SSS **SIEDLE**



Operating Instructions Siedle Scope Scope cordless handset Smart Gateway Mini

S 851-0 SZM 851-0 SGM 650-0

Contents

| Overview | |
|---|----|
| Quick overview | 4 |
| Scope handset | 5 |
| Display navigation | 6 |
| Confirm/navigation buttons: Functions during a call | 7 |
| Softkey: Functions during a call | 7 |
| Display symbols | 8 |
| Menu structure in the cordless handset | 9 |
| System overview | 10 |
| Siedle Scope – One for all | 11 |
| Safety remarks | |
| Note | 13 |
| Electrical voltage | 13 |
| Battery safety | 13 |
| Medical devices/facilities | 13 |
| General information | 14 |
| Protect your property! | 14 |
| Legal notice | 15 |
| Care instructions | 15 |
| Contact with liquids | 15 |
| Getting started | |
| Checking the scope of supply | 16 |
| Charging cradle for the Scope cordless handset | 16 |
| Charging the cordless handset | 18 |
| Charging and operating times | 19 |
| Commissioning the base station/Smart Gateway Mini | 20 |
| Switching on the cordless handset | 21 |
| Registering the cordless handset at the base station | 21 |
| Display navigation | 22 |
| Registering the cordless handset at the base station | 23 |
| Log in with an already registered cordless handset | 24 |

| Log in via the browser-based | |
|---|----|
| user interface of the base | 25 |
| station | 25 |
| Deregister handset | 26 |
| Setting the language | 26 |
| Setting the date and time | 27 |
| Basic functions | |
| Switching the cordless handset on and off | 29 |
| Switching the keypad lock on and off | 29 |
| Triggering the door release | 30 |
| Picking up calls | 30 |
| Triggering the door release with GAP terminals | 31 |
| Ending a call | 32 |
| Dial the required number | 32 |
| Entering and editing texts | 33 |
| Switching handsfree on and off | 34 |
| Confirm/navigation buttons: Functions during a call | 35 |
| Activating and deactivating | 36 |
| microphone silencing | 30 |
| Setting the volume Flash function | |
| | 38 |
| Brokering Call factor and the second | 40 |
| Call forwarding | 41 |
| Video image | 42 |
| Defining the image excerpt | 42 |
| Displaying the door call images | 43 |
| Main menu | |
| General | 44 |
| Call lists | 45 |
| Settings | 46 |
| Settings | |
| Tones / signals | 47 |
| Setting the call volume | 48 |
| Adjusting the settings for dif- ferent call types | 49 |
| Setting the ringtone | 49 |
| Define the number of call signals | 50 |

| Adjusting the ringtone volume | 50 |
|---|----|
| Notifications: Signal tone, button tones, battery warning tone | 51 |
| | |
| Handset name | 52 |
| Registering the cordless handset at the base station (Smart Gateway Mini) | 53 |
| Display – Brightness | 54 |
| Speed dial | 55 |
| Adding a new speed dial | 56 |
| Actuate speed dial | 59 |
| Editing/replacing the speed dial | 59 |
| Delete speed dial | 60 |
| System | |
| General | 61 |
| Switching the eco mode on and off | 62 |
| Switching on the registration mode | 63 |
| Enabling the repeater mode | 64 |
| Setting the dialling pause | 66 |
| Prefix – Dialling code (international) | 67 |
| Prefix – Defining the external line digit | 68 |
| Setting the flash time | 69 |
| Change PIN | 70 |
| Factory setting – Handset | 71 |
| Factory setting – Base station | 72 |
| Settings | |
| Accessing system information | 74 |
| Phone directory | |
| General | 75 |
| Calling a contact | 77 |
| Phonebook options | 78 |
| Create new contact | 79 |
| Delete contact | 80 |
| Copy contact | 81 |
| Delete directory | 82 |
| Copy directory | 83 |
| Edit contact | 8/ |

| Menu – Intercom | |
|--|-----|
| General | 85 |
| Calling indoor devices | 86 |
| Calling a door | 87 |
| Switch | 88 |
| Activate Doormatic | 89 |
| Enabling door call forwarding | 90 |
| Triggering the door release | 91 |
| Switching off the door loud- speaker | 92 |
| Ending a call | 92 |
| Base station/ Smart Gateway Mini | |
| General | 93 |
| Safety remarks | 93 |
| Menu structure User interface | 94 |
| Log in as administrator | 95 |
| Log out | 97 |
| Logging in as user | 98 |
| System status | 100 |
| Change the password | 101 |
| Change the network settings | 102 |
| Setting the date and time | 103 |
| Change PIN | 104 |
| Switching on the registration mode – Register handset | 105 |
| Managing cordless handsets – Changing the name of the | |
| cordless handset | 106 |
| Deregister handset | 107 |
| Create app users | 108 |
| Deleting app users | 109 |
| Copying contacts between cordless handsets | 110 |
| Deleting contacts from the cordless handset | 111 |
| Add contact | 112 |
| Finding and editing contacts | 113 |
| Finding and deleting contacts | 114 |
| Update the system | 115 |
| Undating cordless handsets | |

| Updating cordless handsets | 117 |
|---|-----|
| Siedle app for Smart Gateway Mini | |
| General | 119 |
| Safety remarks | 119 |
| Functions | 119 |
| Response in case of restricted connectivity | 120 |
| Registering app users | 120 |
| Automatic video memory storage | 121 |
| Legal notes | 121 |
| Explanation of symbols | 121 |
| Cancelling and deleting app users | 122 |
| Hotel mode | 123 |
| Demo mode | 124 |
| Disposal | 125 |
| Simplified EC Declaration of Conformity | 125 |
| Index | 126 |
| | |

These operating instructions supplement/are supplemented by:

- Scope product information (\$ 851-0)
- Scope commissioning instructions (\$ 851-0)
- System manual for the In-Home bus Video

The relevant current edition is located in the download area on www.siedle.com

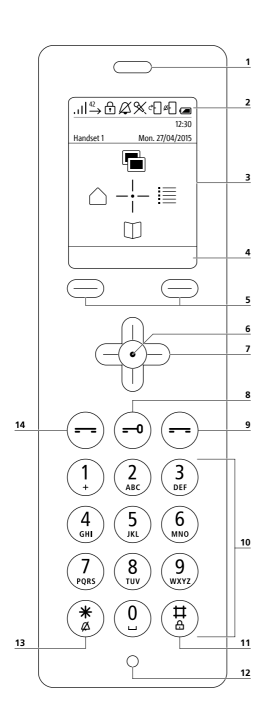
Subject to printing errors.

We reserve modifications depending on technical improvements.

Overview

Quick overview

| Telephony | 30, 32 |
|--|------------|
| Triggering the door release | 30, 31, 91 |
| Actuate speed dial | 59 |
| Calling indoor devices | 86 |
| Call door call stations | 87 |
| Actuating switching functions | 88 |
| Switching Doormatic on and off | 89 |
| Activating/deactivating door call forwarding | 90 |



1 Loudspeaker

for audio privacy. The loudspeaker for handsfree calls is located at the back

2 Display symbols:

Status displays of different functions (indicated display symbols are dependent on the settings.)

3 Display

with start screen in operational

4 Menu-dependent functions/ speed dial entries of the softkeys (display buttons)

5 Left/right softkey (display buttons):

Select menu-dependent functions, select speed dial I/II

6 Confirm button:

Confirm menu selection

7 Navigation buttons:

Access menus and navigate

8 Door release button:

Triggering the door release

9 End call button (red receiver symbol): (Press briefly: Reject call, end call, one menu level back, cancel current function, activate operating status), (press for at least 3 seconds in the operational/ off status: Switching the cordless handset on/off)

10 Buttons (0-9):

Input of numbers, symbols and letters

11 Hash button:

(press for at least 3 seconds in operational status: keypad lock on/ off), component of control codes (internal/external)

12 Microphone

for discreet and handsfree speech.

13 Star button:

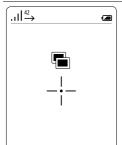
(press for at least 3 seconds in operational status: call tone on/off), input of control codes (internal/external)

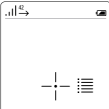
14 Dial button/Pick up button (green receiver symbol): (Press briefly: Pick up a call, dial a call

briefly: Pick up a call, dial a cal number, access call logs)

Overview

Display navigation

















Door call images

Access to saved door call images.

Main menu Access to

- the calls lists
- the phonebook
- the settings

Phone directory

Access to saved telephone numbers.

Intercom

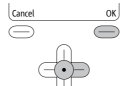
Access to building communication functions:

- Call indoor devices/door call stations
- · Actuate switching func-
- Select door call options (e.g. Doormatic)

Navigation in all menus



The navigation buttons (left, right, top, bottom) shaped in the form of a cross and the confirm button in the centre are used to navigate the menu structure of the Scope cordless handset.



Selection is possible using one of the following but-

- Confirm button (navigation)
- Right-hand navigation
- · Right-hand softkey (OK, save etc.).





Settings
 Settings

Selected menu points are marked in the display with two yellow lines. These are shown in grey in the operating instructions.



The left-hand softkey is most frequently assigned to the function (back). Pressing the softkey takes you to the previous menu level without saving any inputs or changes.

The end call button (red receiver symbol) is used for the function (back), if the left-hand softkey is assigned a different function.

Confirm/navigation buttons: Functions during a call Softkey: Functions during a call

To access functions during a call

During an active call, the navigation buttons assume different functions:

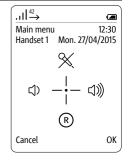
- Top navigation button: Microphone on/off
- Left/right-hand navigation button: Receiver/handsfree volume
- Bottom navigation button: Flash button (only during telephone calls)

Press the confirm button during an existing external telephone/internal call.

The functions of the navigation buttons are indicated for around 1 second in the display. In the case of calls with video transmission, the functions can be selected using the right-hand softkey (options).







Navigation buttons: To execute functions during a call

















Microphone silencing on/off

Call volume +

Flash function

Phone volume -

Alternatively, using the **right-hand softkey (options)**, the following functions are available for selection:

- Receiver/handsfree volume
- Handsfree on/off
- Microphone on/off
- Call forwarding

Press the **right-hand softkey (options) during an existing call**. The **functions** are indicated in the **Display**.





Overview

Display symbols

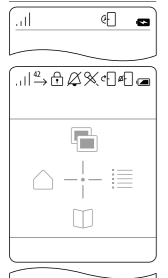
General information

The display symbols show the status of the different device functions and are located in the upper and lower

display area. If a function is active. its display symbol is shown. The following display symbols are permanently shown:

- Signal quality to the base station (top left)
- Battery charge status (top right)

Overview of symbols



Connection quality

Display of connection quality лH from the cordless handset to the base station/DECT repeater in 5 steps: Full, good, medium, poor and no reception:

.... النظالة

In the Eco mode, this symbol is shown in green.

Missed calls

Number of missed public network and door calls. In this example, 42 calls have been missed.

Keypad lock activated

The keypad lock prevents unintentional operation of the telephone.

Doormatic activated

The door release is activated automatically at the door after actuating the call button - the Doormatic can be activated for a certain door or for all doors

Door calls deactivated



Ringtone silencing is activated for door calls. Calls from other indoor devices and from the telephone system continue to be acoustically signalled.

Battery charge status





Depending on the charge status of the battery (full, medium, low and almost empty) one of the following symbols is displayed:

Ringtone muting activated



Ringtone silencing is activated for all incoming calls.

The microphone at the Scope is muted. Your conversation

Battery charging process



The battery is charged.

Microphone silencing activated



partner is unable to listen in.

Handsfree on



Press the left-hand softkey (mouth symbol) in order to switch on the handsfree function (only possible during a call/while dialling).

Door call forwarding is activated



Incoming door calls are forwarded to a previously defined call number.

Handsfree off



Press the left-hand softkey (mouth symbol with line through) in order to switch off the handsfree function (only possible during a call/while dialling).

Menu structure in the cordless handset

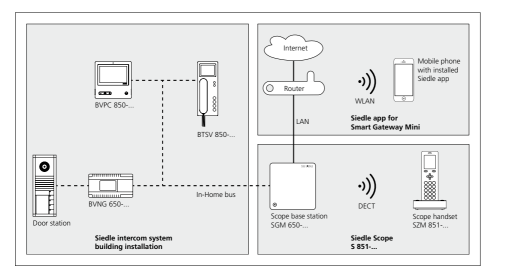
| Menu level 1 | Menu level 2 | Menu level 3 | Menu level 4 |
|------------------|-------------------|----------------------|----------------------|
| Door call images | | | |
| Main menu | Call lists | All calls | |
| | | Missed door calls | |
| | | Missed calls | |
| | | Accepted calls | |
| | | Dialled numbers | |
| | Phone directory | · | |
| | Settings | Language | |
| | | Date / time | |
| | | Tones / signals | Call |
| | | | Telephone call |
| | | | Door call |
| | | | Storey call |
| | | | Intercom |
| | | | Notifications |
| | | Handset | Door call on |
| | | | Handset name |
| | | | Register handset |
| | | Display | |
| | | Speed dial | |
| | | System | Eco mode on |
| | | | Registration mode on |
| | | | Repeater mode |
| | | | Dialling pause |
| | | | Prefix |
| | | | Flash time |
| | | | PIN |
| | | | Factory setting |
| | | Status | |
| Phone directory | | | |
| Intercom | Indoor devices | | |
| | Doors | | |
| | Switch | | |
| | Door call options | Doormatic | |
| | | Door call forwarding | |

Highlighted menu items contain sub-menu items.

Overview

System overview

Simplified layout showing arrangement of the **Siedle Scope**, **Siedle app for Smart Gateway Mini** and the installed **Siedle intercom** in the overall system.



New freedom

Siedle Scope unites the worlds of audiovisual door communication and landline telephony, providing a video indoor station and cordless landline telephone in one.

Which means: Wherever you happen to be - in the kitchen, in the bathroom, the garden or the basement, Scope will bring you a live picture of who is at the door. At the same time, Siedle Scope is a fully functional landline telephone with excellent speech quality and a whole range of convenience features. Scope is characterized by a colour display and convenient handsfree function. Meaningful symbols and a clearly arranged menu structure permit simple, intuitive operation.

The mobile video intercom

Scope offers all the functions of a video indoor station:

- Different ringtones can be set for
- Public network calls
- Door calls
- Storey calls
- Internal calls
- Selection of different ringtones
- Integrated audio and video privacy function
- Internal video memory
- Several functions can be programmed, e.g. establishing internal calls or control and switching functions such as light switching or Doormatic activation
- Status indication on screen for
- active speech connection
- active ringtone silencing
- activated Doormatic
- Control of house functions such as light or garage door

The cordless landline telephone

Used as a landline telephone, Scope offers:

- High range and excellent speech quality thanks to DECT standard:
- up to 300 m across open country
- up to 50 m in the building
- Eco mode with reduced transmission output
- Long battery life
- Phonebook, call lists and many other telephone functions
- Operation possible with and without telephone system.

You can also register the DECT handset of another make at the Siedle Scope base station, provided it is compatible with the GAP standard (GAP-capable terminal). However, only basic functions at the Siedle Scope (such as telephone calls, accepting audio door calls etc.) are possible, not the full functional capability of Siedle Scope (e.g. accepting video door calls, central address book management etc.). Manufacturer-specific functions of a GAP-capable terminal (e.g. listening to mailbox messages) are not possible at all or only conditionally.

App link

Scope S 851-... allows the Siedle app for In-Home to be connected to iOS devices (iPhone and iPad).

Administration by means of software

No laborious operation at the telephone keypad. Browser-based, platform-independent software makes the basic functions simple and convenient to manage.

For information on the software's browser-based user interface, refer to the Scope commissioning instructions.

The Smart Gateway Mini SGM 650-0 corresponds to the base station \$ 851-0. For operation of the SGM 650-0, the Siedle App for Smart Gateway Mini is required. By extending the SGM 650-0 to include a cordless handset SZM 851-0, the unit becomes a Siedle Scope \$ 851-0.

Scope of supply

- Siedle Scope cordless handset with battery (Li-lon 3.7 V)
- Charging cradle with power supply unit
- Base station with power supply unit
- Connecting cable TAE/RJ11
- Network cable RJ45 (In-Home)
- Network cable RJ45 shielded (LAN)
- Commissioning instruction
- · Product information

Additional cordless handsets

You can register further handsets at the Smart Gateway Mini SGM 650-... (base station) included in the scope of delivery.

Repeater

ceptible to faults.

In order to increase the range of the base station, you can use the DECT repeater DR 800-0. Please note that the repeaters cannot be switched in series. Otherwise, the network is too sus-

Overview

Siedle Scope - One for all

In contrast to apps, Scope establishes a cordless connection using the DECT standard for telephony. Siedle has expanded DECT to transmit video. The result is a mobile video call station whose combination of audio quality, availability, standby time and reliability beats every wireless LANbased app by some considerable margin.

