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Swyx Solutions AG
Emil-Figge-Str. 86
D-44227 Dortmund
www.swyx.com
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1 Safety precautions

Read the safety precautions and the user guide before use.

The device cannot be used in the event of a power failure. In case of a power failure it is also not possible to make emergency calls.

Do not use the devices in environments with a potential explosion hazard (e.g. paint shops).

The devices are not splashproof. For this reason do not install them in a damp environment such as bathrooms or shower rooms.

Use only the power adapter indicated on the device.
Use only the cable supplied for LAN connection and connect it to the intended ports only.

Use only rechargeable batteries that correspond to the specification (see "Specifications"). Never use a conventional (non-rechargeable) battery or other battery types as this could result in significant health risks and personal injury. Rechargeable batteries, which are noticeably damaged, must be replaced.

If you give your device to a third party, make sure you also give them the user guide.

Remove faulty devices from use or have them repaired by our Service team, as these could interfere with other wireless services.

Do not use the device if the display is cracked or broken. Broken glass or plastic can cause injury to hands and face. Send the device to our Service department to be repaired.

Using your telephone may affect nearby medical equipment. Be aware of the technical conditions in your particular environment, e.g. doctor's surgery. If you use a medical device (e.g. a pacemaker), please contact the device manufacturer. They will be able to advise you regarding the susceptibility of the device to external sources of high frequency energy (for the specifications of the product see Specifications, page 34)
Introduction

This document explains the preparations necessary to install a multi-cell DECT network and take measurements for the optimum positioning of the base stations. It also provides technical and practical background information.

2.1 The SwyxDECT 700

The SwyxDECT 700 is a DECT multi-cell system for connecting DECT base stations to a VoIP PABX. It combines the options of IP telephony with the use of DECT telephones.

The following illustration shows the components of the SwyxDECT 700 and how they are embedded in the IP telephone environment:

SwyxDECT 700 Manager

Central management station for managing the DECT network. One DECT Manager must be used for each installation.

- Manages up to 30 DECT base stations
- Manages up to 100 handsets on multi-cell systems
- Enables division into subnets (see Cluster, page 35)
- Forms the interface to an IP PABX

A Web user interface is available for configuring and administering the DECT network.

SwyxDECT 700 Base stations

- These are the cells of the DECT telephone network.
- Each base station can manage up to eight calls simultaneously (see Capacity, page 6)

Handsets

- Up to 100 handsets can be connected and up to 30 calls conducted simultaneously.
- Subscribers can accept or initiate calls in all DECT cells with their handset (see Roaming, page 37), and can also switch between the DECT cells during a call (see Handover, page 36).

PABX

You can connect your DECT telephone system to a PABX for VoIP, ISDN or analogue telephony.

- Establishes the connection to a public telephone network for analogue, VoIP or ISDN calls.
- Enables central management of telephone connections, directories, network mailboxes, etc.
Cluster formation with SwyxDECT 700

You can divide DECT base stations that you have installed at your location into several independent groups, i.e., clusters, and manage them using one SwyxDECT 700 Manager.

The DECT Manager is connected to the base stations and the PABX via the local network and is therefore not dependent on DECT ranges. This means that you can install separate DECT islands at your location but manage them centrally, i.e., they have access to the centrally configured IP connections, directories, etc.

For further information about the options provided by the SwyxDECT 700, and about installing, configuring and operating the devices mentioned, see the relevant user guide.

Swyx offers the SwyxDECT 700 SPK PRO (Site Planning Kit) to help you with measuring the wireless coverage and quality of your DECT network. For information on setting up and using the measuring equipment, see Working with the SwyxDECT 700 SPK PRO, page 22 chapter.

### 2.2 Criteria for an optimum DECT wireless network

A carefully planned DECT wireless network with adequate coverage is the prerequisite for operating a telephone system that offers good call quality and sufficient call options for all subscribers in all buildings and areas belonging to the PABX.

It is difficult to assess the technical wireless conditions of a DECT installation in advance as they are influenced by many environmental factors. Therefore, the specific circumstances on-site must be determined by taking measurements. This produces a reliable statement about the material required as well as the locations of the wireless units.

Various aspects need to be taken into consideration when planning a DECT wireless network. The following requirements must be considered when deciding how many base stations are required and where they should be placed:

- Sufficient DECT wireless coverage of the entire site so that every subscriber can be reached.
- Sufficient wireless channels (DECT bandwidth), in particular in "hotspots", to avoid capacity bottlenecks.
- Sufficient overlap of cells to enable synchronisation of the base stations and to guarantee freedom of movement for subscribers when making calls.
2.2.1 Wireless coverage

The selection of locations where the base stations are to be installed should guarantee optimum wireless coverage and enable cost-effective wiring.

Optimum wireless coverage is achieved if the required reception quality is delivered at all points of the wireless network. If costs need to be considered, this should be done with a minimum number of DECT base stations.

To ensure an interference-free switch of call connections from one cell to another (handover), there must be an area where good reception is ensured for both base stations. To achieve this, a minimum quality for reception must be defined.

However, the transmission is influenced by various environmental conditions. For example, obstacles such as walls or metal doors can impede the wireless signals or interfere with their even transmission.

You should investigate the actual conditions that the planned wireless network will be subjected to by measuring the signal transmission of the measuring base station at appropriate positions.

2.2.2 Capacity

The capacity of the cells must be large enough to guarantee that the subscribers can be reached in high-density traffic. A cell is at full capacity when the number of connections required for each base station is larger than the number of possible connections. A SwyxDECT 700 Base can manage eight connections simultaneously when operated in narrowband mode (see Narrowband mode, page 37). In broadband mode, four simultaneous connections are possible (see Broadband mode, page 35).

There are two options for increasing the capacity:

- Reducing the distance between the base stations. This means that the cells overlap more, giving the subscriber access to the base stations of the neighbouring cells. This results in a more even wireless quality. However, this can result in considerable installation costs for an existing system.

- Installing parallel base stations. The cell size remains generally constant but the number of possible connections increases. Installing the base stations close to one another means that the additional assembly costs are low, but a minimum distance must be observed between the base stations. For further information please refer to Technical conditions, page 9.)
2.2.3 Overlapping and synchronising

For interference-free cooperation in a multi-cell DECT network, the base stations must synchronise. In order to synchronise the base stations and ensure a smooth handover, the cells must overlap.

A sufficient number of large overlapping zones between neighbouring cells must be ensured. To achieve synchronisation, the reception must be of sufficient quality to ensure that the base stations can receive one another securely. For a handover, a handset must have a connection of sufficient quality to both base stations. You will find information about possible interferences in section Defining limit values, page 17.

The more densely the base stations are installed, the greater the overlap. Here, a compromise must be found between keeping the area relatively open and installing the lowest possible number of base stations.

2.3 How to proceed

Use the following guide to quickly locate the most important topics.

<table>
<thead>
<tr>
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<tr>
<td>Creating an installation plan</td>
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<td>Taking measurements</td>
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<tr>
<td>Special environments</td>
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</tr>
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</table>

If you have any questions about using your measuring devices, please contact our Customer care team (see Customer care and help, page 33).
Projecting the DECT network

There are a number of conditions to be considered when setting up a DECT network. They affect the subscribers' requirements for the telephone system as well as the technical requirements for the DECT wireless network. These conditions must therefore be recorded and evaluated in a projection phase.

To project your DECT network, proceed as follows:

- First determine the requirements for the telephone network and establish the environmental conditions for the DECT wireless network.
- Define how many base stations are required and their probable optimum positioning. Create an installation plan for the base stations.
- Take measurements to check whether the positioning of the base stations at the assumed positions meets the requirements and whether the reception and sound quality is sufficient everywhere. If necessary, change the installation plan to optimise the DECT wireless network.

3.1 Determining the requirements for the telephone network

Clarify the following questions to determine the requirements for the telephone network:

3.1.1 Subscribers and subscriber behaviour

- How many employees should be able to make calls and how many subscribers should be able to make calls simultaneously?
  - How many handsets are required?
  - How many base stations are required?
- Where should telephone calls be possible?
  - In which buildings (floors, stairwell, basement, underground garage)?
  - Outdoors (on footpaths, on the car park)?
  - For further information please refer to Outside area, page 31.
- How are the handsets distributed from a location perspective?
- How many calls will be made?

