

# *Classic A121<sup>ISDN</sup>* User Manual



# Safety precautions

This cordless DECT telephone is designed for connection to the Swiss public ISDN network. Any other use whatsoever is not permitted and is regarded as in violation of the provisions. The user manual with safety precautions is a part of the product package and must be passed on to the new owner on reselling.

#### Caution!

Use only approved rechargeable batteries: Nickel-metal-hydride (Ni-MH AAA 750mAh). Using other rechargeable batteries or non-rechargeable batteries/primary cells can be dangerous and cause malfunctions in or damage to the telephone.

To insert the batteries, please follow the instructions in the chapter entitled "Setting up the handsets".



Please note that the ringer for incoming calls as well as signal tones are emitted on the handset loudspeaker.

Do not therefore hold the handset close to your ear while one of these functions is on, otherwise your hearing may be affected.

#### Please note:

- Do not immerse batteries in water or throw in the fire.
- ♀ Rechargeable batteries can become warm while recharging. This is a normal occurrence and is not dangerous.
- ho Do not use any other type of charging unit since this may damage the batteries.
- Before using the telephone, wearers of hearing aids should note that radio signals can be picked up by the hearing aid and cause an unpleasant buzzing noise.
- Do not use your DECT cordless telephone in environments at risk from explosion (e.g. paintworks, petrol stations etc.)
- ho Do not position the base station or charging station in bathrooms or showers.
- ⇒ The radio signals may influence the working of medical equipment.
- In the event of a power cut or if the batteries are discharged, your DECT cordless telephone will not function!
- ho The handset must not be charged up without batteries or the battery cover in place.
- Do not touch open contacts!
- ho Use only the mains units supplied for the base station or charging unit.



#### Disposal

Please dispose of batteries, base station, handset, charging unit and mains units in an ecological manner. Do not dispose of them in domestic waste.

Your Classic A121<sup>ISDN</sup> is designed for connection to the Swiss public ISDN network. Please read these operating instructions carefully to familiarise yourself with and take full advantage of the benefits of your new Classic A121<sup>ISDN</sup>. Keep this user manual in a safe place!

**Note:** These operating instructions describe the full range of functions provided by the Classic A121<sup>ISDN</sup>. The functions and instructions described in this user manual may differ or be limited by the characteristics of your network operator or provider. For detailed information on the services available with your ISDN connection, contact your network provider.

### Safety precautions

Setting up the telephone	7
Contents of the package	7
Accessories	7
Location	8
Repeater	8
Setting up the base station or charging unit	9
Listening protection	9
Connecting the phone	
Setting up the handsets	11
Inserting the rechargeable batteries	11
Charging the batteries	
Installation assistant	13
Multiple Subscriber Numbers (MSN)	14
Changing users	14

Getting to know your telephone	15
Handset keys	
Handset display symbols	
About the menus	
Menu navigation	
Back to previous menu	
End menu	
Classic A121ISDN base station	19
Telephoning	20
Making an external call	20
Call preparation	20
Ending a call	20
Accepting a call	20
Reject call	20
Send DTMF/keypad information	20
Handsfree operation	21
Handset / handsfree volume	21
Handset secrecy	21
Redial	22
Redialling a number from the list	22
Copying numbers from the redial list	22
Deleting individual entries/entire redial list	22
Sending SMS messages from the redial list*	
Group call (paging)	23
Keypad lock	23
Internal calls	24
Enquiries	24
' Internal enquiry call	24
External enquiry call	

\* Function dependent on network operator. Contact your network operator to find out whether this service is supported.

Brokering (switching between two calls) Call transfer Internal call transfer External call transfer	25 25 25
Three-way conference	
Directory	27
Directory entries	27
Adding a new entry	
Tips for entering names/numbers	27
Editing entries	28
Deleting directory entries/entire directory	28
Dialling numbers from the directory	
Sending SMS messages from the directory*	
Copying directory entries	29
Copying entries/entire directory to another handset	29
SIM card	30
Copying to the SIM card	30
Copying from the SIM card	30
ETV® Online	31
ETV® Online query	31
ETV <sup>®</sup> gueries	31
Saving ETV® information in your directory	31
Calls list*	32
Viewing/dialling a number from the calls list	
Sending SMS messages from the calls list*	
Saving numbers from the calls list to the directory	
Deleting individual entries/entire calls list	

\* Function dependent on network operator. Contact your network operator to find out whether this service is supported.

Audio	34
Handset/base station ringer	34
Beeps	34
Key beeps	34
Range beeps	34
Charging beep	34
Accu beep	35
Confirmation beep	35
Family	
Direct call (baby call)	
Room monitoring (baby surveillance)	
Call costs	27
Cost of last call	
Total calls	
Settings	
Type of display	
Charge factor	
Currency	
5	
Calender/clock	
Appointments	
Alarm	
Time/date	
Network functions (supplementary services)	39
Call forwarding	
Unconditional	
No reply	
Busy	
Call anonymously (Identification restriction)	40
Conference assistant	40

Parking	40
Park/unpark	40
Park code	40
Recall	41
Call back on busy (Completion of Calls to Busy Subscriber/CCBS)	41
Delete call back	41
Malicious Call Identification (MCID)	41
Combox	42
Provider	42
SMS	12
SMS – Short Messaging Service	
Writing SMS messages	
Inbox	
Drafts	
Outbox	
Templates	
Settings	
SMS service centre	
Send service	
SMS alert on/off	
Settings	46
Language	
Display	46
Font	46
Contrast	
Backlight	46
Telephony	47
Automatic DTMF	47
Auto Talk	47

System PIN	
PBX	
Range	
Repeater Mode	
Eco Mode (antenna off)	
MSN settings	
Assigning an MSN	
Allocating an MSN	
Additional handsets/base stat	tions50
Registering additional handsets	
Deregistering a handset	
DBV accord	
5	
5	
5	
Faults and trouble-shooting	
Important information	
Approval and conformity	
CE symbol	
Guarantee	
Repairs/maintenance	
Leased telephones	
Purchased telephones	
Rechargeable batteries	
Help	55
Cleaning – when necessary	

### Contents of the package

#### Classic A121ISDN

- ♀ 1 base station
- 1 connector cable
- ⇔ 1 mains unit
- ⇔ 1 handset
- 2 rechargeable batteries
- ⇒ 1 user manual (three languages: German, French, Italian)
- ⇒ 1 belt clip (mounted)
- ⇔ Headset

#### Accessories

The following accessories are available:

- Additional handsets/charging units
- ▷ Repeater

Note Connect only authorised accessories.