Scope's design and handling also make it a clear alternative to the app – and therefore an ideal supplement for it. Large mechanical keys with a tactile response, solid materials with precise workmanship, bespoke design and a discernable weight are all an expression of value awareness and a design aimed at many years of reliable use, as is the lengthy availability of spare parts, replaceable batteries and longterm operation without the need for maintenance. Once it has been commissioned correctly, Scope will provide years of discreet service while smartphones, tablets and their operating systems required constant updates.

Scope also features high levels of security to prevent manipulation and eavesdropping. DECT connections are encrypted anyway and do not need the Internet to work. That reduces possible areas of attack for unauthorised access.

Safety remarks

Note

Read and observe the safety instructions and content of the following supplied documents before using Siedle Scope for the first time:

- · Product information sheet
- Commissioning instruction
- · Operating instructions

Explain the content of the safety instructions and dangers inherent in using technically complex products to children and those requiring assistance in a way that is easily understandable

In the event of a power cut, no emergency calls can be made. In the event of a power cut, Siedle Scope is not operational.

Electrical voltage



Mounting, installation and servicing work on electrical devices may only be performed by a suitably qualified electrician.



Use not in accordance with the intended purpose can result in injury.

- Never throw the devices or allow them to drop.
- Do not use the devices if they are faulty, for example if the device housing has been damaged (sharp edges or exposed parts)!
- Never hold the cordless handset with its back against your ear when you are using the handsfree function or if the cordless handset rings. This can result in serious damage to your hearing.

Battery safety



- Please note the following remarks, otherwise explosions, electric shocks or battery leakage can occur. This can result in fires, serious physical injury or damage to the environment.
- Keep the battery away from sources of heat and naked flames.
- Never expose the battery to high pressure.
- Never immerse the battery in water, salt water, other fluids or substances of any other type.
- Avoid dropping the battery and protect it from jolting and impacts which could damage the housing.
 Otherwise there is a risk of explosion or battery leakage, which could result in fire, injury or damage to the surroundings.
- Only charge the battery in the cordless handset using the provided original charging cradle and the original power supply unit.
- The charging cradle and the power supply unit were developed exclusively for use with the Siedle Scope cordless handset. Do not use with other products or storage batteries. A risk of overheating and deformation exists which could cause fires or initiate electric shocks.
- Dispose of the battery responsibly.
 Cover over contacts using adhesive strips or other insulating material.
 Direct contact with other metal objects can result in fire and explosions.
- If a battery leaks and the emerging substances come into contact with the eyes, mouth, skin or clothing, rinse the affected area immediately using water and consult a doctor.
- Never dismantle or modify the battery.

Medical devices/facilities



- If you use personal medical devices such as pacemakers, check their compatibility with high-frequency electromagnetic radiation in the DECT range.
- When using in conjunction with a hearing aid, it is possible for humming or feedback noises to occur. In case of problems, contact your hearing aid service.

Safety remarks

Important installation instruc-

This product and its components are not suitable for use in wet rooms, and are not approved for use in potentially explosive atmospheres.

- Do not use the charging cradle and power supply unit in bathrooms or shower rooms.
- Install the base station in a dry and dust-free location away from direct sunlight.
- Place the base station and cordless handset at least 1 metre away from other electrical devices.
- Ensure that it is placed far enough away from sources of interference such as microwave or electrical appliances with large metal housings.

General information

Use only the original Siedle rechargeable battery in the cordless handset.

Modern furniture is coated with an enormous variety of different lacquer and plastic finishes. Constituents of these materials can result in softening of the plastic feet in table-top devices and so impair the surface of the furniture. Please appreciate that the manufacturer is unable to accept any liability.

Keep all documentation supplied with Siedle Scope in a safe place. Check regularly in the download area of the Siedle website for possible updates. Only hand over Siedle Scope to third parties with complete and up-to-date documentation.

A defective base station, cordless handset or charging cradle with power supply unit should be removed so that it cannot be accessed by users. Decommission defective devices. Replace defective devices or arrange for their repair immediately.

Protect your property!

Lock front doors or apartment doors during the daytime if there is nobody home. Unlocked doors allow thieves/ burglars to gain easy access to your property.

The Scope cordless handset must be kept with the same care and security awareness as a house key, as it can also open your front door from the outside.

Ensure that it does not fall into unauthorized hands!
The Siedle app for Smart Gateway
Mini can be used from any location
as a door release. Keep smartphones/tablets on which the Siedle
app is activated safe from theft.
Protect these devices against unauthorized usage with a code /
password. Always use the latest
protection mechanisms available for

your mobile phone.

Legal notice

Photographs of individuals taken without their knowledge may not be published or stored in publicly accessible video memory facilities. Individuals who have been photographed without their knowledge are entitled to request that pictures be deleted based on the right of persons to their own likeness. Never store pictures of persons you do not know in social networks or send them by email to others/public groups. This will infringe their personal rights.

If stored images are used as part of private / criminal law proceedings or in a police investigation, this requires prior clarification with a lawyer or the responsible police authority.

The legally admissible operation and installation of this device and all its system components (hardware and software) are the responsibility of the user and not of the device manufacturer.

Care instructions

The correct care and maintenance of Siedle Scope depends on the selected device surface finish. Incorrect cleaning methods, aggressive cleaning agents and abrasive detergents can damage the surface. Observe the latest valid detailed care instructions which can be obtained from the download area at www.siedle.com and clean the indoor device accordingly.

Contact with liquids

In case of intensive contact with or contamination by liquids (such as water damage due to burst pipes, dropping the cordless handset into the bath), follow points 1 to 4 and contact your service partner without delay.

If the base station, cordless handset, charging cradle or power supply unit has come into contact with fluid, please carry out the following steps:

- 1 In case of devices with power supply unit: Switch off the socket fuse and take the power supply unit out of the socket. If applicable, contact an electrical expert in order to check the electrical installation.
- 2 In the case of cordless handsets: Switch off the device immediately, take out the battery and leave the battery compartment open.
- **3** Using your own judgement, position the device in a way that best allows fluid to drain away.
- **4** Pat the device dry using an absorbent cloth.
- **5** Allow the device to dry out for at least 72 hours in a warm, dry location (do not use an oven/microwave or similar).
- **6** Only recommission the device when it is completely dried out and free of contamination from the fluid.

Servicing

Statutory warranty conditions apply. If the device requires servicing, contact your specialist dealer or electrical installer.

Customer service in the Furtwangen factory +49 7723 63-434

Getting started

Checking the scope of supply

Procedure:

Check the scope of supply for completeness.

Take the following components from the scope of supply:

- Product information **S 851-0**
- Commissioning instructions

S 851-0

- Siedle Scope cordless handset with battery (Li-Ion 3.7 V)
- Charging cradle with power supply unit

Charging cradle for the Scope cordless handset

Remarks:

There are 2 buttons on the charging cradle:

• Left-hand button with mouth symbol:

Accepting/ending calls in the handsfree mode

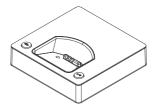


 Right-hand button with key symbol:

Release door



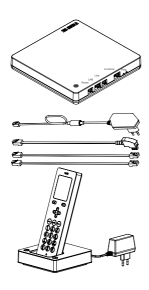
Both keys only work if the cordless handset is located in the charging cradle. Otherwise the two buttons have no function.

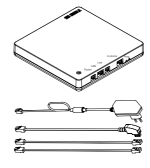


Scope of supply S 851-0

Scope of supply SGM 650-0

Scope of supply SZM 851-0







- Siedle Scope cordless handset with battery (Li-Ion 3.7 V)
- Charging cradle with power supply unit
- Base station with power supply unit
- Connecting cable TAE/RJ11
- Network cable RJ45 (In-Home)
- Network cable RJ45 shielded (LAN)
- Commissioning instruction
- Product information

- Base station with power supply unit
- Connecting cable TAE/RJ11
- Network cable RJ45 (In-Home)
- Network cable RJ45 shielded (LAN)
- Commissioning instruction
- Product information
- Siedle Scope cordless handset SZM 851-... with battery (Li-lon 3.7 V)
- Charging cradle with power supply unit
- Product information

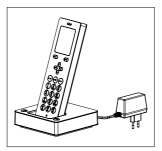
Getting started

Charging the cordless handset

Remarks:

The cordless handset is delivered with a storage battery already inserted. Siedle recommends first charging the cordless handset for around 3 hours.

The battery is pre-charged in the as-delivered status. The battery may become discharged during storage and transport. The cordless handset must be fully charged before first use (see the "battery charge status" display symbol).



- **1 Connect** the **charging cradle** to the **power mains**.
- **2 Place** the **cordless handset** in the **charging cradle**.

Charging and operating times

Use only the original Siedle rechargeable battery in the cordless handset.

The charging and operating times depend on the degree of usage of Siedle Scope and on the capacity and age of the battery.

Charging times:

- Recommended initial charge: at least 3 hours
- Minimum charge prior to commissioning: at least 30 minutes
- Standard charge: at least 3 hours

Operating times:

- Standby operation: appr. 100
- Talk time: appr. 5 hours

Remarks

When using DECT repeaters, the cordless handset continuously compares the signal strength of the base station and the DECT repeater in order to guarantee the best possible wireless connection.

This causes the battery to discharge more quickly in the standby and call mode.

If you decommission the cordless handset for any length of time, you should charge the battery first. If the cordless handset is not used for a period exceeding 6 months, disconnect the battery from the device (for how to remove the battery, see the product information).

During the battery charge process, the battery temperature increases. This is normal and happens for technical reasons.

During the course of the battery life, the battery capacity diminishes over a period of years.

This is normal and happens for technical reasons.









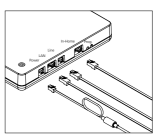
Getting started

Commissioning the base station/ Smart Gateway Mini

Take the following components from the scope of supply:

- Base station with power supply unit
- Connecting cable TAE/RJ11
- Network cable RJ45 (In-Home)
- Network cable RJ45 shielded (LAN)
- Commissioning instructions S 851-0

Commission the base station/Smart Gateway Mini in accordance with the commissioning instructions.



Switching on the cordless handset

To switch on the cordless handset, press the end call button (red receiver symbol) for around 1 second.



If it remains in the idle status for longer than 2 minutes, the cordless handset will activate the power saving mode automatically. The display goes out.

A hibernating handset switches back on automatically as soon as it is placed in the charging cradle. The display terminates the power saving mode automatically after around 1 second as soon as it is removed from the charging cradle.

Registering the cordless handset at the base station

The cordless handset is already registered in the set: The left-hand symbol indicates the strength of the connection in the status bar at the top.

If this should not occur, the message **Search...** will be displayed. You need to register the cordless handset at the base station.

The cordless handset supplied as standard in the set is designated cordless handset 1. Other cordless handsets are numbered through in the order in which they are registered (cordless handset 2, cordless handset 3, and so on)

To register an additional cordless handset, you have the following possibilities:

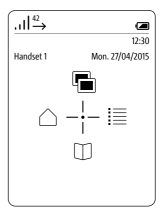
- **1** Register by switching off, waiting for 5 seconds and switching on the base station.
- **2** Log in with an already registered cordless handset (switch on the registration mode).
- **3** Log in via the browser-based user interface of the base station (switch on registration mode).

Getting started

Display navigation

From the start screen, you can open the individual submenus using the navigation keys.

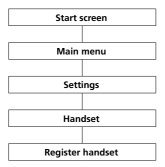
- Open the **Door call images** menu using the **top navigation button**.
- Open the **Main menu** using the **right-hand navigation button**.
- Open the **Phonebook** menu using
- the **bottom navigation button**.
 Open the **Intercom** menu using the **left-hand navigation button**.
- Pressing the **end call button** (**red receiver symbol**) takes you up one level from any menu.
- Using the **left-hand softkey** (**Back**) or the **left-hand navigation button** takes you back to the higher-level menu without saving your entries.





Registering the cordless handset at the base station

(Possibility 1)



- **1** Briefly **disconnect** the **base station** from the power mains and **reconnect**.
- 2 As soon as the status LED flashes green at the base station, you have 2 minutes to register the Scope cordless handset.
- **3** Select the **Main menu** using the right-hand navigation button.
- 4 In the Main menu, select **Settings**.

 5 In the **Settings** menu, select the
- **5** In the **Settings** menu, **select** the **handset**.
- 6 In the Cordless handset menu, select Register cordless handset.7 Confirm with the right-hand
- softkey (Select).

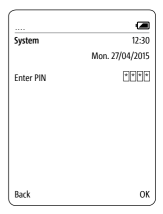
 8 The active base station is indicated
- in the display.

 9 Confirm with the right-hand
 softkey (Select)
- softkey (Select).

 10 The entry Enter PIN is selected.
- **11 Enter** the **current PIN** (default pin 0000).
- 12 Confirm with the right-hand softkey (OK).
- **13** A **confirmation** is displayed.
- **14** After around 1 second, the **Settings** menu is displayed.

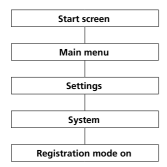






Log in with an already registered cordless handset

(Possibility 2)



Start screen

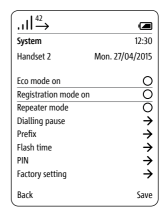
Main menu

Settings

Handset

Register handset

- 1 Have both cordless handsets ready for operation.
- 2 In order to activate the registration mode with a cordless handset, use an already registered handset.
- 3 If this is not already displayed, change to the start screen.
- 4 Select the Main menu using the
- right-hand navigation button. 5 In the Main menu, select Settings.
- 6 Select System in the Settings
- **7** Select Registration mode in the System menu.
- 8 Confirm the entry using the right-hand softkey (Save).
- 9 You now have around 2 minutes to register another cordless handset.
- 10 Register the additional cordless handset using the following steps at the base station:
- 11 If this is not already displayed, change to the start screen.
- 12 Select the Main menu using the right-hand navigation button.
- 13 In the Main menu, select Settings.
- 14 In the Settings menu, select the handset.
- 15 In the Cordless handset menu,
- select Register cordless handset. **16 Confirm** with the **right-hand** softkey (Select).
- 17 The active base station is indicated in the display.
- 18 Confirm with the right-hand softkey (Select).
- 19 The entry Enter PIN is selected. 20 Enter the current PIN (default pin 0000).
- 21 Confirm with the right-hand softkey (OK).
- **22** A **confirmation** is displayed. 23 After around 1 second, the **Settings** menu is displayed.





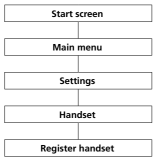




Log in via the browser-based user interface of the base station (Possibility 3)

Procedure:

Log in at the base station again as Administrator (admin/admin).
 Click on DECT > base station.
 Assign a new 4-digit PIN number and make a note of it.
 All future log-in processes take place using the new PIN number.
 Click on the square button to activate the Registration mode.
 You now have around 2 minutes to register another cordless handset. For more information, see page 105.



1 Register the additional cordless handset using the following steps at the base station:

2 If this is not already displayed, change to the **start screen**.

3 Select the **Main menu** using the right-hand navigation button.

4 In the Main menu, select Settings. 5 In the Settings menu, select the handset.

6 In the Cordless handset menu, select Register cordless handset.7 Confirm with the right-hand softkey (Select).

8 The entry **Enter PIN** is selected. **9 Enter** the **current PIN** (default pin 0000).

10 Confirm with the right-hand softkey (OK).

11 A **confirmation** is displayed. **12** After around 1 second, the **Settings** menu is displayed.



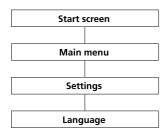
| System | 12:30 |
|-----------|-----------------|
| | Mon. 27/04/2015 |
| Enter PIN | * * * * |
| | |
| | |
| | |
| | |
| | |
| | |
| Back | OK |

Getting started

Deregister handset

All cordless handsets which are registered at the base station must be deregistered via the browser-based user interface of the base station so that they are no longer displayed as internal users. If a registered cordless handset is switched off, defective or has been removed out of the range of the base station/DECT repeater, it is still shown as an internal user even if it can no longer be reached. For more information, see page 107.

Setting the language



Select the menu language in the **Language** menu.

There are 10 languages to choose from: English, German, Spanish, French, Danish, Italian, Dutch, Norwegian, Polish and Swedish.

- **1** If this is not already displayed, change to the **start screen**.
- 2 Using the right navigation button, select the main menu.
- 3 In the Main menu, select Settings.
- **4** Select Language in the Settings menu.
- **5 Confirm** with the **right-hand softkey (Select)**.
- **6** The language selection is displayed.
- **7** Select the required language with the navigation buttons (top/bottom).
- 8 Confirm with the right-hand softkey (Save).
- **9** A **confirmation** is displayed. **10** After around 1 second, the **Settings** menu is displayed.