3.1.2 Environmental conditions

- Where is the site that is to be covered by the DECT wireless network?
  - Total area of the required wireless coverage
  - Position and dimensions of the rooms, building plan
  - Number of floors, basements

Request a building plan that shows positions and dimensions and that can be used to document the subsequent installation planning.

- What is the telephony behaviour of the subscribers? How long is the average call?
- Where are the hotspots, i.e., where do a lot of subscribers gather simultaneously (open-plan office, canteen, cafeteria, etc.)?
- Where are telephone conferences held? How many telephone conferences are held and how long are these?

For detailed information on material characteristics and interference factors, see Material characteristics and interference factors, page 13.
3.2 Conditions for the positioning of the base stations

3.2.1 Features of the SwyxDECT 700

- A SwyxDECT 700 Manager can manage a maximum of 30 base stations and 100 handsets.
- The DECT network can be divided into clusters; i.e., you can install several independent DECT islands that are managed centrally by a DECT Manager.
- A SwyxDECT 700 Base base station can establish a maximum of eight connections simultaneously (four connections in Broadband mode, see also Broadband mode, page 35).

This must be taken into consideration in the capacity calculations (see also Capacity measurement, page 11).

3.2.2 Technical conditions

The following values can be used as a guide for the planning. They are values that are influenced by environmental conditions and that should therefore be checked via measurements.

- The wireless range of a DECT base station for handsets is (guide values)
  
  Up to 50 m indoors
  Up to 300 m outdoors

These guide values do not apply to the maximum possible distance between two base stations. To ensure the handover of a handset from the cell of one base station to the cell of another, this distance is derived from the necessary overlap zone.

- Ensure adequately sized overlap zones between neighbouring cells are taken into consideration. For an interference-free handover, a spatial overlap of 5 to 10 metres with satisfactory signal strength should be sufficient, even for fast walking. Neighbouring base stations must be able to receive one another with sufficient signal strength to guarantee the synchronisation and handover (see also Defining limit values, page 17).
- Maintain sufficient distance between the base stations as they can interfere with one another. The minimum distance depends on the circumstances. If no obstacles are present, the required distance can be 5 to 10 metres. If there is an absorbent wall or absorbent furniture between the base stations, 1 to 2 metres may be sufficient.

You will also find information about possible interferences in section Material characteristics and interference factors, page 13.

- In a horizontal direction, good connections can still be established behind 2–3 normal brick walls. In a vertical direction and on the ground floor or in basements, concrete ceilings are difficult to penetrate. This means that every floor may have to be supplied separately.
- Please note that in empty buildings, adding furniture and equipment (machines, movable walls, etc.) at a later stage will affect the wireless quality.
- Openings in obstacles improve the technical wireless conditions.
- Consider any possible interference factors (see Material characteristics and interference factors, page 13).

3.2.3 Installation guidelines

The following points must be considered when installing DECT base stations:

- For wireless coverage within a building, always install the base stations on internal walls. For information on installation in an outside area, see Outside area, page 31.
- Depending on the room height, the optimum installation height of a base station is between 1.8 and 3 m. If you want to install the base stations at a lower height, interference can occur as a result of furniture or movable objects. There should be a minimum clearance of 0.5 m to the ceiling.
- We recommend installing all base stations at the same height.
- The SwyxDECT 700 Base stations require an Ethernet connection to the PABX, i.e., it must be possible to connect to the LAN.
- The SwyxDECT 700 Base stations are powered by PoE (Power over Ethernet, IEEE 802.3af). Therefore, you do not normally require a power connection. However, if you use an Ethernet switch that does not support PoE, you can use a PoE injector as an alternative. If there is an option of connecting to the mains power supply in the vicinity of the base station, you can also use the power adapter to provide a power supply (to be ordered separately).
Do not install the base station in suspended ceilings, cupboards or other closed furnishings. The wireless coverage can be significantly reduced, depending on the materials used.

- The base station should be installed vertically.
- The location and alignment of the base station installed should be identical to the position deemed optimum during the measurement stage.
- Avoid installation in the direct vicinity of cable channels, metal cupboards or other larger metal parts. These can reduce the radiation and couple into interfering signals. There should be a minimum distance of 50 cm.
- Observe the safety distances and safety regulations. Observe the regulations specified in rooms where there is a danger of explosions.

### 3.2.4 Synchronisation planning

Base stations that combine to form a DECT wireless network must synchronise with one another to ensure a smooth transition of the handsets from cell to cell (handover). No handover is possible between cells that are not synchronised.

They are synchronised via what is known as an air interface, i.e. via the DECT wireless network. This means that the signal strength between neighbouring base stations must be sufficient for synchronisation. The guide value is a minimum of –70 dBm, but this can also be influenced by environmental conditions.

For further information please refer to *Defining limit values*, page 17.

Synchronisation always refers to a cluster. You can set up several clusters that are not synchronised with one another, so there is no possibility of a handover between clusters.

The synchronisation takes place in a master/slave procedure. This means that one base station (master) defines the synchronisation cycle for one or more other base stations (slaves). Since it is generally the case that not all base stations have a good enough connection to all other base stations in a multi-cell DECT network, it is not possible to have only one master station and to configure all others as slaves. Instead, you have to set up a synchronisation hierarchy. You can configure this hierarchy using the Web user interface of the DECT Manager.

During configuration, assign one level in the synchronisation hierarchy (sync level) to each base station. Sync level 1 is the highest level; it appears only once in each cluster. A base station always synchronises itself with a base station that has a better sync level. If it sees several base stations with a better sync level, it synchronises itself with the base station that has the strongest signal. If it does not see any base station with a higher sync level, it cannot synchronise. A SwyxDECT 700 Base station shows its synchronisation status with an LED.

For information on synchronising base stations, please refer to the user guide for the SwyxDECT 700 Base and SwyxDECT 700 Manager.

We recommend giving the base stations a name during planning and entering the name in the plan. The name should define the unique location in the building. It is also helpful to document the assignment of the names to the MAC addresses of the devices.

This makes the configuration of the synchronisation hierarchy in the Web user interface and the assignment to the installed devices easier later on.

During the synchronisation planning, make sure that the distance to the base station with sync level 1 is as short as possible from all sides, i.e., that there are as few levels as possible. It makes sense to select the station that is at the centre of your DECT network as the base station with sync level 1.

Correct:

Incorrect:

Depending on the topology of your DECT network, your synchronisation hierarchy could look like this, for example.
3.2.5 Capacity measurement

The capacity of the PABX must be large enough to guarantee that the subscribers can be reached in high-density traffic. Both the capacity of the entire PABX and the capacity of the individual cells must be taken into account.

The capacity of the PABX is determined using the following criteria:

- Number of connection channels available
  
  The number of connection channels available defines how many calls can be conducted simultaneously. Reminder: the number of possible connections per base station is eight in Narrowband mode (see Narrowband mode, page 37) and four in Broadband mode (see Broadband mode, page 35).

- Grade of service (GoS)
  
  The grade of service determines the number of connections that may not be achieved due to the system being at full capacity, i.e., the line is engaged. A grade of service of 1% means that out of 100 calls, one cannot be connected for capacity reasons.

The capacity required can be determined using these two factors and the traffic volume expected.

Please note that the volume of traffic can vary during the course of the day.

The capacity must always be adjusted to the highest possible traffic volume if capacity bottlenecks are to be excluded.

3.2.5.1 Traffic volume

The traffic volume is expressed in "erlangs (E)". One erlang corresponds to the continuous full capacity utilisation of one connection channel in a specific period. Erlangs are usually calculated over an observation period of one hour. Accordingly, the occupation of a connection channel over one hour equals one erlang.

For example: if all eight connections of a base station are continuously occupied, this corresponds to eight E. If a connection is occupied for 20 minutes, this corresponds to $\frac{1}{3}$ E.