#### Location

To obtain the best possible range, we recommend positioning the telephone in a location central to your sphere of activity. Avoid positioning the telephone in niches, recesses and behind steel doors.

The maximum range between the base station and handset is approximately 40 meters indoors and 250 meters outdoors. Depending on the surrounding conditions as well as spatial and structural factors, the range may be smaller. Silent zones can occur due to the digital transmission in the frequency range used – even within the range, depending on the structural environment. In this case the transmission quality may be reduced through the increased incidence of short breaks in transmission. Normal call quality can be restored if you move slightly out of the silent zone. If the range is exceeded, the call will be disconnected unless you move back into range within five seconds.

To avoid radio signal interference from other electronic equipment, we recommend that the base station and handset are situated at the greatest possible distance (min. 1 meter) from other equipment.

#### Repeater

You can use a repeater to extend the range and receiving power of your base station. The repeater must first be registered and activated on the base station. (Your telephone is delivered with the default setting "off").

#### Setting up the base station or charging unit

Do not expose the base station or charging unit to direct sunlight.
 Protect the base station or charging unit against moisture. Do not position the base station or charging unit in rooms exposed to condensation, corrosive steam or excessive dust. Condensation can be present in basements, garages, conservatories or sheds.
 The ambient temperature must be between 5 °C and 40 °C.

Position the base station and charging unit in a clean, dry and well-aired location. Choose a place which is stable, level, and not subject to vibrations. To avoid mutual interference, do not position the base station or charging unit in the immediate vicinity of electronic equipment such as hi-fi systems, office equipment or microwave ovens. Avoid positioning the telephone near heat sources such as heating elements or near obstacles such as metal doors, thick walls, niches and cupboards.

There is no mains switch on the base station or charging unit. For this reason the socket to which it is connected must be easy to access.

### Listening protection

When you are on the telephone, the base station and handset are connected to each other over a radio link. The base station handles switching between the telephone network and the handset. To ensure that no-one can eavesdrop or telephone at your cost, the base station and handset exchange codes. If the codes do not match, the connection with third-party handsets cannot be set up.

#### Connecting the phone

Before you can start using your telephone you must plug in the telephone connector cable and the mains cable.



<sup>②</sup> Socket for mains cable

 $\textcircled{\sc 0}$  Socket for telephone connector cable

#### Safety note

Use only the mains units supplied for the base station or charging unit.

#### ① Telephone connector cable

The telephone connector cable has two different plugs. Insert the smaller plug in the socket marked with the telephone symbol on the base station, and fit the cable into the corresponding cable duct. Insert the larger plug in your telephone connection socket.

#### ② Mains cable

First, insert the mains cable in the socket marked with the mains connector symbol on the base of the base station or charging unit, and fit the cable in the moulded cable duct. Then insert the mains plug in the 230 V socket.

Note	Your telephone will not function if the mains connector is not plugged in or
	during a power failure.

#### Setting up the handsets

Your handsets will be ready for operation (for making or accepting calls) only once the batteries have been fully charged for the first time.

#### Inserting the rechargeable batteries

The bottom part of the handset contains a battery compartment for housing two type AAA batteries (microcells).



# Removing the battery compartment cover:

Slide the battery compartment cover downwards (approx.3 mm) and lift.

### Inserting the two rechargeable batteries (note the polarity!):

Insert the batteries in the battery compartment. Make sure the polarity is correct. Insert the batteries so that the flat end (negative polarity) of the battery is pressing against the spring. The handset will not function if the batteries are incorrectly inserted. This may result in damage. Replace the compartment cover by placing it approximately 3 mm offset and slide it upwards until it clicks into place.

### **Charging the batteries**

The batteries are not yet charged when you first unpack the telephone. Insert the handset in the base station or charging unit for charging. The flashing battery symbol on the handset shows the charging status. The batteries will take around 13 hours to fully charge.

Note	•	Do not insert the handset in the base station or charging unit without batteries.
	•	Do not use any other type of charging unit since this may damage the batteries.

The following symbols indicate the charging status on the handset display:

- Charging status "empty"
- Charging status "1/2"
- Charging status "full"

Once the new batteries have been inserted, the display on the handset indicates the actual charging status only after a complete charging cycle.

Your telephone is now ready to use.

#### Important!

Please note: after you have inserted the batteries for the first time, the battery display will indicate the correct information on the charging status only after a complete charging cycle.

Use only NiMH rechargeable batteries. Never use disposable batteries/primary cells.

Note You can replace the handset in the charging/base station after every call. Charging is electronically controlled to ensure optimal charging of batteries in different charge states. Avoid removing the batteries from the handset for no good reason, since this affects the optimum charging cycle.

> Because your telephone is fitted with a low-radiation mechanism, the antenna automatically switches off in standby mode and cannot therefore emit any radiation. Your telephone is delivered with this function switched off.

You can telephone for up to 17 hours with fully charged batteries. The handset has a standby time of 170 hours.

If the battery charge status has reached its lower limit, the battery symbol ( $\square$ ) flashes in the display and a warning signal is heard. You have 10 minutes of talk time left.

#### Installation assistant

An installation assistant simplifies things for you by guiding you step by step through the setup procedure for your telephone.

