

swissvoice Eurit 595

ISDN-DECT telephone combination

User Guide

Attention: Operating instructions contain safety precautions!
Please read before putting into operation, and store in a safe place.



Dear customer

Thank you for purchasing a Eurit 595 product.

This user guide is designed to help you operate your Eurit 595 telephone set. We would like you to know about the following features:

The telephone

In choosing the Eurit 595 you have acquired a telephone that combines the functionality of a small-scale PBX with the convenience of the Euro-ISDN network. The integrated DECT technology offers you cordless mobility (handsets) and the advantages of "untied telephoning".

SMS

With your Eurit 595 you can send and receive SMS messages.

User profiles

You can define up to 5 users on your Eurit 595. Each user can specify individual settings, such as ringer melodies, call forwarding, do not disturb, and more. By pressing the user key at the base station or the corresponding softkey on the handset, the telephone switches from one user to the next.

Directory

The directory (phone book) can store up to 150 entries with names and addresses. Each single entry can be assigned various options.

Answering machine

The integrated digital answering machine has a total capacity of about 22 minutes. Up to 10 greeting messages and 5 time-over message can be recorded. You can also listen to your answering machine and configure it via remote access using a PIN code.

Comfort functions

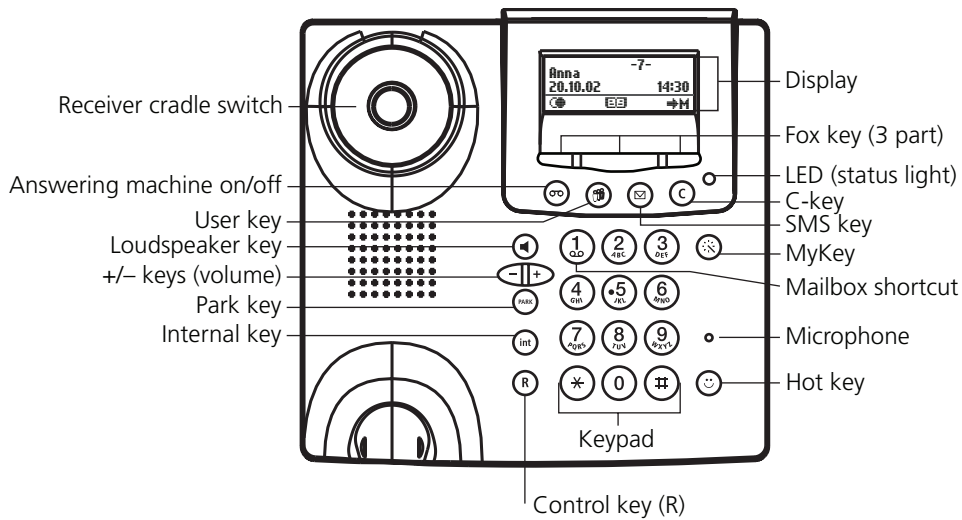
The Eurit 595 connects three-party conferences, reports "Call back to busy subscriber", lets you send and receive SMS messages, activates your answering machine, gives you call forwarding and do not disturb functionality, and much more. Your new telephone also supports all other ISDN supplementary service.

Please read the safety notes in this user guide before putting the set into operation and keep the user guide readily accessible!



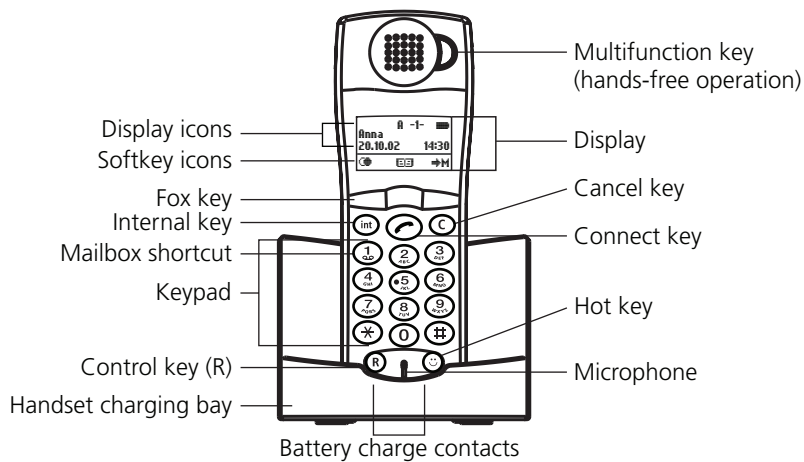
Overview and operation panel

Base set (base station)



Cordless operation (handsets)

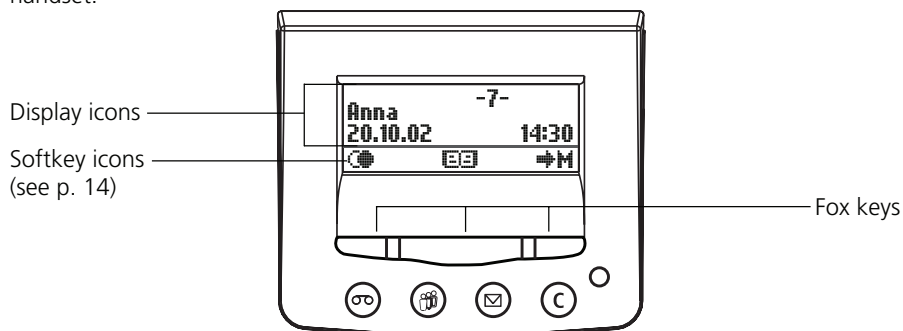
You can operate your base station with up to 6 handsets (a choice of Eurit 535^{ISDN}, Eurit 565^{ISDN}, Eurit 595). It is also possible to use the Eurit 525^{ISDN} and Eurit 555^{ISDN} handsets, although full functionality is not available.














Overview and operation panel

Operating the menu guidance (Fox key)

Your Eurit 595 guides you through the many functions by means of a convenient menu. You access the menu with the Fox key (the 3 keys directly below the display). The displayed functions or display icons change depending on the status of the handset.



Display icons

	Answering machine is on		Battery indicator (only on the handset)
	New message on answering machine or Mailbox		Display of internal handset numbers (handsets 1–6, base station 7)
	New SMS messages		Call forwarding activated
	Unanswered call in the call register		Ringer off
	Display of the base station on which the handset is logged in (only on handset)		Call back activated
			Headset on (only on base station)

Note:

All operation features and functions that are possible with the base station are described in this user guide.

What has to be done at the base station is always described first. Procedures that are different on the handset are pointed out and explained.

Likewise, information that is only about the base station is specially noted. All other descriptions apply to both components.



About the operation panel

Answering machine key*

Pressing the answering machine key switches your answering machine on or off.

Hot key

This key is assigned to the ED® Online function (electronic directory).

C-key

Pressing the C-key lets you return from a submenu to the menu level above it, and it lets you cancel an entry or function. Pressing and holding the C-key a moment returns the telephone to standby.

Mailbox shortcut

Pressing and holding numeric key 1 a moment accesses the answering machine on the network (Mailbox).

Connect key**

This key to do the following:

- To dial an external number
- To accept or end incoming calls
- To switch the handset on
- In the menu: to cancel a procedure and return to standby

Control key (R)

Flash function, various line-related control functions (e.g. inquiry call, brokering).

Display

Backlighting for menu functions, information, text and graphics.

Fox key (3 parts)

Available functions are displayed on the lowermost display line and can be activated by pressing the Fox key directly under the respective text.

Internal key

This functions to make internal calls to handsets or the base station.

