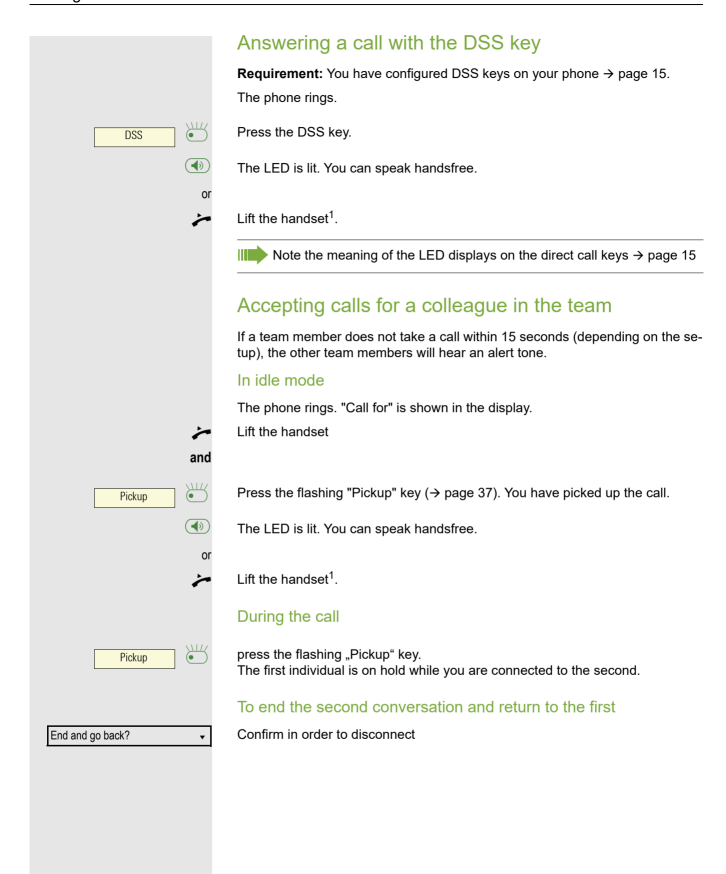
# Answering a call via the headset

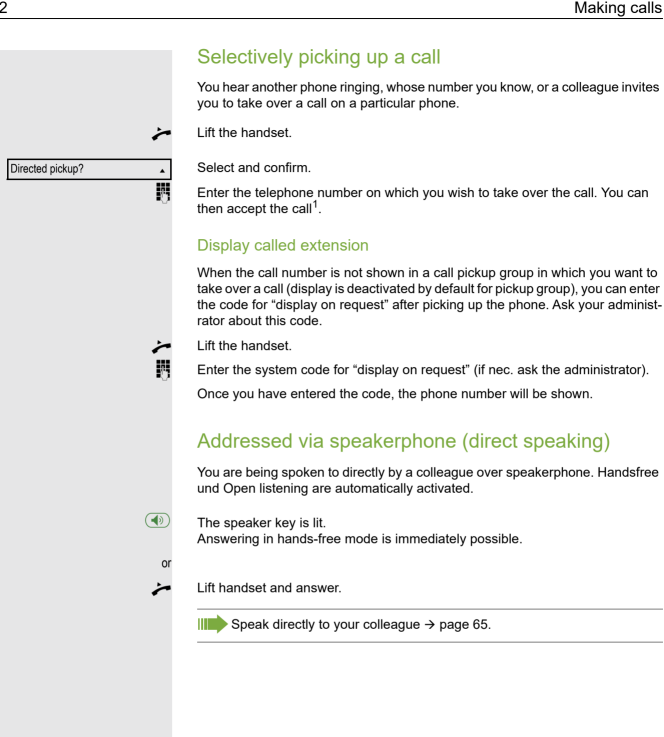
Requirement: A headset is connected.

The phone rings. The key flashes.



Press the key<sup>1</sup>.





# Switch microphone on/off



To prevent the other party from listening in while you consult with someone in your office, for example, you can temporarily switch off the handset microphone or the handsfree microphone

# Ending a call

Press the illuminated key. The key is no longer lit.

or

Press the illuminated key. The key is no longer lit.

or

Replace the handset.

or

Disconnect?

Press the key if it is set up.

After the call has ended (either by you or the remote party), end of call notification with duration of the call will be shown on the phone screen:



# Dialing/Calling

# Dialing with handset off

Lift the handset.

Internal: Enter the phone number.

External: Enter external code and phone number.

# Dial with the handset on-hook

Internal: Enter the phone number.

External: Enter external code and phone number.

Participant answers over loudspeaker. The speaker key is lit.

# Participant answers over loudspeaker:

With handset on hook: Speakerphone mode.

or

Lift the handset.

Participant does not answer or is busy:

Press key. LED goes out.

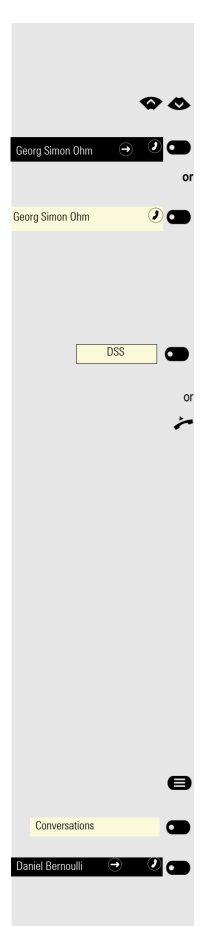
# Dialing with connected headset

**Requirement:** The headset is connected.

Internal: Enter the phone number.

External: Enter external code and phone number.

The key illuminates.



# Choose from conversations

The conversations list is displayed on the screen. If the contact you want is not visible, then select with

or search by entering the phone number or name.

Confirm the selected contact with the softkey. The phone number is dialed.

If visible, confirm immediately with the softkey for the contact. The phone number is dialed.

# Calling with a direct station select (DSS) key

**Requirement:** You have configured DSS keys on your phone → page 15.

Press the DSS key.

When the participants answer, enter speakerphone mode.

Lift the handset.

Note the meaning of the LED displays on the direct call keys → page 15

# Redial

You can use conversation list to call your last connected party. You can do this via the history of a conversation (for more information, see "Display the history of a conversation" → Page 33) or via contact details (for more information, see "Opening details of a conversation or conducting a call" → Page 28).

# Returning a missed call

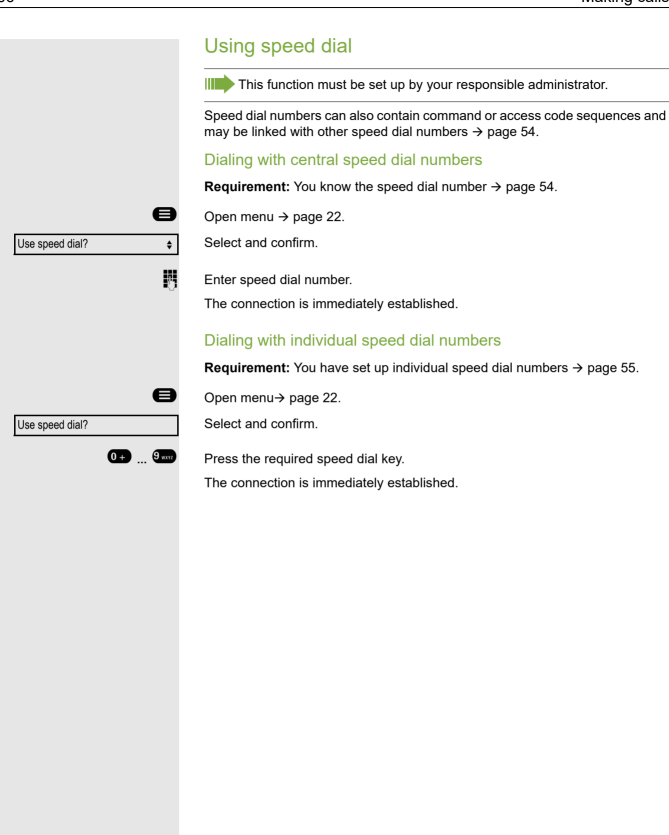
Contacts who have tried to reach you are identified accordingly in the conversations list and appear in the sort order. In addition to the menu name, i.e. Conversations, the number of missed calls is shown against a red background.

The notification LED is red. In addition to the menu name, i.e. "Conversations", the number of missed calls is shown.

If nec. Press the Main Menu key.

Open using the softkey.

A contact is indicated as a "New missed call" with  $\stackrel{>}{\sim}$ . Select the contact and confirm to call the contact.



# Forwarding calls

You can program several types of call forwarding on your line.

FWD-VAR-ALL-BOTH	ON	All calls are forwarded to the stored phone number, and the call number is deleted when the call is disconnected.
FWD-FIXED	ON	All calls are forwarded, the stored phone number is not deleted when the call is disconnected.
FWD-VAR-ALL-INT	ON	Only internal calls are forwarded.
FWD-VAR-ALL-EXT	ON	Only external calls are forwarded.
FWD-VAR-BUSY-BOTH	ON	If your connection is busy, all calls are forwarded.
FWD-VAR-RNA-BOTH ON		If you do not pick up a call, all calls will be forwarded after a certain amount of time.
FWD-VAR-BZ/NA-BTH	ON	If your connection is busy, or you do not pick up a call, all calls will be forwarded following a certain period.

# Use call forwarding

You can immediately forward internal and/or external calls to your lines to different internal or external telephones (destinations) (external destinations are also possible if the system is configured accordingly).



If call forwarding is activated, a special dial tone sounds when the handset is lifted.

If DTMF dial-in (ask relevant Administrator) is active, you can also divert calls there. Destinations: Fax = 870, Direct inward dialing = 871, Fax-Direct inward dialing = 872.

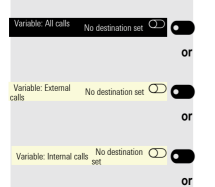
If you are the end caller of a forwarded call, you can see the call number or the name of the forwarding party in the Notification area of the display (1st. line) and the those of the caller below it.

# Setting up call forwarding via the call forwarding menu

Open the Forwarding menu.



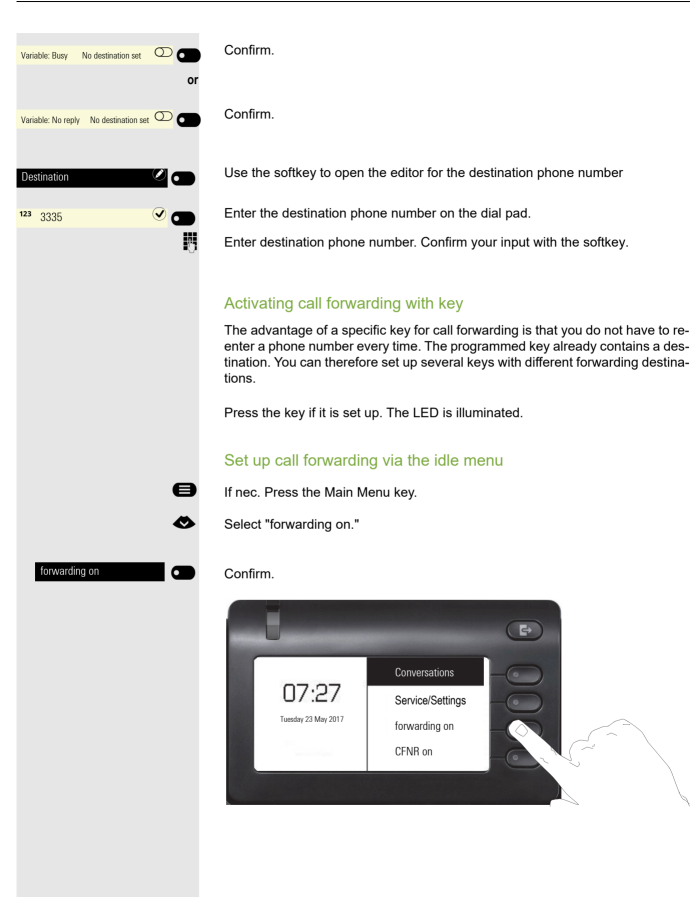
In the menu, you immediately have an overview of call forwarding currently set-up. This menu is also available via the user settings.



Confirm.

Confirm.

Confirm.





You can request a callback if the individual called is busy or if nobody answers. This also applies to external calls via switching centers. This will save you from repeatedly attempting to call someone.

You receive a callback

- · you receive a callback when the other party's line becomes free,
- as soon as the party who did not reply has held another conversation.



If configured (ask relevant Administrator), all callback requests are automatically deleted overnight.

# Saving a callback

**Requirement:** The line is currently busy or nobody answers.



Confirm.

# Accepting a callback

A participant for whom a callback was saved is now no longer busy or has phoned in the meantime. Your phone now rings.