Follow the displayed instructions and enter the preferred language, all MSN numbers along with user name, as well as time and date.

Note	٠	The installation assistant will re-appear following a reset of the telephone
		(reset to default settings).

• You can also enter the preferred language, MSNs, time and date in the corresponding menus.

#### Multiple Subscriber Numbers (MSN)

When you ordered your ISDN connection, your network operator will have assigned you several Multiple Subscriber Numbers (MSN). You can assign these numbers to different devices or assign individual numbers to different users. Every MSN (user) can then define individual settings for the number assigned to him or her.

Your telephone can manage up to 5 MSNs. To use all the functions, you must set up at least one MSN with user name (see section on "Programming an MSN").

### **Changing users**

To change users, press the softkey under **MENU**. Use : to scroll to CHANGE USER and select the relevant user. The current user is displayed. You can now access the activated user's call lists, charge displays and individual settings. To find out how to set preferences for individual MSNs, refer to the section on "MSN settings".

Note The CHANGE USER menu can only be accessed if more than one MSN has been programmed.





 $\square$ 

INT

0

### Softkeys (multifunctional keys)

Right softkey: Choose menu options, confirms entries/settings. Left softkey: returns to previous menu step.

- Navigation key For scrolling up/down or right/left
  - Redial Open redial list.

**Message key** Access to new answer machine messages or new SMS messages.



Internal call key For conducting handset-to-handset calls.

**Call key** For conducting and accepting calls and switching to hands-free.

**"End call" key** Press briefly to end a call or return to standby mode. Press and hold down to switch the handset on/off.

**Alphanumerical keypad** For dialling telephone numbers. Letters printed on housing. Press and hold down "0" when entering a telephone number to insert a dialling pause between two digits.

1.

9 ×

**Combox** Press and hold down for direct access to network answer machine messages.

(**2**)

**Call back on busy** Press and hold if called party is busy: Activate call back on busy.



GHI 4 **Call anonymously** Press and hold down to suppress caller ID for next call.

**Park / unpark** Press and hold during call: Park. Press and hold in standby mode: Unpark.



**Asterisk key** For entering asterisks. Press and hold down to switch handset ringer on/off.



**Hash key** For entering the hash symbol. Press and hold down to switch keylock on.

\* Function dependent on network operator. CLIP is transferred in the Swisscom ISDN network.



0

- Keypad locked A locked keypad prevents numbers being dialled inadvertently.
- $(\mathbf{R})$ **Enquiry key** with flash function.
  - Smiley key Open ETV<sup>®</sup> Online.

### Handset display symbols

The following symbols are displayed on your handset.

#### Coverage symbol Ψ

Reception displayed when the handset is within range of the base station. Flashes when out of range of the base station or not registered with the base station.



### Alarm set

Indicates that the alarm is set.

### [7] Handsfree on

Indicates that handsfree speaking is activated.



### Active call

Indicates that a call is in progress.

**Ringer off** X

Indicates that the ringer is switched off.



### 🖶 Keypad lock

Indicates that the keypad is locked.

### Call forwarding activated

Indicates that call forwarding is activated.

#### **Battery full** m

Indicates that the batteries are fully charged.

**Battery empty** 

Indicates that the batteries are almost discharged.

# Unanswered calls\*

Displayed if you have unanswered calls in the calls list.

### You have new SMS messages\*

Indicates that you have new SMS messages.

### You have Combox messages

Displayed if you have new Combox messages.

### 1 Recall

Offers you the option of "call back on busy".

\* Function dependent on network operator. Contact your network operator to find out whether this service is supported.

#### About the menus

#### Menu navigation

Your handset provides you with an easy-to-follow menu. As a rule, every menu offers a list of options. To select main menu, sub-menu and options, press the softkey below the corresponding display text.

With the handset switched on and ready for use, press the softkey under **MENU** to open the main menu and use the navigation key it to scroll to the option you are seeking. Press **OK** to open the options list, use the navigation key it to scroll down the list to the preferred option, and confirm the option by pressing **OK**.

### Back to previous menu

Press **BACK** to return to the previous menu.

### End menu

To exit a menu, press the softkey under **BACK**. If you want to return to standby mode, confirm by pressing  $\mathbf{s}$ .

Classic A121<sup>ISDN</sup> base station



#### Making an external call

Press (2), wait for the dialling tone and dial the number.

### **Call preparation**

First, enter the number. If you enter an incorrect number, you can delete the entry. Press () to dial the number.

### Ending a call

Press 🔊 or replace the handset in the charging unit/base station.

#### Accepting a call

The caller's number or name (if stored in the directory) are displayed only if your network operator supports caller line ID (Caller Line ID Presentation/CLIP\*).

Press to accept the call.

#### **Reject call**

You can reject an incoming call. Press 🔊 to reject the call.

#### Send DTMF/keypad information

By switching to temporary DTMF you can press the softkey under **OPTION**, **DTMF** to send control signals, e.g. for the Combox, during a call.

- Note If you have activated "Autom. DTMF" in the SETTINGS, TELEPHONY menu, there is no need to switch to temporary DTMF. Temporary DTMF is automatically deactivated when you end the call.
- \* Function dependent on network operator. CLIP is transferred in the Swisscom ISDN network.

#### Handsfree operation

You can use the handsfree function to conduct calls with the handset on-hook and allow others present in the room to take part in the call.

Activating handsfree before a call:

- 1. Press (1). The display shows [2]. Press (1) again. The display shows [2] and you can hear the ringing signal over the handset loudspeaker.
- 2. Press 🔊 to deactivate handsfree speaking.

Switching to handsfree speaking during a call:

Press 💿. To deactivate handsfree speaking, press 💿 again.

#### Handset / handsfree volume

You can adjust the handset and handsfree loudspeaker volume in 5 steps. Press during a call to adjust the volume. The selected setting is saved after the end of the call.

Note The handset and handsfree loudspeaker volumes are independent but the setting procedure is identical.