Setting the date and time



The date and time are required in order to show incoming and outgoing calls in the call log and images in the video memory with the correct time.

- Using the **navigation buttons** (top/bottom), scroll between the lines.
- An incorrect entry can be corrected with the **left-hand softkey** (<-X).

- If this is not already displayed, change to the start screen.
 Using the right navigation button, select the main menu.
- 3 In the Main menu, select Settings.4 In the Settings menu, select
- Date / time.
- **5 Confirm** with the **right-hand softkey (Select)**.
- **6** The date format selection is displayed.
- **7** Using the **navigation buttons (top/bottom)**, select the date format.
- **8 Confirm** your selection with the **Confirm button**.
- **9** Press the **right-hand softkey (Continue)**, to change to the next date input.
- **10 Enter** the **current date** using the keypad, for example
- 27 for day
- 04 for month
- 2015 for year
- **11** Press the **right-hand softkey (Continue)**, to change to the next time input.

| .₁ ⁴² → | (|
|----------------------|-----------------|
| System | 12:30 |
| Handset 1 | Mon. 27/04/2015 |
| Language | |
| Date / time | |
| Tones / signals | |
| Handset | |
| Display | |
| Back | Select |

| $\left(.11\right) \stackrel{42}{\rightarrow}$ | (|
|--|-----------------|
| Date / time | 12:30 |
| Handset 1 | Mon. 27/04/2015 |
| | |
| Date format | |
| DD/MM/YYYY | 0 |
| YYYY.MM.DD | 0 |
| MM/DD/YYYY | 0 |
| | |
| Cancel | Next |

| $\left(11\right) \stackrel{42}{\rightarrow}$ | |
|---|-----------------|
| Date / time | 12:30 |
| Handset 1 | Mon. 27/04/2015 |
| | |
| Date | |
| Day | 27 |
| Month | 04 |
| Year | 2015 |
| | |
| ← × | Next |

Getting started

Setting the date and time

Using the **navigation buttons** (top/bottom), scroll between the lines.

Using the **left-hand softkey** (**back**), it is possible to interrupt the input and change to the previous view **Date**.

12 Enter the **current time** using the keypad, for example

- 12 for hours
- 30 for minutes
- 13 Confirm with the right-hand softkey (Save).
- **14** A **confirmation** is displayed. **15** After around 1 second, the **Settings** menu is displayed.
- **16** The indication of the date and time at the top right in the display is updated.





Basic functions

Switching the cordless handset on and off

Procedure:

In order to switch the cordless handset on or off, press the end call button (red receiver button) for around 3 seconds.

If it remains in the idle status for longer than 2 minutes, the cordless handset will activate the power saving mode automatically. The display goes out.

If the display is in the power saving mode, the first time a button is pressed this only reactivates the display and has no other function.



Switching the keypad lock on and off

The keypad lock prevents unintentional operation of the telephone.

Procedure:

1 If this is not already displayed, change to the **start screen**.2 To lock and unlock the keypad,

2 To lock and unlock the keypad, hold down the Hash button for about 3 seconds.

As long as the keypad lock is active, the lock symbol appears in the status line of the display.

Remarks

- The keypad lock can only be activated from the start screen.
- The keypad lock switches off automatically when you receive an incoming call. At the end of the call, it switches back on again.
- If the keypad lock is switched on, it is not possible to dial the emergency call numbers or activate the speed dial function.





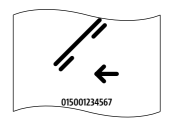
Basic functions

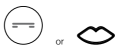
Picking up calls

The call number is visible in the display, provided the caller has not withheld their number. If you have stored the call number with a name in the Scope phonebook, the name of the caller can be read in the display.

Procedures:

- Incoming calls are picked up using the pick up button (green receiver symbol).
- If you accept a call using the lefthand softkey (mouth symbol), the handsfree mode is switched on.
- If the cordless handset is in the charging cradle, the call can also be picked up using the Speech button on the charging cradle.





Triggering the door release

Procedure:

- **1** Press the door release button.
- **2** The door release is actuated for 3 seconds.



Remarks

- Using the door release button, you can also always actuate the door release from the door from which the last door call came without the need for a preceding call.
- There is an additional Door release button on the charging cradle. However, this only works if the cordless handset is located in the charging cradle.

Triggering the door release with GAP terminals

Remarks:

You can also register the DECT handset of another make at the Siedle Scope base station, provided it is compatible with the GAP standard (GAP-capable terminal). However, only basic functions at the Siedle Scope (such as telephone calls, accepting audio door calls etc.) are possible, not the full functional capability of Siedle Scope (e.g. accepting video door calls, central address book management etc.). Manufacturer-specific functions of a GAP-capable terminal (e.g. listening to mailbox messages) are not possible at all or only conditionally.

Condition:

Your GAP-capable terminal from a different manufacturer is logged into the Siedle Scope base station and is ready for operation.

- **1** Pick up the door call at your GAP-capable terminal.
- 2 Enter the following character sequence during the existing door call using the keypad of the GAPcapable terminal in order to activate the Open door function: # 6
- **3** The switching function is initiated.
- **4** Confirm your input with the end call button (red receiver signal).

Basic functions

Ending a call

Procedure:

Press the end call button (red receiver symbol) in order to terminate the call.



If you are talking in the handsfree mode with the cordless handset in the charging cradle: End the call using the Speech button on the charging cradle.

Dial the required number

Remarks

- An incorrect entry can be corrected with the left-hand softkey (<-X).
- Use the right-hand softkey (Cancel) or the red button to cancel the process.

- 1 Enter the required call number using the numerical keypad. After entering the first numbers, these are indicated by the display.
- **2** Press the pick up button (green receiver symbol) in order to dial the call number.





















Entering and editing texts

When generating a text (e.g. entering a name), the following rules apply:

- Every button between 0 and 9 is assigned several letters and symbols
- depending on the set language.
- Using the left-hand softkey (<-X) already entered characters can be deleted.
- When making entries in the phonebook, the first letter of the name is automatically capitalized; the following letters are lower case.
- The capitalized letters are found using the same button as the lower case letters.
- Using the end call button (red receiver symbol), it is possible to quit the entry.





Basic functions

Switching handsfree on and off

In the handsfree mode, you do not hold the cordless handset to your ear, but put it down, for example on the table. This allows other people to also take part in the call.



Procedure:

- **1** Accept a call using the left-hand softkey (mouth symbol).
- 2 Press the left-hand softkey (mouth symbol) during the call to change between the handsfree mode and the receiver mode.

Handsfree on

Press the left-hand softkey (mouth symbol) in order to switch on the handsfree function (only possible during a call/while dialling).



Handsfree off

Press the left-hand softkey (mouth symbol with line through) in order to switch off the handsfree function (only possible during a call/while dialling).

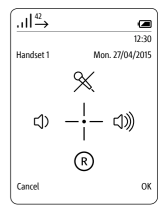


Confirm/navigation buttons: Functions during a call

During an active call, the navigation buttons assume different functions:

- Top navigation button: Microphone on/off
- Left/right-hand navigation button: Receiver/handsfree volume
- Bottom navigation button: Flash button (only during telephone calls)

- **1** Press the confirm button during an existing external telephone/internal call.
- 2 The functions of the navigation buttons are indicated for around 1 second in the display. In the case of calls with video transmission, the functions can be selected using the right-hand softkey (options).



Basic functions

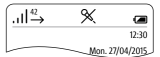
Activating and deactivating microphone silencing

Using the microphone silencing function, you can mute the cordless handset in the middle of a call should you wish to speak privately to a person in the room. Your call partner at the other end of the line cannot hear your conversation.



- 1 Press the confirm button during an existing call. The functions of the navigation buttons are indicated for around 1 second in the display.
- **2** Press the top navigation button in order to switch on microphone silencing.
- 3 As an indication of activated microphone muting, a microphone with a line through it appears in the status display.
- **4** Press the confirm button during an existing call. The functions of the navigation buttons are indicated for around 1 second in the display.
- **5** Press the top navigation button in order to switch off microphone silencing.





Setting the volume

Use the navigation buttons (left/right) to reduce or increase the volume of the current call – depending on the call mode, this applies either to the receiver or the handsfree volume.



The call volume can be set in five steps.

Procedure:

1 Press the left-hand navigation button to reduce the call volume. 2 Press the right-hand navigation button to increase the call volume.

Basic functions

Flash function

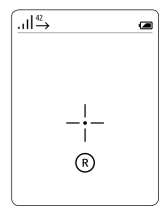
During a call, it is also possible to use the bottom navigation button to initiate a so-called "flash" function. The flash is a time-defined line interruption to enable a certain telephony function to be initiated. Which telephony function can be initiated depends on the available control codes of the telephone system/network provider to which the Scope is connected.

Depending on the configuration, for example, it can be used to park the call to confer with a third party user, to whom the call is then forwarded. Any telephone connected to a PBX extension of the telephone system can be a third party user.

The call can be forwarded to another Scope cordless handset registered at the same base station using the right softkey **Options**; for details see the section on **Call forwarding**.

- 1 Press the confirm button during an existing call. The functions of the navigation buttons are indicated for around 1 second in the display.
- **2** Press the bottom navigation button down to activate the flash.
- **3** Tap in the required control code of your telephone system/your network provider in order to initiate the required telephone system/network provider function.
- 4 Further procedure depends on the telephone system/the network provider's system.







Basic functions

Brokering

Brokering is used to describe the process of switching backwards and forwards between a door call and a public network call.

When brokering, the active call moves backwards and forwards in and out of the waiting loop.

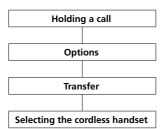
It is naturally also possible to reject a second incoming call. To do this, press the end call button (red receiver button).

It is not possible to accept two different door calls or two different public network calls at the same time

- **1** Accept the door call or public network call with the pick up button (green receiver symbol).
- 2 In the event of a second incoming call, this can be accepted by pressing the pick up button (green receiver symbol) again.
- **3** Press the pick up button (green receiver symbol) in order to switch backwards and forward between the active calls.



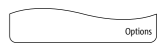
Call forwarding



You can forward incoming calls, both public network and door calls, at other Scope cordless handsets.

Forwarding is not possible if there is no active call (blind transfer).

- **1** Accept the door call or public network call with the pick up button (green receiver symbol).
- 2 In the event of a second incoming call, this can be accepted by pressing the pick up button (green receiver symbol) again.
- **3** Press the pick up button (green receiver symbol) in order to switch backwards and forward between the active calls.
- **4** Press the right-hand softkey **Options** and then select **Forward**.
- **5** A list of all available cordless handsets to which the call can be forwarded is displayed.
- 6 Select the cordless handset to which you wish to forward the call.7 Press the right-hand navigation
- **7** Press the right-hand navigation button or confirm with the right-hand softkey (**Select**).
- **8** The connection to the cordless handset is established.
- **9** As soon as the call is established, confirm the completed call forwarding process by pressing the end call button (red receiver symbol).
- **10** If the call is not picked up at the cordless handset which is rung, press the pick up button (green receiver symbol) in order to continue the existing call.





Basic functions

Video image

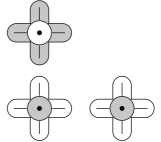
When a door call comes in from a camera door station, the Scope cordless handset rings and shows the camera image.

After accepting the door call, the speech connection is established. If another door call is received from a different door station, the existing call is ended and the process begins again.

Defining the image excerpt

The picture excerpt can be changed using the navigation buttons. The last selected picture excerpt is saved automatically when ending the door call.

Pressing the confirm button twice will send you to the default central picture excerpt.



Navigation button Ending a call

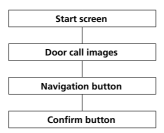
- 1 Press the pick up button (green receiver symbol) to accept the door call.
- **2** Select the required image excerpt using the navigation buttons (top, bottom, left and right).
- **3** Press the end call button (red receiver symbol) in order to terminate the call.







Displaying the door call images



If you have opened a picture, you can display this in the full screen mode

Using the **confirm button**, toggle between the default display mode and the full screen mode.

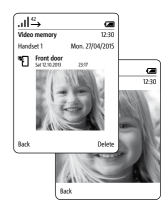
Using the **left-hand softkey** (back) you can quit the picture preview mode.

To view another picture, you must quit the existing picture preview and select the next image in the Door call images menu.



- **1** If this is not already displayed, change to the **start screen**.
- 2 Using the top navigation button, open the menu **Door call images**. At the display, a log of stored door call images appears.
- **3** Using the navigation buttons (top/bottom), select an image.
- **4** Use the confirm button or the right-hand navigation button to open the selected image.





Main menu

General



The main menu offers quick access to:

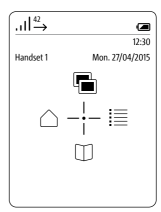
- Call lists
- Phone directory
- Settings

The **call logs** are reached by pressing the **pick up button** (**green receiver symbol**) when in the standby status.

The **Phonebook** can also be opened from the start screen.

Procedure:

 If this is not already displayed, change to the start screen.
 Using the right navigation button, select the main menu.







Call lists



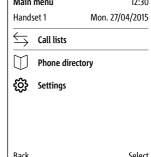
The call logs record incoming and outgoing calls with call number, date and time.

In the Call logs menu, there are more logs available:

- All calls
- Missed door calls
- Missed calls
- Accepted calls
- Dialled numbers



| .all | 1 2 | |
|-------------------------------|----------------|-----------------|
| Main | menu | 12:30 |
| Hand | set 1 | Mon. 27/04/2015 |
| $\overline{\leftrightarrows}$ | Call lists | |
| \Box | Phone direc | tory |
| (3) | Settings | |
| | | |
| | | |
| Back | | Select |







| <u>:ال</u> | 12 | |
|----------------------|----------------|-----------------|
| Call li | sts | 12:30 |
| Hands | set 1 | Mon. 27/04/2015 |
| ${\leftrightarrows}$ | All calls | |
| | Missed door o | alls |
| <u>×</u> | Missed calls | |
| / ₊ | Accepted calls | |
| / ₁ → | Dialled number | ers |
| Back | | Select |

Procedure:

- 1 If this is not already displayed, change to the start screen.
- 2 Using the right navigation button, select the main menu.
- 3 Select the Call logs menu.
- 4 Confirm with the right-hand softkev (Select).
- **5** Select the call list you wish to open.
- 6 Confirm with the right-hand softkey (Select).

In call logs in which door calls and telephone calls are jointly displayed, the right-hand softkey is assigned call type-specific functions:

- Call type: Door call -> Right-hand softkey function = Delete
- Call type: Internal/external telephone call -> Right-hand softkey function = Options

Using the **right-hand softkey** (Options), you can access the Options drop-up menu. Using this, you can

- Delete individual entries
- · Delete all entries
- Add contact *

^{*} For more information. see page 79



In the **Settings** menu, you can

- Carry out the basic set-up,
- Obtain information about your cordless handset and
- Carry out general inputs required for running operation.

The following menu points are available:

- Language
- Date / time
- Tones / signals
- Handset
- Display
- Speed dial
- System
- Status

- **1** If this is not already displayed, change to the **start screen**.
- **2** Using the **right navigation button**, select the **main menu**.
- **3** Select the **Settings** menu.
- 4 Confirm with the right-hand softkey (Select).
- 5 The Settings menu is displayed.









Tones / signals



In the Tones/signals menu

- Set the call volume you require to be used as standard;
- Assign different ringtones to the various call types;
- Specify whether, for example, a low battery charge should be acoustically signalled.

There are 8 different ringtones to choose from for the various call types (telephone, door call, storey call, internal call).

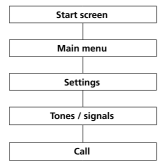
- **1** If this is not already displayed, change to the **start screen**.
- 2 Using the right navigation button, select the main menu.
- **3** Select the **Settings** menu.
- **4** In the Settings menu, select **Tones/signals** .
- 5 Confirm with the right-hand softkey (Select).
- **6** Select whether you wish to adjust the call volume or settings for the different call types (telephone call, door call, storey call etc.) or other acoustic signals; see the following pages.







Setting the call volume



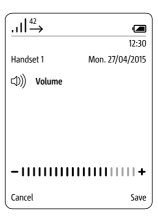
The receiver and handsfree volume are set using the **Call** menu.

- **1** If this is not already displayed, change to the **start screen**.
- 2 Using the right navigation button, select the main menu.
- 3 Select the Settings menu.
- 4 In the Settings menu, select
 Tones/signals .