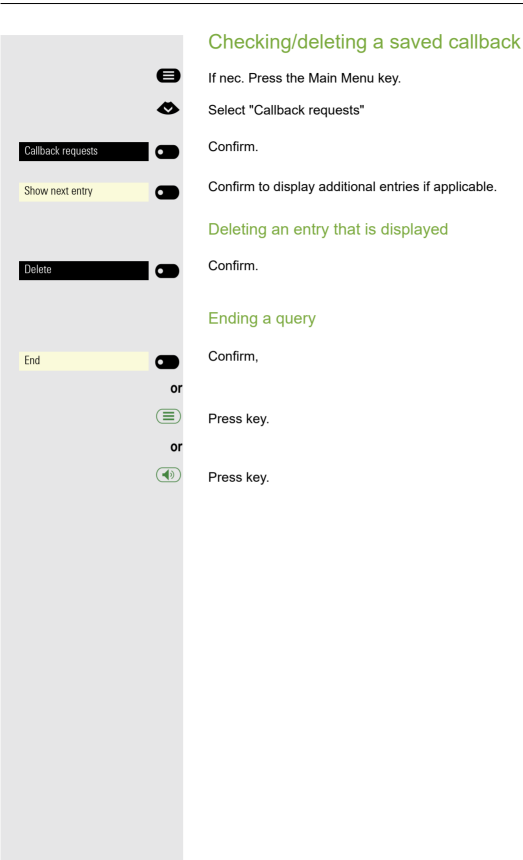
Lift the handset.





Press key. LED lights up.

or disconnect call via the softkey.



# During the call

# Switch to speakerphone

**Requirement:** You are conducting a call via the handset.

Press and hold the key, hang up the handset, and then release the key and continue the call.

#### US mode

If the country setting is set to US (ask relevant Administrator), you do not need to press the loudspeaker key when you hang up the phone.

Press key.

and 🚅

Replace the handset. Proceed with your call.

# Switching to the handset

**Requirement:** You are conducting a call in speakerphone mode.

Lift the handset. Proceed with your call. The hands-free microphone is switched off.

# Open listening in the room during a call

You can allow other people in the room to listen in on the call. Let the other party know that you have turned on the loudspeaker.

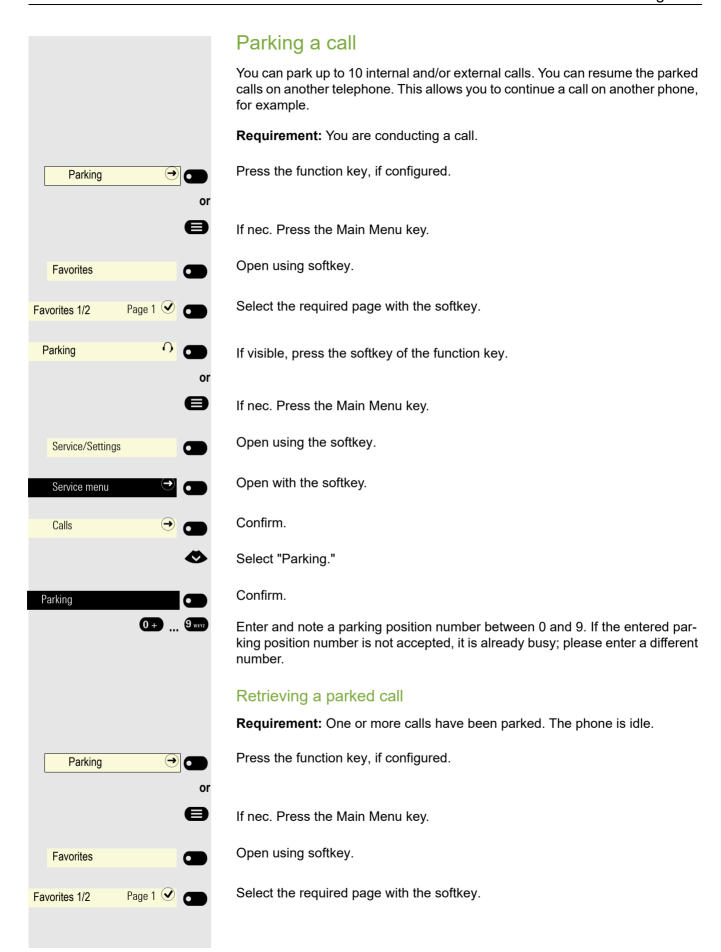
**Requirement:** You are conducting a call via the handset.

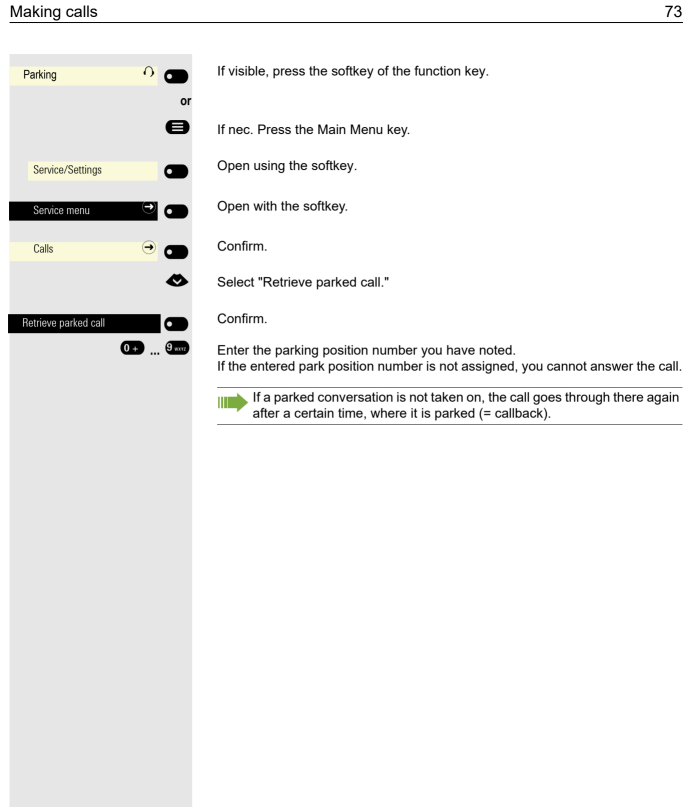
#### Activating

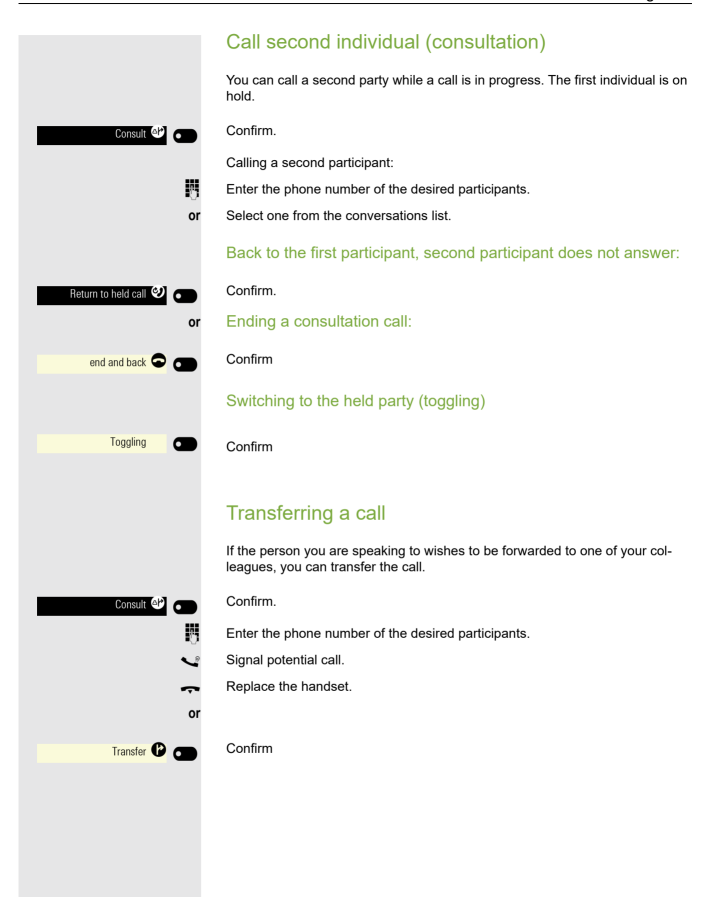
Press key. LED lights up. The hands-free microphone remains off.

#### Deactivating

Press key. LED goes out.







#### Accepting a second call (call waiting) You are still available to other callers, even though you are on the telephone. A warning tone and the notification "Call: <x>" in the display indicate the waiting You can ignore or accept the second call. Before you accept the second call, you can end the first call or place it on hold for subsequent retrieval. You can also block the second call or the signal tone $\rightarrow$ page 54. Requirement: You are on the phone and hear a warning tone (approx. every six seconds). Ending the first call and answering the second call Replace the handset. Your phone rings. Accept second call. Lift the handset. Place first call on hold and answer second call Confirm. You are connected to the second caller. The first party is placed on Accept call waiting 2 hold. Ending the second call, resuming the first call Confirm end and back 🗢 👩 Replace the handset. Confirm the callback of the first individual. accept ( Lift the handset.

#### Carry out DMTF-suffix/dial tone

In order to control devices, such as answering machines or automatic information systems, you can send out DTMF signals (**D**ual **T**one **M**ulti-**F**requency).

Please ask your administrator to send the codes for the DTMF tones.



Ending the call also deactivates DTMF suffix dialing. Your system can also be configured in such a way that you can start the DTMF dial-up immediately after establishing the connection. You can also set-up a key for DTMF dialing.

#### Phoning on several lines (multi-line)

#### Line keys

Line keys can be set up on the freely programmable feature keys on a OpenScape Desk Phone CP400. Any key assigned the "Line" function corresponds to a line, and so up to 4 lines can be set up.

A distinction is made here between primary and secondary lines. Each of these line types can be used on a private or shared basis → page 79.

Line keys are set up by the administrator responsible.

The following graphical example displays how phones are connected within a team with several line keys.

3234 is the extension number of Mr. Meier, 3235 that of Mr. Müller, and 3236 that of Mr. Schulze. All three lines can be used to phone from all three phones. The line of the phone's own secondary extension number if, however, always the primary line.



#### **Primary line**

All multi-line telephones have a primary line. This line can be reached in the usual manner via your public phone number. Incoming calls to your number are signaled on this line.



To avoid conflict between individual multi-line phones, "Do not disturb" and "Call forwarding" can only be used for the primary line.

#### **Secondary line**

A secondary line on your phone is used as a primary line by another participant. At the same time, your primary line can be set up as a secondary line for another phone in the system.

#### Line usage

#### Private line

A line that is used by a single telephone. This line cannot be used as a secondary line by another telephone.

#### Shared line

A line that is configured on multiple phones. The line status is displayed by a LED for all phones that share this line (if configured). If, for example, a shared line is being used by a phone, a status message indicating that this line is busy is displayed on all other telephones sharing the line.

#### Direct call line

A line with a direct connection to another phone. You can see the status of the line from the LED.

#### LED displays for line keys

LED	Meaning
	LED off: the phone is in idle mode.
•	Flashes: Incoming call and line on hold.
•	LED lights green: the line is busy.

# Preview Line 1 Preview •

#### **Preview**

You are speaking on a line. The LED of another line key flashes. You can determine via the "Line preview" function who is calling on this line. The information is shown to you on the display. You can also determine which caller that you have previously put on "hold" or "exclusive hold" is waiting on a line key. You can also display information about the caller on the active line.

**Requirement:** You have accepted a call on a line key. The LED of another line key flashes quickly, the "Preview" is set up.

#### **Activating preview**

Press the programmed "Preview" function key. LED lights up.

Press the required line key.

The information about the caller and/or waiting or parked participants is displayed.

#### Deactivating preview

Press the programmed "Preview" function key. LED goes out.

The menu rows and the call-length display are displayed again.

#### Accepting calls on the line keys

If several calls are made at the same time, as usual, you can accept calls in the order provided. You can also, however, prioritize the acceptance of other calls.

**Requirement:** The administrator responsible has determined the order in which incoming calls are directed to line keys.

#### Accepting calls in the order provided

Your phone rings (call). The caller ID is displayed. The LED of the suggested line key flashes quickly.



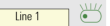
Lift the handset.

**(4)** 

Press the key and use speakerphone mode.

#### Answering a prioritized call

Your phone rings (call). The caller ID is displayed. The LED of the suggested line key flashes quickly. The LEDs of other line keys are also flashing quickly.