Keypad

With the keypad you can key in numbers and the * and # characters. Also, you can program the numbers 1 to 9 for direct access (shortcuts) and carry out the corresponding functions.

LED (red light)*

The LED indicates the status of your telephone:

- The LED is off when the answering machine is off
- Lights when the answering machine is on
- Flashes slowly for an incoming call
- Flashes rapidly when a handset is logging on
- Flashes once when there are new messages, SMSs, or missed calls
- Flashes twice rapidly when the answering machine is full or for a PIN alarm (remote access)

Loudspeaker key*

Pressing the loudspeaker key makes it possible to monitor calls through the loudspeaker and switches hands-free operation on the base station on and off.

Microphone*

Activated during hands-free operation and when recording outgoing messages on the answering machine.

Multifunction key**

Switches hands-free operation on/off on the handset.

About the operation panel

MyKey*

Each user can freely assign phone numbers or functions to this key.

Park key*

Pressing the park key puts the current connection on hold.

Plus/minus key*

Pressing the plus/minus key lets you increase or reduce the sound volume of the handset, the loudspeaker and the headset (optional). It also lets you set the display contrast from the "Display contrast" submenu at the base station. The most recent setting remains in effect.

Receiver cradle*

This is for corded telephoning. Instead of a handset, an optional headset can be connected.

SMS key*

Pressing the SMS key enables you to enter text directly for a new SMS message.

User key*









Pressing the user key changes the user profile on the telephone.

* Only at the base station

** Only on the handset

The use of the keys without an asterisk (*) is the same for both base station and handset.

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Quick-start reference guide

Telephoning made easy! This quick-start reference guide will make it easy and fast for you to begin operation of your telephone.

First steps

1. Check the package contents (p. 9)
2. Set up and connect the base station and select the menu language (pp. 10–11)
3. Telephoning:
 - external (pp. 22–24)
 - during a call (pp. 35–39)

Practical features

4. Set up users (p. 20–21):
 - program number of desired users (MSN numbers), max. 5
 - specify user names
5. Define settings for each user (p. 20).
6. Answering machine (pp. 67–80):
 - switching on/off (p. 72)
 - record greeting message (p. 69)
 - select and setup greeting message (p. 70)

If you purchased the package (with handset)

7. Prepare handset (pp. 12–13):
 - insert 3 rechargeable batteries
 - close battery compartment
 - put handset in the charging bay until the charging cycle is complete (initial charging takes about 12 hours uninterrupted)

- if you have purchased additional handsets, they must be logged onto the base station (this is also possible during the charging cycle, p. 51)
- assigning users to handsets (p. 21)
- telephoning internally (p. 42)
- hands-free operation with the handset (p. 35)

Have fun telephoning!

For further information please read the complete descriptions in this user guide. The corresponding page number for each topic is given in parentheses.

The table of contents (pp. 3–6), the index (pp. 93–96) and the menu tree overview (pp. 89–92) give you a quick overview of all features and options offered by this product.

Safety notes

General

- Never open the telephone yourself.
- Never touch the connector contacts with sharp or metallic objects.
- Make sure the connection cables are placed so that nobody can trip over them.
- Do not place the telephone near sources of heat, in direct sunlight, or near other electrical devices. Only operate the telephone in a temperature range of +5°C to +45°C.
- Connect the connection cables only to outlets intended for that purpose. Do not install or use the telephone with defective connection cables. If you notice damage, have an authorized service agent remedy the problem.
- Use only original accessories.
- Do not carry the telephone by the connection cables.
- Do not drop the telephone.
- Use only the power supply unit SNG 6 af as supplied for the base station and charging bay.
- Do not use the telephone in potentially explosive surroundings (e.g. paint shops, petrol stations).
- Do not place the telephone in bathrooms and shower rooms.
- Medical equipment may be affected by the telephone's radio signal.
- If there is a power outage in the electrical grid or if the batteries are not charged, your telephone will not work!
- The babyphone function is designed to provide support, but it does not replace the need for personal monitoring. If there is a power outage in the electrical grid or if the batteries are not charged, the babyphone function will not work!
- Do not touch the electrical contacts!

Handset

Use only approved rechargeable batteries and select the correct battery type:

Nickel-metal-hydride (NiMH AAA)

- Sanyo: HR-4U
- Toshiba: TH-680AAAR
- Panasonic: HHR-P03H

Nickel cadmium (NiCd AAA)

- Panasonic: P-25 AAAR
- Sanyo: N-4U

Using other types of rechargeable batteries or ordinary batteries (i.e. non-rechargeable) can be dangerous may lead to malfunctions and/or damage to the set. The manufacturer assumes no liability in such cases.

- Make sure the batteries in the handset are the correct type!
- Make sure the batteries are fitted correctly as shown in the battery compartment.
- Do not dip the batteries into water or throw into fire.
- Batteries may become warm when charging; this is a normal and harmless result of charging.
- To avoid damage to the batteries, do not use charging stations from other manufacturers.
- Before using the telephone, hearing-aid users should note that radio signals interfere with hearing aids and may cause an unpleasant humming noise.
- Do not charge the handset unless the battery compartment contains batteries and the battery compartment cover is closed.

Safety notes

Emergency number

When certain functions such as call barring, direct call, babyphone etc. are active, they may first have to be deactivated before you can make an emergency call. Further information is provided in this documentation.

Disposal

When the time comes, please dispose of the rechargeable batteries, base station, handset and the charging bay in an environmentally friendly manner (not to be included in household waste).

Contents of package

The Eurit 595 telephone is available in two versions.

The Eurit 595 contains:

- Base station
- Telephone receiver (Microtel)
- Telephone cord
- Plug-in power supply
- ISDN connector cord (to public exchange)
- User guide

The Eurit 595 package contains:

- Same as Eurit 595 plus:
- 1 handset (mobile device)
- 3 NiMH (AAA) rechargeable batteries
- 1 belt clip
- Charging bay
- A second plug-in power supply

Note:

The plug-in power supply for the base station is located under the fibre mould box.

Accessories

The following accessories are available:

- Additional handsets with charging bay (mobile device set)
- Single additional handsets
- Single additional charging bays

Setting up the telephone and putting it into service

Suitable location

Your telephone is designed for normal use in domestic surroundings and office buildings. Please keep the following points in mind when selecting a location for it:

Suitable

- On a non-slip underlay to prevent damage to your furniture
- In the centre of your radius of action
- At least 1 m distance between the base station and other electronic devices

Unsuitable

- On a metallic surface or an underlay prone to slipping
- Near electronic devices (e.g. hi-fi equipment, TV, microwave ovens)
- Near sources of heat (e.g. radiators, direct sunlight)
- Behind steel doors, or glass doors with metal mesh
- In niches or shielded rooms
- Without an underlay on painted or lacquered furniture or plastics

Handset range

The operating range is as follows:

- Outdoors approx. 250 m
- Indoors approx. 40 m, depending on ambient conditions and building-related factors

Outside the operating range:

- Range warning beep sounds (if switched on)
- Disconnection of the call

Note:

Silent zones within the operating range, depending on the structural environment, may cause brief interruptions to a call or loss of the connection.

Handset protection against listening-in

Calls between the base station and handset are transmitted in encrypted form to prevent the possibility of listening in with other cordless telephones, radio receivers or scanners.

Setting up the telephone and putting it into service

Connecting the base station

Warning:

Make sure you do not confuse the plugs of the telephone line cable and the plug-in power supply cord on the base station.

