

# Get-Started

## DA1422

### DECT vocalFON

for visually impaired  
with clock functionality

#### OVERVIEW



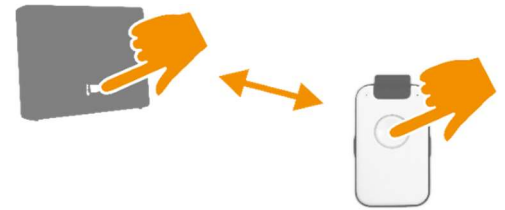
DA1422 delivers telephone book with 100 entries and time announcements via central button.

- Telephone Book with 10 Registers and 10 Numbers each
- personalized Titles and Names with Voice MMI
- select Title and Name within 10 seconds
- automatic Call Sequence in case of Smoke Alarm
- Reminder Function for Wake-Up, Memos, Time
- Voice Assistant in any native language

#### SET-into-OPERATION

step 2

#### Register to DECT Basisstation



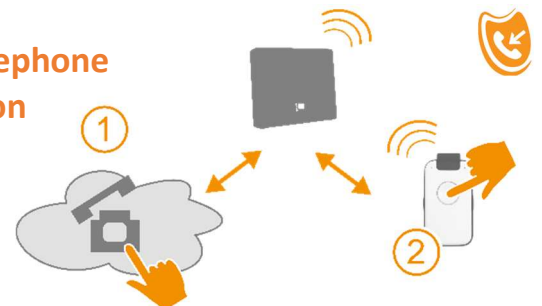
- Place Device close to DECT Base Station
- Activate „Registration Mode“ of Base Station
- Press Call Button of DA1422 : „Registration activated“
- Pay attention to further messages of Voice Assistant

Remark : The Device registers with PIN Code „0000“  
In case PIN of Base Station is different you have to register the Device via PC Programm (see **CONFIGURATION**)

#### SET-into-OPERATION

step 3

#### check telephone connection



- Call Telephone Home Number with your Mobile Phone
- Device must ring. Hook off and check Handsfree Audio

Actual Time must be entered via PC APP  
alternatively Actual Time can be set via Remote Control:  
make incoming call (Mobile) and enter time via keypad

form : #TIME#mmhh#

hh = hour example 9 o'clock hh = 09  
mm = minute example 45 minutes mm = 45

#### SET-into-OPERATION

step 1

#### charge device



- place charging disk on flat surface (table)
- connect charging disc via supplied USB cable and power plug to 110-230VAC power
- place Device for approx. 30 min on charging disc
- Pay attention that device is correctly placed (see marking)  
Voice Assistant : „Battery is charging“

In case battery is deeply discharged, this message can be delayed by several seconds

Remark: Note: Device will become warm; this is normal

#### CONGRATULATION

#### DA1422 is ready for use

Now You can :

- receive calls
- execute calls
- get time announcements via Central Button

following function is already operational

- Smoke Alarm Detection (place Device on charge disk)

**Hint:** Do not switch off device because actual time will get lost and must be entered again e.g. via Remote Control (incoming call and enter time in form #TIME#mmhh#

Do not take Device out of DECT range for longer time than 2hours. In this case the Device will switched off. You can switch on Device by placing it on the Charging Disk.

## PERSONALIZE

### Configure Your Device

(first installation on PC)



- connect enclosed USB stick to PC
- select drive „VOCALFON“
- connect Device via USB cable with PC (use cable of disk)
- Click on „PC APP“ for installation of USB drivers (see also **IMPORTANT HINTS**)
- after USB driver installation, open „PC APP“
- it take several seconds for the message „USB connected“ otherwise disconnect the Device for some seconds

Remark: Take your time for data inputs and be informed that data transmission to the Device takes time.

## IMPORTANT HINTS

### install PC Program for personal configuration

In case of first installation of new USB Device (DA1432 Pendant) you must install the USB Device Driver first. This is automatically executed when you click on PC APP. There might pop-up a warning from OS which you ignore by pressing „OK“ or „Go ahead with installation“. Once the USB driver have been installed you will see a small icon on the right side of your task bar. Now you can open the PC Programm by clicking (again) on „PC APP“. You will see the first side of the Configuration Programm. Please use the USB cable from Charge Disk to connect the Device with PC.

### HELP Call Sequence

Smoke Alarm: Choose a value for Ringing Time (seconds) long enough in order that called person can answer the call. But choose this value short enough that calling next number is not delayed that much. Better choose more Repetitions to quickly find a available help.

## FUNCTIONAL TESTS

### trigger time announcement



- Press Call Button  
Actual time will be announced  
„it is 9: 45“

## IMPORTANT HINTS

### Smoke Alarm

Smoke Alarm Detection is operational without configuration and is compatible with any Smoke Detector => Use your available Smoke Detector.

DA1422 analyses the acoustic signal by a special algorithm which delivers a reliability of almost 100% .

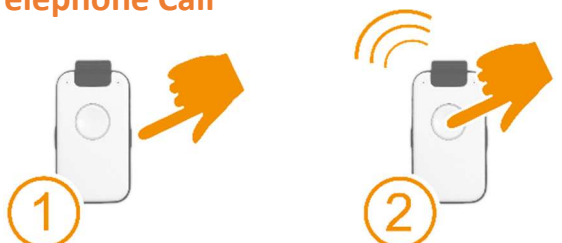
Check DA1422 Smoke Alarm Detection and place device on charging disk. This activates the Smoke Alarm Detection.

Press „test“ button on your Smoke Detector and monitor DA1422: After 2 seconds DA1422 is switching on red LED ring.

However, the Emergency Call Sequence will be not triggered unless the Smoke Alarm is continuous for ca. 20 seconds.

## FUNCTIONAL TESTS

### execute Telephone Call



- Press any sidekey and select Telephone Register
- Press other sidekey and select Name
- Press Central Button to execute call
- Abort call : Press Central Button again

## IMPORTANT HINTS

### Integrated VOICE ASSISTANT (iVA)

Use all benefits of iVA ! IVA can convert all your text entries (names in telephone book, personal data, reminders...) into Audio. The quality of this conversion (Text2Audio) is one of the best in the world.

Moreover iVA gives announcement in selected language in case of warnings, e.g. Battery must be charged, the Base Station is out of range,... and many more useful hints and helps

Enter also your „Personal Data“.These data will be announced to called help or emergency contacts in case of Fall or Smoke Alarm detected. Optionally you can enter informations how to can access the apartment in case of need. Do not worry, all datas will be stored on USB stick only.

„Attention, this is a Smoke Alarm at <Personal Data> ... the door key is deposited in the door key safe with PIN Code 1234“