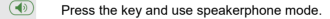


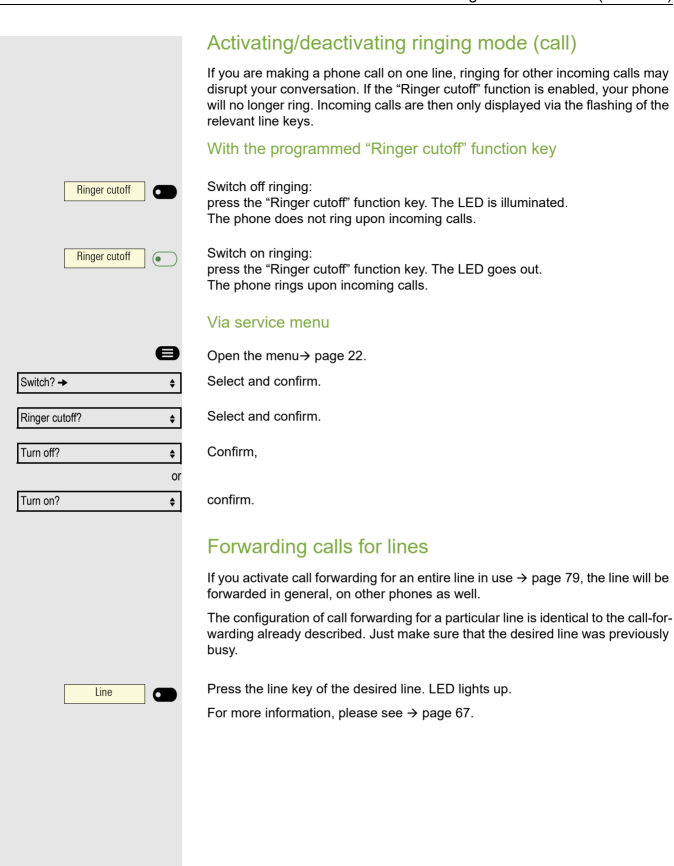
Press the prioritized line key. The caller ID is briefly displayed.



Lift the handset.

or





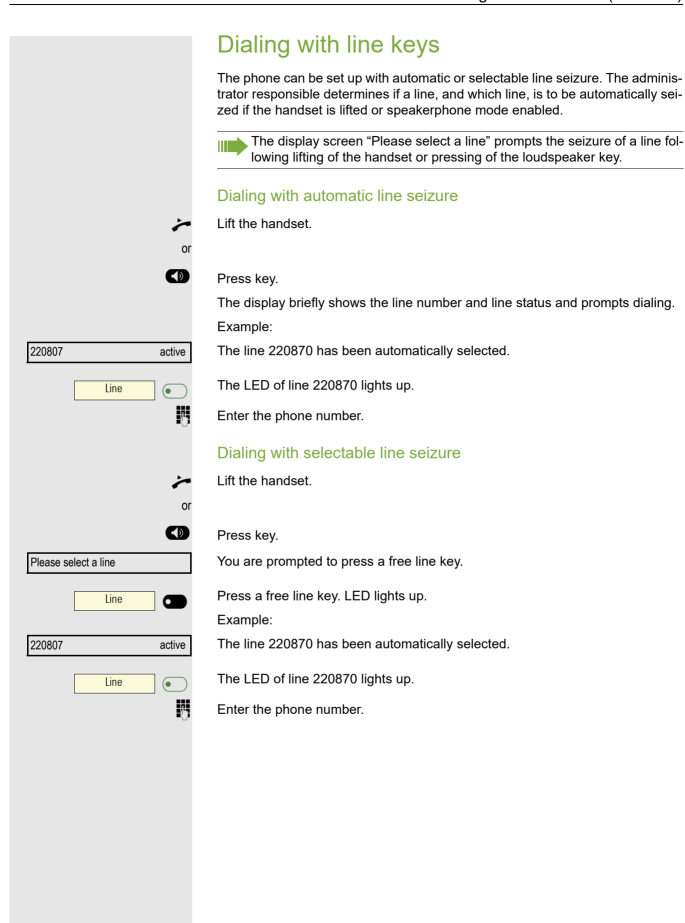
# Call transfer

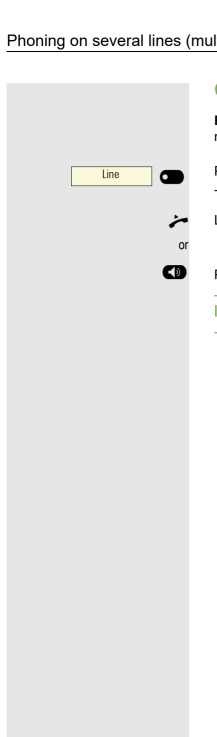
#### Call transfer

If you are temporarily leaving your desk or do not wish to be disturbed, you can activate call transfer for the line to a target phone for incoming calls. A "Call transfer" function key (call transfer/line) can be programmed for every line.

#### Activating

Press the programmed "Call transfer" function key. The LEDs on your phone and on the target phone light up. The line key only flashes if there is a call; it does not ring. The call is signaled on all the other team phones.





#### Call waiting with a direct station select (DSS) key

Requirement: You have set up DSS keys on your phone → page 15. The desired participant's line is busy.

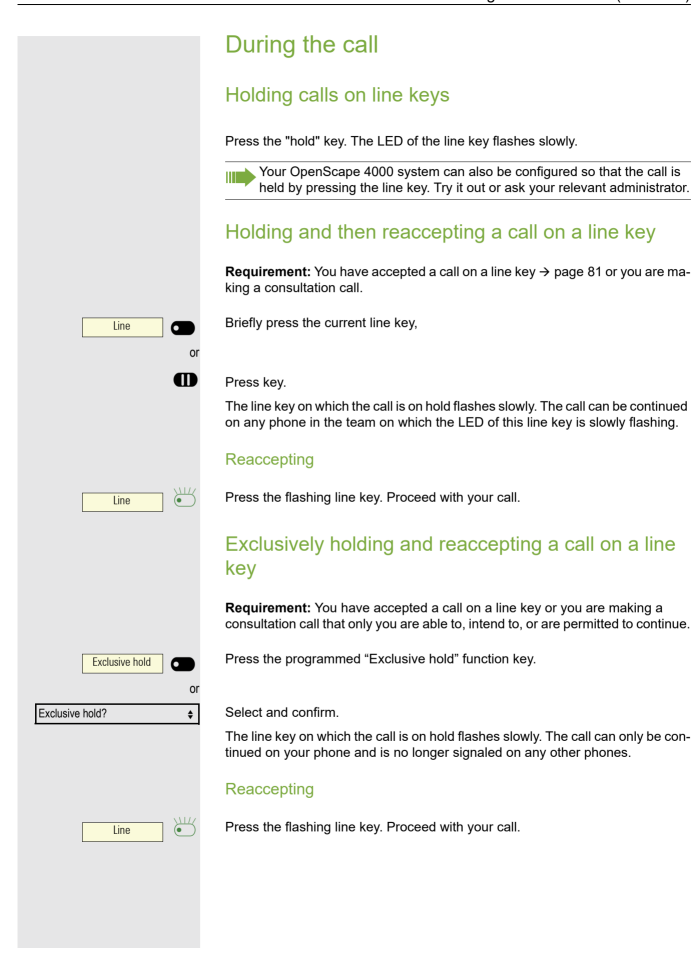
Press the DSS key.

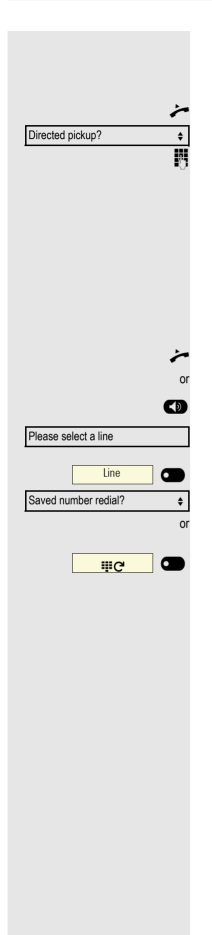
The participant called accepts your call waiting.

Lift the handset.

Press the key and use speakerphone mode.

Take note of the meaning of the LED displays on the DSS keys → page 15.





#### Directed line pickup

A colleague in an open-plan office has parked a call on a line key and calls across the room to ask you to accept the call. You have no access to this line.

Lift the handset.

Select and confirm.

Enter the extension number of the phone on which the call was parked. You can then accept the call.

### Saved number redial for a particular line (stored phone number)

If this type of saved number redial is set up on your phone, you can save a phone number for subsequent saved number redialing to a particular line  $\rightarrow$  page 88. You dial the saved extension number with the line and the saved number redial keys.

Lift the handset.

Press key.

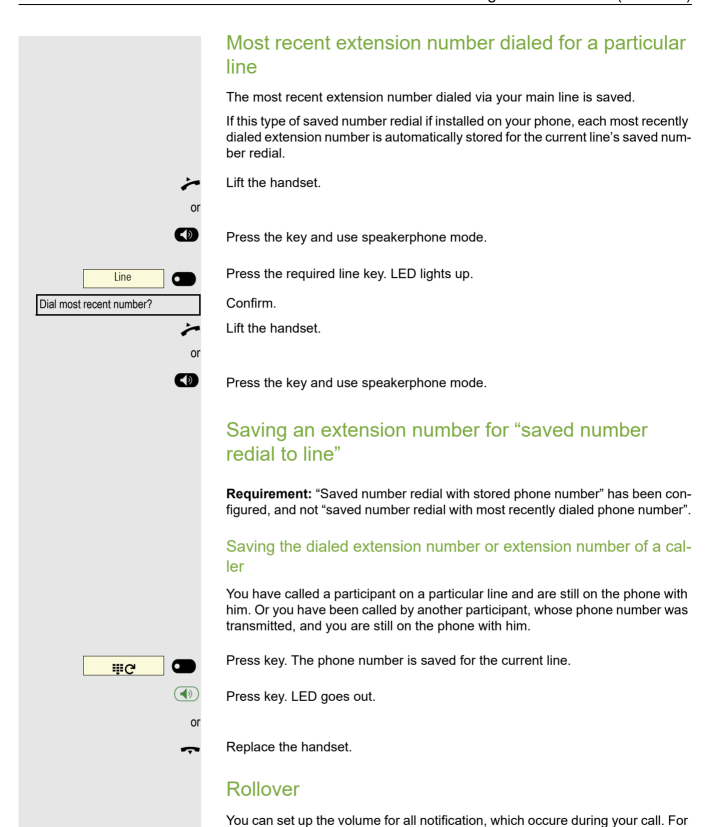
Display screen.

Press the relevant line key. LED lights up.

Select and confirm.

Press key. The phone number is saved for the current line.

You stored saved number redial on the relevant line can, if necessary, be overwritten by another team colleague.



more information, see "Volumes" → Page 125

#### Line mailbox

Callers who wish to reach you while you are away can leave a callback request in the mailbox of the relevant line.

In the mailbox you will also find voice or fax messages from the mail server (if configured).

**Requirement**: A mailbox has been configured for one or more lines.

Please take note that only one user at any one time can work with the same mailbox.



If your phone belongs to an ONS group (parallel calls → page 114), please note the following special features: signaling in the mailbox (MWI) is available to all phones of an ONS group.

#### Retrieving messages

If there are new, as yet unqueried entries in the mailbox and a programmable function key has been equipped with the "Mailbox" function, the LED lights up this key.

Also take note of the information on  $\rightarrow$  page 17.

Mailbox

Press the "Mailbox" function key.

Information on the caller is displayed → page 17.

#### Carrying out a callback request

A callback request is displayed.

Start? \$

Select and confirm. The participant is called on the relevant line.

#### Next entry

There is more than one entry.

Next entry? \$

Select and confirm. The following entry is displayed.

#### Deleting mailbox entries

The relevant entry is displayed.

Delete? \$

Select and confirm.

#### **Ending mailbox query**



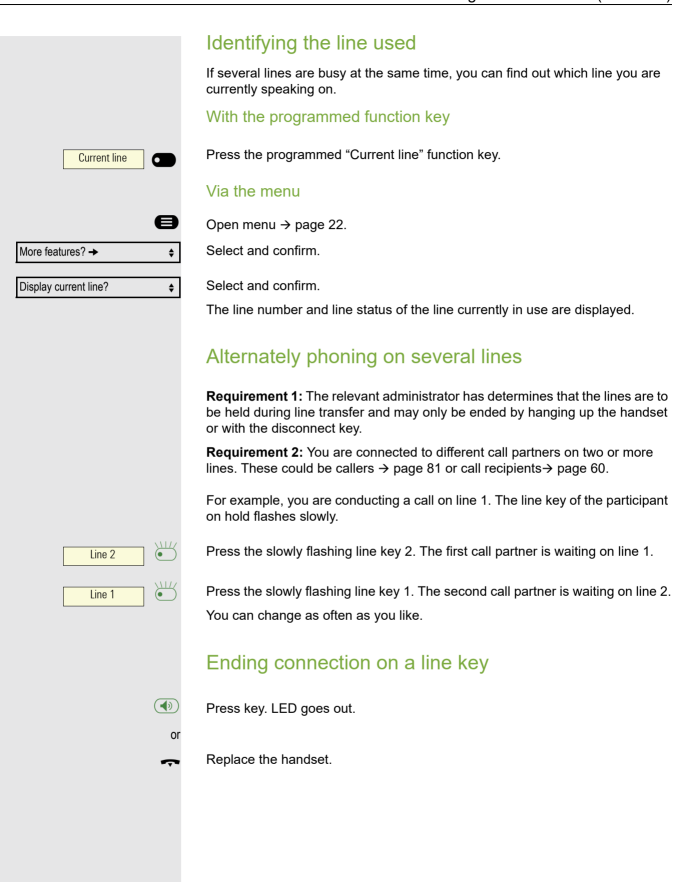
Press key.