- If you do connect the plugs the wrong way round, the base station will not function and may be damaged.
- Take note of the specified sequence.

Receiver

1. Plug the connector on the long end of the receiver cord into the socket (receiver icon) on the base station. Feed the receiver cord through the moulded cable duct provided.
2. Connect the other end of the cord to the receiver.

Telephone line cable

The telephone line cable has two different plugs:

3. Insert the smaller plug into the socket (telephone icon) on the underside of the telephone until it snaps firmly into place.
4. Feed the cord through the moulded cable duct provided.
5. Insert the larger plug into your ISDN telephone socket.

Plug-in power supply

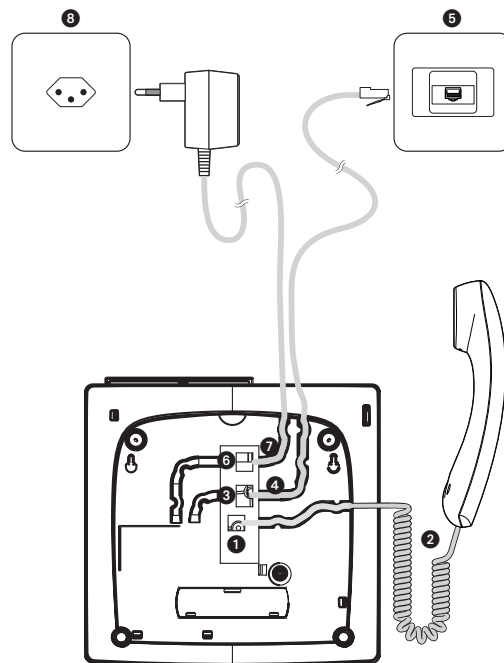
6. Insert the smaller plug of the power supply unit into the socket (power supply unit icon) until it snaps firmly into place.
7. Feed the cord through the moulded cable duct provided. Place the telephone in the upright position. Make sure the receiver is in place.
8. Finally, insert the plug-in power supply into a 230 V outlet.

Setting the menu language

9. The first time your telephone is electrically connected the "Language" menu appears automatically. Select the menu language you want.

Note:

Your telephone and the handsets logged onto it will not function if the power supply unit is not plugged in or if the power fails. The telephone may only be used in conjunction with the power supply SNG 6 af as supplied; it has been tested in compliance with EN60950 Protection Class 2.



Setting up the telephone and putting it into service

Disconnecting the base station

1. First unplug the power supply unit from the 230 V outlet.
2. To release the plug, press the snap-in clip toward the plug body (e.g. using a small screwdriver) while pulling the plug out by the cord.

3. Replace the battery compartment cover and slide it back until it clicks into place.

Inserting the batteries in the handset

1. Remove the battery compartment cover by lightly pressing on the edge of the cover and sliding it downward.
2. Insert the 3 batteries into the battery compartment as shown. Make sure the polarity is correct.



Note:

If the batteries are inserted incorrectly, the handset will not function and damage may result. Use only the same type and brand of batteries in the compartment at any given time.

Setting up the telephone and putting it into service

Charging the batteries of the handset

The batteries are in a discharged state when supplied and must be first charged:

1. Place the handset in the charging bay.
An acknowledgement tone indicates the handset is correctly positioned.

Note:

Use only rechargeable batteries. Do not use ordinary batteries. Do not place the handset in the charging bay if the handset does not contain batteries.

Before initial use, NiMH batteries have to be charged at least 12 hours without interruption; NiCd batteries have to be charged at least 6 hours without interruption. Only remove the batteries from the handset to replace them with new ones. The handset should not be continuously in the charging bay, but rather only placed there for charging. Do not charge the batteries out of the handset.

Note:

The handset now has to be logged onto the base station if you purchased it as a separate handset (see section "Operation with several handsets logged on").

Battery endurance between charging

A set of NiMH batteries provides approx.:

- 150 hours "standby"
- 15 hours "talk time"

A set of NiCd batteries provides approx.:

- 80 hours "standby"
- 8 hours "talk time"










Note:

Make sure you use the correct battery type. See the section "Handset settings". Charging contacts must not come into contact with metallic or greasy parts.

After a long period out of operation with the power switched off (e.g. during holidays) the batteries will need recharging before the set can be operated again.

Battery indicator

When the batteries are first inserted, the battery status is unclear. A correct indication in the display is obtained only after a complete charging cycle.

	flowing:	batteries charging
	continuous:	batteries between 70% and 100%
	continuous:	batteries between 50% and 70%
	continuous:	batteries between 30% and 50%
	continuous:	batteries between 5% and 30%
	continuous:	batteries under 5%
	flashing:	batteries nearly discharged
	continuous:	battery status unclear
	flashing:	batteries nearly discharged

Note:

If the charge status of the batteries is approaching 5%, a warning beep sounds.

Disposal

Please dispose of defective batteries properly (special waste, not household waste).

Basic settings and operation

Controls

(Keys + display see fold-out pages I–III)

Switching on the handset

Press the connect key (switches on standby).

Display

In standby mode the following are shown on the base station: current user name, internal phone number of the handset (7), date/time. The following functions are

available: last number redial, directory and main menu.

On the handset the base station (e.g. A) and the charge status of the batteries are displayed.

Note:

There may some differences in the text display between the user guide and your display.

Softkey icons (functions of the Fox key)

The following icons and text may be displayed and selected in the bottom display line:

Icon/Text	Function
	Select main menu
	Info about an entry in the call register, directory, or last number
	Redial
	Display directory
	Edit/save a directory entry
	Change an entry
	Delete an entry
	Toggle upper/lower case
	Choose from list
	Toggle function on/off
	Delete last character (backspace)
	Call up more menu items (navigation)
	Select settings (ringer melody)
	Reject call
	Microphone → toggle mute on/off
	Alternate between call partners 1 to 2 and 2 to 1 (brokering)
	Confirm selection
	Answer dialogue
	Accept call-waiting call during a call
	Jump forward/backward when playing back recorded message
	Record outgoing message
	Define options per directory entry
	Return from directory entry
	Toggle offered functions on/off
	Change users (handset icon)
	Call back to busy subscriber (CCBS)
	Activate automatic redial
	Call deflection
	Accept call
	Switch on monitoring
	Switch off loudspeaker

Basic settings and operation

Keying in names

Below the numbers on the keypad there are letters. To select a letter, press the key once or several times.

After you have entered an upper case letter, the system automatically switches to lower case; also, after a blank space it switches to upper case (only for directory entry).

Keys	When you first press the key	Alphanumeric entry, upper case	Alphanumeric entry, lower case
1	Number 1	- . ? ! , ; ' " "	- . ? ! , ; ' " "
2	Number 2	A B C 2 Å Ä Á Â Æ Ç	a b c 2 ä à á â æ ç
3	Number 3	D E F 3 È É Ê	d e f 3 è é ê
4	Number 4	G H I 4 Ì Í Î Ï Ğ	g h i 4 ì í î ï ğ
5	Number 5	J K L 5	j k l 5
6	Number 6	M N O 6 Ö Õ Ò Ó Ø Ñ	m n o 6 ö õ ò ó ø ñ
7	Number 7	P Q R S 7 Š	p q r s 7 š
8	Number 8	T U V 8 Û Ü Ú	t u v 8 ù ü ú
9	Number 9	W X Y Z 9	w x y z 9 ŷ
0	Number 0	+ 0	+ 0
*	Character *	* () = % @ & \$ £ ¥	* () = % @ & \$ £ ¥
#	Character #	Space #	Space #

Time and date

- To set the time and date, see the section "System settings". Time and date are supplied by the network during the first connection.