Examples:

Let us assume that 500 calls lasting 3 minutes each are made within one hour.

$500 \times 3 \text{ min} / 60 \text{ min} = 25 \text{ E}$

Therefore, at least 25 connection channels, i.e., four base stations (in Narrowband mode), would be necessary for this call volume.

However, this only applies if the grade of service is less than 4%. With a grade of service of 4%, you need only three base stations, i.e., 24 connection channels. With a grade of service of 4%, it is permissible for 20 calls from 500 not to be established. This means that only 480 connections have to be achieved. The calculation is as follows:

$480 \times 3 \text{ min} / 60 \text{ min} = 24 \text{ E}$

Since the traffic volume is not normally evenly distributed over the site to be covered, the traffic volume must be calculated for each area (offices, reception, hotspots, stairwell, etc.) in order to determine the relevant number of base stations that need to be installed.
The table contains some sample values for the calculation of the traffic volume depending on the grade of service, call duration and number of calls per hour.

Using the data you have determined about the telephony behaviour, you can realistically estimate your requirements.

**Alternative calculation for small systems**

For smaller systems, an approximate evaluation of the traffic volume can be sufficient.

**Examples:**

*The traffic volume is evaluated for every area as “low”, “medium” or “high”. The evaluation specifies the number of handsets that can conduct calls simultaneously as a percentage:*

<table>
<thead>
<tr>
<th>Grade of service</th>
<th>Calls at 3 min. per hour</th>
<th>Evaluation</th>
<th>%</th>
<th>Maximum number of handsets that can be operated from one base station</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 %</td>
<td>0.5 E 2.5 E 5 E 25 E</td>
<td>High</td>
<td>Approx. 50%</td>
<td>16</td>
</tr>
<tr>
<td>2 %</td>
<td>0.49 E 2.45 E 4.9 E 24.5 E</td>
<td>High</td>
<td>Approx. 50%</td>
<td>16</td>
</tr>
<tr>
<td>4 %</td>
<td>0.48 E 2.4 E 4.8 Erl 24 E</td>
<td>High</td>
<td>Approx. 50%</td>
<td>16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grade of service</th>
<th>Calls at 15 min. per hour</th>
<th>Evaluation</th>
<th>%</th>
<th>Maximum number of handsets that can be operated from one base station</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 %</td>
<td>2.5 E 12.5 E 25 E 125 E</td>
<td>High</td>
<td>Approx. 50%</td>
<td>16</td>
</tr>
<tr>
<td>2 %</td>
<td>2.45 E 12.25 E 24.5 E 122.5 E</td>
<td>High</td>
<td>Approx. 50%</td>
<td>16</td>
</tr>
<tr>
<td>4 %</td>
<td>2.4 E 12 E 24 E 120 E</td>
<td>High</td>
<td>Approx. 50%</td>
<td>16</td>
</tr>
</tbody>
</table>

3.2.5.2 **Hotspots**

A hotspot is an area in which more calls than average are conducted simultaneously, e.g., open-plan offices or other areas where there are a lot of handsets in a small space.

You can cover such areas with several base stations since the DECT bandwidths in the coverage areas of neighbouring base stations add up. The DECT standard provides 120 radio channels that can be shared by several base stations. In practice, however, approximately only one quarter of these radio channels can be used without special measures, since the neighbouring channels interfere with one another. This results in a practical value of a maximum of 30 simultaneous connections. With a maximum of eight handsets per base station, this means that four SwyxDECT 700 base base stations would be required.

If we assume that a maximum of 50% of the available handsets are making a call simultaneously in a hotspot, 60 handsets can be used with four base stations.

If interference frequently occurs at a hotspot or more than 30 connections are required simultaneously, the following measures are possible:

- Distribute the base stations that cover the hotspot as widely as possible at the boundaries of the hotspot so that they are as far away from each other as possible and mutual interference is minimised.
- If this measure is not sufficient, use walls or other suitable means to diminish the strong signals.
- It might also be helpful, if the circumstances at the location allow, to arrange the base stations in the shape of a ball, i.e., cover the hotspot through floors and ceilings.

When optimising the coverage of the hotspot areas, make sure that handsets do not suddenly occupy the call channels of the hotspot base stations that were previously supplied by other base stations. When establishing a connection, handsets always occupy channels of the base station that provides the strongest signal. Therefore, moving the hotspot base stations may affect other base stations and you may have to relocate the base stations of the entire network.
3.2.6 Material characteristics and interference factors

There are a number of interference factors that influence the range and quality of the transmission in particular. The types of interference factors include:

- Interference as a result of obstacles that diminish the signal transmission, creating radio shadows
- Interference through reflection that restricts the call quality (e.g., crackling or background noise)
- Interference through other radio signals that can lead to errors in transmission

3.2.6.1 Interference through obstacles

Possible obstacles are:

- Building constructions and installations such as reinforced concrete ceilings and walls, stairwells, long corridors with fire doors, uptakes and cable channels.
- Metal-clad rooms and objects such as cold stores, computer rooms, metallised glass areas (reflections), firewalls, tank systems, refrigerators, electrical boilers etc.
- Movable metal objects such as lifts, cranes, carts, escalators, shutters
- Room furnishings such as metal shelves, filing cabinets
- Electronic devices.

It is often difficult to locate the exact source of the interference; particularly if the reception power of the local DECT signals fluctuates strongly within a few centimetres. In these cases, the interference can be reduced or corrected by small changes to the position.

3.2.6.2 Loss of range through building materials in comparison to a free wireless field:

<table>
<thead>
<tr>
<th>Material Characteristics</th>
<th>Approx.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass, wood, untreated</td>
<td>10%</td>
</tr>
<tr>
<td>Wood, treated</td>
<td>25%</td>
</tr>
<tr>
<td>Plasterboard</td>
<td>27 – 41%</td>
</tr>
<tr>
<td>Brick wall, 10 to 12 cm</td>
<td>44%</td>
</tr>
<tr>
<td>Brick wall, 24 cm</td>
<td>60%</td>
</tr>
<tr>
<td>Aerated concrete wall</td>
<td>78%</td>
</tr>
<tr>
<td>Wired glass wall</td>
<td>84%</td>
</tr>
<tr>
<td>Reinforced concrete ceiling</td>
<td>75 – 87%</td>
</tr>
<tr>
<td>Metal-coated glass</td>
<td>100%</td>
</tr>
</tbody>
</table>

3.2.6.3 Interference from other cells and networks

DECT is very robust against interference from other wireless networks. For example, co-existence with WLAN is not a problem. Most other asynchronous DECT single base stations do not present a problem either. Problems may occur in special cases, such as an environment where there is a very high level of DECT usage. This applies when there are co-existing asynchronous DECT base stations but, even more so, when base stations have been installed too close together to cover a hotspot, for example.

Despite sufficient signal strength, the following interference can occur:

- Unexpected termination of the connection
- Loss of synchronisation of handsets
- Poor voice quality

When interference occurs because base stations are installed too closely together, try to resolve the problem with the measures described in the Hotspots section (increase the distances, use obstacles to absorb the interference, see also Hotspots, page 12).
Summary

Wireless traffic interference can have many causes that cannot all be determined in advance, that increase or decrease due to mutual influences and that can change during operation. Therefore, the actual influence of interference factors on reception and voice quality can only be determined by taking measurements. However, the measurements also only provide an image of the wireless network at the time of measurement. We therefore recommend that when you plan the DECT network areas where interference can be expected, you err on the side of caution when you interpret the limit values.

3.3 Preliminary identification of the positions of the base stations

Now plan the positions of the base stations. Take the following into consideration:

- The information you have collected regarding the requirements for the telephone network
- Your synchronisation planning
- The technical conditions for the wireless DECT.

First create a plan in which you then enter the locations of the base stations. You can use existing building and supply plans, if applicable. For very large buildings, you may be able to work with partial floor plans and then merge the results of the measurements into the evaluation.

3.3.1 Creating a planning drawing

Create a planning drawing from the information you have collected in the preliminary examination of the location. Enter building dimensions, hotspot areas and any sources of interference already identified.