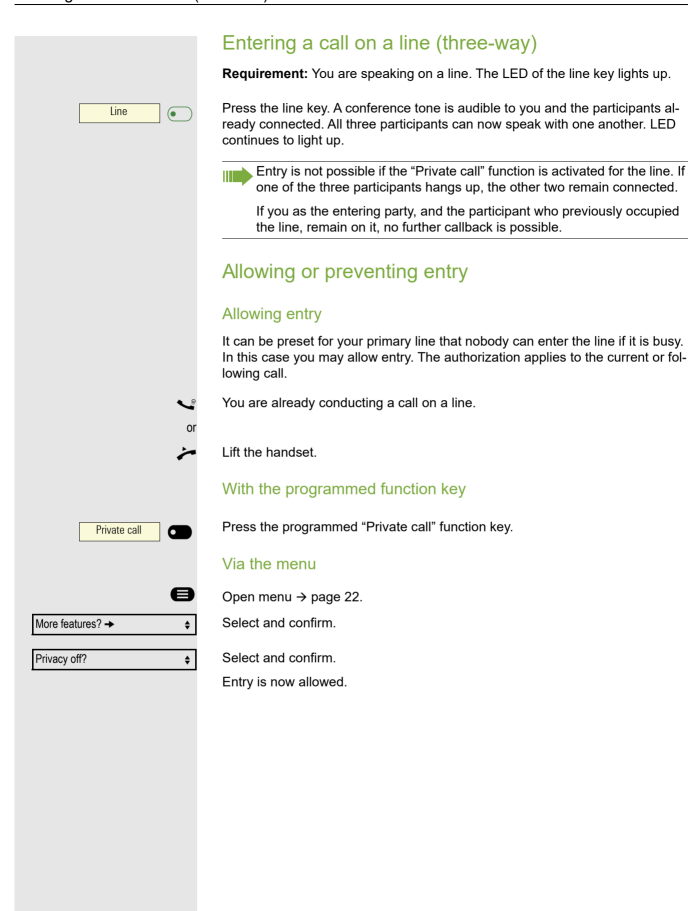
or

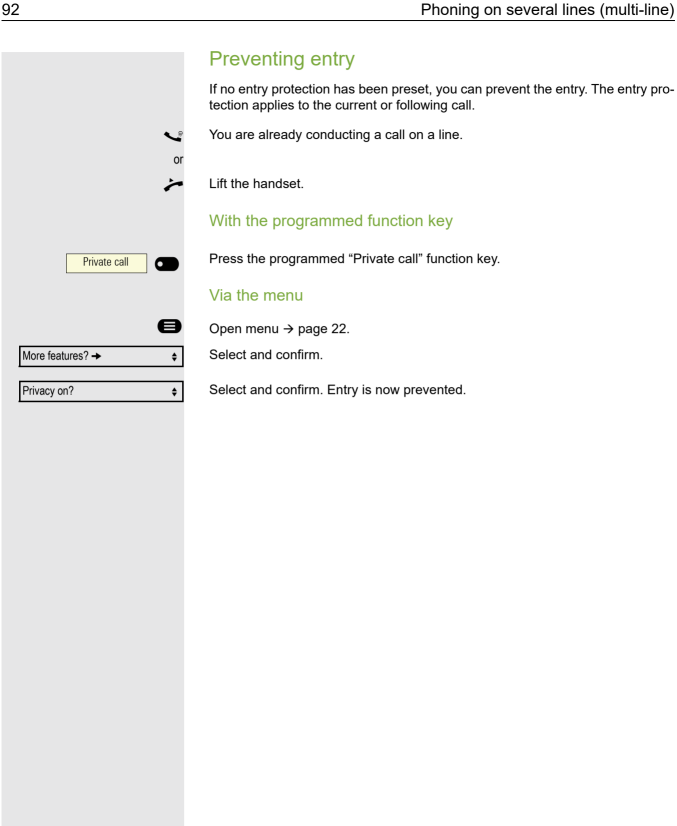
Cancel? \$

Select and confirm.

Entries in the mailbox which are not deleted remain saved. If there are as yet unqueried callback requests, the programmed "Mailbox" function key continues to light up.







# Request silent Line 1 Call transfer

#### Witness or tape connection

During a call a previously determined participant can be prompted to enter the call as a "witness" via a programmed "Request silent monitor" function key. The third participant in the call is not informed of the connection of the "witness". The witness can not participate in the call, only listen in.



Please take note of the applicable data protection regulations for the configuration and use of witness or tape connection.

**Requirement:** The witness or tape connection is set up on your system and the programmed "Request silent monitor" function key is set up on your phone. You are conducting a call. "Private call" must be deactivated.

Press the programmed "Request silent monitor" function key briefly twice. A special ringtone sounds on the phone of the "witness" and the message "Witness or tape connection" is shown on your display and that of the "witness".

The "witness" lifts the handset,

presses the line/function key on which the call is being carried out.

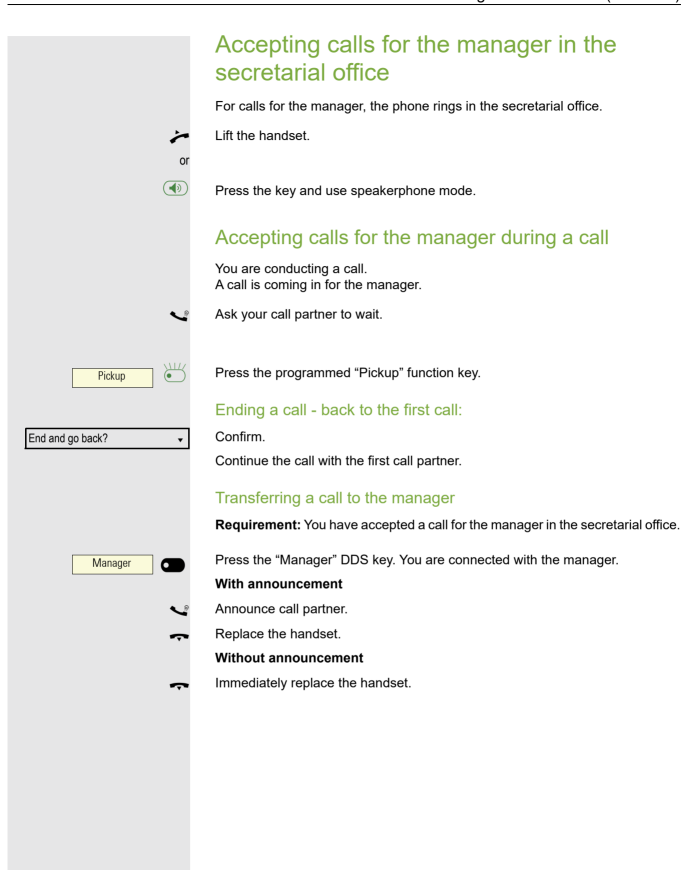
The "witness" can now listen in to the call unnoticed.

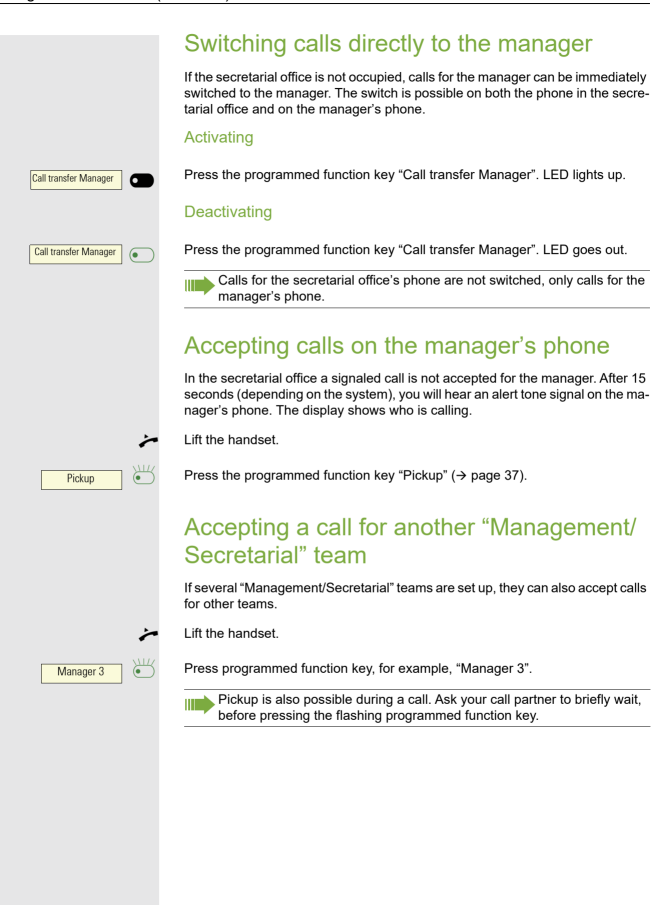


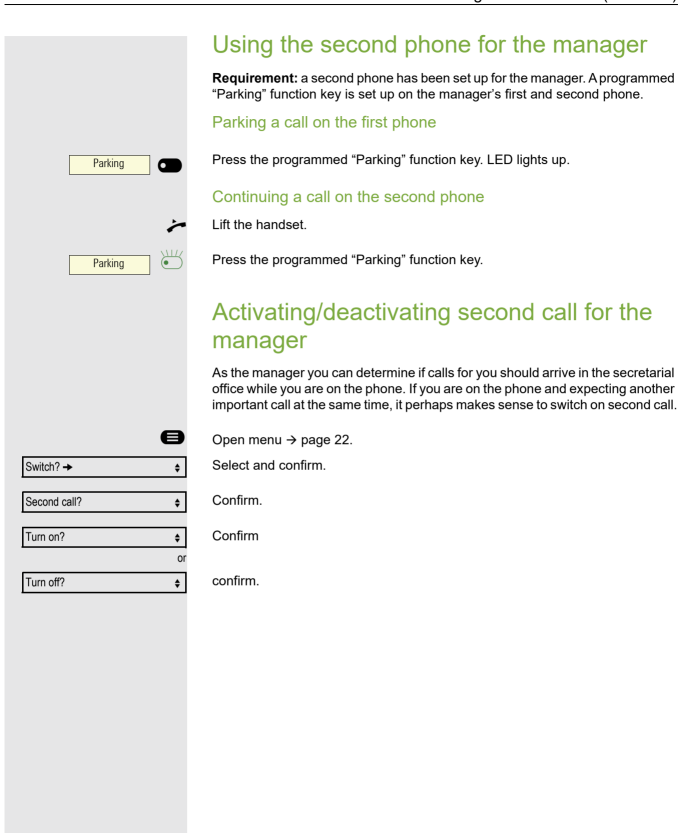
Only the "witness" can end the silent monitoring by hanging up or pressing the line key.

#### Deactivating

Press the programmed "Call transfer" function key. The LED goes out. A call is again signaled on the phone.







#### Using buzz function

If, on your manager's phone, a programmed "Buzz" has been set up, you can trigger a buzzing on a particular target phone (e.g. in the secretarial office) via a key press. The extension number of the calling phone is also briefly displayed on the target phone when it buzzes.

The programmed function key can be activated when in idle mode and during the phone call (once or several times).

If no programmed "Buzz" has been set up, you can pick up the handset and enter the "buzz" code to create a buzzing on a target phone.

#### Messenger calls

You can call up messages with a key press if you configure a relevant key on the manager's phone. Assign function key with function.

## Setting a representative for the secretarial office

You can forward calls for the manager that come into the secretarial office to another phone. For this you must set up a programmed "Representative" function key.

#### Activating representative:

Representative

Press the programmed "Representative" function key. LED lights up.

Deactivating representative:

Representative

Press the programmed "Representative" function key. LED goes out.

#### Other settings and functions Save appointments Appointment function You can arrange for your phone to call you to remind you of an appointment. For this to happen, you need to save the desired times of the calls. This is possible for the next 24 hours. Save appointments Open menu → page 22. **\$** Select and confirm. Appointment? It is shown, whether an appointment is saved or not. • First appointment: Confirm. New appointment? Other appointment: Select and confirm. Enter a 3 or 4-figure time, e.g. 845 for 8:45AM or 1500 for 3:00PM. Confirm. Save? Delete saved appointment Open menu → page 22. Select and confirm. **\$** Appointment? A saved appointment is displayed. Confirm if you have saved several appointments. Next appointment? Select and confirm. Delete? **\$** Press key.