#### Handset secrecy

During a call you can talk to someone else in the room without the caller hearing.

- 1. Press the softkey under **SECRECY** during a call. This switches handset secrecy on and your caller cannot hear you.
- 2. Press the softkey under **OFF** to return to the call.

#### Redial

The 10 last-dialled numbers are saved in a redial list. If a name and number are already stored in the directory, the name is shown instead of the number.

### Redialling a number from the list

Press  $\bigcirc$  to open the redial list and press  $\vdots$  to scroll through the list. Press  $\bigcirc$  as soon as you have reached the number you are seeking.

Note If the redial list is empty, a message to this effect appears.

### Copying numbers from the redial list

You can copy a number from the redial list to the directory.

Press • to open the redial list. Use : to scroll through the list to find the number you are seeking, and press the softkey under **OPTION**. Enter the name and number and define your individual settings. Assign the entry to the relevant user and save.

Note If the number is already in the directory, the Save function is not displayed.

### Deleting individual entries/entire redial list

Press 🍽 to open the redial list. Scroll through until you reach the entry you are seeking. Press the softkey under **OPTION** and delete the entry or the entire list.

### Sending SMS messages from the redial list\*

- 1. Press the softkey under •. Use to scroll through the list to find the entry you are seeking, and press the softkey under **OPTION**.
- 2. Write and send your SMS message.

### Group call (paging)

You can activate a group call to locate a mislaid handset.

- 1. Press ( on the base station. The mislaid handset rings.
- 2. Press ( again to end the ringing signal or press ( on the handset.

### Keypad lock

If you want to carry the handset around in your pocket, you can activate the key lock. This prevents you inadvertently dialling a number.

- 1. Press and hold down (#). The display shows KEYPAD LOCKED.
- 2. To unlock the keypad, press the softkey under **UNLOCK** then press  $(\mathbf{i})$ .

Note	If the keypad is locked,				
	12 1 - 1	440	 440	/	

- you can dial the emergency numbers 112, 117, 118, 144 (in call preparation only) and incoming calls can still be accepted.
- you cannot dial a number or access menus.

\* Function dependent on network operator.

Contact your network operator to find out whether this service is supported.

#### Internal calls

You can call other handsets which are registered with your base station. This allows you to make internal calls free of charge.

- 1. Press INT, dial the relevant handset number and press **OK** to confirm. Pressing INT automatically dials the second handset if only two handsets are registered with the base station.
- 2. Press 🔊 to end the call.
- If you receive an external call while conducting an internal call, every hand-set which is not in use will ring.
  If a handcot is in use, you will hear a signal alerting you to the incoming.
  - If a handset is in use, you will hear a signal alerting you to the incoming external call. Press the softkey under OPTION, ACCEPT/END to end the internal call and accept the external call. Or press the softkey under OPTION, ACCEPT/HOLD to put the internal call on hold or under OPTION, REJECT to reject the external call.

### Enquiries

### Internal enquiry call

You are conducting a call and want to call an internal party without ending the external call. Internal enquiries are managed by the base station and are not dependent on your network operator's available services.

### External enquiry call

Procedure:

- 1. You are conducting a call and want to call another external party without ending the active external call.
- 2. Press the enquiry key  $\bigcirc$  to start the external enquiry.

#### Brokering (switching between two calls)

You have two active calls (1 internal and 1 external), one of which is on hold. You can switch between the two by brokering.

- 1. You are conducting two calls, one of which is on hold.
- 2. Press the softkey under **OPTION**, **BROKERING** to switch between the call partners.
- 3. Press (5) to end one of the calls. The remaining call partners are automatically connected with each other.

Note You can connect all call partners together by pressing the softkey under **OPTION**, **JOIN**.

#### **Call transfer**

#### Internal call transfer

You can transfer the call you are conducting to another handset (= switching).

- 1. Press INT and dial the handset to which you wish to transfer the call. The external caller is put on hold.
- 2. If the second handset answers, you can talk to the internal call partner without the external caller hearing you. Press 🔊 to transfer the call.
- You cannot use the INT key if the call duration is not displayed.
  - If the second handset does not answer, you can end the ringing signal and return to the original call by pressing the softkey under **END**.

### External call transfer

You can transfer an incoming call to another telephone directly by pressing the softkey under **OPTION**, **CD**.

#### Three-way conference

You can use the conference assistant to set up a three-way conference with 2 external call parties.

- 1. Scroll to NET FUNCTIONS, CONFERENCE ASSISTANT and press OK to confirm.
- 2. Dial the number of the call partner or search for it in the directory. Once the connection is set up, tell the call partner that you are setting up a three-way conference call. The call partner is put on hold.
- 3. Dial the number of the second call partner or search for it in the directory. The three-way conference call is activated as soon as the second call partner accepts the call.

Note If the second call partner does not answer, you can return to the first call partner by pressing the softkey under **END**.

# Directory

You can store up to 100 names and numbers in the directory on each handset. Every entry contains a name and telephone number. Names can be up to 16 letters long and numbers up to 24 digits long.

#### **Directory entries**

#### Adding a new entry

If the telephone is in standby mode:

- 1. Press the softkey under **DIRECTORY**. All entries are displayed in alphabetical order.
- 2. Press the softkey under **OPTION**. Enter the new name and number and define your individual settings. Assign the entry to the relevant user and save.

Note If the directory is empty, a message to this effect is displayed.

### Tips for entering names/numbers

- Press  $\bigcirc$  to insert a space,  $\bigcirc$  or  $\bigcirc$  to enter a symbol.
- The available special characters appear in the lower display line. Press the relevant key to scroll through the characters.
- When entering names, you can press 😧 to switch between upper and lower case lettering.

# Directory

### **Editing entries**

- 1. Press the softkey under **DIRECTORY**. Use to scroll through the list to find the entry you are seeking, and press the softkey under **OPTION**.
- 2. Edit the name and/or number and save the entry.