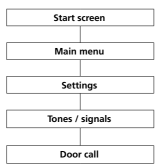
 5 In the Tones/Signals menu, select
- **5** In the Tones/Signals menu, select **Call volume**.
- 6 Confirm with the right-hand softkey (Select).
- **7** Select whether you wish to set the **receiver volume** or **handsfree volume**.
- 8 Confirm with the right-hand softkey (Select).
- **9** Using the navigation buttons (left/right), set the volume (– and +).
- 10 Confirm with the right-hand softkey (Save).
- **11** A **confirmation** is displayed.
- 12 After around 1 second, the
- Settings/Signals menu is displayed.







Adjusting the settings for different call types



In the **Telephone call, Door call, Storey call** and **Intercom** menus, set the ringtone and the ringtone volume for the different call types. For door calls, you can also set the number of call signals.

Procedure:

- **1** If this is not already displayed, change to the **start screen**.
- **2** Using the **right navigation button**, select the **main menu**.
- **3** Select the **Settings** menu. **4** In the Settings menu, select
- Tones/signals .

 5 In the Tones/Signals menu, select
- Telephone, Door call, Storey call or Intercom.

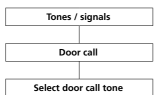
 6 Confirm with the right-hand
- softkey (Select).
 7 The relevant sub menu is dis-
- Adjustment of the **Door call** call type is displayed in the following. The current setting is displayed

under the relevant entry.

| II ⁴² → | |
|--------------------|-----------------|
| Tones / signals | 12:30 |
| Handset 1 | Mon. 27/04/2015 |
| | |
| Call | |
| Telephone call | |
| Door call | |
| Storey call | |
| Intercom | |
| Back | Select |



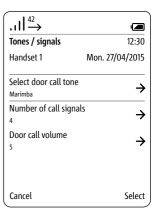
Setting the ringtone



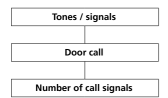
Procedure:

played.

- **1** In the Tones/Signals menu, select **Door call**.
- 2 Select the entry **Select door ringtone** in the example **Door call**.
- **3** Press the right-hand navigation button or confirm with the right-hand softkey (**Select**).
- **4** Select the required ringtone.
- **5** Use the confirm button to define and play a ringtone.
- 6 Confirm with the right-hand softkey (Save).
- **7** A **confirmation** is displayed.



Define the number of call signals

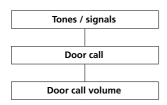


Procedure:

- **1** In the Tones/Signals menu, select **Door call**.
- **2** Select the entry **Number of call signals**.
- **3** Press the right-hand navigation button or confirm with the right-hand softkey (**Select**).
- **4** Enter the required number of call signals using the left and right-hand navigation buttons.
- **5 Confirm** with the **right-hand softkey** (**Save**).
- 6 A confirmation is displayed.



Adjusting the ringtone volume

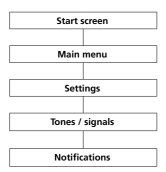


- 1 Select the entry Door call volume
- in the example **Door call**.
- **2** Press the right-hand navigation button or confirm with the right-hand softkey (**Select**).
- **3** Set the required ringtone volume (- and +) using the navigation buttons (left/right).
- **4 Confirm** with the **right-hand softkey** (**Save**).
- **5** A **confirmation** is displayed.





Notifications: Signal tone, button tones, battery warning tone



In the **Notification tones** menu, activate or deactivate the different notification tone types.

The notification tones include:

- Signal tone
- Key tones
- Battery warning tone

Signal tone

Executed functions such as **Activate Doormatic** are signalled by an acoustic tone. A signal tone indicates that an action cannot be performed, for example implausible inputs for date or time.

Kev tones

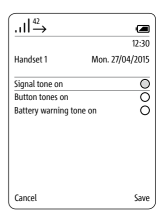
Every button press is acknowledged by an acoustic signal.

Battery warning tone

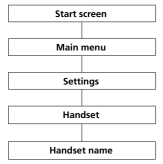
The Scope cordless handset signals that the battery has reached a critically low charge with an acoustic warning. The cordless handset must then be charged in the charging cradle.

- **1** If this is not already displayed, change to the **start screen**.
- **2** Using the **right navigation button**, select the **main menu**.
- **3** Select the **Settings** menu.
- **4** In the Settings menu, select **Tones/signals**
- **5** In the Tones/Signals menu, select **Notification tones**.
- **6** Select the required notification tone type.
- **7** Press the confirm button or the right-hand navigation button to change the current setting.
- 8 Confirm with the right-hand softkey (Save).
- **9** A **confirmation** is displayed.

| $\overline{}$ | |
|--------------------|-----------------|
| II ⁴² → | |
| Tones / signals | 12:30 |
| Handset 1 | Mon. 27/04/2015 |
| | |
| Telephone | |
| Door call | |
| Storey call | |
| Intercom | |
| Notifications | |
| Back | Select |



Handset name



In the Settings > Cordless handset > Name of cordless handset

menu, enter the name of your Scope cordless handset as you wish it to appear in the display and in the system.

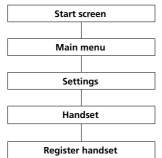
- **1** If this is not already displayed, change to the **start screen**.
- 2 Using the right navigation button, select the main menu.
- 3 Select the **Settings** menu.
- **4** Select **Cordless handset** in the Settings menu.
- **5** Select the entry **Name of cord-less handset**.
- **6** Using the keypad, enter a name for the cordless handset. When doing so, observe the instructions in the section Entering and editing texts. For more information, see page 33.
- 7 Confirm with the right-hand softkey (Save).
- **8** A **confirmation** is displayed.
- **9** After around 1 second, the **Settings** menu is displayed.
- **10** The new name is indicated at the top left of the display.







Registering the cordless handset at the base station (Smart Gateway Mini)



- **1** Briefly **disconnect** the **base station** from the power mains and **reconnect**.
- 2 As soon as the status LED flashes green at the base station, you have 2 minutes to register the Scope cordless handset.
- **3** If this is not already displayed, change to the **start screen**.
- **4** Using the **right navigation button**, select the **main menu**.
- 5 Select the Settings menu.6 Select Cordless handset in the
- Settings menu.

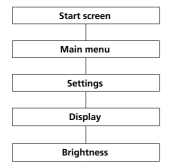
 7 In the Cordless handset menu.
- select Register cordless handset. 8 Confirm with the right-hand softkey (Select).
- **9** The active base station is indicated in the display.
- 10 Confirm with the right-hand softkey (Select).
- **11** The entry **Enter PIN** is selected. **12 Enter** the **current PIN** (default pin 0000).
- 13 Confirm with the right-hand softkey (OK).
- **14** A **confirmation** is displayed.

| $ \cdot \stackrel{42}{\rightarrow}$ | |
|---------------------------------------|-----------------|
| Settings | 12:30 |
| Handset 2 | Mon. 27/04/2015 |
| Language | |
| Date / time | |
| Tones / signals | |
| Handset | |
| Display | |
| Back | Select |





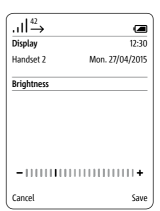
Display - Brightness



In the **Settings > Display** menu, set the brightness of the display.

- **1** If this is not already displayed, change to the **start screen**.
- 2 Using the right navigation button, select the main menu.
- 3 Select the **Settings** menu.
- **4** Select **Display** in the Settings menu.
- **5** The brightness setting is displayed.
- **6** Using the navigation buttons (left/right), set the display brightness (– and +).
- 7 Confirm with the right-hand softkey (Save).
- **8** A **confirmation** is displayed.



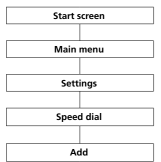


Speed dial

For fast access to a particular number from the phonebook, an intercom user or an intercom function, it is possible to assign a speed dialling number from 0 - 9.
Using the relevant numerical button you can then activate the speed dial function (hold down the button for 3 seconds).

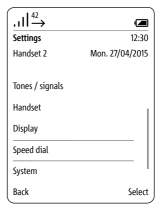
In addition, you can program additional telephone numbers, intercom users or intercom functions to the softkeys using entries I and II.
This facility should be used for telephone numbers or switching functions which you use particularly frequently.

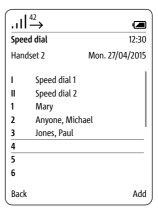
Adding a new speed dial



If the selected button is already assigned to a speed dial function, you can replace this using the right-hand softkey (Options); see also Editing or replacing speed dial.

- **1** If this is not already displayed, change to the **start screen**.
- 2 Using the right navigation button, select the main menu.
- 3 Select the **Settings** menu.
- **4** Select **Speed dial** in the Settings menu.
- **5** From the speed dial list, select the button to which you wish to assign the speed dial function.
- **6** Confirm with the right-hand softkey (**Add**).
- **7** Select how you wish the speed dial button to be assigned:
- Number from the phonebook
- Entry from the Intercom menu
- Entry from the Switching menu (switching functions)
- **8** New entry (which is not included in the phonebook)
- 9 Confirm with the right-hand softkey (Continue) ...

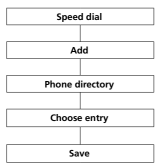






Adding a new speed dial

Number from the phonebook



If you have selected **Phonebook**, this is then opened.

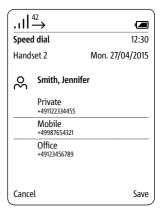
Condition:

At least one contact is stored in the phonebook. If you have not yet stored a contact in the phonebook, an error message appears. You can then create a new contact using the right-hand softkey (options).

Procedure:

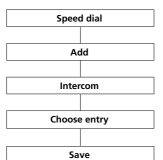
- 1 Select a phonebook entry.
- 2 Confirm with the right-hand softkey (Continue).
- **3** Select the number of the entry you wish to assign to the speed dial button.
- 4 Confirm with the right-hand softkey (Save).
- **5** A **confirmation** is displayed.

| .ıII 42 → | | | |
|----------------------|------------------------|-------------------------------------|--|
| Spe | ed dial | 12:30 | |
| Han | dset 2 | Mon. 27/04/2015 | |
| А | - | Abdullah, Rayan Alpers, Heinrich | |
| | Abt, Heidru | n | |
| | AIGA | | |
| | Alves, Maria Teresa | | |
| | Arthus Company, London | | |
| В | Bailey, Stuart | | |
| | Baldinger, I | Andrea | |
| Cancel Next | | | |



Adding a new speed dial

Entry from the Intercom menu



If you have selected **Intercom**, the menu **Intercom contacts** is opened.

Condition:

- More than one user in the system
- Programming using BPS software

- **1** Select one of the Intercom contacts
- 2 Confirm with the right-hand softkey (Save).
- **3** A **confirmation** is displayed.



Adding a new speed dial Entry from the Switching menu

Speed dial

Add

Switch

Choose entry

Save

If you have selected **Switching**, the **Switching** menu is opened.

Condition:

• Programming using BPS software

Procedure:

- 1 Select a switching function.
- 2 Confirm with the right-hand softkey (Continue).
- 3 A confirmation is displayed.



Adding a new speed dial New entry



If you have selected a **New entry**, an input screen is opened to enter the name and call number for speed

New entries created using the **Speed dial** menu are **not** transmitted to the phonebook and can be accessed **exclusively** as speed dial entries. This allows you to create **private entries** in your cordless handset which are **not** transferred to the central phonebook.

- 1 Enter a name.
- 2 Enter a call number.
- 3 Confirm with the right-hand softkey (Save).
- 4 A confirmation is displayed.



Actuate speed dial



The **speed dial** is actuated by holding down the relevant **numerical button** for appr. **3 seconds**.

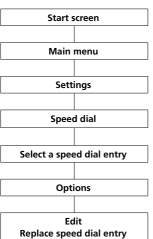
Selection using speed dial buttons is only possible in the standby mode (start screen).





0

Editing/replacing the speed dial



Procedure:

1 If this is not already displayed, change to the **start screen**.

2 Using the right navigation button, select the main menu.

3 Select the **Settings** menu.

4 Select **Speed dial** in the Settings menu.

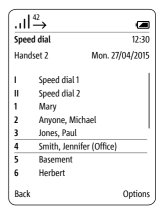
5 From the speed dial list, select the button to which you wish to assign the speed dial function.
6 Access the Options drop-up menu using the right-hand softkey (Options).

7 Select the entry Edit or Replace speed dial entry.

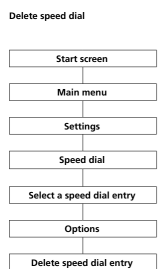
8 Edit or replace the name or the telephone number.

9 Confirm with the right-hand softkey (Save).

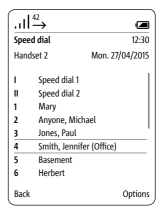
10 A **confirmation** is displayed.





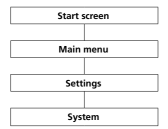


- If this is not already displayed, change to the **start screen**.
- Using the **right navigation button**, select the **main menu**.
- Select the **Settings** menu.
- Select **Speed dial** in the Settings menu.
- **5 Confirm** with the **right-hand softkey** (Select).
- From the **speed dial list**, select the button to which you wish to **assign** the speed dial function.
- Access the **Options** drop-up menu using the **right-hand softkey (Options)**.
- Select the entry **Delete speed** dial.
- 9 Confirm with the right-hand softkey (Save).10 A confirmation is displayed.





General



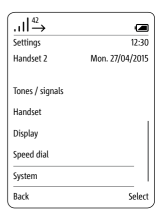
Carry out **general settings** for your Scope handset in the **System** menu.

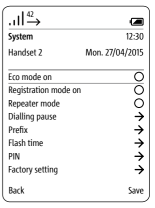
These include:

- Switching the **Eco mode** on and off (reduced transmission output)
- Switching the **door call** on and off
- Enabling the repeater mode
- Determining the duration of the **dial pause**
- Defining the **external line digit** (prefix)
- Defining the **flash time** (time-defined line interruption)
- Changing the system PIN and
- Returning to the default setting

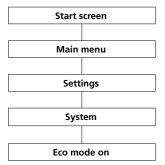
- **1** If this is not already displayed, change to the **start screen**.
- **2** Using the **right navigation button**, select the **main menu**.
- 3 Select the Settings menu.
- **4** Select **System** in the Settings menu.
- **5 Confirm** with the **right-hand softkey** (Select).
- **6** The **System** menu is displayed.







Switching the eco mode on and off



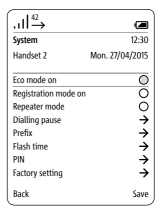
In the Eco mode, the cordless handset adjusts the transmission power to the distance from the base station. The transmission power is gradually reduced or increased again in 3 stages.

The function is switched off as standard.

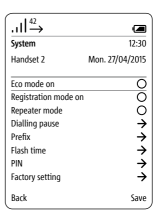
Procedure:

- **1** If this is not already displayed, change to the **start screen**.
- 2 Using the right navigation button, select the main menu.
- 3 Select the Settings menu.4 Select System in the Settings menu.
- **5 Confirm** with the **right-hand softkey (Select)**.
- 6 The **System** menu is displayed.
- **7** The function **Eco mode on** is selected.
- **8** Press the **right-hand softkey** (**Save**) or the **right-hand navigation button** to change the current setting.
- 9 A confirmation is displayed.

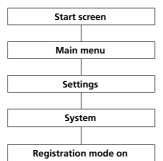
If you have switched on the **Eco** mode, the lines denoting reception quality are shown in green in the status bar. Otherwise, these lines are shown in white.







Switching on the registration mode

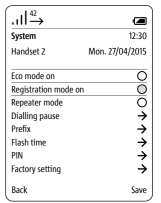


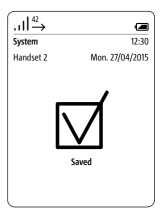
The function is switched off as standard.

Procedure:

- **1** If this is not already displayed, change to the **start screen**.
- 2 Using the right navigation button, select the main menu.
- **3** Select the **Settings** menu.
- **4** Select **System** in the Settings menu.
- 5 The System menu is displayed.6 The function Eco mode on is
- **6** The function **Eco mode on** is selected.
- **7** Select the function **Registration** mode on.
- **8** Press the **right-hand softkey** (**Save**) or the **right-hand navigation button** to change the current setting.
- **9** A **confirmation** is displayed.

For more information, see page 23-25.





Enabling the repeater mode

Repeaters are signal amplifiers which are used to extend the range of a signal. In order to increase the range of the base station, you can use the DECT repeater DR 800-0 (up to 6 repeaters per base station). Using the Activate repeater mode function, repeaters can be registered at the base station.

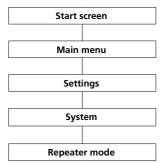


Note:

- DECT encryption is not active in the repeater mode.
- Two Scope handsets can be connected simultaneously to the base station via a repeater. (Each repeater can serve two handsets simultaneously.)

Condition:

The repeater must be positioned in a location at which it still has a good radio link to the base station.