#### Using timed reminders

**Requirement:** You have saved an appointment. The saved time arrives.

The phone rings.

Lift the handset. The appointment time is displayed.

Replace the handset.



Don't pick up the phone, the phone rings several times and "Appointment" is displayed before the appointment is deleted.

# Using a different phone for a call in the same way as your own

You can identify yourself with a personal identification number (PIN) on a different phone of the OpenScape 4000-system (also on telephones of interlinked OpenScape 4000-systems, e.g. at other company locations). Then you can use the other phone

- · calling with cost allocation,
- · dial with project assignment,
- Check your mailbox,
- Use a phone number stored on your phone for redial,
- · Enter appointments.

With an internal PIN you can divert your calls to another telephone at your place of residence (call forwarding "redirect")

#### Identify yourself on another phone

**Requirement:** You have received a PIN from your responsible administrator. An internal PIN is required for your own OpenScape 4000-system. For other OpenScape 4000-systems in the network, you need a network-wide PIN.

Open menu → page 22.

Select and confirm.

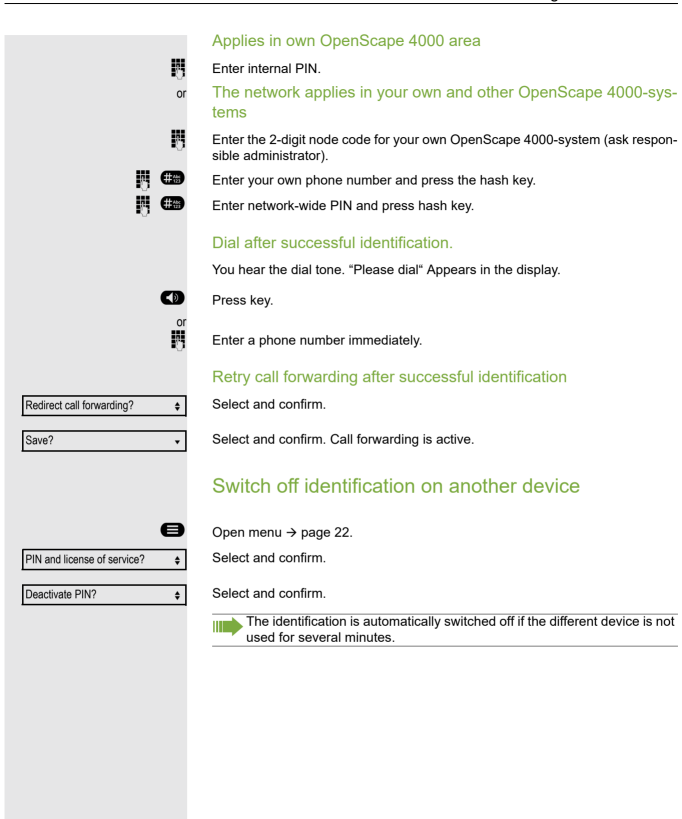
Select and confirm.

Select and confirm.

If you have several PINs and you want to use another, select another PIN.

Upon the display of "Enter the phone number:" or "Enter ID", you are prompted

to enter the PIN.



# Set your own connection to another phone (Mobility

You can route the connection of your telephone to a different telephone with most of the functions and features (number, key assignment, authorizations). The "home phone" is disabled and the "guest phone" becomes "your" phone. The original connection of the "guest phone" is also deactivated, therefore a call forwarding key should be set up for its phone number beforehand → page 67. The re-route remains in place until you log out of the "guest telephone" again. The re-route can also be implemented for the entire network.

#### Mobility variants

There are two variants available for mobility:

- Basic
- · Data privacy

Configuration is carried out by the technician.

#### Basic

When "logging on" to the "guest telephone", the following settings are transmitted from the mobile connection:

- · Key assignment
- · Authorizations
- · Call forwarding

In addition, outstanding messages or texts are signaled.

"Guest phone" conversations are visible and can be used.

The conversations you have had in the meantime are automatically deleted from the phone once you log off.

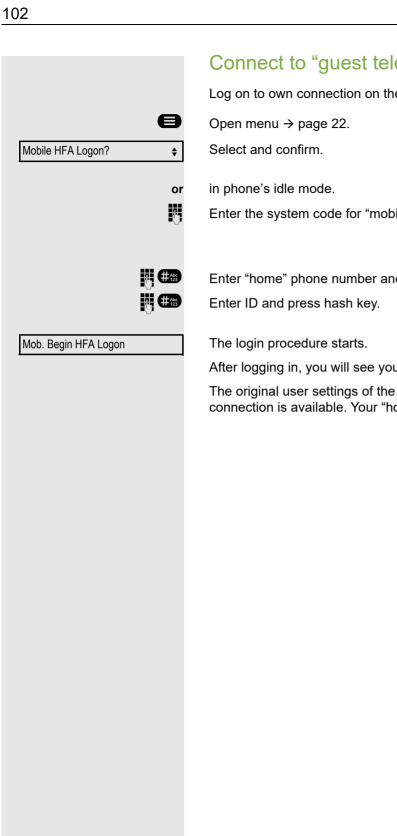
#### Data privacy

When "logging on" to the "guest telephone", the following settings are transmitted from the mobile connection:

- · Key assignment
- Call forwarding
- Authorizations (apart from user password)

In addition, outstanding messages or texts are signaled. The user password is not transferred, so you have to create a new password on the phone.

An empty conversation list is available to you which will be automatically deleted again after logging off from this phone.



#### Connect to "guest telephone"

Log on to own connection on the "guest phone".

Enter the system code for "mobile HFA Logon" (e.g. 125).

Enter "home" phone number and press hash key.

After logging in, you will see your own phone number in the last line.

The original user settings of the "guest phone" are no longer visible, but your connection is available. Your "home phone" can not be used during this time.

# Mobile HFA Logoff? Mob. Begin HFA Logoff

#### Connect to "home phone" again

#### Log off via the "guest phone"

If you no longer require a connection to the "guest phone", and/or if you want to switch again to your "home phone", log off from the "guest phone".

Open menu → page 22.

Select and confirm.

**♦** 

or  in phone's idle mode.

Enter system code for "mobile HFA logoff" (e.g. 126).

The logoff procedure starts.

#### Log off via the "home phone"

If you have forgotten to log off on the "guest phone", you can pick up from the "home telephone".

Display on the "Home phone".



Cancel mobility

#### Confirm.

If your responsible administrator has activated the "Mobility password", you are prompted to enter it now.





Please enter the "mobility password".

The "guest phone" is now once more available with its original phone number, features, and functions. Any call forwarding that may have been set up can be cancelled.

The "home phone" is activated again and you can make calls as usual.

#### Transfer connection to next phone

If you want to transfer your connection from the first "guest phone" to a second "guest phone", log in to the second "guest phone" (see → page 102).

The message "Logout successful" is displayed on the first "guest phone". The "home phone" remains locked. You can now use the second "guest phone" as the first.

# OpenScape 4000ashouse call system (intercom system)

You can speak to an internal subscriber on the OpenScape 4000 directly using the loudspeaker on their phone to set up a connection. You can also initiate a speaker call from a consultation call. The following functions are possible:

- · System-wide voice calling
  - to a variable destination
  - to a target destination
- · Speaker call in a group
  - to a variable destination
  - to a fixed destination
- · Intercom within a group
  - to a variable destination
  - to a target destination
- · Announcement to all members of a management group

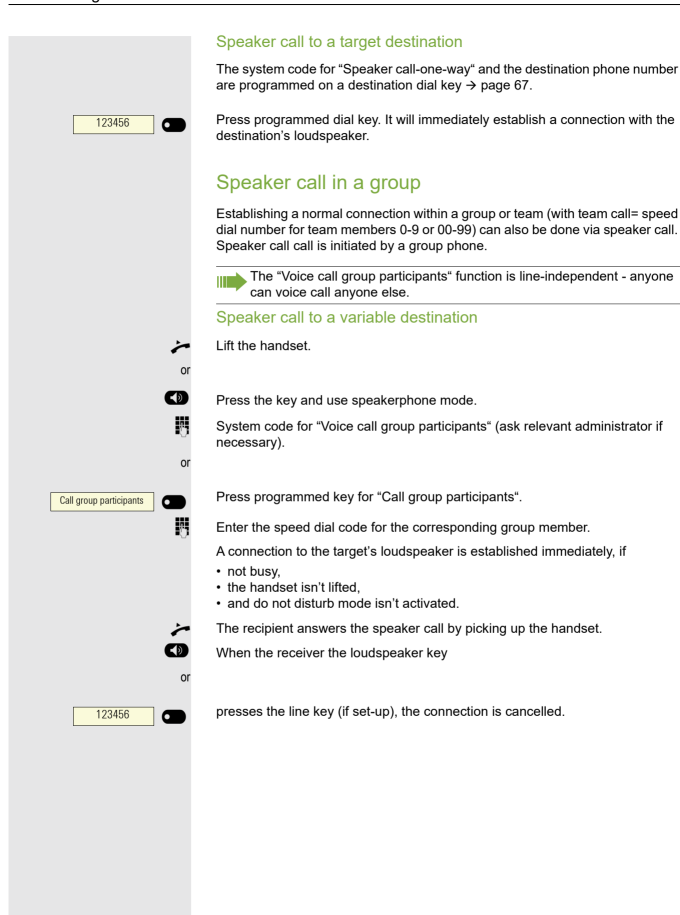
You can cancel the voice calling or the announcement by placing the handset on hold, or resuming the call during a consultation.

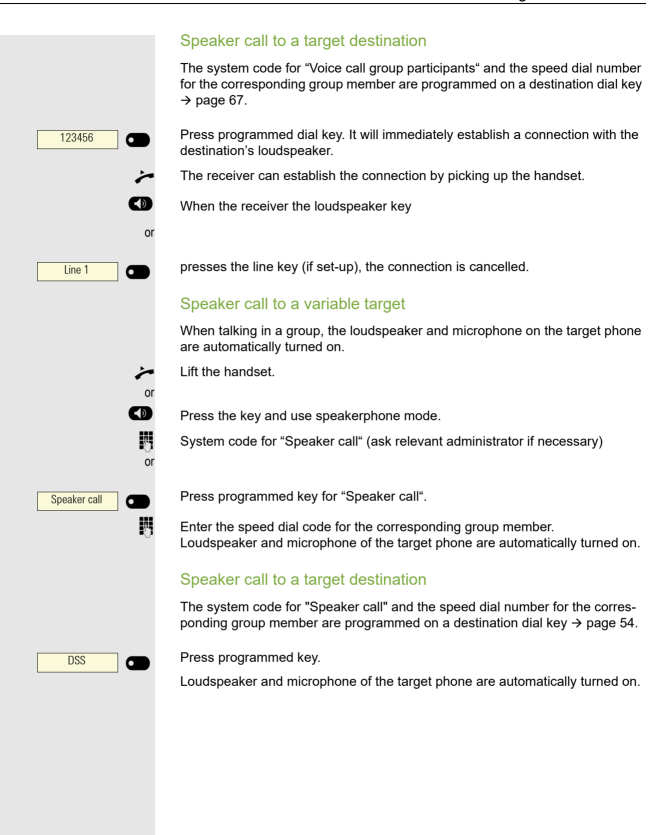


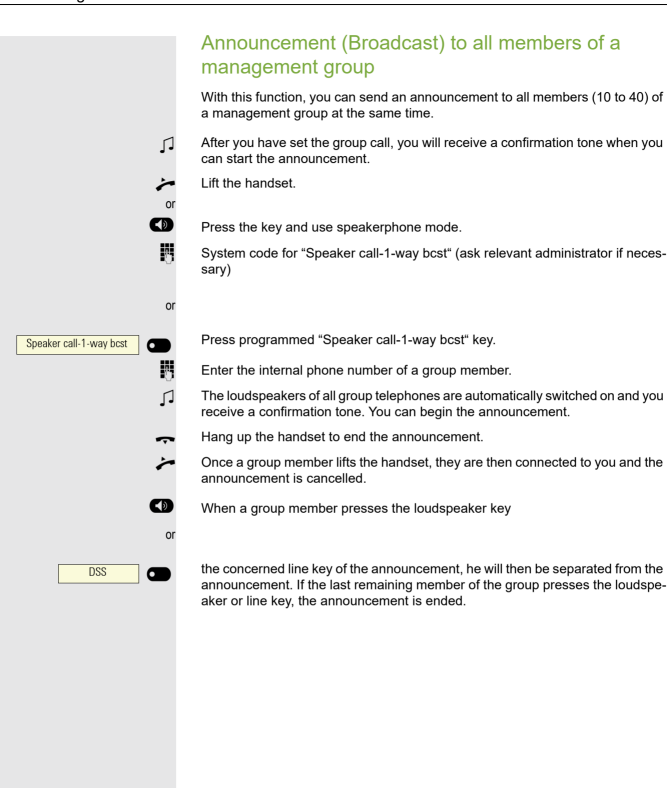
For all functions, ensure that the Speaker call protect of the concerned phones is switched off → page 117.