### Deleting directory entries/entire directory

You can delete individual entries or the entire directory.

- 1. Press the softkey under **DIRECTORY**. Use to scroll through the list to find the entry you are seeking, and press the softkey under **OPTION**.
- 2. Delete the entry or the entire list.

### Dialling numbers from the directory

- 1. Press the softkey under **DIRECTORY**. All entries are displayed in alphabetical order.
- 2. Use to scroll through the directory, select the entry you are seeking and press (a). The number is displayed and dialled.

You can also search by name: press the first letters of the name and press (a) to confirm.

### Sending SMS messages from the directory\*

- 1. Press the softkey under **DIRECTORY**. Use to scroll through the list to find the entry you are seeking, and press the softkey under **OPTION**.
- 2. Write and send your SMS message.
- \* Function dependent on network operator. Contact your network operator to find out whether this service is supported.

# Directory

#### **Copying directory entries**

If you operate several handsets, you can copy entries from one handset to another. This way, you only have to enter names and numbers once.

While you are copying entries from one handset to another, you can make external calls on another handset registered with the base station.

If the entire directory is copied, it overwrites all entries on the other handset. If the directory on the handset to which you are copying is full, a message to this effect is displayed.

### Copying entries/entire directory to another handset

You can copy individual entries or the entire directory from one handset to another provided both handsets are registered with the base station.

- 1. Press the softkey under **DIRECTORY** and to select the entry you wish to copy. Press the softkey under **OPTION**. Select the submenu you are seeking and press **OK** to confirm.
- 2. Select the number of the destination handset and press **OK** to confirm.
- The copy procedure is aborted if an incoming call is received.
  - If you are copying an entire directory, all entries transferred before the call are saved.
  - You cannot perform the copy procedure if the handset to which you wish to copy is conducting a call.

#### SIM card

### Copying to the SIM card

You can copy entries from your mobile phone SIM card to your telephone (and vice versa). Copied entries are added to entries already saved. You can copy entries individually or in their entirety.

Note	Names can be up to 16 letters long and numbers up to 24 digits long. Longer
	names and numbers are "truncated" when copied over.

### Copying from the SIM card

- 1. Insert the SIM card in the SIM card reader on the base station.
- 2. Press the softkey under **DIRECTORY**, followed by **OPTION**.
- 3. Scroll to COPY SIM and press OK to confirm.
- 4. Enter the SIM card PIN and copy individual entries or all entries.
- If you choose to copy only individual entries, a confirmation message is displayed. You can now copy additional entries. If the entire directory is to be copied, every entry is displayed and copied until the procedure is completed or the directory is full.
  - If you enter a SIM card PIN incorrectly twice in succession, an error message is displayed and the telephone returns to standby mode.

# ETV<sup>®</sup> Online

### **ETV® Online query**

ETV<sup>®</sup> Online is a service which gives you direct access to the Swisscom electronic directory (ETV<sup>®</sup> = Elektronisches Teilnehmer-Verzeichnis, Swisscom Directories AG). As soon as an unknown number appears on your display, you can press () to access the ETV<sup>®</sup> and within a few seconds obtain the caller's name and address.

### **ETV®** queries

You can call up the ETV® directly:

- while the phone is ringing (incoming call)
- during a call
- when entering a number with handset on-hook (dialling preparation)

You can also consult the ETV® while in the following lists:

- Caller lists (answered/unanswered)
- Redial list
- Note ETV<sup>®</sup> queries are subject to a charge.
  - The ETV® Online access number is pre-installed. If you need to change the access number\*, you can reprogram it in the NET FUNCTIONS, ETV®-Online menu.

### Saving ETV® information in your directory

Once you have obtained the information from the ETV<sup>®</sup>, you have the option of directly saving the number and name to your directory (press the softkey under **SAVE**).

\* Your telephone is delivered with the Swisscom access number, 081 286 61 30, preprogrammed.

# Calls list\*

If your network operator supports caller line ID\* (CLIP), the caller's number (unless withheld) is displayed before you accept the call.

If you have received new calls, a message to this effect appears in the display. A list is kept of answered and unanswered calls.

The calls list can hold up to 30 entries. If the list is full, the oldest entry is overwritten by the most recent entry.

Note If the calls list is empty, a message to this effect is displayed.

### Viewing/dialling a number from the calls list

Press  $\check{}\equiv$  to open the calls list. Press  $\dot{i}$  to scroll through the list. Press to dial the number.

### Sending SMS messages from the calls list\*

- 1. Press '≡ to open the calls list. Use ↓ to scroll through the list to find the entry you are seeking, and press the softkey under **OPTION**.
- 2. Write and send your SMS message.

\* Function dependent on network operator. CLIP is transferred in the Swisscom ISDN network.

# Calls list\*

#### Saving numbers from the calls list to the directory

- 1. Press  $\equiv$ . Scroll through until you reach the entry you are seeking.
- 2. Press the softkey under **OPTION**, SAVE NUMBER. Enter the name for the associated number and define your individual settings. Assign the entry to the relevant user and save.

### Deleting individual entries/entire calls list

- 1. Press E. Scroll through until you reach the entry you are seeking.
- 2. Press the softkey under **OPTION** and delete the entry or the entire list.

\* Function dependent on network operator. CLIP is transferred in the Swisscom ISDN network.

# Audio

Procedure:

1. Press the softkey under **MENU**. Press 🕻 to scroll to AUDIO ad press **OK** to confirm.

2. Scroll to the relevant submenu and make the relevant settings:

### Handset/base station ringer

You can programme different ringer melodies for each MSN on the handset and base station, to signal external and internal calls. Choose from the 5 standard ringer melodies and 10 polyphonic ringer melodies (handset only).

Set the preferred ringer melodies and associated volume for external/internal calls. You can also set an ascending volume (handset only).

#### Beeps

Your telephone supports various tones which you can activate or deactivate:

### Key beeps

Every time a key is pressed, a brief beep is heard.