Procedure:

1 If this is not already displayed, change to the start screen.
2 Using the right navigation button, select the main menu.
3 Select the Settings menu.
4 Select System in the Settings menu.
5 The System menu is displayed.
6 Select the entry Repeater mode.
7 Press the confirm button or the right-hand navigation button in order to activate the Repeater mode.

8 A confirmation is displayed.9 Briefly disconnect the base station from the power mains and reconnect.

10 Insert the repeater in the socket. The repeater registers at the base automatically, and the base switches off the encryption.

Handset 2 Mon. 27/04/2015 Eco mode on ○ Registration mode on ○ Repeater mode ○ Dialling pause → Prefix → Flash time → PIN → Factory setting → Back Save

12:30

 $||1| \stackrel{42}{\longrightarrow}$

Svstem

Note:

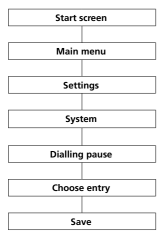
Using the **3 status LEDs**, the **repeater** displays

- the power supply
- the active connection and
- the quality of the connection.

The **quality of the connection** is displayed by the **2nd LED** as follows:

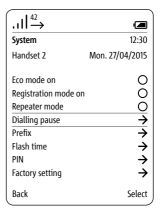
- Green strong connection
- Yellow adequate connection
- Red no connection

Setting the dialling pause



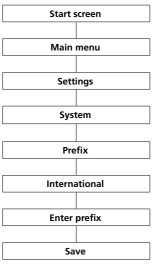
If you are operating the Siedle Scope at a **telephone system**, you may require an **external line digit**. It may be necessary to leave a short **dialling pause**. The required **pause** is determined by the customer's own **telephone system**. There are **three dial pause times** to choose from: **800 ms**, **1600 ms** and **3200 ms**, or alternatively **no pause**: **0 ms**.

- **1** If this is not already displayed, change to the **start screen**.
- 2 Using the right navigation button, select the main menu.
- 3 Select the **Settings** menu.
- **4** Select **System** in the Settings menu.
- **5** The **System** menu is displayed.
- **6** Select the entry **Dial pause**.
- 7 Confirm with the right-hand softkey (Select).
- **8** The selection of different **dial pause times** is displayed.
- **9** Select the relevant **entry**.
- 10 Confirm with the right-hand softkey (Save).
- **11** A **confirmation** is displayed.





Prefix – Dialling code (international)



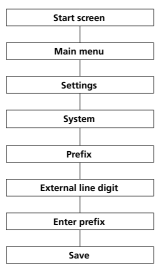
The **prefix** for the **international dialling code replaces** an entered **plus sign** (e.g. +49) by the **first 2 digits** of an international dialling code (e.g. **00**49). This permits shorter notation for international telephone numbers in the phonebook or faster direct dial using the keypad.

- If this is not already displayed, change to the start screen.
 Using the right navigation button, select the main menu.
 Select the Settings menu.
- **4** Select **System** in the Settings menu.
- 5 The System menu is displayed.6 Select the entry Prefix.
- 7 Confirm with the right-hand softkey (Select).
- 8 Enter the dialling prefix for the international dialling code (e.g. 00) using the keypad.
 9 Confirm with the right-hand softkey (Save).
- **10** A **confirmation** is displayed.

| $111 \xrightarrow{42}$ | |
|------------------------|-----------------|
| System | 12:30 |
| Handset 2 | Mon. 27/04/2015 |
| Eco mode on | 0 |
| Door call on | 0 |
| Repeater mode | 0 |
| Dialling pause | \rightarrow |
| Prefix | \rightarrow |
| Flash time | \rightarrow |
| System PIN | \rightarrow |
| Factory setting | \rightarrow |
| Back | Select |

| (.ı ⁴² → | |
|-----------------------|-----------------|
| Prefix | 12:30 |
| Handset 2 | Mon. 27/04/2015 |
| International | 00 |
| External line digit | |
| | |
| | |
| | |
| ←× | Save |

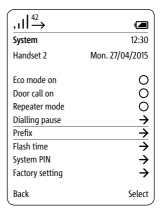
Prefix – Defining the external line digit



Depending on the **telephone system**, Siedle Scope may have to automatically dial the **external line digit** before the **call number**.

- 1 If this is not already displayed,
- change to the **start screen**. **2** Using the **right navigation**
- button, select the main menu.

 3 Select the Settings menu.
- 4 Select **System** in the Settings
- 5 Confirm with the right-hand softkey (Select).
- 6 The **System** menu is displayed.
- **7** Select the entry **Prefix**.
- 8 Confirm with the right-hand softkey (Select).
- 9 Enter the external line digit using the keypad. For a single external line digit, tap the required number (e.g. 0) in the two fields and delete the first number with the left-hand softkey (<-X).
- 10 Confirm with the right-hand softkey (Save).
- **11** A **confirmation** is displayed.







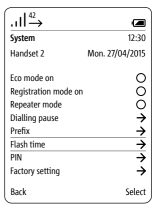
Setting the flash time

If the "Flash" function is initiated during a call, the call is interrupted for a certain period to allow a switching function (such as call forwarding) to be initiated.

The length of time the interruption has to last depends on the telephone system to which the Scope is connected.

9 different flash times from 80 to 800 ms can be defined in the Scope.

- **1** Select **System** in the Settings menu.
- 2 Confirm with the right-hand softkey (Select).
- 3 The System menu is displayed.
- 4 Select the entry Flash time.
- **5 Confirm** with the **right-hand softkey (Select)**.
- **6** The possible flash times are displayed.
- 7 Select the relevant option.
- 8 Confirm with the right-hand softkey (Save).
- **9** A **confirmation** is displayed.



| $\overline{}$ | |
|---|-------------------|
| II 42 → | |
| Flash time | 12:30 |
| Handset 2 | Mon. 27/04/2015 |
| 80 ms 100 ms 120 ms 180 ms 250 ms 300 ms 400 ms | 0 0 0 0 0 0 0 0 0 |
| Back | Save |
| | |

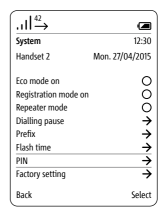
Change PIN

Important system settings are protected against unauthorized access by a 4-digit Personal Identification Number (PIN), as protection against for instance registration and deregistration of the cordless handset or protection of the Door release button on the public network telephone.

In the **System PIN** menu, it is possible to individualize the default PIN number (0000) to any optional 4-digit PIN.

If you forget the PIN, you will need to reset the base station to the default settings (see section "Service > Resetting the base station").

- **1** Select **System** in the Settings
- 2 Confirm with the right-hand softkey (Select).
- **3** The **System** menu is displayed.
- 4 Select the entry PIN.
- **5 Confirm** with the **right-hand softkey (Select)**.
- **6** The entry **Enter old PIN** is selected.
- **7 Enter** the **current PIN** (default pin 0000).
- **8 Enter** the **new PIN** you wish to use.
- **9** Confirm your new PIN by repeating the entry.
- 10 Confirm with the right-hand softkey (Save).
- **11** A **confirmation** is displayed.

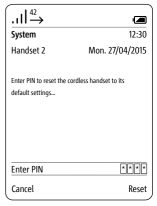


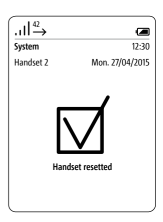


Factory setting - Handset

- **1** Select **System** in the Settings menu.
- 2 Confirm with the right-hand softkey (Select).
- 3 The System menu is displayed.
- **4** Select the entry **Default setting**.
- 5 Confirm with the right-hand softkey (Select).6 Enter the current PIN (default
- pin 0000). **7** Confirm with the right-hand
- **7** Confirm with the right-han softkey (**Reset**).
- $\textbf{8} \ \mathsf{A} \ \textbf{confirmation} \ \mathsf{is} \ \mathsf{displayed}.$

| .111 ⁴² | |
|----------------------|-----------------|
| System | 12:30 |
| Handset 2 | Mon. 27/04/2015 |
| Eco mode on | 0 |
| Registration mode on | 0 |
| Repeater mode | 0 |
| Dialling pause | \rightarrow |
| Prefix | \rightarrow |
| Flash time | \rightarrow |
| PIN | \rightarrow |
| Factory setting | → |
| Back | Save |





Factory setting - Base station

The base station must remain energized during the reset, otherwise a correct reset cannot be performed.

When resetting the Smart Gateway Mini (base station) this returns to the as-delivered status:

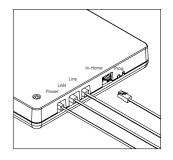
- The PIN is reset to 0000;
- All registered cordless handsets are deregistered;
- All app users are deactivated, connection via the Siedle app for Smart gateway Mini is no longer possible;
- If activated, the door call rerouting / Doormatic function are deactivated again:
- The network settings of the base station are reset;
- The user settings for the browser-based user interface are reset;
- The bus configuration (i.e. intercom contacts, switching functions etc.) and the phonebook are retained;
- The passwords for login at the Smart Gateway Mini are reset.

The base station must remain energized during the reset, otherwise a correct reset cannot be performed.

Procedure:

- **1** Unplug the patch cable for the In-Home bus at the base station.
- 2 Press the **Prog.** button at the base station (e.g. using a straightened paper clip or similar) and hold it down until you have carried out the following steps.
- **3** Plug the patch cable for the In-Home bus back into the base station.
- **4** When the **Prog.** LED flashes twice, release the **Prog.** button.
- **5** The delete process has started, the reset is in progress.
- **6** The **Status** LED on the front of the base station flashes red/green to indicate that the reset is complete.
- **7** Carry out a manual reset at the base station.

Briefly **disconnect** the **base station** from the power mains and **reconnect**.



Settings

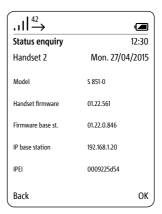
Accessing system information

The **Status** menu provides information about the Siedle Scope model, the used software version of the cordless handset and the base station, the IPEI number of the cordless handset and the IP address of the base station.

For information on the charge status of the battery and on which functions are active and inactive (e.g. Doormatic, ringtone silencing), see the status indication at the top of the display.

- 1 Select Status in the Settings
- 2 The Status menu is displayed.
 3 After having looked through the status settings, change back to the Settings status level using the left-hand softkey (back), the right-hand softkey (OK) or the end call button (red receiver symbol).





Phone directory

General

In the **Phonebook** menu, enter your preferred contacts.

The phonebook can be edited either using the cordless handset or the browser-based user interface at the base station.

Contacts you add at one cordless handset can be copied to other cordless handsets if they are registered to the same base station.

You can store three call numbers per contact.

Phone directory

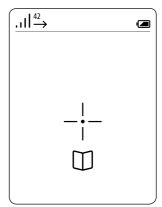
General

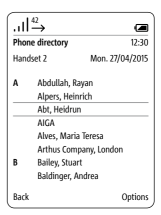
Procedure:

- From the start screen: Use the bottom navigation button to open the **phonebook**.
- Or open the **Phonebook** using the **Main menu**:
- 1 Using the **right navigation button**, select the **main menu**.
- 2 The Main menu is displayed.
- **3** In the main menu, select the **Phonebook** using the bottom navigation button.
- 4 Confirm with the right-hand softkey (Select).
- 5 The Phonebook is displayed.

Sequence of phonebook entries

- The phonebook entries are generally alphabetically listed.
- Special symbols and numbers have top priority.
- If you wish to circumvent the alphabetical sequence of entries, precede the name with a symbol or number. These entries are listed at the top of the phonebook.





Calling a contact

Procedure:

1 Select the entry in the **Phonebook**.

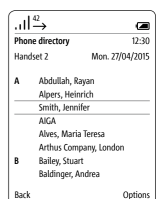
Tip:

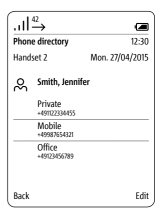
If your phonebook is very extensive, press on the various letters to jump directly to the names starting with the relevant letter.

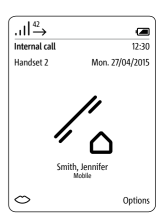
2 Confirm your input with the Confirm button (navigation).
3 Select the call number you wish to dial – if there are several call numbers stored for the same contact.

4 Press the Dial button (green receiver symbol).

5 The call is **established**. The display changes to the **telephony mode**.







Phone directory

Phonebook options

The following options are available in the Phonebook:



- Create new contact
- Delete contact
- Copy contact
- Delete directory
- Copy directory
- Edit contact

Using the functions Copy contact and Copy phonebook, you can transfer an individual contact entry or the whole phonebook to a different Scope cordless handset.

Procedure:

1 Access the **Options** drop-up menu using the **right-hand softkey (Options)**.

2 Select the relevant option.

Create new contact

- Using the navigation buttons (top/bottom), scroll between the lines.
- The customary special symbols for the set language can be found by multiple pressing of a numerical button: For example, the "Ä" appears after pressing the A button four times.
- An incorrect entry can be corrected with the left-hand softkey (<-X).
- Using the end call button (red receiver symbol) you can cancel the entry and return to the phonebook.

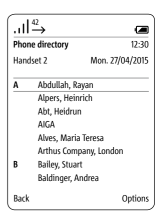
Procedure:

1 In the drop-up menu **Options**, select the entry **Create new contact** in order to make a new entry in the phonebook.

- 2 Confirm with the right-hand softkey (Select).
- 3 Enter the contact data.
- 4 Confirm with the right-hand softkey (Save).
- **5** A **confirmation** is displayed.







Phone directory

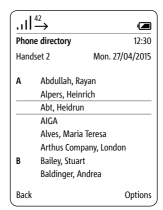
Delete contact

• Using the navigation buttons (top/bottom), scroll between the lines.

Tip:

If your phonebook is very extensive, press on the various letters to jump directly to the names starting with the relevant letter.

- 1 Select the entry in the Phonebook.
- 2 In the drop-up menu Options, select the entry Delete contact in order to make the relevant entry in the phonebook.
- 3 Confirm with the right-hand softkey (Select).
- **4** The system requests confirmation that you really wish to delete the contact.
- 5 Select the entry Yes.
- 6 Confirm with the right-hand softkey (confirm).
- 7 A confirmation is displayed.







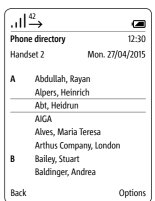
Copy contact

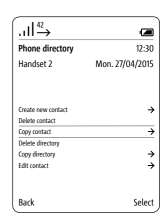
- Using the navigation buttons (top/bottom), scroll between the lines.
- Copying a contact/phonebook only works between registered Siedle Scope cordless handsets and not with cordless handsets of other manufacturers, as the GAP standard does not offer sufficient compatibility for this.

Tip:

If your phonebook is very extensive, press on the various letters to jump directly to the names starting with the relevant letter

- 1 Select the entry in the Phonebook.
- 2 In the drop-up menu **Options**, select the entry **Copy contact**, in order to copy a contact from one cordless handset to a different cordless handset.
- 3 Confirm with the right-hand softkey (Select).
- **4 Select a** cordless handset or **all cordless handsets** from the list of found cordless handsets.
- 5 Confirm your input with the confirm button (navigation).6 Confirm with the right-hand softkey (Copy).
- **7** A **confirmation** is displayed.







Phone directory

Delete directory

- Using the navigation buttons (top/bottom), scroll between the lines.
- The phonebook is deleted locally from the Siedle Scope cordless handset. The central phonebook of the base station remains unchanged.

- 1 In the drop-up menu **Options** select the entry **Delete phonebook** in order to delete the phonebook of your Siedle Scope cordless handset.
- 2 Confirm with the right-hand softkey (Select).
- **3** The system requests confirmation that you really wish to delete all entries.
- 4 Select the entry Yes.
- **5 Confirm** with the **right-hand softkey (confirm)**.
- **6** A **confirmation** is displayed.







Copy directory

- Using the navigation buttons (top/bottom), scroll between the lines.
- Copying a contact/phonebook only works between registered Siedle Scope cordless handsets and not with cordless handsets of other manufacturers, as the GAP standard does not offer sufficient compatibility for this.

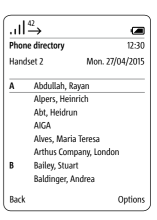
Procedure:

1 In the drop-up menu **Options**, select the entry **Copy phonebook**, in order to copy the local phonebook from your cordless handset to a different cordless handset.

- 2 Confirm with the right-hand softkey (Select).
- **3 Select a** cordless handset or **all cordless handsets** from the list of found cordless handsets.
- 4 Confirm your input with the confirm button (navigation).
 5 Confirm with the right-hand softkey (Copy).
- **6** A **confirmation** is displayed.