Example:

- The numbers in the rooms reflect the required number of DECT telephones.
- Areas with high-density traffic are marked as hotspots (HS).
- The walls marked in bold are assumed to have a high absorption effect, or reflections can be expected.
- The dotted lines on the two outer walls indicate tinted windows (coated with metal film).
- The stairwell should be covered by DECT wireless transmission. There is a lift here.

3.3.2 Positioning the base stations in the plan

Now enter the base stations.
The example shows five base stations.

One base station is used to show how, by drawing in transmission directions for the wireless signal, you can estimate how many base stations can see each other and which building areas the wireless signal could reach.

For the hotspot in the room at the top left, two additional base stations have been planned in parallel.

If full wireless coverage is required for the stairwell, measurements must be performed to check whether a further base station has to be located here.

You must also check whether the base stations planned are sufficient for the second hotspot.

You then check these initial assumptions later using the measurements, see chapter 4, *Taking measurements*, page 16.
Taking measurements

You have:

- Determined the requirements for the telephone network, see Determining the requirements for the telephone network, page 8,
- Planned the number of base stations and their positions, see Preliminary identification of the positions of the base stations, page 14,
- Set up and operated the measurement equipment.

If you are using the SwyxDECT 700 SPK PRO (Site Planning Kit), you can find information about setting it up on Working with the SwyxDECT 700 SPK PRO, page 22.

You can now start the measurements for your planned DECT network. The aim of the measurements is to determine the following:

- Is sufficient wireless coverage and a good voice quality guaranteed everywhere in the desired area?
- Is synchronisation of the bases stations ensured in their planned positions?
- Is a handover between the base stations possible where it is required?

The requirements from these three aspects must be taken into account in the measurements. For information on this, please also refer to section Conditions for the positioning of the base stations, page 9.

Notes for taking the measurements

- Take two different measurements:
  - Measure the connection quality in the wireless coverage area for the planned base stations.
  - Measure the signal strength between the base stations (synchronisation measurement).
- To measure the connection quality, establish a telephone connection. It is helpful if the measurements are performed by two people, since they can check the voice quality and interference on both measuring handsets directly in a call. If only one person performs the measurements, the connection quality can be checked using the test tone of the base station (see Switching on the continuous test tone for the base station, page 28).
- You can also test the connection quality by holding the handset to your ear as you measure, in the same way as you would in a real telephony situation. Turn around as you do so. Note how the acoustics quality of the test tone changes. If interference occurs at the limit of the range (e.g., crackling), power at the measuring site is critical. Your head can impair reception. For this reason, the test against your ear is an additional check for verifying the reception quality in limit areas.
- Use the measuring handset in idle status to measure the signal strength between the base stations, as it is the measured signal strength and not the voice quality that is relevant in this situation.
- Using the stand, position the measuring base station as precisely as possible in relation to the intended position for the base station.
- To measure the signal strength between base stations, position the measuring handset in the exact planned position of the base station. For example, if you want to position the base stations at a height of 3 m, make sure the measuring handset is at this height.
- Move metal objects as far away as possible from the measuring base station as they can influence the measurement.
- Document the progress of the measurement by entering it in the layout plan (horizontally and, where applicable, vertically) and in a measurement log.
- In order to be able to recognise subsequent changes, it is helpful to document the planned assembly positions of the individual measurement series and their environment with photographs.
- If the PABX is to be used for several floors or very high rooms (e.g., with a gallery), you must also measure the vertical range and enter it in a plan of the building.

For further information please refer to DECT installations in special environments, page 31.

Fluctuations in the measurement result

When you are performing the measurements, the signal strength displayed on the handset can fluctuate strongly, particularly if you are moving around with the handset. The base stations have two aerials, so the handset displays the values for the aerial for which it receives the best signal. Since the measuring handset takes measurements at defined time intervals (2.5 seconds as standard), the values can change quickly.

For example, if you block the signal for the aerial that is in a better position for the handset with part of your body, the handset receives the signal from the weaker aerial. Turning your body slightly can significantly alter the measurement value, since the handset is suddenly able to...
receive the signal from the "better" aerial. By moving around, you determine an average value that you can use as the measurement value.

If the fluctuations are strong, it makes sense to perform the measurement while a connection is established as you then have an additional check based on the voice quality.

When the PABX is being operated in real-life situations, these fluctuations are barely noticeable as the base stations automatically establish the connection with the best positioned aerial.

### 4.1 Defining limit values

During the measurement process, the measuring handsets receive wireless signals from the measuring base station and display various characteristics for the reception quality. The following are relevant for the reception quality:

- Reception power
- Connection quality

The values specified below are guidelines for determining limit values for operating the DECT telephone system under optimum conditions. Since the DECT network can be restricted by many factors that can also occur temporarily, we do not recommend positioning the base stations at the limit values. Instead, you should include a buffer according to the requirements for grade of service and voice quality. It may be acceptable for example, that voice quality is restricted at times in the basement, and that calls cannot always be made there. In contrast, restrictions are unacceptable for meeting rooms where telephone conferences are held.

#### Reception power

The reception field strength is measured to assess the quality of transmission. The reception power (proportional to the field strength) is displayed on the measuring handset in dBm (see [dBm], page 36). A very good reception power is approximately –50 dBm. Systems that are measured at up to –60 dBm generally offer a good quality. For measurements up to –70 dBm, the measurement must be checked and evaluated with an audio connection to ensure sufficient quality. A handover is no longer possible in this area.

Different limit values can be used for the measurement, based on the quality or use of specific areas (e.g., office, corridor, basement). Different quality requirements can also be defined at the various base stations within a partial system.

Typical limit values for normal, low-interference environments are:

- Limit value for secured voice quality: –65 dBm
  
  This is the value at which a handset must receive the signal of a base station for a subscriber to be able to benefit from good quality telephony. For an interference-free handover, the handset must receive both base stations at this level of quality.

- Limit value for synchronisation: –70 dBm
  
  This is the value at which a base station must receive the signal of another base station to be able to synchronise.

The following table gives an initial guideline for the quality of the wireless connection.

<table>
<thead>
<tr>
<th>Reception power</th>
<th>Evaluation of the quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>–50 dBm</td>
<td>Very good</td>
</tr>
<tr>
<td>–60 dBm</td>
<td>Good</td>
</tr>
<tr>
<td>–65 dBm</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>–70 dBm</td>
<td>Adequate</td>
</tr>
<tr>
<td>–73 dBm</td>
<td>Weak, not suitable</td>
</tr>
<tr>
<td>–76 dBm</td>
<td>Poor, not suitable</td>
</tr>
</tbody>
</table>

#### Connection quality

In principle, the measurement of the field strength should always be supplemented by a check of the connection quality. Interference, e.g., through reflection or external systems that influence the voice quality, can also occur with good reception power.

Therefore, in addition to the reception power, the frame quality is also displayed on the measuring handset (see Frame quality, page 36). This indicates the percentage rate of the packages received without errors in a measurement interval. The optimum value is 100%.

<table>
<thead>
<tr>
<th>Reception power</th>
<th>Frame quality</th>
<th>Evaluation of the quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>–60 dBm</td>
<td>100 %</td>
<td>Good</td>
</tr>
<tr>
<td>–60 dBm</td>
<td>99 %</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>–60 dBm</td>
<td>98 %</td>
<td>Adequate</td>
</tr>
</tbody>
</table>
4.2 Measuring the wireless range of the planned base stations

Take two different measurements.

1. Measure the connection quality between the measuring handset and measuring base station in their wireless cells to ensure that sufficient voice quality is guaranteed at every position in the required coverage area. Taking the same measurement for the neighbouring station produces the overlap zone required for a handover.

2. Measure the strength of the signal from the measuring base station that you receive at the planned position of the neighbouring base station to ensure sufficient synchronisation overlap.

4.2.1 Measurement sequence

The sequence in which you measure the wireless range of the planned base stations depends on the size of your DECT network and your assumptions with regard to the existing "problem areas". As a rule of thumb, first measure the base stations whose positions have the least leeway.