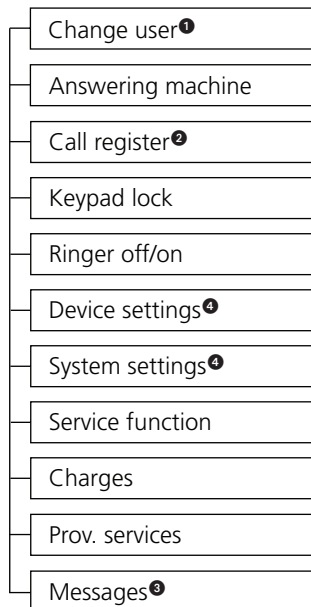
Basic settings and operation

Calling up a menu function (navigation)

The many functions allow you to set up your telephone to suit your particular needs. These functions are organized into menus and submenus.

The handset is in standby state.

1. Press **MM**.
You are now in the main menu where the following functions are available to you:



- ① If only one user has been specified, "Change user" is not displayed.
- ② Appears only if an entry exists.
- ③ If supported by the network operator.
- ④ Submenu on handset:
Handset settings
BaseStat.setting

2. Press "**←**" or "**→**" to navigate horizontally; "**▲**" or "**▼**" to navigate vertically in the menu.
3. If the menu contains submenus (e. g. "**Device settings**"), press "**OK**" to get to the menu.



4. To continue to further submenus (e. g. "**Language**"), repeat these steps.



5. Press the cancel key to return to the previous menu level.
6. You will return to standby without any settings being changed if any of the following occur: keeping the cancel key depressed, briefly lifting the receiver out of the base station and replacing it, pressing the connect key on the handset, a call arrives.

Note:

For an example, see the function "Select language" in the section "Device settings".

Basic settings and operation

Finding your around in the user guide

- Using the base station (base set) is thoroughly described. Most functions can be operated in the same way on the handset.
- Functions that can only be used on the base station are noted as such.
- Functions that are only possible with the handset or are performed differently than with the base station are noted and described.

All other operations are the same on both the base station and the handsets.

- Each section and function is explained in a brief introduction.
- Menu graphics show you where in the menu you need to be in order to call up a function (navigation).
- To facilitate understanding and give you a clear overview, navigation is described in abbreviated form. How you navigate submenus with "M" with the aid of "▲", "▼" and "OK" is described here using an example:

1. Select **M>Device settings>Language**.
2. Use ▲, ▼ to select the desired language.
3. Press ⓧ.
The menu changes to the selected language.

This somewhat abbreviated description is used instead of a much longer description such as:

1. Press the Fox key under **M**.
2. ▲, ▼ Select **Device settings**.
3. Press the Fox key under **OK**.
4. ▲, ▼ Select **Language**.
5. Press the Fox key under **OK**.

6. Use ▲, ▼ to select the desired language.
7. Press ⓧ to activate the language.
The menu changes to the selected language.

- The steps are consecutively numbered starting with 1.
- Intermediate results following a step are shown in *italics*.
- Some steps are illustrated with graphic displays.
- Always be sure to read the notes related to a function.

Selecting a setting

- Use ⓧ to select from a list of settings (e.g. "Language").



Note:

You can make only one selection from a list.

Toggling functions on/off

- Use ☐/☐ to toggle a function on/off (e.g. keyclick).



Note:

Several functions can be on or off at any given time.

Comfort through ISDN

Connection location

Your Eurit 595 is intended for an ISDN telephone connection. The connection provides you with an extensive array of functions which are either included as part of your connection package or are available as supplementary services. Please refer to the documentation provided by your network operator to learn about the features included in your connection.

Network operator

You can make telephone calls via various network operators (providers) irrespective of the provider or network operator providing your connection. The range of services available to you with your Eurit 595 depends on your provider or network operator.

User concept

When you ordered your ISDN connection, your network operator provided you with multiple telephone numbers. You can assign these telephone numbers to various devices or you can set up multiple telephone numbers (MSNs) for different users with your Eurit 595 (see the section "Comfort through ISDN – Programming multiple subscriber numbers").

You can define up to 5 users for your Eurit 595. For example, if you intend to use your telephone at home, you could set up one user for "Mother", one for "Father" and others for "Child 1", "Child 2" etc. If your telephone is intended for a business environment, you could set up users as "Company", "Private" and others for "Organization 1", "Organization 2" etc.

See the application example on the following page.

Note:

To take advantage of all of your telephone's features, at least one MSN must be programmed and one user name defined. See table (pp. 81–82).

User benefits

For each user (MSN) the following settings and functions can be individually programmed:

- User name
- Ringer
- Identification restriction (CLIR)
- Call waiting on/off
- Call forwarding on/off
- Acquire/display call charges
- Program call deflection number
- Program Mailbox access number
- Toggle answering machine on/off
- Set various functions of the answering machine

User table

Please enter the settings you have selected for your base station and handset in the tables provided (see pp. 81–82).

Comfort through ISDN

Example (base station with 2 handsets):

<i>ISDN exchange connection</i> <i>(allocated phone numbers)</i>	<i>On your telephone</i> <i>MSN A-E</i> ^❶	<i>User A-E/ User name</i> ^❷	<i>Allocated devices</i> ^❸
e.g. 001 123 45 67	MSN A 123 45 67 ^❶	User A/Mother ^❷	Base station (7) Handset (1)
e.g. 001 123 45 68	MSN B 123 45 68 ^❶	User B/Father ^❷	Base station (7) Handset (1) Handset (2)
etc.			

About the example:

- ❶ Phone number must be programmed as one of the available MSNs, A-E. Only the last 7 characters (beginning from the right) can be programmed.
- ❷ A user name must be created under one of the corresponding A-E users (MSN A is always user A, etc.).
- ❸ You can allocate devices (base station and handsets) for each user that is set up, i.e. each user can be given rights to the individual devices.

Note:

When you perform a setting (e.g. in the "Answering machine" menu), the current settings of the current user appearing in the display are in effect.

If you do not set up any MSNs on your telephone, incoming calls ring on all numbers and certain functions and services are not available. In a PBX connection, enter the phone number of the extension. If you have not entered a user name, the phone number is used as the user name.

Pressing the user key on the base station or the corresponding softkey on the handset allows you to switch from one user to the next. The current user is always displayed by name.

Once you have defined the desired settings for each user, your Eurit 595 processes a number of user-specific functions.

The phone number of the active user appears on the called party's display.

The charges for the device are separately calculated for each user. Incoming messages are variously handled, depending on whether forwarding is programmed, whether the call is forwarded to the answering machine, whether "do not disturb" is active, etc.

Comfort through ISDN

Programming a multiple subscriber number (MSN)

Your base station and handset can administer up to 5 multiple subscriber numbers (MSNs). To be able to use all of the features of your Eurit 595, you will need to program at least one MSN and specify the corresponding user name.

1. Select **M>System settings>MSN settings**.
 2. Enter system PIN if necessary.
 3. Press **OK**.
 4. Select **Number MSN**.
 5. Press **OK**.
 6. **▲, ▼** Select MSN (e.g. MSN A).
 7. Press **OK**.
 8. Enter the phone number.
(Only the last 7 characters, beginning from the right, can be programmed.)
 9. Press **OK**.
- (Repeat the steps for further MSNs.)

Note:

MSN A is automatically assigned to user A, etc.

If no number, a false number or an incomplete number is programmed, the main number (MSN A) is indicated/displayed as the caller number.