#### Range beeps

A warning beep is sounded if you exceed the maximum range. Move closer to the base station.

### Charging beep

When you insert your handset in the charging unit/base station, the batteries are automatically charged up. A short beep is heard.
# Audio

# Accu beep

Sounds when the batteries are running low.

# **Confirmation beep**

Settings and entries are confirmed by a short beep.

# Family

Procedure:

1. Press the softkey under **MENU**. Press ‡ to scroll to FAMILY and press **OK** to confirm.

2. Scroll to the relevant submenu and make the relevant settings:

### Direct call (baby call)

If you activate direct call on your telephone, the handset dials a preprogrammed number when any handset key is pressed. "Direct call" can be very useful, especially for parents with young children. If the parents are not at home, the children can reach their parents (or neighbour) simply by pressing any key on the handset. The direct call number must be preprogrammed by the parents beforehand.

Note You must deactivate the direct call function to restore your telephone's normal functions.

#### Room monitoring (baby surveillance)

You can set a baby call/noise alarm. Once this function is set, your phone monitors noises in its immediate vicinity and triggers a call to the programmed number if the noise exceeds a set level (defined by the user). The person called hears the noises and is alerted to the fact that, for instance, a child is crying in the room.

- If room monitoring is active, incoming calls are not signalled.
  - If the answer machine is activated, an incoming call is forwarded to it.
  - You must deactivate the room monitoring function to restore your telephone's normal functions.

# Call costs

Procedure:

1. Press the softkey under **MENU**. Press C to scroll to CHARGES and press **OK** to confirm.

2. Scroll to the relevant submenu and make the relevant settings:

### Cost of last call

You can display the cost of the last call as well as call charges per MSN or handset.

### **Total calls**

You can display the total for all MSNs (total charges).

#### Settings

# Type of display

You can display the cost or duration of a call. The following settings must be made before you can display costs:

# Charge factor

The factor for the Swisscom ISDN network is FR. 0.10. This factor is automatically transmitted for every outgoing call.

# Currency

To display costs accurately, you may need to set the currency (Switzerland: FR.).

Note
Note that for technical reasons the displayed charges may differ from the amount billed. The amount indicated on your phone bill is binding.
If you are using a provider, charge information may not be available.

# Calender/clock

Procedure:

- 1. Press the softkey under **MENU**. Press C to scroll to CALENDAR/CLOCK and press **OK** to confirm.
- 2. Scroll to the relevant submenu and make the relevant settings:

### Appointments

Your telephone also acts as an appointments reminder: You can set 5 different appointment reminders. A signal is heard on the handset at the defined time.

### Alarm

To set the alarm, you need to activate the alarm function and enter the time and preferred alarm melody. You can choose from 5 standard and 10 polyphonic alarm melodies.

Note The alarm only sounds on the handset on which it has been set.

# Time/date

The time and date are automatically set when an outgoing call is made.

- If the power supply is cut, the settings are lost and must be reprogrammed.
  - You can also set the time format (12/24 hours).

Network functions are dependent on your network operator. Find out about availability and charges, if applicable.

Procedure:

- 1. Press the softkey under **MENU**. Press to scroll to NET FUNCTIONS and press **OK** to confirm.
- 2. Scroll to the relevant submenu and make the relevant settings:

### **Call forwarding**

Call forwarding allows callers to reach you even if you are not near your own telephone. Activate call forwarding for each MSN and choose one of the three following options:

### Unconditional

Incoming calls are forwarded immediately.

# No reply

Incoming calls are forwarded after a delay (fixed time or number of rings).

# Busy

Calls are forwarded if the line is busy.

Once you have defined the call forwarding option, enter the forwarding number (i.e. the number to which calls are to be forwarded).

At any time you can:

- check the call forwarding status
- edit or delete the forwarding number
- deactivate call forwarding.

# Call anonymously (Identification restriction)

When you call someone, your number is shown on the other person's phone if it supports this function.

You can program your MSN so that your calling line ID is suppressed (see section on "MSN settings"). "Anonymous call" for the next call only can also be activated in the relevant menu or by pressing and holding down the key  $3^{\circ}$ . "Anonymous call" can also be assigned to a directory entry.

#### **Conference** assistant

See section on "Three-way conference".

#### Parking

#### Park/unpark

You can park an external call for 3 minutes and retrieve it on another telephone with the same connection.



Press and hold during the call: Park.

Press and hold in standby mode: Unpark.

# Park code

Your telephone is delivered with the park code preset to 1. You can change the park code in the relevant menu. Press **SAVE** to confirm. The park code is used to clearly identify the parked connection, and must be entered when unparking.

#### Recall

This service is dependent on your network operator.

# Call back on busy (Completion of Calls to Busy Subscriber/CCBS)

If a number you have dialled is busy, you can activate call back by pressing the softkey under **CCBS** or by pressing and holding  $2^{\text{APC}}$  down (the acitvated call back is signalled in the display with 1). If call back on busy is activated, a special signal is heard as soon as the called party has replaced the receiver i.e. as soon as his or her line becomes free.

# Delete call back

An activated callback can be deactivated (= deleted) in the relevant menu.

# Malicious Call Identification (MCID)

This service is available from Swisscom on request. Once Swisscom has activated the service, malicious calls are registered during the call and up to 20 seconds after the receiver is replaced. The exchange registers the calling number, date and time, even if the caller has withheld his or her number.

### Combox

Swisscom offers the option of setting up a network answer machine (Combox).

Check whether this network function is available, the associated charges (if applicable) and the functions provided by this service.

is displayed to alert you to new messages. To access new messages quickly and simply, press and hold down for around 2 seconds  $1^{\infty}$  to automatically dial the access number of your network answer machine.

- You can edit the network answer machine access number (Voicebox) in the submenu COMBOX, SETTINGS.
  - To use the network answer machine, you need to send certain codes to the network. Ask your network operator for details.