Take the following aspects into consideration:

- Assumed problem areas
  
  For base stations that are to cover specific problem areas, e.g., a stairwell or entrance area, there are often few alternative positioning options. In this case, measure these base stations first because the positioning of all other base stations depends on these initial positions.

- For large installations
  
  The more base stations you use, the higher the requirements of the synchronisation hierarchy (see Synchronisation planning, page 10). In this case, we recommend starting with the base station for which a subsequent change would mean the greatest effort. This is usually

the base station with sync level 1. Start here and move outwards from sync level to sync level.

- For small installations
  
  Here it makes sense to start with the base station where the highest call traffic is to be expected, e.g., base stations in hotspots or other high-traffic areas. Once the coverage of these areas is ensured by measurement, check the positioning of the other base stations.

4.3 Measuring the cell of a base station

1. Temporarily secure the measuring base station in the position in which the base station is to be installed.

2. Establish a telephone connection between the two measuring handsets or activate the continuous test tone of the measuring base station (see Switching on the continuous test tone for the base station, page 28).

3. Move away from the base station with the handset, observing the display and the signal in the earpiece, until the limit value of –65 dBm is displayed or a wireless transmission boundary is reached (e.g., lift, exterior wall). Transfer this point to your plan and enter the value in the measurement log.

4. Use this method to determine the border line around the base station. The theoretical ideal case of a ring-shaped transmission is considerably altered in reality by walls (depending on the construction material) and metal furnishings.

5. Check the voice quality in the limit areas using the connection to the second measuring handset or the measuring tone of the base station.

6. Enter deviations in the reception signal measurement of the voice quality in the layout plan or the measurement log.
Measuring the synchronisation overlap of neighbouring base stations

Example of a measurement log for the cell of a base station

<table>
<thead>
<tr>
<th>Measuring point</th>
<th>Base station A</th>
<th>Base station B</th>
<th>Base station C</th>
<th>Base station D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-60 dBm/100%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>-65 dBm/98%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>-73 dBm/70%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>-50 dBm/100%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>-59 dBm/100%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>-46 dBm/98%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td></td>
<td></td>
<td>-46 dBm/98%</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td>-40 dBm/100%</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>-60 dBm/98%</td>
<td>-52 dBm/100%</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
<td>-43 dBm/100%</td>
<td>-42 dBm/100%</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td></td>
<td></td>
<td>-56 dBm/100%</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td></td>
<td></td>
<td>-50 dBm/98%</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
<td></td>
<td>-53 dBm/100%</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
<td>-60 dBm/98%</td>
<td></td>
</tr>
</tbody>
</table>

If you have measured the cells of several base stations, the results may look like this, for example:

Measuring points where two base stations are received with at least –65 dBm are located in an overlap zone of the two base stations in which a handover is possible (highlighted grey in the table).

4.4 Measuring the synchronisation overlap of neighbouring base stations

For the base stations to be able to synchronise, the signal strength between two neighbouring base stations must not be less than –70 dBm.
Taking measurements  Measuring the synchronisation overlap of neighbouring base stations

This value applies in good environmental conditions (see Defining limit values, page 17).

Proceed as follows for the measurements:

1. Leave the measuring base station at the last measuring site and proceed with the handset to the planned position of a base station that is to synchronise with the first base station.

In order to reliably assess the synchronisation, you must be located, with the handset, at the exact position of the planned base station (use a ladder to measure at the correct height, if necessary).

2. Check whether the signal is within the limit of -70 dBm at 100% frame quality. If this is not the case, you should change the location of the base station until this minimum requirement is met.

3. Install the measuring base station at this location and take the measurements as for the first position.

4. Enter the results in the plan and the measurement log.

5. Now take this measurement for all planned assembly locations.

Example of a measurement log for measuring the synchronisation overlap

<table>
<thead>
<tr>
<th>Measuring point</th>
<th>Base station A</th>
<th>Base station B</th>
<th>Base station C</th>
<th>Base station D</th>
<th>Base station E</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>-52 dBm/100%</td>
<td>-40 dBm/100%</td>
<td>-58 dBm/100%</td>
<td>----</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>-60 dBm/100%</td>
<td>-48 dBm/100%</td>
<td>----</td>
<td>-70 dBm/92%</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>-42 dBm/100%</td>
<td>-46 dBm/100%</td>
<td>-50 dBm/100%</td>
<td>----</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>-60 dBm/100%</td>
<td>----</td>
<td>-48 dBm/100%</td>
<td>-64 dBm/100%</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>----</td>
<td>-68 dBm/94%</td>
<td>----</td>
<td>-62 dBm/100%</td>
<td></td>
</tr>
</tbody>
</table>

The result of the measurement is that the signal strength is sufficient for synchronisation everywhere. Base station E only receives base station D with sufficient quality.

Here, a sensible synchronisation hierarchy would be:

| Sync level 1 | Base station C |
| Sync level 2 | Base stations A, B and D |
| Sync level 3 | Base station E |
4.5 Evaluating measurements

The graphical display of your measurement results in the layout plan shows the overlap areas of the individually planned base stations.

In the example, limitation lines are drawn for the wireless coverage for base stations A and D. The overlap areas are very good for both stations; synchronisation is also guaranteed between A and D. However, the measurement results of the other stations must be used to check whether a further base station is required in the shaded areas.

1. Using the measurement results (where necessary), define new positions for the base stations and check them with further measurements.

Note that moving one installation location also influences the other measurement results. Always consider how this affects the synchronisation of the base stations.

2. Enter the determined optimum installation locations for the base stations in the plan (including the height and special construction circumstances, if necessary). We recommend you also document the assembly positions with photographs.

3. In particular, check rooms or areas with very high wireless signal shielding (e.g., lifts, reinforced concrete ceilings, etc.) and add further base stations to your plan where necessary.

Once the measurements are complete and the positions of the base stations have been defined, the telephone system can be installed. This is described in the user guide for the SwyxDECT 700 Base and SwyxDECT 700 Manager.

After installation and commissioning of the DECT network, the voice quality, roaming and handover should be checked again with the system telephones.

The web user interface for the telephone system offers different tools for monitoring the operation and diagnosis in the event of problems occurring.

Page „Settings | Network and Connections | Base Station Events“ shows counters for various events that affect the base stations, e.g. active radio connections, handovers, unexpectedly terminated connections and a matrix with the maximum and minimum of the most markedly fluctuating RSSI values.

On the „Status | Device“ page, information concerning the connected base stations is displayed. You are able to display graphics of the relationships between the base stations, the synchronisation level and information on the quality of the connections here.
5 Working with the SwyxDECT 700 SPK PRO

The SwyxDECT 700 SPK PRO (Site Planning Kit) helps you to plan and install your DECT multi-cell system. It contains one measuring base station, two measuring handsets and further helpful accessories for exact determination of the DECT environmental conditions for the planned network and is delivered in a case.

You can use the measuring devices in the case to determine the DECT wireless coverage at your location, establish how many base stations are required and their optimum location and find sources of interferences in the wireless network.

5.1 Checking the package contents

- Measuring base station mounted on a carrier
- Battery pack with eight rechargeable batteries (AA)
- Battery charger with three different plug-in modules (Europe, Great Britain and the USA)
- Power adapter for measuring base station (only required if the device is not powered via batteries)
- Key for locking the case

- Two measuring handsets (specially calibrated for measurement operations)
- Eight rechargeable batteries (AAA) for the measuring handsets (two reserve batteries each)
- Two chargers with power adapter for the measuring handsets

- Two headsets
- Planning and recording materials with pen
5.2 Further recommended accessories

- Stand
  To obtain an exact measurement, we recommend that you mount the measuring base station and battery carrier securely on a stand. The base carrier is fitted with a thread connection for this purpose. This enables you to simulate the installation of a base station at every possible height and check the layout and range of the network.
  The stand should have a screw thread and be extendable to a height of 2.50 to 3.00 m.

Before you begin
Please note that the measuring devices run on batteries that must be charged before you start taking measurements. Bear this in mind when planning your time.

You need eight batteries for the measuring base station, provided as a battery pack. The case contains a charging device for charging the battery pack. The charging time is approx. three hours.