Also, a user name must be entered for each MSN.

Handset:

The function is in the "BaseStat.setting" submenu.

If two or more users are programmed, change user "**☎**" appears after pressing "**M**".

Specifying a user name for each multiple subscriber number (MSN)

If you have programmed one or more multiple subscriber numbers (MSNs), you can specify a user name on your handset for each MSN. The name is used to indicate which user is selected and for whom an incoming call is intended.

1. Select **M>Device settings>Username**.
2. **▲, ▼** Select user (e.g. user A).
3. Press **OK**.
4. Enter or edit name.
5. Press **OK**.

Note:

User A always corresponds to MSN A etc. If a user is defined without programming the associated MSN, the caller number cannot be indicated/displayed (CLIR).

If an empty user name is specified, the user is reset to the default setting (e.g. A) and can no longer be selected using "change user".

Handset:

The function is in the "Handset settings" submenu.

Settings for each MSN (user)

With these settings you specify the basic conditions for your telephone for each MSN. These settings apply to all handsets which are logged on and allocated to the corresponding MSN.

Comfort through ISDN

Note:

If no MSNs have been programmed in the system or base station settings, the telephone always selects MSN A. Also, incoming calls will then ring on all logged on handsets.

Allocating multiple subscriber numbers (MSNs) to handsets and base station

You can allocate up to 6 handsets to each MSN (user). Incoming calls to an MSN ring only on the allocated handsets.

1. Select **M>System settings>MSN settings**.
2. Enter system PIN if necessary.
3. Press **OK**.
4. Select **MSN allocation**.
5. Press **OK**.
6. **▲, ▼** Select MSN (e.g. MSN A).
7. Press **OK**.
8. **▲, ▼** Select handset or base station.
9. Press **☒/□**.

(Repeat steps for further allocations.)

Change users

You can change the user, depending on who wants to use the telephone at the moment, provided that at least two phone numbers (users) have been programmed. This uses that particular phone number and its settings.

1. Press **☒**.
The user changes.

Handset:

1. Press **M**.
2. Press **☒**.

Identification restriction (CLIR)

For each MSN (user) you can specify whether you want to transmit your telephone number to the party being called. This service must be requested from your provider.

1. Select **M>System settings>MSN settings>Ident.restrict**.
2. **▲, ▼** Select MSN.
3. Press **☒/□**.

Note:

To suppress telephone numbers, see the section "Directory – Defining options". When you activate "Ident.restrict." in "BaseStat.setting", outgoing calls will be anonymous irrespective of the "Ident.restrict." setting in the directory entry options.

With CLIR activated, it is possible that your call will not be accepted.

Call waiting

For each MSN (user) you can specify whether call-waiting should be on or off, i.e. whether during a call a signal should indicate to you that someone is attempting to call you.



1. Select **M>System settings>MSN settings>Call-waiting**.
2. **▲, ▼** Select MSN.
3. Press **☒/□**.

External calls


Making external calls means calling via the telephone network (exchange).

Dialling out with the keypad

Base station is in standby state.



1.  pick up.
or press  (hands-free operation)
The dialling tone sounds.
2. Enter the phone number.
Make your call...

Handset:


1. Press .

Accepting a call

The ringing melody that has been set sounds on the handset and base station. The display shows the number of the caller (CLIP). If the number is stored in the directory, the corresponding name appears.

1.  pick up.
or press  (hands-free operation)
You are making the call...

Handset:

1. Press .


Note:

The number (CLIP) is not shown if it is suppressed by the caller (CLIR) or if the number is not transmitted by the network operator.

Logging, intercepting malicious calls (MCID)

You can have malicious calls logged during the call (including calls with identification restriction) or up to 20 seconds after the caller has disconnected the call:

During a call:



1. Press .
2. Select **Malicious call**.
The network operator logs the number of the caller, including time and date details.

Note:


This service must be requested from your provider. Charges apply.

Ending a call

During a call:

1.  hang up.
or press  during hands-free operation.

Handset:

1. Press .
- or place handset in the charging bay.

External calls

Off-line call preparation

Before dialling, a number can be entered via the keypad, or an entry can be taken from the directory, the call register or the redial register.

The number can then be edited or combined with a further number:

1. Select entry from the directory, call register or redial register.
 2. Press **i**.
 3. Press **OK**.
- or
1. Enter the number via the keypad.



You now have the following options:

- Store/edit the number in the directory.
- Add a directory entry to the number entered (call by call), e.g. provider number and telephone number.
- Correct the number.
- Dial the number.
- Dial the number (hands-free operation).

Handset:

- Dial the number.

Note:

If other internal handsets are already using the line, you hear the busy tone.

Refer to the relevant sections for details about the directory, call register and redial register.

Dialling from the redial register

The last 15 names and numbers dialled are stored automatically and can be redialled using the redial register. If the storage memory is full, the oldest entry is overwritten.

1. Press .



The last number or name dialled is shown.

2. Select entry from the redial register.
3. pick up.
or
press (hands-free operation).
The phone number is dialled.

Handset:

- Dial the number.

Other dialling options

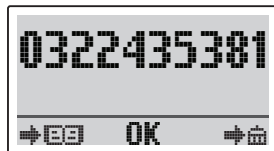
- Dialling from the directory, see the section "Directory".
- Dialling from the call register, see the section "Call register".
- Mailbox dialling, see "Provider services – Mailbox".
- Hot key dialling, see the section "Provider services – ED".






External calls


Editing the redial register

You have selected an entry from the redial register:

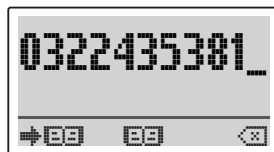
1. Press **i**.








2. You now have the following options:
 - ABC**  Edit the entry if it is already stored in the directory.
 - M**  Store entry in the directory.
 - D**  Delete entry in the redial register.
 - OK** Take over the entry for editing in the redial register.
 - ↑**  Dial the number.
 - ☎**  Dial the number (hands-free operation).

Handset:  Dial the number.

After you have pressed **OK**:



- You now have the following options:
- M**  Store the entry in the directory.
 - D**  Provide a directory entry for the number entered.
 - ABC**  Edit the number.
 - ↑**  Dial.
 - ☎**  Dial (hands-free operation).

Handset:  Dial.

Call back to busy subscriber

If the call partner you have dialled is busy, automatic call back or automatic redial can be activated.

If the number you have dialled is busy, the display is as follows:



Activating automatic call back

1. Press **#**.
As soon as the call partner is available, the ringing tone sounds on the base station and handset.
2. Press **YES** within 15 seconds.
The connection is established. If the automatic call back is not accepted within 2 ringing signals and confirmed with YES, the function is deactivated from the network.

Deactivating

1. Select **M>Prov. services>Call back deact.**
2. Press **OK**.

Automatic redial

1. Press **☎**.
Automatic redial starts and you will be reminded of the call back after 60, 120 and 180 seconds.

You now have the following options:
YES The phone number is dialled. If the number is still busy, you can reactivate the automatic redial.

Directory

OFF The automatic redial is switched off.

NO The phone number will not be redialled. The automatic redial is, however, still active.

Note:

“Call back to busy subscriber” is not supported by all network operators. If automatic call back is not provided, the corresponding icon is not displayed and after pressing **+** a busy signal is received. If the automatic call back cannot be completed within about 1 hour (depends on country and network), the function is deactivated.

Storing an entry in the directory

You can have up to 150 names and numbers in your personal directory.