# Provider

You can also make calls over another provider.

Under PROVIDER LIST, enter the names and prefixes of the providers (max. 5) to whose service you have subscribed. You can link every directory entry to one of the providers in this list.

If you want to make all calls over a single provider, scroll to DEFAULT PROVIDER in the submenu SETTIN5S and enter the relevant provider's prefix. The default provider prefix is then automatically inserted before every number you call from lists (even if you have not saved a provider prefix in the directory entries).

Note	The default provider prefix is <b>only</b> inserted automatically if you dial from a list
	(directory, calls list, redial).

#### SMS – Short Messaging Service

Sending and receiving SMS messages is a network function. To send and receive SMS messages, your telephone line must have active Caller Identification Presentation (CLIP) and Connected Line Presentation (COLP)\*. Check with your network operator to find out whether the SMS network function is available and about charges, if applicable.

Your telephone supports SMS messages up to 160 characters in length. You can save up to 40 SMS messages in your lists.

Note	٠	Find out from your network operator whether you need to send an SMS
		message to subscribe to or unsubscribe from the SMS service.
	•	To be able to send SMS messages, your number must not be withheld.
	٠	To be able to write SMS messages, your telephone must not be connected
		to a private branch exchange.

Procedure:

- 1. Press the softkey under **MENU**. Press 🕻 to scroll to SMS and press **OK** to confirm.
- 2. Scroll to the relevant submenu and make the relevant settings:

#### Writing SMS messages

Write your message. Refer to the chapter on "Directory entries" for tips on writing. You can also use symbols and templates in the menu SMS, WRITE MESSAGE.

\* Function dependent on network operator. Contact your network operator to find out whether this service is supported.

#### Inbox

New SMS messages are signalled in the display by 🗹 and saved in the inbox. Press the softkey under **INBOX** to read new SMS messages. Or **BACK**, to read SMS messages later.

Once you have read the SMS messages, you can answer, forward, save or delete them or call the sender.

Note	If you have no SMS messages in your inbox, a message to this effect is dis-
	played.

#### Drafts

You can create and save a draft SMS for subsequent sending, and edit and send it whenever you wish.

#### Outbox

Sent SMS messages are automatically saved in your outbox. You can edit and forward SMS messages in the outbox or call the recipient.

Note •	You can acce	ept calls while	writing an SMS.
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• If the SMS is not transmitted, a message to this effect is displayed and the SMS is saved in the outbox. You can delete the unsent SMS message to return to standby mode, or select "read" to open the SMS message and re-send it.

#### Templates

To simplify writing SMS messages, you can create up to 5 templates. You can edit and delete these templates or create a new SMS message template.

### Settings

# SMS service centre

Before you can send and receive SMS messages, an SMS service centre must be programmed with the associated access number\*. Your phone is delivered with this number preset. Ask your network operator for details of these service numbers.

# Send service

Select which service centre you want to use for sending SMS messages.

# SMS alert on/off

Every time a new SMS message is received, a brief beep is heard.

<sup>\*</sup> Your telephone is delivered with the Swisscom access number, 081 286 61 30, preprogrammed.

#### Language

Procedure:

- 1. Press the softkey under **MENU**. Press C to scroll to LANGUAGE in the SETTINGS menu and press **OK** to confirm.
- 2. Set the preferred display language. Display texts will appear in the set language (EN, DE, FR, IT).

### Display

Procedure:

- 1. Press the softkey under **MENU**. Press C to scroll to DISPLAY in the SETTINGS menu and press **OK** to confirm.
- 2. Scroll to the relevant submenu and make the following display settings:

# Font

You can choose between large and small fonts. If you select "large", fewer characters will appear on the display (the rest are "cut off").

# Contrast

To optimise legibility, you can adjust the display contrast.

# Backlight

You can activate or deactivate backlighting for the display.

# Telephony

Procedure:

- 1. Press the softkey under **MENU**. Press it to scroll to TELEPHONY in the SETTINGS menu and press **OK** to confirm.
- 2. Scroll to the relevant submenu and make the following settings:

# Automatic DTMF

Activate "Automatic DTMF" to switch automatically to DTMF dialling during an active call.

# Auto Talk

An incoming call can be accepted by pressing the talk key. If you activate Auto Talk, you can accept a call simply by lifting the handset from the base station without pressing any key.

# System PIN

Procedure:

1. Press the softkey under **MENU**. Press to scroll to SYSTEM PIN In the SETTINGS menu and press **OK** to confirm.

2. Change the existing system PIN as required.

- If you wish to register/deregister new handsets with the base station, you must enter the base station's 4-digit system PIN (default setting: 000).
  - We recommend that you change the system PIN to protect your telephone against unauthorised access.
  - Attention: Please take good note of your new system PIN! If you forget it, Swisscom will need to intervene and will charge you for this service.

### PBX

See "PBX access".

#### Range

You can use up to 6 repeaters to extend the range and receiving power of your base station. The repeaters must first be registered and activated on the base station.

Procedure:

- 1. Press the softkey under **MENU**. Press it to scroll to RANGE in the SETTINGS menu and press **OK** to confirm.
- 2. Scroll to the relevant submenu and make the following settings:

# **Repeater Mode**

You can use a repeater to increase the range of your handset. Repeater mode must be activated on your telephone. You can activate up to 6 repeaters per base station. Per repeater, up to 2 handsets can conduct a call simultaneously.

Note For details on setting up repeaters, please follow the repeater user manual.

# Eco Mode (antenna off)

When you replace the handset in the base station, the antenna automatically switches to low-emission mode. This function is switched off when the telephone is delivered.

- To activate eco mode, only a single handset must be operated on the base station.
  - Other cordless DECT products in range may interfere with the eco mode.

# **MSN** settings

# Assigning an MSN

Your telephone can manage up to 5 Multiple Subscriber Numbers (MSN). You must have at least one MSN programmed in order to use your telephone.