Phone directory

Edit contact

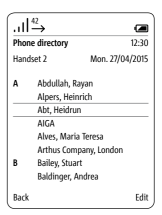
- Using the navigation buttons (top/bottom), scroll between the lines.
- The customary special symbols for the set language can be found by multiple pressing of a numerical button: For example, the "Ä" appears after pressing the A button four times.
- An incorrect entry can be corrected with the left-hand softkey (<-X).
- Using the end call button (red receiver symbol) you can cancel the entry and return to the phonebook.

Tip:

If your phonebook is very extensive, press on the various letters to jump directly to the names starting with the relevant letter.

- 1 In the drop-up menu Options select the entry Edit contact, in order to edit an existing directory entry.
- 2 Select the entry in the Phonebook
- 3 Confirm with the right-hand softkey (Select)
- softkey (Select).4 Press the right-hand softkey (Edit).
- **5 Confirm** with the **right-hand softkey** (**Save**).
- **6** A **confirmation** is displayed.
- 7 After around 1 second, the **phonebook** is displayed.







Menu - Intercom

General

Using the **Intercom** menu, it is possible to execute functions in the building communication mode, for example:

- Switching lights on and off
- Calling in-house telephones
- Calling other Scope cordless handsets
- Activating Doormatic
- Activating door call forwarding

Within the Intercom menu, the switching and control functions are subdivided into the following categories:

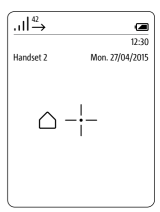
- Indoor devices
- Doors
- Switching
- Door call options

The control and switching functions must be programmed by the electrical installer.

Procedure:

1 From the start screen:

Use **left-hand navigation button** to **select** the **Intercom** menu.

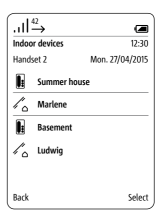




Calling indoor devices

- **1 Select Intercom contacts** in the **Intercom** menu.
- 2 Confirm with the right-hand softkey (Select).
- **3** The Indoor devices menu is displayed.
- **4 Select** the contact you wish to call
- **5 Confirm** with the **right-hand softkey (Select)**.
- **6** The call is **established**. The display changes to the **telephony mode**.







Calling a door

In special cases, it may be necessary to actively call a visitor at the door using the door loudspeaker.

- **1 Select Doors** in the **Intercom** menu.
- 2 Confirm with the right-hand softkey (Select).
- 3 The **Doors** menu is displayed.
- **4 Select** the door you wish to call.
- **5 Confirm** with the **right-hand softkey (Select)**.
- **6** The call is **established**. The display changes to the **telephony mode**.



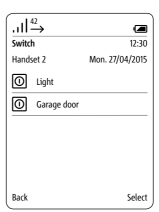


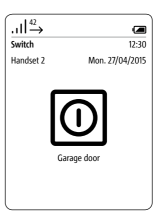
Switch

The control and switching functions must be programmed by the electrical installer.

- **1 Select Switching** in the **Intercom** menu.
- 2 The Switching menu is displayed.3 Select the switching function you wish to execute (e.g. open garage
- door).
 4 Confirm with the right-hand softkey (Select).
- **5** The switching function is initiated.
- **6** A **confirmation** is displayed.







Activate Doormatic

The door release is activated automatically at the door after actuating the call button – the Doormatic can be activated for a certain door or for all doors.

Any pre-set Doormatic function is automatically deactivated when enabling the door call forwarding function.

- 1 Select Intercom settings in the Intercom menu.
- 2 Confirm with the right-hand softkey (Select).
- **3** The **Door call options** menu is displayed.
- **4** Select the **Doormatic** function.
- **5 Confirm** with the **right-hand softkey (Select)**.
- **6** A **confirmation** is displayed.





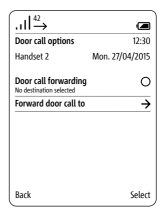


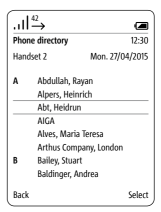
Enabling door call forwarding

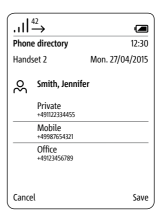
Incoming door calls are forwarded to a previously defined call number.

Any pre-set Doormatic function is automatically deactivated when enabling the door call forwarding function.

- **1** Select **Door call forwarding** in the Intercom settings menu.
- 2 Confirm with the right-hand softkey (Select).
- **3** The **Door call forwarding** menu is displayed.
- **4** The function **Forwarding target** is selected.
- 5 Confirm with the right-hand softkey (Select).
- **6** The **Phonebook** menu is displayed.
- **7 Select** the entry in the **Phonebook**.
- 8 Confirm with the right-hand softkey (Select).
- **9** A **confirmation** is displayed.







Triggering the door release

In the Door call forwarding menu, the door call is automatically forwarded to the public network telephone. This function exists exclusively for door calls; a door call can only be forwarded to a public network telephone.

If you also wish to use the Door release function from your public network telephone, you will have to enter your individual PIN.

The Door open function can be activated remotely using any optional landline/public network telephone. For this, a control code must be entered with the currently valid PIN of the base station during an existing call.

Procedure:

1 Enter the following character sequence during the existing door call using the keypad of the landline/mobile phone in order to activate the Open door function: [PIN]# -> e.g. 8371#

2 The switching function is initiated.

Safety remarks

- Only forward door calls to trusted telephone numbers/contacts and known landline/mobile telephones.
- Do not give third persons access to your PIN.
- Deactivate the door call forwarding function when this is no longer required.

Menu - Intercom

Switching off the door loudspeaker Ending a call With door calls forwarded using the door call forwarding function to an external landline/mobile phone, after ending the call (replacing the receiver) an engaged tone is audible from the telephone network. To prevent this, the door loudspeaker can be silenced once remotely before you end the call.

- 1 Before ending the door call, enter the following character sequence using the keypad of the landline / mobile phone in order to silence the door loudspeaker once:
- * 0 #
- 2 If this character sequence is **not** entered, the engaged tone is audible at the door loudspeaker until call timeout (around 1 minute).
- **3 End** the door call at your external landline/mobile phone.

General

The Smart Gateway Mini SGM 650-0 corresponds to the base station S 851-0. For operation of the SGM 650-0, the Siedle App for Smart Gateway Mini is required. By extending the SGM 650-0 to include a cordless handset SZM 851-0, the unit becomes a Siedle Scope S 851-0.

Siedle Scope is an IP gateway for the Siedle app and DECT base station for Scope and GAP cordless handsets.

As the base station for the Scope S 851-0, the Smart Gateway Mini SGM 650-0 mediates between the door intercom system and the home network.

It implements the signals from your door intercom system on the internet protocol (IP) level and in this way permits the integration of smartphones and tablets in your door communication system.

Two users with different rights are created for the browser-based user interface of the base station: admin (default password: admin) and user (default password: user).

If you use a different web browser to the Mozilla Firefox, display errors can occur.

For information on commissioning the base station S 851-... or the Smart Gateway Mini SGM 650-..., please refer to the relevant commissioning instructions.

Safety remarks

1 Change the default password (admin/user) of the administrator/ user access, irrespective of whether the base station is connected to a network with internet access.

2 Assign secure passwords with characters, numbers and special characters.

Menu structure User interface

| Menu level 1 | Menu level 2 | |
|---------------------|--------------|--|
| System status | ' | |
| Change the password | | |
| Network | | |
| Date / time | | |
| In-Home bus | | |
| DECT | Base station | |
| | Handsets | |
| Telephony | · | |
| Siedle app | | |
| Contacts | Manage | |
| | Create | |
| Update | | |
| Servicing | | |

Highlighted menu items contain sub-menu items.

Log in as administrator

- **1 Connect** the PC using the network cable at the LAN socket of the base station.
- **2 Open** the Firefox web browser and enter the IP address of the base station (Standard: 169.254.1.1).
- **3** The Registration page opens.
- 4 Enter the user name admin.
- **5 Enter** the relevant **password** (standard: admin).
- **6** If applicable, **select** a different **language**.
- 7 Click on Log in.
- **8** The administrator user interface of the base station appears.



Log in as administrator

If you use a different web browser to the Mozilla Firefox, display errors can occur.

As an **administrator**, the following **functions** are available to you on the user interface:

- System status
- Change the password
- Network
- Date/time
- In-Home bus
- DECT
- Telephony
- Siedle app
- Contacts
- Update
- Service

| Siedle Scope / Smart | Gateway Mini | | SSS SIED |
|----------------------|------------------|--------------------|-------------------------|
| | | | |
| System status | | | |
| Change password | Network | DHCP IP address | Active 192.168.178.2 |
| Network | Telephone line | Status | Free |
| Date / time | In-Home bus | Status | Active |
| In-Home bus | Base station | Status | Active |
| DECT | | Registr. mode | Off |
| Telephony | Handsets | Scope handset | Handset 1 |
| | Siedle app | app_1 | Doe |
| Siedle app | | app_2 | Doe |
| Contacts | | | |
| Update | | | |
| Servicing | | | |
| | | | |
| Log out | | | |

Log out

If you use a different web browser to the Mozilla Firefox, display errors can occur.

Procedure:

1 Click on Log out.

2 You have been logged out of the base station and are now on the Log in page.

| Siedle Scope / Smart Gat | eway Mini | | SSS SIEDLE |
|--------------------------|----------------|---------------|-------------------|
| | | | |
| System status | | | |
| | Network | DHCP | Active |
| Change password | | IP address | 192.168.178.2 |
| Network | Telephone line | Status | Free |
| Date / time | In-Home bus | Status | Active |
| In-Home bus | Base station | Status | Active |
| | | Registr. mode | Off |
| DECT | | | |
| | Handsets | Scope handset | Handset 1 |
| Telephony | | | |
| | Siedle app | app_1 | Doe |
| Siedle app | | app_2 | Doe |
| Contacts | | | |
| Update | | | |
| Servicing | | | |
| | | | |
| Log out | | | |
| | | | |

Logging in as user

If you use a different web browser to the Mozilla Firefox, display errors can occur.

- **1 Connect** your PC using the network cable at the LAN socket of the base station.
- **2 Open** the Firefox web browser on your PC and **enter** the IP address of the base station (default: 169.254.1.1).
- 3 The Registration page opens.
- 4 Enter the user name user.
- **5 Enter** the relevant **password** (default: user).

- **6** If applicable, **select** a different **language**.
- 7 Click on Log in.
- **8** The **user interface** of the base station is displayed.



If you use a different web browser to the Mozilla Firefox, display errors can occur.

As a **user**, the following **functions** are available to you on the user interface:

- System status
- Change the password
- Contacts
- Service

Before the next system configuration steps, you must have logged in again as administrator:

- 1 Log in at the base station again
- as Administrator.
- 2 Enter the user name admin.
- **3 Enter** the relevant **password** (standard: admin).
- **4** If applicable, **select** a different **language**.
- 5 Click on Log in.

| Siedle Scope / Smart Ga | ateway Mini | | SSS SIE |
|-------------------------|--------------|--------------------|-------------------------|
| | | | |
| System status | | | |
| Change password | Network | DHCP IP address | Active 192.168.178.2 |
| Contacts | | Status | Free |
| Servicing | In-Home bus | Status | Active |
| | Base station | Status | Active |
| Log out | | Registr. mode | Off |
| | Handsets | Scope handset | Handset 1 |
| | Siedle app | app_1 | Doe |
| | | арр_2 | Doe |

System status

If you use a different web browser to the Mozilla Firefox, display errors can occur.

The **system status** provides a compact overview of the statuses of all communication interfaces:

- Network status
- Telephone connection status
- In-Home-Bus status
- Base station status
- Registered cordless handsets
- Registered app users

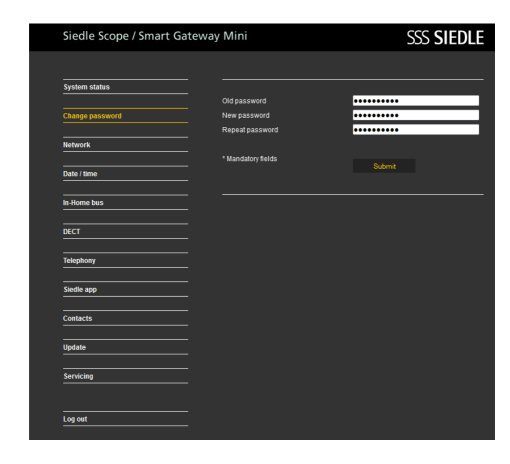
- 1 Click on System status.
- 2 The system status is displayed.

| Siedle Scope / Smart | Gateway Mini | | SSS SIEDI |
|----------------------|----------------|--------------------|-------------------------|
| | | | |
| System status | Notice to | RUOR | Astron |
| Change password | Network | DHCP IP address | Active 192.168.178.2 |
| Network | Telephone line | Status | Free |
| Date / time | In-Home bus | Status | Active |
| In-Home bus | Base station | Status | Active |
| DECT | | Registr. mode | Off |
| Telephony | Handsets | Scope handset | Handset 1 |
| | Siedle app | app_1 | Doe |
| Siedle app | | app_2 | Doe |
| Contacts | | | |
| Update | | | |
| Servicing | | | |
| | | | |
| Log out | | | |

Change the password

You can only change the password for the user interface which you have logged into: Log in as administrator (admin) -> Administrator password (Standard: admin) Log in as user (user) -> User password (Standard: User)

- 1 Click on Change adapter settings.
- **2** The Change password menu appears.
- 3 Enter the old password.
- 4 Enter the new password.5 Repeat the entry of the new
- password.
- 6 Click on Apply.
- **7** You have now changed the password.
- **8 Repeat** the **process** with the **user access (user)** following commissioning.



Change the network settings

In the as-delivered status, DHCP is activated. In the DHCP mode, the base station is assigned all the network settings from the router/managed switch. All changes to the network settings impact on the accessibility of the base station at the PC/Siedle app in the network. If you use a different web browser to the Mozilla Firefox, display errors can occur.

Procedure:

- 1 Click on Network.
- **2** The network settings are displayed.
- **3 Click** on the **square button** under DHCP.

4 The network settings are **high-lighted in white** and **can be changed**.

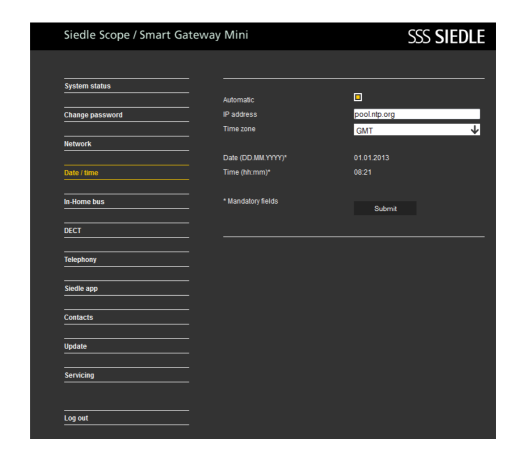
- **5 Execute** the changes at the **network settings**.
- 6 Click on Apply.
- **7** You have now changed the network settings.



Setting the date and time

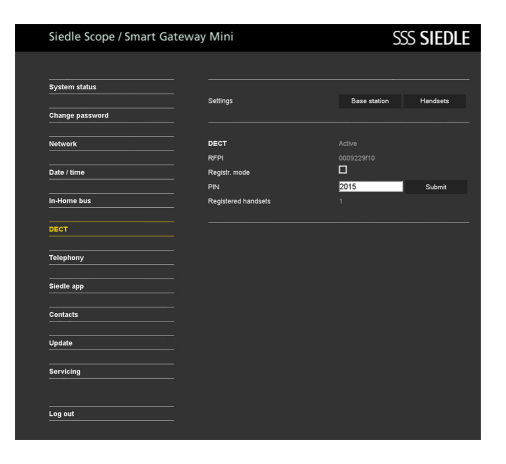
The base station can automatically synchronize the date and time via the network router if a network connection exists. Alternatively, you can set the date and time manually. The base station requires a correct date and time to allow, for instance, the door release to also be triggered via the Siedle app for Smart Gateway Mini, and all door images taken to be assigned the correct date and time at which the image was taken.

- 1 Click on Date/time.
- 2 The Date/time menu is displayed.
- **3 Click** on the **square button** under Automatic.
- **4** The date and time are **high-lighted in white** and **can be changed**.
- **5 Enter** the **current date** and the **current time**.
- 6 Click on Apply.
- **7** You have now changed the date and time.