1. Enter the desired number (max. 24 characters).



2. Press **+**.
3. Enter the desired name (up to 16 characters, depending on character width).
4. Press **OK**.
The entry has been saved.



5. You now have the following options:

BACK Return to standby mode.

OPT Set options.

Note:

New entries can also be entered via **+** and **NEW**.

Setting/changing options

For every entry you can set the following options:

Select provider The entry is always dialled via this provider.

Select MSN The entry is always dialled via this MSN.

Others: Identification restriction Your own number is always suppressed (CLIR).

External number The public access number is automatically placed in front of the call number (function for PBXs).

1. Press **OPT**.
2. Select option.
3. Set option.




Note:

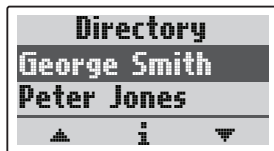
For operation behind a PBX, the public access need not be entered in the directory. See the section “System settings – Public access”.



For provider programming, see the section “Service functions – Selecting providers”.

Directory


Dialling from directory

1. Press .
2. ,  Find entry in the directory or by keying in up to three initial letters (via the keypad), select the desired name.







3.  pick up.
or press  (hands-free operation).
The phone number is dialled.

Handset:

3. Press .


Editing a directory entry

1. Press .
2. ,  Find entry in the directory.
3. Press .




4. Press  .
The number is displayed.








5. Press  to edit the number from right to left.
6. Press **OK**.
The name is displayed.












7. Press  to edit the name from right to left.
8. Press **OK**.
The entry has been saved.

Deleting a directory entry

1. Press .
2. ,  Find entry in the directory.
3. Press .
4. Press .
The entry is deleted.

Using a directory entry for off-line call preparation

1. Press .
2. ,  Find entry in the directory.
3. Press .
4. Press **OK**.
The entry is used in off-line call preparation.
5. You now have the following options:
 -  Save the entry in the directory.
 -  Edit the entry.
 -  Find another entry in the directory.
 -  Dial.
 -  Dial (hands-free operation).

Handset:

-  Dial.

Comfort functions

Your base station offers you a high level of operating comfort. The additional keys of the base station, in contrast to those of handsets, enable rapid access to many important functions at the touch of a finger. It couldn't be easier. An extra added feature is MyKey, which can be customized to suit your needs and re-modified whenever you want.

Park

The park key lets you put an external call on hold using a preset park call-ID (e.g. 1) and then unparked on a different telephone. For details see the section "During a call – Park/unpark".

SMS messages

The messages key (SMS) takes you directly to the "Messages – Send" menu in the display, where you enter a message. For details see the section "Messages".

Toggle answering machine on/off

Briefly pressing the answering machine key switches the answering machine of the currently set user (MSN) on/off, irrespective of the initial status (from on to off and vice versa).

Keeping the key depressed toggles the answering machines of all programmed users (MSNs) on/off.

Change user

This key changes the current user (MSN). Depending on which user wants to operate the telephone at the moment, the user can do this with his/her own settings and phone number.

Hot key (ED)

With the hot key you can make an ED data inquiry. For details see the section "Provider services – ED (electronic directory)".

MyKey

The MyKey lets you customize your base station as you want. When configuring this key, there is a list of predefined functions from which you can select, whereby a distinction is made between user-independent and user-dependent functions.

User-independent functions

The following functions apply to the complete telephone, i.e. for all programmed users (MSNs). For details about the individual functions refer to the relevant sections.

- Do not disturb (calls are not signalled acoustically but rather visually)
- External headset on/off (to operate an external headset, the setting must be "on")
- Key lock on (to safeguard against unintentionally pressing keys)


Comfort functions

User-dependent functions

The following functions apply exclusively to the currently set user. For details about the individual functions refer to the relevant sections:

- Selection of a number (storing your own number that can be dialled per key press).
- Call forwarding on/off
 - unconditional
 - no reply
 - busy
- New message notification via SMS on/off (you are notified as soon as a new message is recorded). To program the desired target number, follow the instructions in the section “Setting the answering machine – Notification via SMS of new answering machine messages”.
- No function (by default the MyKey is not assigned a function).

Configuring the MyKey

1. Press .
(Select the user for whom you want to configure the MyKey).
2. Select **M>Device settings>MyKey function**.
3. Select desired function.
4. Enter phone number or call forwarding number if required.
5. Press **OK**.

Note:

By default when the device is purchased, MyKey is not configured. If MyKey is pressed but has not yet been configured, you go directly to the selection list where you can carry out the configuration, or you can press the C-key to leave the selection without changes.

The MyKey can be deactivated by selecting “No function”. To change the configuration, repeat steps 1 to 5.

Performing a MyKey function

First select the desired user as necessary:

1. Press .
The function is carried out.

Loudspeaker key

Pressing the loudspeaker key makes it possible to listen through the loudspeaker and switches hands-free operation on the base station on/off.

- For details about hands-free operation see the section “During a call – Hands-free operation”.
- For details about operating a headset see the section “Device settings – Basic settings – Headset”.

Internal key

With the internal key you can make internal calls and inquiry calls. When you pick up the receiver without off-line call preparation, you initiate an external connection. Pressing the internal key at this point switches from an external to an internal call. If the receiver is hung up, pressing the internal key initiates an internal hands-free call.

For details see the section “Internal calls”.

Call register

Incoming calls that are not answered appear automatically in the call register, i.e. the phone number of the caller as transmitted by the network (CLIP) is saved. If the number is already stored in the directory of your handset, the corresponding name in the directory appears in the call register.

The call register, which can have 30 entries, is accessed via two menu items:

- unanswered calls
- answered calls

The entries are listed by user with the number of calls as well as date and time of the last call.

Note:

If the call register is full, the oldest number is overwritten.

There is no call register synchronisation among the logged-on handsets.

If no entries are available in the caller list, the "Call register" submenu is not accessible.

If the handset is switched off, incoming calls are not saved in the caller list.

Likewise, calls with suppressed numbers (CLIR) are not saved in the caller list.

Missed calls

New entries in the call register are indicated as follows in the display:



- 1 = Calls to the current MSN
- 3 = Total calls of all MSNs

1. Press **OK**.
The call register of unanswered entries appears and the +i icon is cleared.

Or

- press **⏻**.
The phone switches to standby mode. +i in the display indicates that there are unanswered entries in the call register.

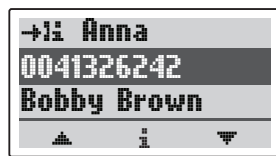
Handset:

Press **⏻**.

Call register

Selecting an entry from the call register

1. Select **➔M>Call register> Unanswered** or **Answered**.



2. Select entry.
3. pick up
or press .
The phone number is dialled.

Handset:

3. Press .

Note:

If a call is made from the call register, the number is deleted from the call register and stored in the redial register. The **➔i** icon in the display disappears after you have selected the "Unanswered" call register.

Editing the call register

1. Select an entry from the call register (as described on the left).
2. Press **i**.
The number of calls, time and date are displayed.
3. You now have the following options:
➔E Save the entry in the directory.
OK Use entry in the off-line call preparation and edit it.
➔ Delete entry.

Note:

If an entry is taken over for off-line call preparation and dialled, the original entry in the call register is not be deleted.

Deleting the call register

The call register can be deleted if required:

1. Select **➔M>Call register> Delete register>Answered** or **Unanswered**.
2. Press **YES**.
All entries in the selected list are deleted.