- 1. Press the softkey under **MENU**. Press 🕻 to scroll to SETTINGS and press **OK** to confirm.
- 2. Select the relevant MSN in the menu MSN SETTINGS, ASSIGN MSN. Program the MSNs and associated user names, and activate/deactivate the functions "Anonymous call" and "Call waiting". If you are already on the telephone, the "Call waiting" function emits an acoustic signal to alert you to an incoming call.
- You can also use the installation assistant to set up your MSNs and define the associated settings.
  - The MSNs must be programmed without a prefix (e.g. 031).

# Allocating an MSN

This menu item allows you to change the allocation of MSNs to handsets. Incoming calls to an MSN ring only on the allocated handsets.

# Additional handsets/base stations

#### **Registering additional handsets**

You can register up to 6 handsets with the base station. The base station must be within range.

- Note If you purchase additional handsets for your base station,
  - the batteries must first be fully charged!
  - the handsets must be registered with the base station before use!

Procedure:

- 1. Press the softkey under **MENU**. Scroll to **REGISTRATION** in the **SETTINGS** menu. Select the base station and enter the base station system PIN (default on delivery: 0000).
- 2. Press and hold down  $\bigcirc$  on the base station for around 10 seconds.
- 3. Release ( when you hear a beep on the base station. The handset is automatically assigned the next available handset number.

#### Deregistering a handset

You can deregister a handset from the base station. The base station must be within range.

Press the softkey under **MENU**. Scroll to **REGISTRATION** in the SETTINGS menu and deregister the handset in the relevant submenu.

#### Selecting the base station

Press the softkey under **MENU**. Scroll to **REGISTRATION** in the **SETTINGS** menu and select the base station in the relevant submenu.

Note This submenu only appears if the handset is registered with more than one base station.

# PBX access

#### Compatibility

You can also connect your telephone to an ISDN private branch exchange. The functionality is dependent on your PBX type. Contact your network operator for further information.

#### Exchange Access Code EAC

You may need to enter an exchange access code (e.g. 0) to allow the public exchange to assign an external line for external calls or for calling back numbers in the calls list.

### Entering the EAC

Procedure:

- 1. Press the softkey under **MENU**. Scroll to PBX in the SETTINGS menu and press **OK** to confirm.
- 2. Enter the exchange access code.
- After having programmed an exchange access code you do not have to enter it again in a directory entry. However, if you dial off-hook or in call preparation you still have to enter the exchange access code manually.
  - To give the exchange sufficient time to assign a public line, you may need to program a "pause" after the exchange access code by pressing and holding down **()**.
  - For further information, refer to your PBX operating instructions.

# Incoming EAC on/off

Some exchanges automatically insert the EAC. Make the necessary setting (on or off) in the menu PBX, FUNCTIONS.

# Maintenance

#### Reset

You can reset the telephone to default status as follows:

### Procedure:

- 1. Press the softkey under **MENU**. Scroll to MAINTENANCE in the SETTINGS menu. Press **OK** to confirm.
- 2. Select the handset or base station, press RESET and press **OK** to confirm. The default settings are restored.
- A reset deletes all preferences and lists you have saved except the directory.
  - After a reset, the installation assistant re-appears.

#### Faults and trouble-shooting

Not every malfunction results from a defect in your telephone. Sometimes you only need to briefly interrupt the power supply on the base station (unplug the mains unit and plug it in again) or remove and re-insert the batteries in the handset.

**Important:** Problems or faults can only be corrected if you take the complete device (base station, handset and connector cable) to the sales outlet!

# Important information

### Approval and conformity

This DECT cordless ISDN telephone complies with the basic requirements contained in the R&TTE Guidelines 99/5/EC and is suitable for connection and operation in the member states indicated on the base station and/or packaging.

This device is designed for operation on the Swiss ISDN network.

The declaration of conformity may be viewed at:

www.swisscom.com under Online Shop, Telephones, Declarations of Conformity, or can be ordered from the following address:

Swisscom Fixnet AG Retail Business Customer Premises Equipments (CPE) 3050 Berne

# **CE symbol**

The telephone complies with the requirements of the following EU guidelines:

Directive 99/5/EC on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity,

**CE** The CE symbol confirms the conformity of the telephone with the above guidelines.

# Important information

#### Guarantee

The guarantee period is 2 years from the date of purchase.

In the event of repairs under guarantee, the defective product must be accompanied by a guarantee card completed and stamped by the sales outlet.

The guarantee does not cover damage resulting from inappropriate use, normal wear and tear, or intervention by third parties. In addition, the guarantee does not cover material or defects which have only a minimal impact on the use or value of the telephone.

In the event of a fault, please contact your sales outlet.

#### **Repairs/maintenance**

#### Leased telephones

If your telephone is not functioning as it should, notify the fault service (Tel. 175). Repairs\* and fault reporting are free of charge.

# **Purchased telephones**

Under the terms of the guarantee, repairs are carried out free of charge during the guarantee period. The guarantee does not cover damage to parts subject to wear and tear (cable, printed labels, rechargeable battery etc.) or inappropriate handling (accidental damage, exposure to liquids etc.). If a repair is required, the telephone must be returned to the sales outlet.

If the field repair service is called out (also during the guarantee period\*), a charge is levied for the fault location procedure (travel expenses plus labour). Material costs are payable outside the guarantee period.

\* The guarantee does not cover damage resulting from inappropriate use, normal wear and tear, or intervention by third parties.

# Important information

### **Rechargeable batteries**

Rechargeable batteries are classified as consumables and are therefore not included under the terms of the guarantee. Defective batteries are not replaced free of charge. This applies to leased and purchased telephones.

#### Help

For general questions on products, services etc., contact the Swisscom information desk (freephone 0800 800 800).

#### Cleaning - when necessary

Clean the telephone with a slightly damp cloth or an antistatic cloth. Never use a dry cloth. Avoid using other cleaning and abrasive agents.