You need two batteries for each measuring handset. These can be charged both in the chargers and in standard charging devices. The charging time in the charger is approx. 8.5 hours.

Use only the rechargeable batteries (£ page 46) recommended, i.e., never use conventional (non-rechargeable) batteries, otherwise serious health risks and personal injury cannot be ruled out. For example, the outer casing of the batteries could be damaged or the batteries could explode. The phone could also malfunction or be damaged as a result of using batteries that are not of the recommended type.

5.3 Setting up the measuring base station

To ensure freedom of movement when measuring and not be dependent on being able to reach a power connection, operate the measuring base station with external batteries. The case contains a battery pack with eight integrated batteries and one charging device for this purpose.

5.3.1 Preparing the base carrier

1. Remove the base carrier from the case together with the measuring base station and battery pack.
2. Slide the lid to the left to open the battery compartment.
   Lift the lid gently with your fingernail to get past the lock on the right edge.
3. Plug the connector on the battery pack cable onto the two pins on the left side of the battery compartment.
4. Insert the battery pack into the battery compartment in the base carrier.
5. Slide the lid onto the battery compartment until it clicks into place.

The connector is shaped so that it can only be attached the correct way round. If the connector is forced into the wrong position, the pins may be damaged rendering the device unusable.
5.3.2 Charging the batteries

The measuring base station is connected to the power supply by means of a cable. The charging socket is located behind opening, while there is a switch for switching between "Operation" and "Charge" behind opening.

1. Move the switch to the charging position by sliding it towards the charging socket.

2. Plug the battery charger into a mains socket.
   You may need to attach the appropriate plug-in module first.

3. Plug the battery charger plug into the charging socket on the back of the base carrier.

4. Charge the batteries until the charger's charging indicator lights up.

5. When the batteries are charged, unplug the charger plug from the charging socket and return the switch to the "Operation" position.

5.3.3 Alternative power supply

The measuring base station is supplied with power via the battery pack inserted in the battery carrier. Alternatively, you can also use one of the following power supplies:

1. Unplug the power cable plug from the base station.

   ✔ The measuring station has sufficient power when the LED on the front is illuminated.

   🔔 To save energy, position the switch on "Charge" when you do not need the device.
Connecting to the mains power supply
2. Connect the cable for the power adapter to the power connection on the measuring base station.
3. Plug the power adapter into a mains socket.

Connecting to a switch with PoE functionality (Power over Ethernet).
1. Connect the LAN socket on the measuring base station to a connection on an Ethernet switch.
   Use a shielded Ethernet cable.

5.3.4 Mounting the measuring base station on the stand

The base carrier is fitted with a bracket for mounting the measuring base station on a stand.
1. Position the thread of the battery carrier on the stand and screw the battery carrier into place.

5.4 Starting up the measuring handset

1. Remove the measuring handsets and accessories from the case. For each handset there is:
   - One charger
   - One power adapter
   - One battery cover
   - One belt clip
   - One plastic cover for the headset socket
   - Four batteries (AAA), of which two are reserves
5.4.1 Connecting the charging cradle

1. Connect the flat plug of the power adapter to the charger.
2. Insert the power adapter into a mains socket.
If you have to remove the plug from the charger again:
3. Press the release button and disconnect the plug.

5.4.2 Inserting the batteries and closing the battery cover

1. Insert the batteries with the polarity in the correct direction. The polarity is indicated in/on the battery compartment.
2. First insert the battery cover at the top.
3. Then press the cover until it clicks into place.
To open the battery cover; for example, to change the batteries:
1. Insert your fingernail into the notch on the casing (see arrow), then pull the battery cover in an upward direction.

5.4.3 Initial charging and discharging of the batteries

The correct charge status can only be displayed if the batteries are fully charged and discharged first.

1. Charge the handset in the charger for 8.5 hours.
2. After charging, remove the handset from the charger and only replace it when the batteries are fully discharged.

The handset must only be placed in the designated charger.

5.4.3.1 Battery charging status in the display

The charging status of the battery is shown in the top right corner of the display:

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lights up white</td>
<td>Charged over 66%</td>
</tr>
<tr>
<td>Lights up white</td>
<td>Charged between 34% and 66%</td>
</tr>
<tr>
<td>Lights up white</td>
<td>Charged between 11% and 33%</td>
</tr>
<tr>
<td>Lights up red</td>
<td>Charged below 11%</td>
</tr>
<tr>
<td>Flashes red</td>
<td>Battery almost empty (less than ten minutes of operating time)</td>
</tr>
<tr>
<td>Lights up white</td>
<td>Battery charging</td>
</tr>
</tbody>
</table>
5.4.4 Connecting a headset to the handset

To assess the quality of the sound transmitted from the measuring station, you can connect headsets to the measuring handsets.

The connection for one of the headsets delivered is on the left side of the measuring handset.

This also means that your hands are free to enter the locations determined in the plan and you can read the display during the measurement phase.

The headset volume corresponds to the settings for the earpiece volume.

5.5 Operating the measuring handset

This section only describes the functions of the handset relevant for measurements. For information on the standard functions of the handsets, see the user guide for the devices.

The measuring handsets

- Switch on automatically when they are placed in the charger
- Are already registered to the measuring base station on delivery
- Are already in metering mode on delivery.

5.5.1 Display in metering mode

In metering mode, the display shows the current status values of the connection to the base station. The values are updated at brief intervals. You can change this measuring interval (see Metering range (measurement interval), page 30).

5.5.1.1 Display in idle status

The display shows the following information in idle status:

The following information is also displayed:

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Carrier frequency of the signal received. Value range: 0–9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slot pair</td>
<td>Duplex Slot pair used (0–11) Time slot for the reception channel on which the measurement was performed.</td>
</tr>
<tr>
<td>RPN</td>
<td>(Radio Fixed Part Number) Identifier for the base station to which the handset is connected. The value is displayed in hexadecimal format.</td>
</tr>
</tbody>
</table>

The connection for one of the headsets delivered is on the left side of the measuring handset. This also means that your hands are free to enter the locations determined in the plan and you can read the display during the measurement phase.

The headset volume corresponds to the settings for the earpiece volume.

5.5.1.2 Display not in idle status

-30dBm-1-04-50H-100 If the display is not in idle status, it shows the measurement data at the top edge.

RSSI value: -30dBm
Frequency: 1
Slot pair: 04
RPN: 50 hex
Fr. quality: 100%
5.5.2 Checking the quality of the connection to the measuring base station

5.5.2.1 Connecting the measuring handsets
If two people perform the measurements, you can check the voice quality by establishing a connection between the two measuring handsets. The handsets are in metering mode in idle status.

<table>
<thead>
<tr>
<th>Initiate internal call.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter the internal number of the other handset using the keypad.</td>
</tr>
</tbody>
</table>

or

<table>
<thead>
<tr>
<th>Initiate internal call.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select handset. Your own handset is identified by a &quot;&lt;&quot; on the right.</td>
</tr>
<tr>
<td>Press the talk key.</td>
</tr>
</tbody>
</table>

Calling all handsets

| Press and hold. |

5.5.2.2 Switching on the continuous test tone for the base station
If you perform the measurements alone, you can play a continuous test tone to test the connection to a measuring base station from a measuring handset.

| Enter the number string * * * 2 2 via the keypad. |
| Press the talk key. |

The test melody is played via the loudspeaker. If you have connected a headset, press the speaker key to hear the melody.

5.5.3 Activating/deactivating the measuring handset
The measuring handset is activated automatically when it is placed in the charger. This means that it is activated after charging in the charger.

| With the phone in idle status, press and hold the end call key (confirmation tone) to deactivate the handset. Press and hold the end call key again to reactivate the handset. |

5.5.4 Activating/deactivating speaker mode
You can also test the quality of the connection via the loudspeaker instead of via the headset.

| Press the speaker key to switch between earpiece mode and speaker mode. |

In this case, place the plastic cover supplied on the headset socket. This improves the quality in speaker mode.
5.5.5 Activating/deactivating metering mode
The handset is in metering mode when it is activated.