Change PIN

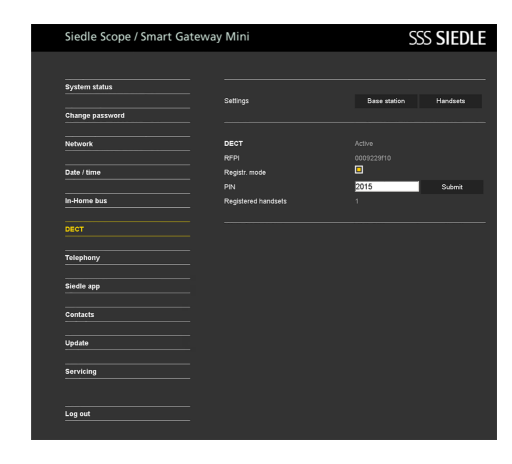
- 1 Click on **DECT > Base station**.
- **2** The Base station menu is displayed.
- 3 Enter a new 4-digit PIN.
- 4 Click on Apply.
- **5** It is only possible to **register** a cordless handset with the **new PIN**.



Switching on the registration mode – Register handset

If you use a different web browser to the Mozilla Firefox, display errors can occur.

- 1 Click on DECT > base station.
- **2** The Base station menu is displayed.
- **3 Click** on the **square button** next to Registration mode.
- **4** The **Registration mode** is now active for appr. **2 minutes**.
- **5 Register** your cordless handset with the displayed **PIN**.
- **6** After **successful registration**, the registration mode switches off automatically.
- **7** You have registered your cordless handset.



Managing cordless handsets – Changing the name of the cordless handset

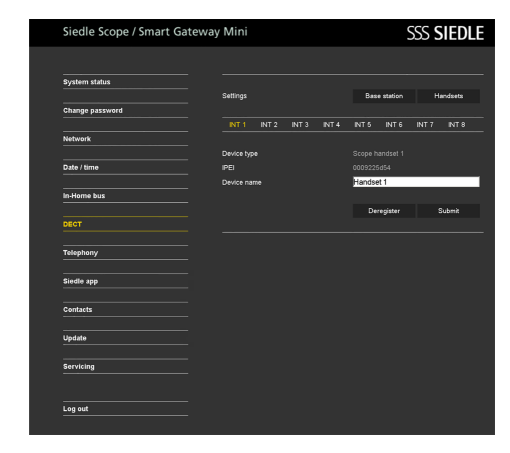
If you use a different web browser to the Mozilla Firefox, display errors can occur.

- 1 Click on DECT > Cordless handsets.
- **2** The **Cordless handsets** menu is displayed.
- 3 Click on a user (INT 1 INT 8).
- **4 Enter** a new **name** for the cordless handset.
- 5 Click on Apply.
- **6** If there are **several** registered cordless handsets available, **repeat** the process with the other cordless handsets.
- **7** You have changed the name of your cordless handset.



Deregister handset

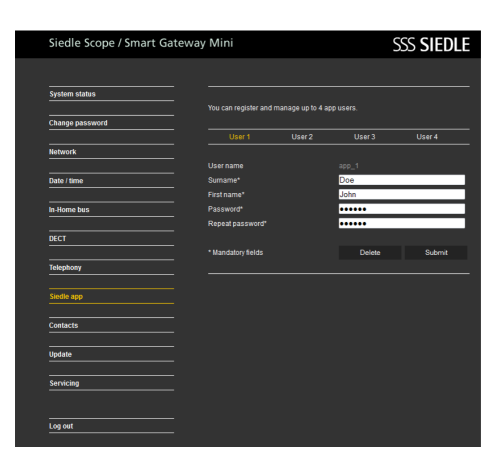
All cordless handsets which are registered at the base station must be deregistered via the browser-based user interface of the base station so that they are no longer displayed as internal users. If a registered cordless handset is switched off, defective or has been removed out of the range of the base station/DECT repeater, it is still shown as an internal user even if it can no longer be reached.



Create app users

- 1 Click on the Siedle app.
- **2** The Siedle app menu appears.
- 3 Click on a user (User 1 User 4).
- **4 Enter** the **surname** of the user.
- **5 Enter** the **first name** of the user. **6 Enter** a **password** (4–10 char-
- **6 Enter** a **password** (4–10 characters).
- 7 Repeat the password input.

- 8 Click on Apply.
- **9 Register** the app on the **mobile phone** by entering the user data.
- **10** If you wish to register several app users, repeat the process for all app users.
- 11 You have created an app user.



Deleting app users

Procedure:

- 1 Click on the Siedle app.
- **2** The **Siedle App** menu is displayed.
- 3 Click on a user (user 1 user 4).4 Click on Delete user.
- 5 If you wish to deregister several
- app users, **repeat** the process for all App users.
- **6** You have deregistered the app user.

If you are no longer using an iPhone/iPad with the Siedle app for Smart Gateway Mini installed, either temporarily or over longer periods (repair, sale, exchange), uninstall the app from this device. Never hand over an iPhone/iPad with an operable app to a third person!

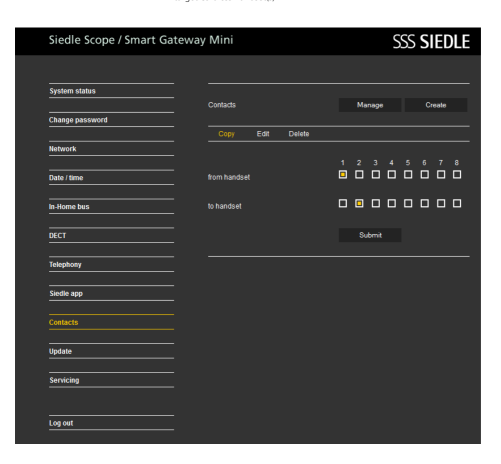
| Siedle Scope / Smart | | | | SSS SIE |
|----------------------|----------------------|------------------|------------|----------------|
| | | | | |
| System status | _ | | | |
| | You can register and | d manage up to 4 | app users. | |
| Change password | User 1 | User 2 | User 3 | User 4 |
| Network | | USEI 2 | User 3 | 0561.4 |
| | User name | | | |
| Date / time | Surname* | | Doe | |
| | First name* | | John | |
| In-Home bus | Password* | | ••••• | |
| | Repeat password* | | ••••• | |
| DECT | | | | |
| | * Mandatory fields | | Delete | Subn |
| Telephony | | | | |
| Siedle app | | | | |
| Contacts | | | | |
| Update | | | | |
| Servicing | | | | |
| | | | | |
| Log out | | | | |

Base station/Smart Gateway Mini

Copying contacts between cordless handsets

Copying a contact/phonebook only works between registered Siedle Scope cordless handsets and not with cordless handsets of other manufacturers, as the GAP standard does not offer sufficient compatibility for this.

- 1 Click on Contacts > Manage > Copy.
- **2** The menu **Manage Copy** is displayed.
- 3 Click on the square button next to cordless handset (1–8) in order to select the source cordless handset.
- 4 Click on the square buttons next to cordless handset (1–8) in order to select the target cordless handset(s).
- 5 Click on Apply.
- **6** You have copied all contacts from the source cordless handset to the target cordless handset(s).

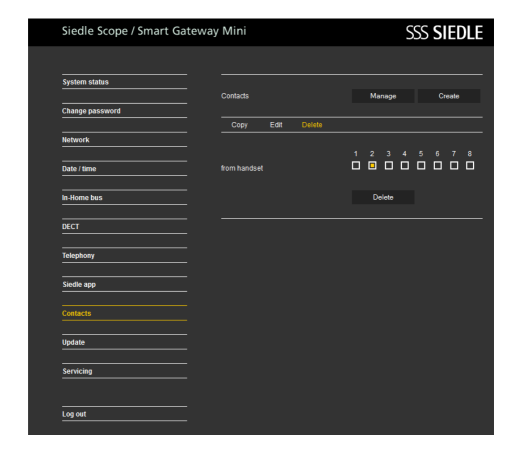


Deleting contacts from the cordless handset

Deleting a contact/phonebook only works at registered Siedle Scope cordless handsets and not at cordless handsets of other manufacturers, as the GAP standard does not offer sufficient compatibility for this.

- 1 Click on Contacts > Manage > Delete.
- **2** The menu **Manage Delete** is displayed.
- **3 Click** on a letter (**A Z**) in order to **find** a contact or enter a surname under Find entry.
- **4 All contacts** are displayed which **agree** with your selection/entry.
- 5 Click on the contact you are looking for.
- 6 Click on Delete.

- **7** If you wish to delete **additional** contacts, **repeat** the process.
- 8 You have deleted the contact in the central phonebook and in all the cordless handsets.



Base station/Smart Gateway Mini

Add contact

Copying a contact/phonebook only works between registered Siedle Scope cordless handsets and not with cordless handsets of other manufacturers, as the GAP standard does not offer sufficient compatibility for this.

- 1 Click on Contacts > Create.
- 2 The Create menu is displayed.
- 3 Click on New.
- **4 Enter** the **contact data** (names, telephone numbers) of the contact.
- **5 Click** on the **square buttons** next to **Available on cordless handset**, in order to copy the contact only to selected cordless handsets.
- 6 Click on Apply.

- **7** If you wish to create **additional** contacts, **repeat** the process.
- **8** You have created the contact in the central phonebook and in the selected cordless handsets.

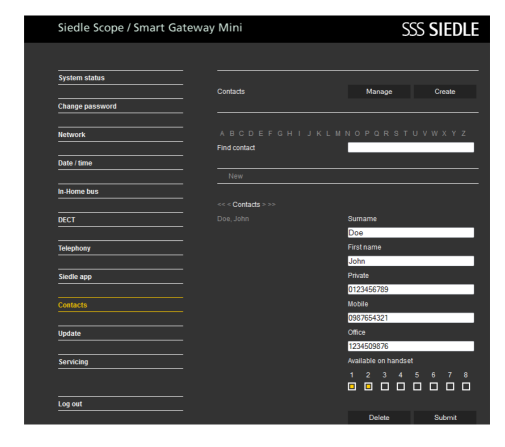


Finding and editing contacts

If you use a different web browser to the Mozilla Firefox, display errors can occur.

- 1 Click on Contacts > Create.
- **2** The menu **Contacts Create** is displayed.
- 3 Click on a letter (A Z) in order to find a contact or enter a surname under Find entry.
- 4 All contacts are displayed which agree with your selection/entry.5 Click on the contact you are looking for.
- 6 Edit the contact data as required.7 Click on Apply.
- 8 If you wish to edit additional con-
- tacts, **repeat** the process.

 9 You have edited the contact in the central phonebook and in all the cordless handsets.



Base station/Smart Gateway Mini

Finding and deleting contacts

A contact can only be completely deleted from all cordless handsets. If you use a different web browser to the Mozilla Firefox, display errors can occur.

- 1 Click on Contacts > Manage > Delete.
- **2** The menu **Manage Delete** is displayed.
- **3 Click** on a letter (**A Z**) in order to **find** a contact or enter a surname under Find entry.
- **4 All contacts** are displayed which **agree** with your selection/entry.
- **5 Click** on the **contact you are looking for**.
- 6 Click on Delete.

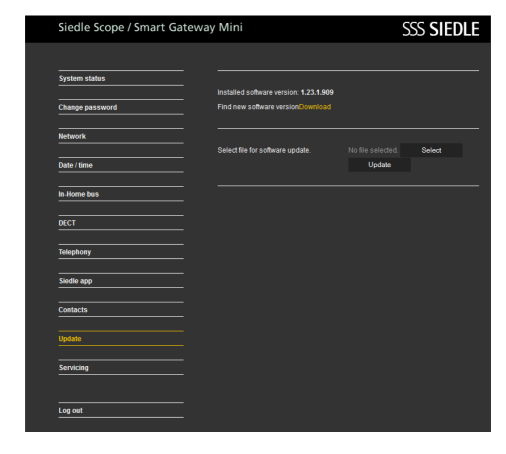
- **7** If you wish to delete **additional** contacts, **repeat** the process.
- **8** You have deleted the contact in the central phonebook and in all the cordless handsets.



Update the system

The system update is only possible if you have connected the base station/Smart Gateway Mini to a router with internet connection. In this case, the base station/Smart Gateway Mini is assigned an IP address by the router, if the automatic address assignment (DHCP) is active. If there is no internet connection available for commissioning, carry out a system update at a later date.

- 1 Click on Update.
- 2 The Update menu is displayed.
- 3 Click on Download.
- **4** The Siedle download area opens in the web browser.
- **5 Compare** the **software version** of the software provided in the Siedle download area (e.g. base station = 01.22.0.852w, Siedle download area = 01.22.1.890w).
- **6** If a higher version number is available, **select** the **more recent software version** and **save** this to the computer.
- **7 Unpack** the downloaded compressed **software**.



Configuring the base station/Smart Gateway Mini

8 Click on Select.

- **9** The page Upload file appears in the web browser.
- **10 Select** the **unpacked software version** and **confirm** the selection with **open**.
- **11** The Upload file page is closed and the name of the selected file is displayed in the Update menu.
- **12** If you have selected an incorrect file, an error message appears.
- **13** Repeat the process again.

- **14 Click** on the **Update button** in order to start the system update.
- **15** A confirmation message appears on the update process.
- 16 Follow the update instructions.

Once the system has been successfully updated, a confirmation message appears.

Restart the base station: Interrupt the voltage supply for around 5 seconds.

The base station system is now updated.

| Siedle Scope / Smart | Gateway Mini | SSS SIED |
|----------------------|--|--|
| | | |
| System status | | |
| | Installed software version: 1.23.1.909 | |
| Change password | Find new software versionDownload | |
| Network | | |
| | Select file for software update. | s851-reset.bin Select |
| Date / time | | Update |
| In-Home bus | | |
| | Update process can take some minutes | |
| DECT | Please leave browser window open. | |
| | NOTE: The base station and handset mu | st not be switched off or disconnected |
| Telephony | the mains while the update is in progres | |
| Siedle app | | |
| Contacts | | |
| Update | | |
| Servicing | | |
| | _ | |
| Log out | | |

Updating cordless handsets

Updating cordless handsets

If the **system update** also contains an **update** for the **Siedle Scope cordless handset**, this is shown using the **Missed call** display symbol.

The **update** of the **cordless handset** is started by means of the **entry** (e.g. SW update 01.22.1.890w) in the call log **All calls**.

For the **update** you require a **functional charging cradle** and a **good wireless connection** to the base station.

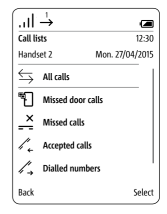
Do **not** attempt to update via a **DECT repeater**.

The complete update with restart of the cordless handset takes around 10-15 minutes

Only 1 cordless handset can be updated at any one time. Several cordless handsets must be updated in turn.

- 1 Using the right navigation button, select the main menu.
- 2 The Main menu is displayed.
- **3** The **Call lists** menu is selected.
- **4 Confirm** with the **right-hand softkey** (Select).
- 5 The call log All calls is selected.6 Confirm with the right-hand softkey (Select).
- 7 The call log **All calls** is displayed. **8 Select** the **entry** for **the software update** (e.g. SW update 01.22.1.890w).
- 9 Confirm the input with the apply button (green receiver symbol) or with the confirm button (navigation).

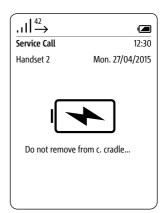


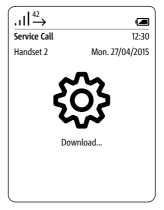


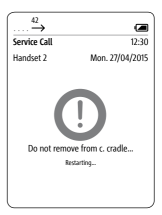


Updating cordless handsets

- 10 Place the cordless handset in the charging cradle and follow the instructions shown.
- **11 Transmission** of the data to the cordless handset **only starts** when the cordless handset is in the charging cradle.
- 12 The updating process of the cordless handset is indicated in the display with a cog symbol and the progress of the download is displayed as a percentage.
- 13 The handset update begins.
- **14 Different information** appears in the display. **Please take notice of this information!**
- **15** When the **software download** from the base station to the cordless handset **is complete**, the cordless handset is **restarted**.
- 16 Do not remove the cordless handset from the charging cradle until the restart is complete and you can see the start screen.
- **17** Update **other** cordless handsets using the **same** procedure.







Siedle app for Smart Gateway Mini

General

The Scope base station simultaneously forms an IP gateway. A LAN terminal establishes the link to the IP network. In the local wifi, the door communication signals are forwarded to the Siedle app for Smart Gateway Mini.

Before you can use the Siedle app for Smart Gateway Mini in the door communication system, you must have completed the programming (e.g. with the help of an electrical expert) and also commissioning of the base station S 851-... / the Smart Gateway Mini SGM 650-... Log-in data for the app is defined during commissioning of the Scope base station / the IP gateway.

Safety remarks

The Scope cordless handset must be kept with the same care and security awareness as a house key, as it can also open your front door from the outside.

Ensure that it does not fall into unauthorized hands!

The Siedle app for Smart Gateway Mini can be used from any location as a door release. Keep smartphones/tablets on which the Siedle app is activated safe from theft. Protect these devices against unauthorized usage with a code / password. Always use the latest protection mechanisms available for your mobile phone.