If a subscriber is addressed directly whose speaker call protect is activated, the direct answer is ignored and a normal call is made.

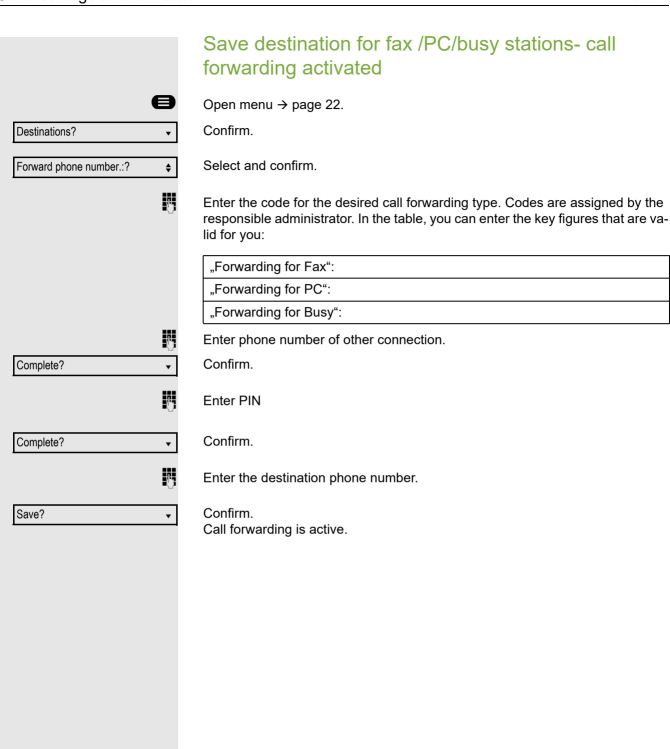
#### System-wide voice calling You can initiate a speaker call with any internal participant whose phone has a hands-free function or a loudspeaker. Speaker call to a variable destination A target subscriber is contacted via their internal phone number. Lift the handset. Press the key and use speakerphone mode. System code for "Speaker call-one-way" (ask relevant administrator if necessary) or Press programmed "Speaker call" key. Speaker call Enter internal phone number of subscriber. A connection to the target's loudspeaker is established immediately, if · not busy, the handset isn't lifted, • and the speaker call protect isn't activated. The caller receives a confirmation tone when the connection is established and they can talk. The receiver can establish the connection by picking up the handset. When the receiver the loudspeaker key or presses the line key (if set-up), the connection is cancelled. Line 1 The amount of possible speaker calls corresponds to the number of possible normal connections.

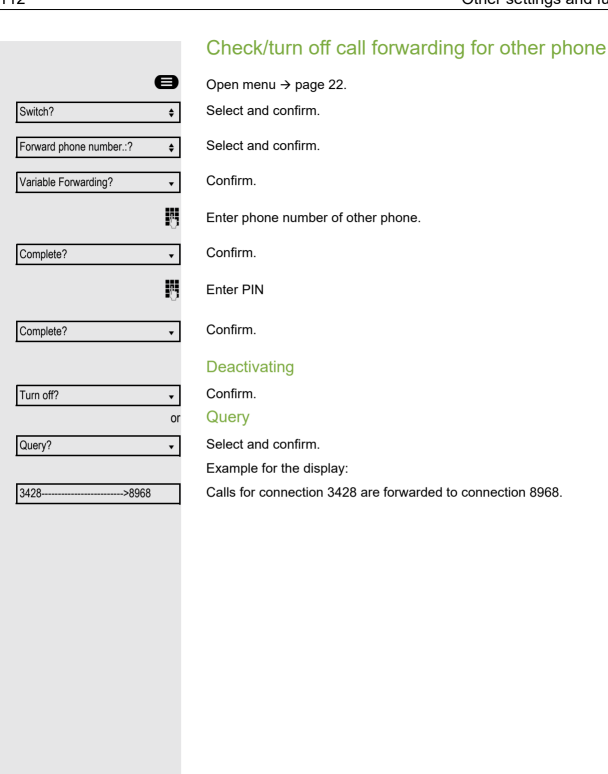


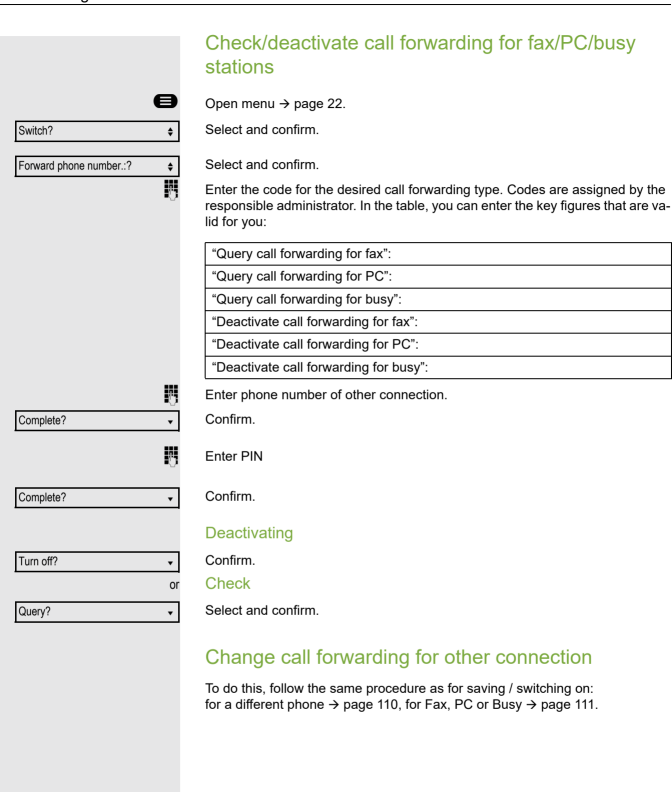




# Forward calls for another connection You can save, turn on, query, and turn off call forwarding for another phone, fax, or PC connection from your own phone. To do so, you must know the PIN of the connection or the authorization "Call forwarding for external connection". In both cases, the responsible administrator of your system will help you. Save destination for other phone - Activate call forwarding Open menu → page 22. Destinations? Confirm. Select and confirm. Forward phone number .:? **\$** Confirm. Variable Forwarding? Enter phone number of other phone. Confirm. Complete? **Enter PIN** Confirm. Complete? Enter the destination phone number. Save? Select and confirm. Call forwarding is active.







# Special functions for parallel call (ONS)

If your telephone is integrated into an ONS group (ONS = "One Number Service"), you can be connected to all other telephones of this group in the same way as on your own telephone. To set up an ONS group, contact your responsible administrator.

One ONS group may consist of max. 3 phones (phone numbers).



Max. one group member may be an external telephone (e.g. a cell phone). A telephone in the group is the "master" (**A**), whose number also given to the other members (**B**, **C**).

If **A**, **B** or **C** are called then all the phones in the ONS group will ring. If **A**, **B** or **C** are busy then all phones in the ONS group are busy (busy status for a caller outside of the ONS group). Within the ONS group, the phones can be reached with their original call numbers.

Further effects on the phones of internal participants of an ONS group are also available with the following features:

- Call waiting → page 75
- Call forwarding → page 67
- Do not disturb → page 116
- Mailbox (MWI) → page 89
- Callback → page 69
- Conversations → page 27



If your ONS group contains a cell phone, make sure that it is always available (switched on). Otherwise it can lead to problems with the call signaling with other ONS group participants due to the premature call acceptance by the mobile mailbox.

# Special functions for parallel call (ONS) Switch off / switch back on again Requirement: A hunt group is set up for the team. You can take yourself out of the hunt group at any time, e.g. when you leave the workplace. When you are present, you enter the group again. You also remain contactable when disconnected via your own phone number. Open menu → page 22. Select and confirm. Switch? **\$ \$** Select and confirm. Hunt group? Turn off? Confirm or • Turn on? confirm.



# Activating/deactivating do not disturb

If you do not wish to take calls, you can activate do not disturb. Internal callers hear the ringing tone and the message "Do not disturb." External callers are forwarded to the operator. The responsible administrator can also set up call forwarding destinations to redirect internal and external calls.



If your telephone belongs to an ONS group (parallel calls → page 114), please note the following special features:

The call protection can be switched on/off on each telephone of the ONS group and then applies to all telephones in the ONS group.

**Requirement:** The responsible administrator has generally released the do not disturb for all OpenScape 4000 participants in your system.



Open the menu→ page 22.

Select and confirm.

Select and confirm. The display shows whether do not disturb is switched on or off.

▼ Confirm.

•

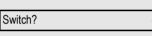
confirm.

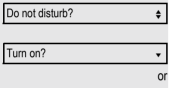


A sound reminds you that do not disturb is activated after you lift the handset

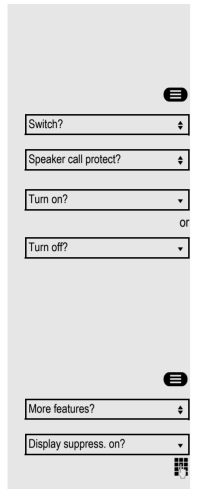
The operator can bypass the call protection and reach you.

If the responsible administrator has generally blocked the do not disturb for the OpenScape 4000, the menu point "Do not disturb?" does not appear in the service menu.





Turn off?



# Speaker call protect on/off

You can prevent yourself from being contacted directly. Any attempt to talk to you directly via the loudspeaker will then result in a normal call.

Open menu → page 22.

Select and confirm.

Select and confirm. The display shows whether the speaker call protect is switched on or off.

Confirm.

confirm.

# Caller ID suppression

The display suppression applies only to a subsequent call and is not stored during the redial  $\rightarrow$  page 87 selection.

Open menu → page 22.

Select and confirm.

Coloot and Committe

Confirm. The dial tone is audible.

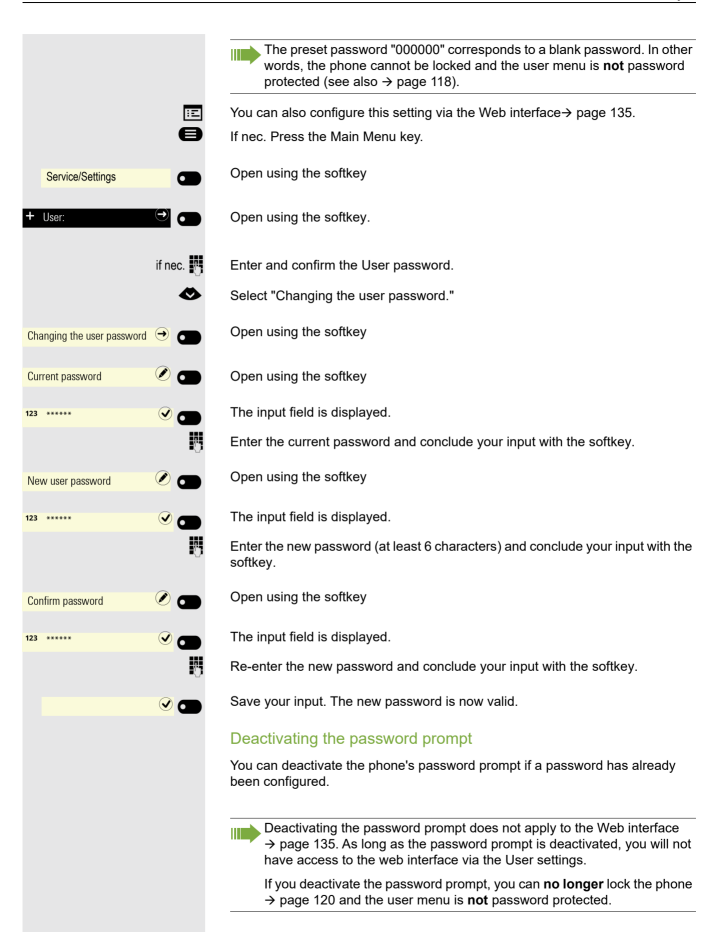
Enter phone number of subscriber. If the subscriber accepts the call, your number is not displayed.