Messages (SMS in the fixed network)

Your Eurit 595 is designed to support receiving, editing and sending messages. In mobile telephony these messages are better known as SMS messages (short message service); this designation is also used in this user guide. A single SMS can contain up to 160 characters. The SMS message function works with the following:

- fixed network telephone^❶:
send/receive
- mobile telephone:
send/receive
- information services^❷:
receive (information such as train schedules, stock market prices, etc.)

Basic functions:

- Send messages
- Receive messages
- Forward messages
- Delete messages
- Reply to messages

Note:

To be able to send SMS messages, at least one MSN and user has to be set up.

This handset can save up to 10 incoming messages. Additional messages overwrite the currently oldest message.

For technical reasons (e.g. billing), each SMS message must be delivered with the MSN, even if you have suppressed it.

Setting the gateway number

Before you can use the SMS network service, a gateway (access number) first has to be set up. By default, the number is already preset to 081 286 61 30.

1. Select **M>Messages> Gateway-no.**
2. Enter gateway number.
3. Edit with **↔** if required.
4. Press **OK**.

Details about setting the message tone for signalling the receipt of an SMS message are available in the section "Device settings – Settings – Message tone".

Sending messages incurs charges.

^❶ Handset dependent

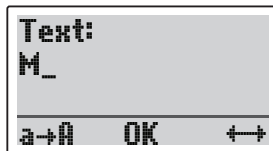
^❷ These services are not yet being offered. You will be notified by SMS when the services are available.

Messages (SMS in the fixed network)

Sending an SMS message

Before you can send an SMS message to someone, you first have to key in a message (max. 160 characters):

1. Select **M>Messages>Send**.
2. Enter the character sequence via the keypad (for details on keying in see the section "Basic settings and operation").



You now have the following options:

a+A Toggle upper/lower case.

←→ Select input position in the text (back/forward).

C Delete character.

OK End positioning in the text or end text entry.

3. Press **OK** (end text entry).
4. Select target number via the keypad or **EE** select target number from directory.
5. Press **OK**.
The message is sent, confirmed with "Message sent", and saved in the "Outbox" submenu. If sending the message was unsuccessful, an error message appears and the message is saved in the "Unsent" submenu.

Note:

If you wait too long between entering characters in the message or wait too long before entering the target number, the display times out and returns to standby mode. A message which has been begun is saved and can be further edited via "**M>Messages>Send**" provided that in the meantime no other messages have been viewed or processed.

Sending/viewing an SMS message (inbox)

Your Eurit 595 can receive up to 10 SMS messages. Receipt of a message is signalled by the message tone (if switched on) and appears on the display as follows:



1. Press **C**.
Or **↑** pick up and then replace.
*The handset switches to standby mode. **EM** in the display shows that there are new messages in the inbox list.*

1. Press **OK**.
The inbox list appears.



Messages (SMS in the fixed network)

2. Select entry.
3. Press **OK**.
The message is displayed and the icon disappears.

You now have the following options:

- Scroll down in the message.
- Scroll up in the message.
- OK** End viewing the message.

Handset:

Press .

Deleting, replying to, or forwarding an SMS message

When you have viewed the received SMS message and ended viewing by pressing **OK** (see previous section), you can delete, forward, or reply to the message.

Delete

1. Select "Delete".
2. Press **OK**.
Deletion is confirmed with "Message deleted".

Reply

1. Select "Reply".
2. Press **OK**.
3. Enter text (as described in the section "Sending an SMS message").
4. Press **OK** (end text entry).
The message is sent, confirmed with "Message sent", and saved in the "Outbox" submenu. If sending the message was unsuccessful, an error message appears and the message is saved in the "Unsent" submenu.

Forwarding

1. Select "Forward".
2. Press **OK**.
3. Edit text (as described in the section "Sending an SMS message").
4. Press **OK** (end text entry).
5. Select target number via the keypad or to select target number from directory.
6. Press **OK**.
The message is sent, confirmed with "Message sent", and saved in the "Outbox" submenu. If sending the message was unsuccessful, an error message appears and the message is saved in the "Unsent" submenu.

Viewing an SMS message (outbox)

The message last sent from this handset is saved in the "Unsent" submenu:

1. Select **M** > Messages > Outbox.
2. Press **OK**.
The message is displayed.

You now have the following options:

- Scroll down in the message.
- Scroll up in the message.
- OK** End viewing the message (outbox).
- Cancel.

Note:

You can delete an already sent message from the outbox or forward it (see previous section).




Messages (SMS in the fixed network)

Viewing an SMS message (unsent)

Saved in the "Unsent" submenu is the last unsuccessfully sent message from this handset.

1. Select **M>Messages>Unsent**.
2. Press **OK**.
3. Press **OK**.
The unsent message is displayed.

You now have the following options:

-  Scroll down in the message.
-  Scroll up in the message.
- OK** End viewing the message (unsent).
-  Cancel.

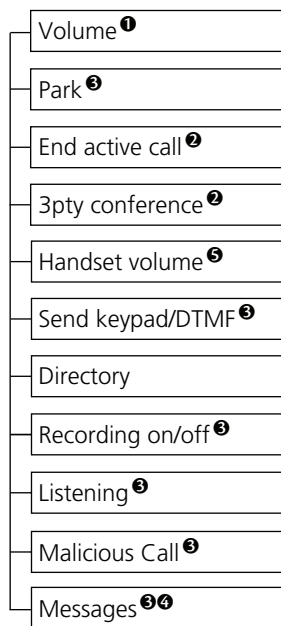
Note:

You can delete an unsent message from the "Unsent list" or send it again (see previous section).

During a call

Menu in the call mode

During a call you can access the following functions by pressing "☰":






- ¹ Only with hands-free operation on the handset or base station
- ² Only while brokering
- ³ Only during an external call
- ⁴ Only if supported by the network operator
- ⁵ Only if hands-free operation is inactive

Hands-free operation



Your telephone has a built-in microphone and loudspeaker. You can carry on a conversation while the receiver is hung up or the handset is set aside and have people present in the room participate in the call.

Switching to hands-free when calling with the receiver

You are making a call with the receiver and want to switch to hands-free operation so that others in the room can listen to and talk with the caller:

1. Press and hold .
2.  hang up.
3. Release .



The call is now hands-free.

4. Press 
- or press .





The call is terminated.

Switching to receiver when calling hands-free

You are making a call in hands-free operation and no longer want those in the room to listen or be able to talk with the caller:

1.  pick up.
The microphone and loudspeaker are immediately switched off.
2.  hang up.
The call is terminated.

Dialling with hung up receiver

1. Press  (select user).
2. Select phone number.
3. Press .
Hands-free mode is activated. Make the call.
4. Press  again
or press .
The call is terminated.

During a call

Accepting an incoming call with hands-free mode

1. Press **[M]**.
*Hands-free mode is activated.
Carry out the conversation.*
2. Press **[M]** again
or press **[M]**.
The call is terminated.

Setting volume on the base station

During the call:

1. Press **[V]**, **[V]**.
The "Volume" menu displays.
2. Press **[V]**, **[V]** again
or press **[+]**, **[+]** (via Fox key).

Handset:

1. Press the multifunction key.
Hands-free mode is activated.
2. Press **[M]**.
3. Select **Volume**.
4. **[+]**, **[+]** Set volume.
5. Press **OK**.
6. Put down handset.
7. Carry out the conversation hands-free.
8. Press the multifunction key.
Hands-free mode is off.
9. Pick up the handset.