5.5.5.1 Exiting metering mode
You exit metering mode by resetting the handset:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>System</th>
<th>Handset Reset</th>
</tr>
</thead>
</table>

5.5.5.2 Reactivating metering mode via the service menu
If you have exited metering mode, you can reactivate it via the service menu. Proceed as follows:

Press and hold the off key to deactivate the handset.

Press 1 and 4 at the same time and hold them down. Then press and hold the on key a.
The handset is now in service mode.

Enter the five-digit service PIN. On delivery this is 76200. The service menu is opened.

5.5.6 Changing the settings for metering mode
As soon as you have activated metering mode, the “RSSI measurement” menu is opened.
Here you can change the settings for the unit of measure and the measurement interval.

5.5.6.1 Metering Mode (unit of measure)
In the service menu, you can change the unit of measure and the measurement interval for metering mode.

- **dBm**: The signal strength measured is displayed in dBm. This is preset and is the recommended mode.
- **%**: The signal strength measured is displayed as a percentage of the maximum RSSI
- **SEN**: Not relevant

**RSSI measurement**
- **Metering Mode**: Select the „Metering Mode“ entry with the navigation key.
- **Metering range**: Press the display key to activate the entry.

- **Service**
  - **Metering Mode**: Select the „Metering Mode“ entry with the navigation key.
  - **Working Time**
  - **Apprv. Narr.Band**
  - **Apprv. Wide Band**
  - **SAR**

  **Change**
Metering range (measurement interval)
The measurement interval defines the time intervals at which measurements are taken.

Use the navigation key to select the required measurement interval.

- Value range: 06–16 (1.0 s–2.5 s)
- Recommended value: 16

The handset is deactivated. When you reactivate it, it is in metering mode with the selected settings.

You should not make changes to other settings in the service menu.
6 DECT installations in special environments

The „Projecting the DECT network“ and „Taking measurements“ chapters describe all prerequisites and steps for planning a DECT network. In addition to the examples and applications described there, this chapter contains notes for special construction or topographical requirements.

6.1 DECT networks over several floors

If the DECT network is to cover several floors of a building, you must consider the following points when planning the number and location of base stations:

- What material are the suspended ceilings made from?
  If they are reinforced concrete, only one ceiling can be positioned between the base station and telephone for a direct wireless path. Furnishings and partitions in rooms etc. can restrict the wireless transmission even further.
  Use measurements to check where further base stations are required.
- To what extent must a handover between the floors be guaranteed?
  In this case, the base stations must be positioned such that stairwells are also completely covered. Note also that any fire doors or walls can reduce the wireless transmission severely.
  Add the vertical levels of your planned coverage areas to your measurement plan and record the vertical transmission of the DECT network.
- No handover between floors required
  In this case you can work with clusters (more cost-effective). If you set up one cluster for each floor, the base stations of the cluster are synchronised with one another and a handover is possible. A handover is not possible between the floors, but the IP PABX functions (VoIP configuration, directories, etc.) are available in all clusters.

6.2 Stairwells and lifts

Stairwells often have particularly absorbent walls (e.g., reinforced concrete); access to the stairwell may be restricted by fire doors. Planning of the DECT network is therefore subject to special requirements here.

If you want calls via the DECT network to be possible in the stairwell, the most cost-effective variant is to install one (or even several) base station as a separate cluster.

If a handover is required in the stairwell, you should check the position of the stairwell to the corridors (transitions, doors, fire doors), measure the wireless coverage and, if necessary, provide one or more base stations for wireless coverage of the stairwell.

Making calls in lifts is usually not possible due to the highly absorbent and/or reflective materials. However, if this is a requirement, you can check whether you can achieve sufficient signal strength and quality for making calls in a lift by installing a separate base station in the lift shaft.

6.3 Several buildings

Planning a DECT installation for several buildings or for separate parts of buildings requires clarification of the following points:

- Should calls only be possible within the internal rooms or across the whole site, even in the outside area?
- In which area should handover be guaranteed?

The cheapest way to connect separate parts of buildings with the PABX is to use separate clusters (subnet). In this case, only the wiring of the different buildings or building parts via the LAN must be ensured. All telephones registered to the PABX can be used everywhere; however, handover is not always possible.

6.4 Outside area

The outside area of a building can often be included in the DECT network through a base station close to a window. The prerequisite for this is that the glass in the window must not contain any metal (metal film, wire mesh).

If the outside area cannot be covered by base stations within the building, a base station can also be installed in the outside area. The base station should then be mounted in a suitable external housing to protect it against weather conditions (available from third-party manufacturers).

The limit values for the operating temperature of the base stations (+5° to +40°) must be taken into consideration.

The installation can be on a mast (not metal), on the roof or on a wall of the building. Please note that the LAN connection must be guaranteed,
DECT installations in special environments  

Handover over the whole site

as this supplies the device with power and is also required for the connection to the DECT Manager.

The range on the site is up to 300 m, but may be restricted by other buildings, walls or trees. A base station mounted in the outside area can also cover further indoor parts of buildings if the walls of these areas do not reduce the radio signal too strongly.

For measurements outside, please note that weather conditions, e.g., rain or snow, can significantly influence the send and receive properties. If necessary, perform further measurements in different weather conditions; plan the radio coverage generously if you want to guarantee secured reception. Changes in the vegetation (leaves on the trees, growth of bushes) can also affect the radio conditions.

6.5 Handover over the whole site

If handover is to be achieved over the whole site, including all buildings, the transition areas between internal rooms and the outside area must be planned and measured carefully.

Example: the building can only be accessed through a metal door with 100% absorption. In this case, when the door is open the handover between the nearest base station indoors and the base station for the outside area must be guaranteed. Both base stations must be synchronised and (with the door open) have the required overlap area.
7 Help, Environment, Care, Accessories

7.1 Customer care and help
The trade outlet where you bought your PABX will be happy to help with further questions relating to your professional PABX.

7.2 Environment

7.2.1 Environmental management system
ISO 14001 (Environment): Certified since September 2007 by TÜV SÜD Management Service GmbH.
ISO 9001 (Quality): Certified since 17/02/1994 by TÜV SÜD Management Service GmbH.

7.2.2 Disposal
Batteries should not be disposed of in general household waste. Observe the local waste disposal regulations, details of which can be obtained from your local authority.
All electrical and electronic products should be disposed of separately from the municipal waste stream via designated collection facilities appointed by the government or the local authorities.
This crossed-out wheeled bin symbol on the product means the product is covered by the European Directive 2002/96/EC. The correct disposal and separate collection of your old appliance will help prevent potential negative consequences for the environment and human health. It is a precondition for reuse and recycling of used electrical and electronic equipment.
For more detailed information about disposal of your old appliance, please contact your local council refuse centre or the original supplier of the product.

7.3 Care
Wipe the base station, charging cradle and handset with a damp cloth (do not use solvent) or an antistatic cloth. Never use a dry cloth. This can cause static.
Impairments in high-gloss finishes can be carefully removed using display polishes for mobile phones.

7.3.1 Contact with liquid
If the handset has come into contact with liquid:
1. Switch off the handset and remove the battery pack immediately.
2. Allow the liquid to drain from the handset.
3. Pat all parts dry, then place the handset with the battery compartment open and the keypad facing down in a dry, warm place for at least 72 hours (not in a microwave, oven etc.).
4. Do not switch on the handset again until it is completely dry.
When it has fully dried out, you will normally be able to use it again.

7.4 Authorisation
Voice over IP telephony is possible via the LAN interface (IEEE 802.3). Depending on your telecommunication network interface, an additional modem could be necessary.
For further information please contact your Internet provider. This device is intended for use within the European Economic Area and Switzerland. If used in other countries, it must first be approved nationally in the country in question. Country-specific requirements have been taken into consideration.

Declaration of Conformity
7.5  Specifications

7.5.1  Handset batteries

<table>
<thead>
<tr>
<th>Technology</th>
<th>Nickel-metal-hydride (NiMH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>AAA (Micro, HR03)</td>
</tr>
<tr>
<td>Voltage</td>
<td>1.2 V</td>
</tr>
<tr>
<td>Capacity</td>
<td>700 mAh</td>
</tr>
</tbody>
</table>

Each handset is supplied with four recommended batteries.