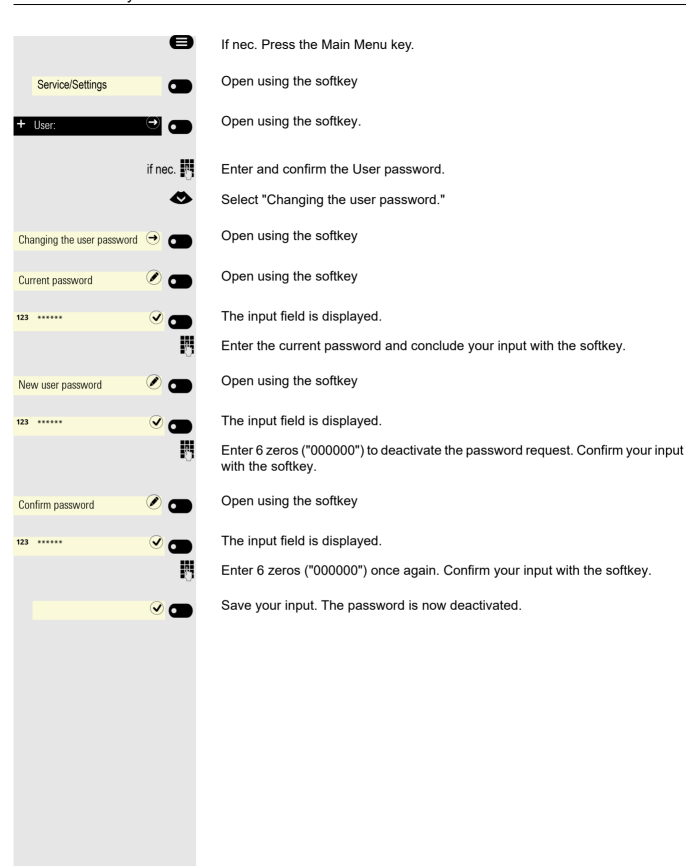
# User password

Your User password protects your user settings. You can also use the User password to fully lock your phone→ page 120.

#### The administrator may have configured the following settings:

- The password is deactivated: You do not have the option to configure user settings. The message "Password is disabled" is displayed.
- The password is temporarily locked: You do not have the option to configure user settings at this time. The message "Password is suspended" is displayed.
- After initially logging on to a user area, you may have to replace the default password with a new password.
- A password can have a predefined period of validity: You will have to create a
  new password when the period ends. The message "Change password (x
  days remaining)" will alert you to this at the appropriate time. The message
  "Password has expired" appears when the validity period has expired. Confirm
  "Change password" and change the password as described in this section.
- If you repeatedly enter the wrong password (2 to 5 times), additional attempts are blocked. You can make another attempt after a predefined time.
- It is possible that you will not be able to re-use a previously used password for a period of time, which means you have to create another "new password".
- Your administrator can tell you about the rules for which and how many characters can or must be used in the password.





## Locking the phone to prevent misuse You can stop unauthorized parties from using certain functions on your phone while you are away. E.g. the dialing of external phone numbers and access to your mailbox can be prevented. Ask your administrator which features are locked. Requirement: You have received a corresponding code number from the responsible administrator. Lock phone in system Locking the phone Open menu → page 22. **\$** Select and confirm. PIN and license of service? Select and confirm. Change authorization? **\$** Enter ID. "Carried out" is displayed upon successful entry. When the receiver is disconnected, a special dial tone is heard. OpenScape 4000-internal can be selected as usual. Unlock the phone again Open menu → page 22. PIN and license of service? Select and confirm. **\$** Change authorization? **\$** Select and confirm. Enter ID.

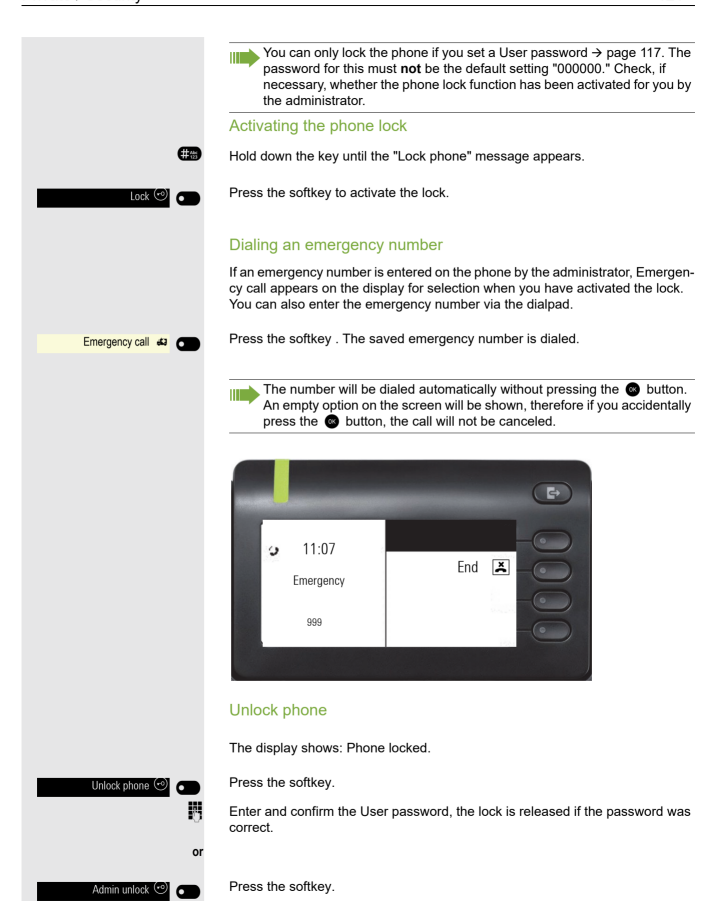
"Carried out" is displayed upon successful entry.

# Lock local phone

### Locking the phone

To protect the phone against unauthorized access, you can lock the phone so that nobody can make calls or change settings without knowing the User password.

Predefined numbers from the dial plan can still be dialed when the phone is locked. For more information, contact your administrator.

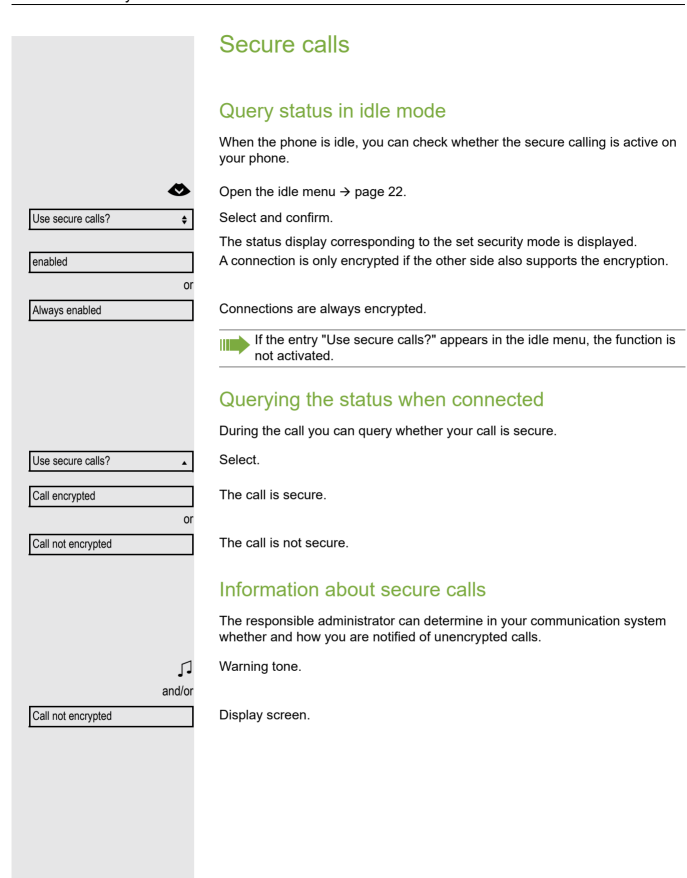




Enter the administrator password if you do not know the User password. Confirm with the softkey. The phone is unlocked if the password is correct.

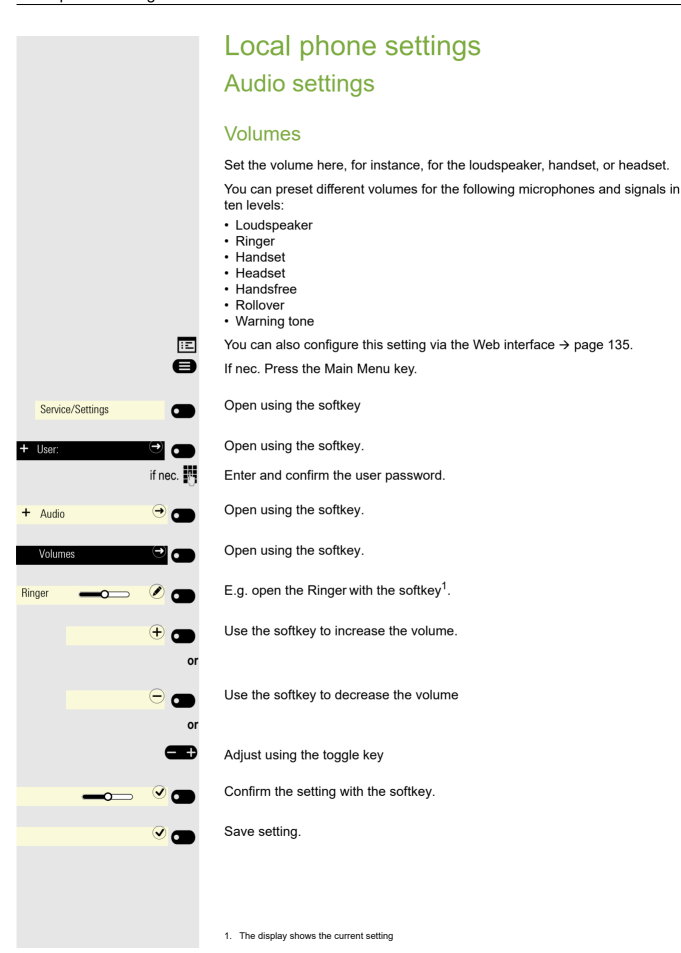


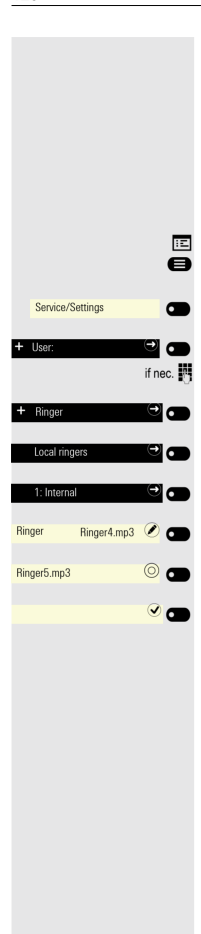
If the phone is locked, an emergency number entered by the administrator can be input using the dialpad or dialed with the Emergency call option. If the phone is locked, selected dialing keys (see → page 37) cannot be used. This also applies if the emergency number is saved on this key.



# 124 Identify Anonymous Caller ("tracing") This function must be set up by your responsible administrator. You can have malicious external callers identified. The caller's phone number can be determined during the call or up to 30 seconds later. You are not allowed to hang up. Open menu → page 22. • Select and confirm. More features? Select and confirm. Trace? **\$** If the capture circuit was successful, the data obtained is stored with the network operator. Please contact your responsible administrator.

Local phone settings 125





# Set local ringtones

# Select and configure call type

The ringer mode "local ringtone" is set. Not all of the following types have to be used:

- 1: Internal
- · 2: External
- 3: Notification call 2

Select the desired call type and configure it according to your requirements.

You can also configure this setting via the Web interface → page 135.

If nec. Press the Main Menu key.

Open using the softkey

Open using the softkey.

Enter and confirm the user password.

Open using the softkey.

Open using the softkey.

Open with the softkey, e.g. to make settings for the internal ringer.

Open using the softkey.

Confirm with the softkey to e.g. select this tone file.

Save setting.

If you have selected the "Pattern" instead of a ringer file, you can still set the values for "Pattern melody" and "Sample sequence".

# Service/Settings User: if nec. + Ringer Ringer mode HiPath (\*) Mode Local ringer

## Ringer mode

With both Ringer mode options

- HiPath
- · Local ringer

determine who generates the ringtone on the phone. With the "HiPath" setting the system emits the ringer type and the related ringer, which you can adjust later → page 125.

If "local ringer" is selected, the phone sends the ringtone type and then you determine which ringtone should ring for the respective ringtone type in the "local ringtone" menu yourself → page 126.

You can also configure this setting via the Web interface → page 135.

If nec. Press the Main Menu key.

Open using the softkey

Open using the softkey.

Enter and confirm the user password.

Open using the softkey.

Open using the softkey.

Open using the softkey.

Confirm with the softkey to set "Local ringer".

Save setting.



# Insecure call alert

You can also configure this setting via the Web interface → page 135.

If nec. Press the Main Menu key.

Open using the softkey

Open using the softkey.

Enter and confirm the user password.