Temporary unavailability of the app in the wifi is possible. In this case, it no longer receives door calls. In the most unfavourable case this can last up to several minutes.

Functions

The Siedle app for Smart Gateway Mini turns the iPhone or iPad into a mobile upgrade of an In-Home door intercom from Siedle. The app has been specially developed for the requirements of door communication. Its functions correspond to those of a Siedle indoor station. It receives the door call, provides a live video image, establishes a speech connection and opens the door. Naturally with all the benefits of built-in security and every convenience, for instance a video memory. The video image is immediately available. The speech quality fulfils Siedle's stringent standards, and the door is opened by pressing the familiar key symbol with a fingertip.

The Siedle app for Smart Gateway Mini is the mobile complement to a door intercom system and does not replace an indoor device. For this reason, Siedle recommends including a wired indoor station in your system planning alongside the app.

For operation of this Siedle app, Siedle Scope or the Smart Gateway Mini is required in connection with the In-Home bus installation system. For more information, refer to the website.

Functions:

- Audio and video door communication
- Door release, light switching
- Secure door release function
- Handsfree function
- In-call volume adjustment possible
- Microphone mutingDifferent ringtones
- Manual door dialling
- Display of the video image with picture excerpt
- Video swivel function of the picture excernt
- Automatic video memory function
- Headset support
- Auto login
- Switch-over between landscape and portrait format for video (iPhone)
- Switch-over between landscape and portrait format for the entire app (iPad)

System requirements:

- Siedle Scope V1.24.1.955 (\$ 851-...)
- Smart Gateway Mini V1.24.1.955 (SGM 650-...)
- iPhone 5/5S/5C/6/6 Plus, iPad 2nd/3rd/4th generation, iPad mini, iPad mini with retina display, iPad Air

Compatibility: Requires iOS 8.0 or later. Compatible with iPhone and iPad.

Siedle app for Smart Gateway Mini

Response in case of restricted connectivity

Due to the restricted connectivity of the WiFi connection, compromised or failed functionality of the Siedle app for In-Home can occur. Connectivity can be compromised by:

- Poor transmission speeds due to exceeded range or structural conditions in the building (steel-reinforced concrete)
- Interrupted WiFi connection (failure of the WiFi router)
- WiFi connection fault due to external influences (e.g. faults in other technical devices)
- Technical limitations of the WiFi router

If connectivity is restricted, when using the Siedle app for In-Home, the following response is triggered:

- Low transmission speed: Functions with heavy data usage will be sub-ordinated (e.g. door calls only with audio connection)
- Interrupted the WiFi connectivity: After around 5 seconds, a message will inform you that there is no connection to the base station. The app automatically connects to the base station (auto login) as soon as the network connection is restored.

Registering app users

Before you can register the Siedle app for Smart Gateway Mini at the base station, you must have installed it on the iPhone or iPad and you must have created at least one app user in the base station. Due to the different screen formats, the display of the menu user interface differs from the iPhone. When using the Siedle app for Smart Gateway Mini, you require a WiFi router with activated WiFi. Please note the information provided by the router manufacturer for secure operation of the WiFi (highest encryption standard with at least WPA2(AES / CCMP), invisible WiFi name/SSID, long and secure network password). In the router, lock internet access for the base station.

- 1 Install the Siedle app for Smart Gateway Mini on the device (iPhone or iPad) if this has not already been done.
- **2 Connect** the iPhone/iPad to the **WiFi network** at the WiFi router.
- **3 Start** the **Siedle app for Smart Gateway Mini** on the iPhone/iPad. The login dialogue is displayed.
- **4 Enter** the **registration data** in order to register the Siedle app for Smart Gateway Mini at the base station:
- **5 IP address of the gateway:** IP address of the base station in the network (e.g. 192.168.1.20) not the IP address for internet access in the WiFi router.
- **6 User:** Unchangeable user name for each app user in the base station (app_1 to app_4).
- **7 Password:** 10-digit password for an app user registered in the base station.
- **8** The **registration data** (user name, password and IP address of the gateway) in the app must agree with the inputs in the app users at the base station, as otherwise no connection is possible to the base station.
- **9** Assign a dedicated app user with a different password for each iPhone/iPad.
- 10 Never pass on the registration data to third parties!

Automatic video memory storage Explanation of symbols



A WiFi connection with adequate transmission speed to the base station is required.

A picture of each person who makes a door call (rings) at the video intercom is automatically stored. Each door call is documented in the Door call images menu in a door call log with date and time. A picture is assigned to each door call. This is later displayed in the Door call images menu and can additionally be used for other purposes.

Legal notes

Photographs of individuals taken without their knowledge may not be published or stored in publicly accessible video memory facilities. Individuals who have been photographed without their knowledge are entitled to request that pictures be deleted based on the right of persons to their own likeness. Never store pictures of persons you do not know in social networks or send them by email to others/public groups. This will infringe their personal rights.

If stored images are used as part of private / criminal law proceedings or in a police investigation, this requires prior clarification with a lawver or the responsible police authority.

The legally admissible operation and installation of this device and all its system components (hardware and software) are the responsibility of the user and not of the device manufacturer.

| / | Picking up calls |
|---------------|---|
| === | Ending a call |
| | Switching handsfree on and off |
| % | Activating and deactivating micro- phone silencing |
| 0 | Door release |
| <u>-</u> Ç- | Light switching |
| <u>/</u> | Call last door |
| | Call door |
| | Displaying the door call images |
| | Export image |
| | Delete image |
| ₹ <u>`</u> | Ringtones Unregister |
| ů | System status |
| | |

Siedle app for Smart Gateway Mini

Cancelling and deleting app users



Procedure:

- **1 Open** the Siedle app for Smart Gateway Mini.
- 2 Open the menu Settings > Unregister.
- **3** A confirmation dialogue appears with a confirmation prompt.
- **4** If you wish to unregister the **app** on the iPhone/iPad from the **base station**, **confirm** with **Unregister**.
- **5** You have successfully unregistered the app.
- **6** Uninstall the Siedle app for Smart Gateway Mini on the iPhone/iPad.

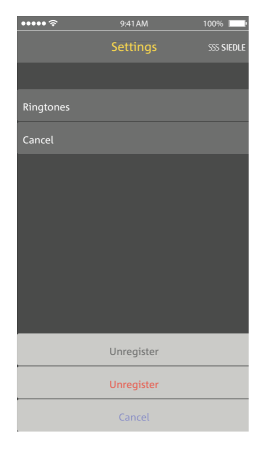
If you are no longer using an iPhone/ iPad with the Siedle app for Smart Gateway Mini installed, either temporarily or over longer periods (repair, sale, exchange), uninstall the app from this device. Never hand over an iPhone/iPad with an operable app to a third person!

Delete the affected **app user from the base station**. This ensures that the affected app user no longer has access to the door intercom.

In case of emergency:

- Pull the network cable out of the LAN connection of the base station
- or
- **Deactivate** the **WLAN** of the WLAN router
- Block any existing external access to the LAN network.

All app users which are registered at the base station must be deleted via the browser-based user interface of the base station so that they are no longer displayed as internal users. If an iPhone/iPad with registered app is switched off, defective or removed from the reception range of the WiFi router, or if the app is uninstalled, the created app user is still displayed as an internal user, even if it can no longer be reached.



Hotel mode

General

In the hotel mode, the functions of the Scope cordless handset can be set to the special requirements of changing quests.

The hotel mode prevents the devices having to be reset to the as-delivered status after each change of guest.

In the hotel mode, the following restrictions are activated:

- Users cannot change any settings.
- Users are able to use speed dial functions but not set up their own.
- Users cannot change the volume.
- No calls are saved in the call lists.
- Users are not able to enter contacts in the phonebook.

The following functions are still possible in the hotel mode:

- The user can accept and make internal calls from and to cordless handsets at the same base station.
- The user can receive door calls and release the door call.
- The user receives storey calls.
- The user can forward calls to cordless handsets at the same base station.
- The user can receive and make public network calls.

Enabling the hotel mode Procedure:

- **1** Carry out all the settings necessary for the hotel guests.
- **2** Enter the necessary contacts for guests (for instance reception, emergency call).
- **3** Change back to the start screen.
- **4** Press the hash button.
- **5** Enter the number sequence 468356633 (H-O-T-E-L-M-O-D-E).
- **6** Press the hash button again
- **7 Confirm** your input with the **confirm button (navigation)**.A **confirmation** is displayed.

Disabling the hotel mode Procedure:

- **1** If this is not already displayed, change to the **start screen**.
- 2 Press the hash button.
- **3** Enter the number sequence 468356633 (H-O-T-E-L-M-O-D-E).
- 4 Press the hash button again
- **5 Confirm** your input with the **confirm button (navigation)**.
- **6** A **confirmation** is displayed.

























Demo mode

General

In the demo mode, the video image transmission performance of Siedle Scope is demonstrated by showing you sample video clips. No other functions can be accessed when in the demo mode. The cordless handset can still be accessed for internal and external calls. An incoming call automatically ends the demo mode and the cordless handset goes to the operating mode.

Starting the demo mode Procedure:

- 1 If this is not already displayed, change to the start screen.
- 2 Press the hash button.
- 3 Enter the number sequence 3-3-6-6-8-4-3-3-6 (D-E-M-O-V-I-D-E-O).
- 4 Press the hash button again
- 5 Confirm your input with the confirm button (navigation).
- 6 After appr. 1 second, the sample video clips begin to play.























End demo mode

End the demo mode by entering a button sequence during the running video clips.

- 1 Press the hash button twice.
- 2 Confirm your input with the end call button (red receiver signal).
- 3 After around 1 second, the start screen is displayed.









Disposal Simplified EC Declaration of Conformity

Disposal

All electrical and electronic devices must be disposed of separately from the general house waste at the specially provided municipal waste facility.

Rechargeable batteries should also not be disposed of with the general household waste.

Responsible disposal and separate collection of end-of-life devices help to prevent potential environmental and health hazards, and form the basis for the recycling of used electrical and electronic devices. If a product bears the symbol of a

waste bin with a line through it, then it falls under the regulations of European Directive 2002/96/EC.



Remarks

- Before disposing of the cordless handset, remove the battery.
- Direct contact of the battery with other metal objects can result in fire and explosions. Cover over contacts using adhesive strips or other insulating material before disposal.
- When disposing of your end-of-life devices and batteries, please observe the local waste disposal regulations. Details can be obtained from your local authority, waste disposal service or the specialist dealer from which you purchased the product.



Simplified EC Declaration of Conformity

Manufacturer: S. Siedle & Söhne Telefon- u. Telegrafenwerke OHG Address: Bregstraße 1 D-78120

Furtwangen

declares that the Product: Type:

- S 851-0
- S7M 851-0
- SGM 851-0

meets the essential requirements of the following EC-Directives:

- EMC Directive 2004 / 108 / EC
- Low Voltage Directive 2006/95/EC
- European Radio Equipment

Directive 1999/5/EC

and that the following harmonized standards has been applied:

- ETSI EN 301 489-1 V1.9.2
- ETSI EN 301 489-6 V1.3.1
- EN 55022:2010
- EN 55024:2010
- EN 60950-1:2006
- EN 301 406 V2.1.1

The full text of the EU declaration of conformity is available at the following internet address:

http://www.siedle.com

Path: International > Home > Service > Download > Electricians and the wholesale trade

- > Certificates, lighting data
- > Declaration of conformity > S



Remarks

This device is produced in different country variants/country variant combinations. Country-specific technical connection conditions have been observed.

Every country variant/country variant combination is exclusively designed for operation at the analogue telephone connection in the network of the specific country/countries.

Index

| Accessing system information | 74 | Copying the phonebook | 83 | Important installation instruc- | | |
|---|-------|---|---------|---|--------------|--|
| Activating and deactivating | | Creating a new contact | 79 | tions | 13 | |
| microphone silencing | 36 | Creating app users | 108 | Information | 125 | |
| Activating door call forwarding | 90 | Default setting – base station | 72 | | 5, 121 95 | |
| Activating Doormatic | 89 | Default setting – cordless | | Logging in as administrator | | |
| Activating the repeater mode | 64 | handset | 71 | Logging in as user | | |
| Actuating speed dial | 59 | Defining an image excerpt | 42 | Logging in with an already reg | - 24 | |
| Adding a contact | 112 | Defining the number of call | Ε0 | istered cordless handset | | |
| Adding a new speed dial entry | 56 | signals | 50 | Logging out | 97 | |
| Adjusting the ringtone volume | 50 | Deleting a contact | 80 | Main menu | 44 | |
| Adjusting the settings for dif- | | Deleting app users | 109 | Managing cordless handsets changing the handset name | 106 | |
| ferent call types | 49 | Deleting contacts from the cordless handset | 111 | Medical devices/facilities | 13 | |
| Automatic video memory storage | 121 | Deleting speed dial entries | 60 | Menu – Intercom | 85 | |
| Base station/Smart Gateway | | Deleting the phonebook | 82 | Menu structure user interface | 94 | |
| Mini | 93 | Demo mode | 124 | Name of cordless handset | | |
| Basic functions | 29 | Deregistering a cordless | | Note | 13 | |
| Battery safety | 13 | handset | 26, 107 | Notifications: Signal tone, | | |
| Brokering | 40 | Deregistering and deleting ap | | button tones, battery warning | | |
| Call forwarding | 41 | users | 122 | tone | | |
| Call logs | 45 | Dialling a call number | 32 | Phonebook options | 78 | |
| Calling a contact | 77 | Display brightness | 54 | Picking up calls | 30 | |
| Calling a door | 87 | Display navigation | 6, 22 | Prefix – defining the external | | |
| Calling indoor devices | 86 | Display symbols | 8 | | | |
| Care instructions | 15 | Displaying door call images | 43 | Prefix – dialling code (international) | 67 | |
| Changing network settings | 102 | Disposal | 125 | Protect your property! | 14 | |
| Changing the password | 101 | Editing a contact | 84 | Quick overview | 4 | |
| Changing the PIN 70 | , 104 | Editing/replacing speed dial entries | 59 | Registering app users | 120 | |
| Charging and operating times | 19 | Electrical voltage | 13 | Registering the cordless | | |
| Charging cradle for the Scope | 4- | Ending a call | 32, 92 | handset at the base station 21 Registering the cordless handset | | |
| cordless handset | 17 | Entering and editing texts | 33 | | | |
| Charging the cordless handset | 18 | Explanation of symbols | 121 | Gateway Mini) | 53 | |
| Checking the scope of supply | 17 | Finding and deleting contacts | 114 | Registration using the brows- | | |
| Commissioning the base station/Smart Gateway Mini | 20 | Finding and editing contacts | 113 | er-based user interface of the base station | 25 | |
| Confirm/navigation buttons: | | Flash function | 38 | | | |
| Functions during a call | 7, 35 | Functions | 119 | Response in case of restricted connectivity | | |
| Contact with liquids | 15 | General information | 14 | Safety instructions 3, 9: | 3, 119 | |
| Contents | 2 | Getting started | 16 | Scope cordless handset | | |
| Copying a contact | 81 | Hotel mode | 123 | Scope of supply | 16 | |
| Copying contacts between | | | | Setting dialling pause | 66 | |
| cordless handsets | 110 | | | | | |

| Setting the call volume | 48 |
|--|-------|
| Setting the date and time 27, | 103 |
| Setting the flash time | 69 |
| Setting the language | 26 |
| Setting the ringtone | 49 |
| Setting the volume | 37 |
| Settings | 46 |
| Siedle app for Smart Gateway Mini | 119 |
| Siedle Scope – one for all | 11 |
| Simplified EC Declaration of Conformity | 125 |
| Softkey: Functions during a call | 7 |
| Speed dial | 55 |
| Switching | 88 |
| Switching handsfree on and off | 34 |
| Switching off the door loud- speaker | 92 |
| Switching on the cordless handset | 21 |
| Switching on the registration mode | 63 |
| Switching on the registration | |
| mode – Registering a cordless handset | 105 |
| Switching the cordless handset on and off | 29 |
| Switching the eco mode on and off | 62 |
| Switching the keypad lock on and off | 29 |
| System | 61 |
| System overview | 10 |
| System status | 100 |
| Telephone directory | 75 |
| Tones/signals | 47 |
| Triggering the door release 30 |), 91 |
| Triggering the door release with GAP terminals | 31 |
| Updating cordless handsets | 117 |
| Updating the system | 115 |
| Video image | 42 |
| | |



Postfach 1155 78113 Furtwangen Bregstraße 1 78120 Furtwangen

Telefon +49 7723 63-0 Telefax +49 7723 63-300 www.siedle.de info@siedle.de

© 2014/03.17 Printed in Germany Best. Nr. 200044823-01 EN