7.5.2  Operating times/charging times for batteries

The operating time of your devices depends on the capacity and age of the batteries and the way it is used. (All times are maximum possible times).

7.5.2.1  Battery pack for the measuring base station

<table>
<thead>
<tr>
<th>Capacity</th>
<th>2000 mAh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usage time</td>
<td>5.8 hours</td>
</tr>
<tr>
<td>Charging time in charger</td>
<td>Three hours</td>
</tr>
</tbody>
</table>

7.6  Accessories

7.6.0.2  Ordering Swyx products

You can order Swyx products from your specialist retailer.

<table>
<thead>
<tr>
<th>Case with measuring equipment</th>
<th>Item number</th>
</tr>
</thead>
<tbody>
<tr>
<td>SwyxDECT 700 SPK PRO</td>
<td>S30852-H2316-R101</td>
</tr>
</tbody>
</table>

7.6.0.3  Spare parts for the SwyxDECT 700 SPK PRO

- Measuring base station SwyxDECT 700 SPK PRO
- Base carrier
- Battery pack/base station
- Charging device/base station
- Calibrated measuring handset
- Headset
8 Glossary

8.1 Bandwidth

The bandwidth defines the size or transmission capacity of a transmission channel, or, more precisely, the difference between the lowest and highest possible frequency on a transmission channel. The bandwidth is specified in Hz. For digital data transmission, the bandwidth determines the data volume that can pass through a transmission channel in a specified period, i.e., the transmission speed (specified in bit/s).

The bandwidth used to transmit analogue voice data via a digital transmission medium, e.g., the Internet for VoIP, determines the number of channels that can be used simultaneously and the quality of the voice transmission. How the available bandwidth is used to transmit voice data is determined by the selection of a Codec. Codecs are available for broadband transmission up to 64 Kbit/s (Broadband mode) or narrowband transmission up to 32 Kbit/s (Narrowband mode).

8.2 Broadband mode

For VoIP (digital transmission medium), voice data is transmitted in broadband mode or Narrowband mode. In broadband mode, a transmission rate or Bandwidth of 64 kbit/s is available.

The bandwidth used for the transmission is determined by the selection of a Codec.

8.3 Cell

Wireless coverage area of a base station in a multi-cell DECT network.

8.4 Cluster

Subdivision of a DECT network into groups (subnets) by a central management station (DECT Manager). All telephones in the network use the central functions of the PABX (VoIP configuration, directories, etc.). However, the base stations only synchronise within a cluster, meaning that a handover of a handset from one cluster to a neighbouring cluster is not possible.

8.5 Codec

Codec is a procedure that digitalises and compresses analogue voice before it is sent via the Internet, and decodes (i.e., translates into analogue voice) digital data when voice packets are received. There are different codecs with differing degrees of compression, for instance.

Both parties involved in the telephone connection (caller/sender and recipient) must use the same codec. This is negotiated between the sender and the recipient when establishing a connection.

The choice of codec is a compromise between voice quality, transmission speed and the necessary Bandwidth. A high level of compression, for example, means that the bandwidth required for each voice connection is low. However, it also means that the time needed to compress/decompress the data is greater, which increases the execution time for data in the network and thus impairs voice quality. The time required increases the delay between the sender speaking and the recipient hearing what has been said.

The selection of the codec for the telephone connection therefore influences the voice quality and, via the available bandwidth, the possible number of usable channels per base station.

Codecs in Broadband mode

G.722
Excellent voice quality. The G.722 codec works at the same bit rate as G.711 (64 kbit/s per speech connection) but with a higher sampling rate. This allows higher frequencies to be played back. The speech tone is therefore clearer and better than with the other codecs and enables a speech tone in High Definition Sound Performance (HD-voice).

G.711 a-law/G.711 μ law
Excellent voice quality (comparable with ISDN). The necessary bandwidth is 64 kbit/s per voice connection.

Codecs in Narrowband mode

G.726
Good voice quality (inferior to that with G.711 but better than with G.729). The necessary bandwidth is 32 kbit/s per voice connection.

G.729
Average voice quality. The necessary bandwidth is less than or equal to 8 kbit/s per voice connection.
8.6 dBm
Decibel (dB) related to milliwatt (mW)
Unit of measure for the send power.
0 dBm corresponds to a power of 1 mW, larger power values have positive dBm values, smaller power values have negative dBm values. The ratio of dBm to mW is logarithmic. An increase of 30 dB corresponds to a thousand fold increase.
Consequently, the power of one microwatt (μW) corresponds to -30 dBm, one nanowatt (nW) to -60 dBm and one picowatt (pW) to -90 dBm.

8.7 DCS
Dynamic Channel Selection
A process for DECT radio networks that base stations can use to flexibly determine and select the channels with the best availability.

8.8 DECT
Digital Enhanced Cordless Telecommunications
Global standard for wireless connection of mobile end devices (handsets) to telephone base stations.

8.9 DECT Manager
Exchange in a DECT multi-cell system. The DECT Manager groups several DECT base stations together as a DECT network.

8.10 Erlang
Unit which measures the traffic volume in a communications system. One erlang corresponds to the continuous full capacity utilisation of one connection channel in a specific period.

8.11 Frame
For radio transmission, DECT uses a time multiplex procedure with a frame structure for separating the uplink and downlink for each radio channel (Frequency). This time frame is ten ms long and is subdivided into 24 time slots (slot 0 – 23). The first 12 time slots are for the downlink and the second 12 time slots for the uplink. For one connection, the base station and handset each occupy one Slot pair.

8.12 Frame quality
The radio quality in the DECT network is measured at defined time intervals. The frame quality indicates the percentage rate of the packages received without errors in a measurement interval.

8.13 Frequency
The frequency range 1880 – 1900 MHz is assigned exclusively for DECT in Europe. This frequency band is divided into ten carrier frequencies (channels) with a channel interval of 1728 kHz, where 0 represents the highest frequency and nine the lowest.

8.14 Handover
Possibility for a subscriber with a DECT handset to change from one cell to another during a call or a data connection without interrupting this connection.

8.15 HD-voice
Technology for extraordinary sound quality in which the sound in calls is transmitted via the Internet in double Bandwidth (8 kHz).

8.16 Multi-cell system
DECT wireless network that consists of the cells of several base stations. A DECT multi-cell system must have a DECT Manager as the central station.
8.17 **Narrowband mode**

For VoIP (digital transmission medium), voice data is transmitted in narrowband mode or **Broadband mode**. In narrowband mode, a transmission rate or **Bandwidth** of up to 32 kbit/s is available.

The bandwidth used for the transmission is determined by the selection of a **Codec**.

8.18 **RFP**

Radio Fixed Part
Base stations in a multi-cell DECT network.

8.19 **RFPI**

Radio Fixed Part Identity
ID for a base station in a multi-cell DECT network. It includes the number (RPN) and an ID for the DECT Manager. A handset uses it to recognise the base stations it is connected to and the DECT network to which it belongs.

8.20 **Roaming**

Possibility for a subscriber with a DECT handset to accept or make calls in all cells of a DECT network.

8.21 **RPN**

Radio Fixed Part Number
Number for the base station in a multi-cell DECT network.

8.22 **RPP**

Radio Portable Part
Handset in a multi-cell DECT network.

8.23 **RSSI**

Received Signal Strength Indication
Indicator for the reception field strength of radio signals.

On the measuring handsets of the SwyxDECT 700 SPK PRO, RSSI is specified as a percentage value. In this case, the maximum assumed signal strength is defined as 100%. The percentage value represents the signal strength of the package received as a ratio of the maximum possible RSSI (100%).

8.24 **Slot pair**

A slot pair (0–11) identifies the time slots within a time frame (Frame) that the base station and handset use for their connection. Of the 24 time slots (slot 0–23) of a frame, the first 12 are for the downlink and the second 12 for the uplink. The time slot from the first half (0–11) and the second half (12–23) form a slot pair.

Slot pair four means, for example: the base station sends in time slot four, the handset in time slot 16 (four + 12).
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