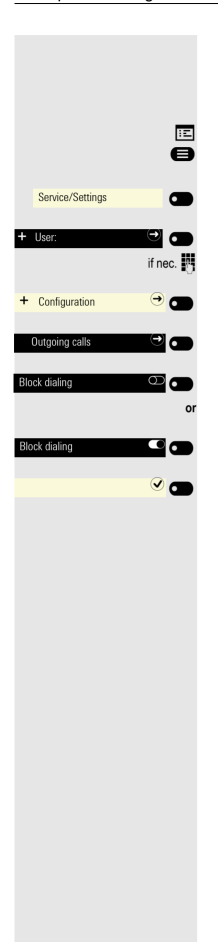
Open using the softkey.

Open using the softkey.

Activate with the softkey Insecure call alert.

Deactivate with the softkey Insecure call alert.

Save setting.



# Block dialing for outgoing calls

If block dialing is displayed, when deleting a phone number, for example, all of the characters available in the field are deleted at once. If block dialing is switched on, you can delete individual characters.

You can also configure this setting via the Web interface  $\rightarrow$  page 135.

If nec. Press the Main Menu key.

Open using the softkey

Open using the softkey.

Enter and confirm the user password.

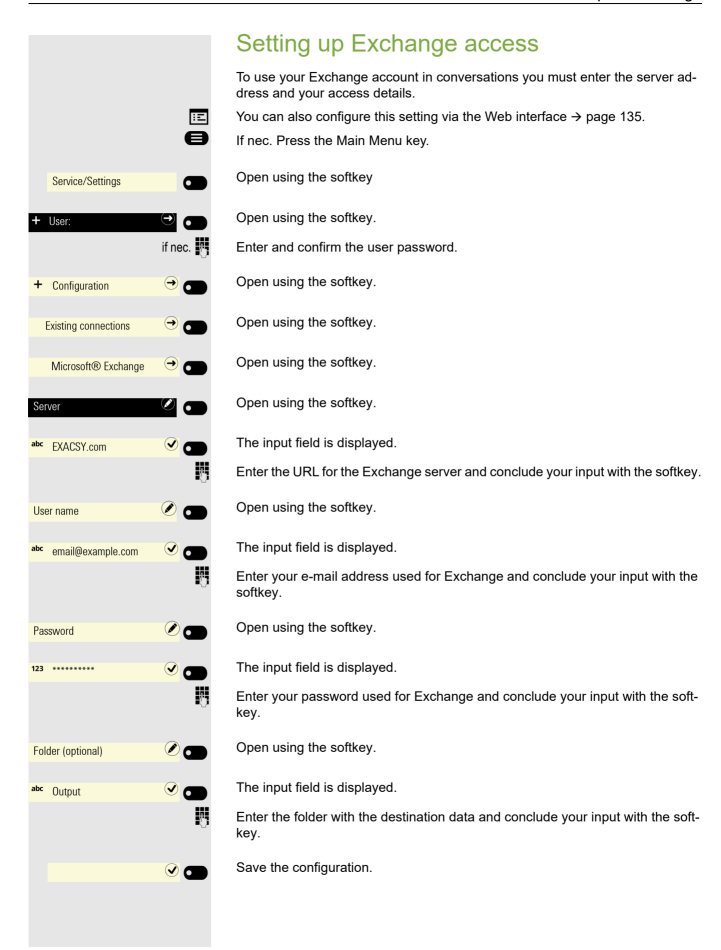
Open using the softkey.

Open using the softkey.

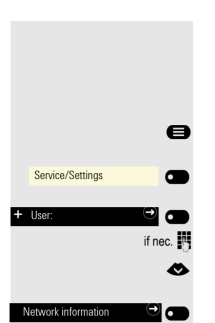
Activate with the softkey Block dialing.

Deactivate with the softkey Block dialing.

Save setting.



Local phone settings



# Displaying network information

This information overview in the user area of the service menu provides you with information about the IP address or name of the phone and the HTML address of the web interface. It also provides real-time data about the network activity of the phone.

If nec. Press the Main Menu key.

Open using the softkey

Open using the softkey.

Enter and confirm the user password.

Select the "Network information" menu.

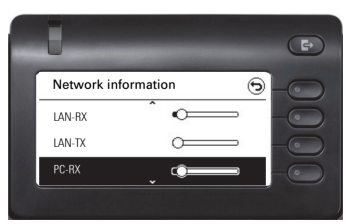
Open using the softkey.

You can browse the following overview:





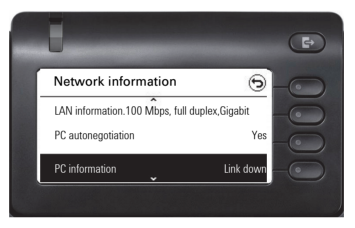
Scroll



Scroll



#### Scroll



DNS name: Name or number of telephone.

**URL**: HTTP address of the web interface. This address is specified in the address line of the Internet browser and is used to call up the web interface of the phone in the browser.

**IPV4 Address**: Display of the IP address or name that was assigned to the phone in the network.

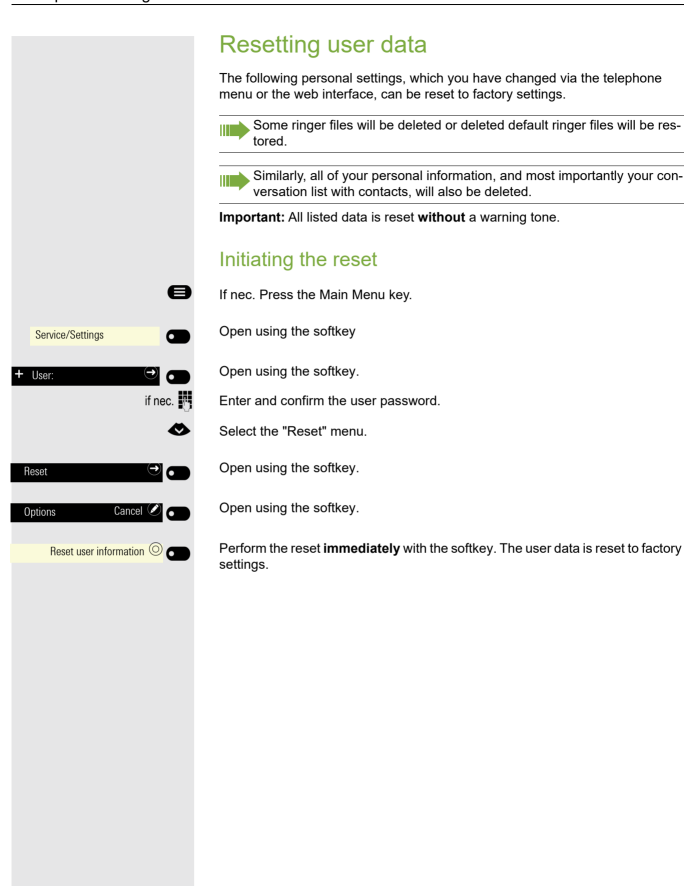
**LAN-RX/PC-RX**: The network or PC interface data packets received are illustrated dynamically in graphical form.

**LAN-TX/PC-TX**: The network or PC interface data packets sent are illustrated dynamically in graphical form.

**LAN auto negotiation/PC autonegotiation [Yes)|No]**: Displays whether the network or PC interface data transfer rate is set to automatic **(Yes)** or manual **(No)**.

**LAN information/PC information:** [10|100|1000] Mbit/s: Data transfer rate of the network or PC interface. If an interface is not in use, **Link down** is displayed.

Local phone settings 133



# Web interface

## General

You can configure a number of settings for your phone via the web interface. Communication occurs via a secure HTTPS connection. Access to the web interface must be activated by your administrator.

## Launching the web interface



For more information on the IP address, the web interface address, and how to connect the phone to the network, refer to the section entitled "Network information."

To launch the interface, open a Web browser and enter the following:

#### https://[IP address of the phone]

[IP address of the phone] is the IP address of your phone.

or

#### https://[Name of the phone]

[Name of the phone] that was assigned by the administrator.



You might receive a certificate notification from the browser. Follow the instructions to download the certificate.

You will be prompted to configure a user password the first time you call up the web interface 
→ page 117. You must log in with this password every time you want to open the User pages in the future.

#### Licenses

This area provides you with the information about EULA (End User License Agreement) and Open Source licenses. For further information, consult your administrator or refer to the administration manual.

## Administrator pages

This area lets you configure settings for administering your phone and the network environment. Access to the Administrator pages is protected by the admin password. For further information, consult your administrator or refer to the administration manual.

## User pages

All entries under the user menu on the Web interface can also be found under the user menu on the phone  $\rightarrow$  page 22.



You will be prompted to configure a user password the first time you call up the Web interface → page 117. You must log in with this password every time you want to open the User pages in the future.

- Click a menu heading to display the individual menu entries. Click the menu heading again to close the menu.
- · Click a menu entry to open the corresponding website.
- · Make the desired changes.
- · Click the corresponding button to save or discard your changes.

#### **Button functions**

- "Login": Log in to the phone after you have entered the user password
- "Save": Applying changes
- · "Reset": Reset original values
- "Update": Update the values
- · "Log out": Log out from the phone

#### User menu

#### User login

Password → page 117

- Old password
- User password
- Confirm password

#### Ringer

- Local ringers
  - - Internal call
      - Ringer
      - Sample tone
      - Pattern sequence
    - External
      - Ringer
      - Sample tone
      - Pattern sequence
    - Buzz
      - Ringer
      - Sample tone
    - Pattern sequence
    - Alert tone 1
      - Ringer
      - Sample tone
      - Pattern sequence
    - Single alert
      - Ringer
      - Sample tone
      - Pattern sequence
    - Multiple alert
      - Ringer

- Sample tone
- Pattern sequence
- Special 1
  - Ringer
  - Sample tone
  - Pattern sequence
- Special 2
  - Ringer
  - Sample tone
  - Pattern sequence
- Special 3
  - Ringer
  - Sample tone
  - Pattern sequence
- Alert tone 2
  - Ringer
  - Sample tone
  - Pattern sequence
- Unspecified
  - Ringer
  - Sample tone
  - Pattern sequence
- US DSN-Precedence
  - Ringer
  - Sample tone
  - Pattern sequence
- US DSN-Routine
  - Ringer
  - Sample tone
  - Pattern sequence
- Emergency call
  - Ringer
  - Sample tone
  - Pattern sequence
- Ringer mode ( → page 49)
  - HiPath
  - Local ringer

#### **Audio**

- Settings
  - Ringer 
    → page 52

  - Headset socket → page 53

#### Configuration

- Outgoing calls
  - Block 

    → page 64
- Forwarding 
  → page 67
  - Forwarding favorites
  - Display all
    - Favorites / recently used

- Busy
  - Direct destination
  - After time □
  - Favorites / recently used
  - Direct destination
- Fixed forwarding allowed

- Favorites / recently used - Direct destination - Internal call forwarding allowed - Favorites / recently used - Direct destination - External call forwarding allowed - Favorites / recently used - Direct destination Forward busy/no answer calls allowed □ - Favorites / recently used - Direct destination Connected calls - Insecure call alert - UC login information - UC username - UC password - Microsoft® Exchange - Server - User name - Password Folder to sync (optional) **Phone**  Brightness - Key module contrast - Key module 1 - Download label strips - Key module 2
- **Diagnostic information**

Download label stripsEnergy saving mode 
→ page 45

Activate after:Lighting reducedBacklight off

Fixing problems 139

# Fixing problems

# Responding to error messages on the display

Possible causes: Incorrect input

Number is not correct.

Possible response:

Enter correct number.

No authorization Possible causes:

Locked function attempted.

Possible response:

Apply for authorization to execute function from manager.

Currently not possible Possible causes:

Dialing a non-existent number. Phone you are trying to reach is not in use.

Possible response:

Enter correct number. Call again later.

Possible causes:

Own number entered.

Possible response:

Enter correct number.

Possible causes:

External phone number memory space in system currently full.

Possible response:

Try again later.

Possible 1st cause:

If "delete other level" shows in menu:

You have tried to save a function or internal phone number with LED-display using a key on an already occupied level (e.g. an external phone number).

Possible response:

Confirm "delete other level" to save the phone number/function.

Phone number invalid

Key memory is full

Conflict on another level

140 Fixing problems

#### Possible 2nd cause:

If "clear LED support" shows in menu:

You have tried to save a number without LED-display or an external number using a key that already has an internal number with LED-display.

#### Possible response:

Confirm "clear LED support" to save the call number. The existing internal number remains on the other level without LED-display.

#### Pressed key does not respond:

Check if the key is stuck.

#### Phone doesn't ring when called:

Check if your phone is on silent (silent icon appears on status screen → page 22). If so, turn off silent mode.

#### To correct any other problems:

Contact your administrator if a fault persists for more than 5 minutes, for example. Pass on the message displayed in the red field, if appropriate, as shown in the next example. Problems that cannot be corrected should be referred to Customer Service.



# Contact partner in case of problems

Contact your administrator if a fault persists for more than 5 minutes, for example.

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