Note:

When hands-free operation is switched on, the multifunction key lights up and the handset should not be held to your ear because the volume may damage your hearing. The volume setting remains stored (on the receiver, for hands-free operation, on the headset and on the handset). You can also carry out hands-free calls while the batteries are being charged.

Park/unpark

You can park an external call in the network for approx. 3 minutes and during this time retrieve it from another ISDN telephone that is connected to the same S-bus:

1. Press **[PARK]**.
Or select **[M]>Park**.
Call is parked (1).
You can change within the range of another base station or to another connection.
2. Press **[PARK]**.
Or select **[M]>Prov. services>Unpark**.
3. Enter park call-ID (e.g. 1).
4. Press **OK**.
The call is "unparked" and can be continued.

Park call-ID

You can define a standard value as the park call-ID (default setting is 1); see the section "Provider services".



The park call-ID is used for positive identification of the parked call and must be entered when unparking the call, since theoretically multiple connections can be parked simultaneously (using different park call-IDs).

1. Select **[M]>Unpark**.
2. Press **YES**.
Or
2. Enter new park call-ID.
3. Press **YES**.



During a call

Listening via the loudspeaker at the base station

You can switch on the base station's loudspeaker during an external call. In contrast to hands-free operation, the microphone is not switched on with opening listening. Others in the room can listen to the call, but the person on the other end of the connection cannot hear what is said in the room.






1. Press .
Open listening is switched on.
(To switch off, repeat step 1 or press softkey .

Note:

Press  or  to regulate the volume at the base station. When you are finished listening via the loudspeaker, the volume is not reset to the default setting. When disconnecting the receiver, the loudspeaker is automatically switched off. If feedback occurs (audible whistling in the loudspeaker), reduce the sound volume.

Adjusting the handset volume

You can adjust the volume of the handset during a call to hear your call partner better:

1. Select  **Handset volume**.
 2. ,  Select setting.
 3. Press **OK**.
- Or press ,  (only at base station).
(Repeat steps 1–3 to reset the handset volume.)

Note:

Please note that the maximum volume may damage your hearing. The handset volume remains saved.

During a call

Send keypad/DTMF

By switching to temporary DTMF dialling, you can use the star (*) and hash (#) keys during a call to transmit information, e.g. for voicemail, answering machine, etc.:

1. Select **M>Send DTMF**.

Note:

If under "Device settings" the function "Autom. DTMF" is activated, switching to DTMF as described above is not required and "Send keypad" is available from the menu.

After completion of a call, temporary DTMF dialling is automatically switched off.

Directory

You can access and save phone numbers in the directory (see the section "Directory").

Mute switch

If you do not want your call partner to hear you (for instance when conferring with someone in the room), you can switch the microphone of the base station or handset to mute. You can still hear the call partner.

1. Press **M**.
Your call partner cannot hear you.
2. Press **M**.
Your call partner can hear you again.

Recording a call

During a call you can record the entire call or parts of it on the answering machine. This function can be activated at the base station as well as from a handset.

Start/stop recording

During a call:

1. Select **M>Recording on**.

Note:

Switching on "Recording" is signalled to your call partner by a short beep.

Recording automatically stops if the storage capacity is exceeded during the recording. At the end of the call, recording is ended. The recording can be played back on the answering machine as a message.

Listening with a second handset


If at least one handset is logged on, you can listen in to the call from the base station or from another handset without participating in the call.

The selection of the device that can listen in is performed on the device making the call.

During a call:

1. Select **M>Listening**.
2. Select handset 1–6 or base station (7).
3. Press **OK**.
The ringer of the selected handset sounds.

On the selected handset:

4.  pick up.
The call can be listened to.

During a call

Handset:

4. Press .


Note:

Listening is only possible on one device. During listening in, local switching functions are deactivated.

Malicious call

You can have malicious calls (including calls with identification restriction, i.e. CLIR) logged during the call or up to 20 seconds after the caller has disconnected the call:


During a call:

1. Select  **Malicious Call**.
The network operator logs the number of the caller, including time and date details.

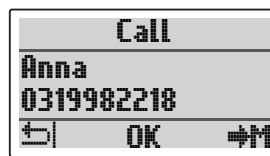
Note:

This service must be requested from your provider. Charges apply.




Messages during a call⁶

During a call you can write and edit messages via  "Messages". Sending a message is only possible during an external call. To view received messages, press **OK**. If you receive a call while you are writing or viewing a message, you can accept or reject the call:


When there is an incoming call, the display changes from the text entry of the message to the following display:




You now have the following options:

-  Reject the call.
The unsent message can be accessed and edited via " Messages>Send" provided that in the meantime no other message has been viewed or edited.
-  Deflect the call with "Forward" without accepting it
or with "Accept/End"
or **OK** to accept the call.

Handset:

Accept the call with .

Note:

If the call is accepted, the unsent message can be accessed and edited via " Messages>Send" provided that in the meantime no other message has been viewed or edited.

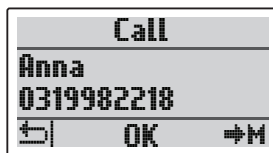
- ⁶ Only if supported by the network operator



During a call – switching functions

The following pages describe the most often used switching functions available with your Eurit 595 base station.

External call waiting

When you are in the middle of an internal or external call and a call arrives, the external call is signalled by a call waiting tone and the following display:




1. You now have the following options:
 -  Reject the call and continue the current call.
 - OK** Accept the call; the first call is placed on hold.
 -  Take over/end or forward the call.

Note:


If the network does not transmit the telephone number (CLIP), the display shows "unknown" instead of showing the name (if the number corresponds to a directory entry) or the number. A call is only rejected for good if it has been rejected on all calling devices (subscribers). This function depends on the "System settings", i.e. whether call waiting is on or off on the corresponding MSN.

Internal or external inquiry

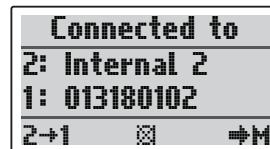
You are in the middle of an internal or external call and interrupt it to make an inquiry of another internal or external call partner:

1. Press .
2. Select internal number 1–6 or base station (7).
3. Press **OK**.

Or



1. Press  (for external).
2. Enter the external number or select from the directory.
3. Press **OK**.

The inquiry is initiated (the ringer sounds). When the call partner answers, the following appears (if external):



Note:

See also "Brokering".

If the second connection (inquiry) is not successful, press  or  again to reconnect to the first call partner.

During a call – switching functions

Alternating between calls (brokering)

You have initiated an inquiry and the display offers **1→2 / 2→1**. You can now alternate (broker) between two calls as required:

1. Press **1→2 / 2→1**.
You alternate between call partners.

Three-party conference

You are brokering and can now set up a three-party conference so that all three parties can speak with each other at the same time:

1. Select **➔M>3pty conference**.

Note:

A three-party conference is only possible between one external and two internal connections, or between one internal and two external connections.

Return to brokering, end three-party conference

You are holding a three-party conference.

1. Press **1→2 / 2→1**.
You are now brokering again and connected to the last call partner.

End brokering


You are brokering.

1. Select **➔M>End active call**.
The connection to the active call partner is terminated. You are again connected to the other call partner, who has been on hold.

Call handover/connect


You are in the middle of a call and have initiated an inquiry to another call partner (see “Inquiry”):

If you are connected to the second call partner (inquiry):

1.  hang up.
The call is handed over.

Or

If you are not yet connected to the second call partner.

1.  hang up.
The call is connected, i.e. the second call partner is being called. If this call partner is not available, the call partner who did the switching is called back.

Handset:

1. Hang up with .

Note:


Only possible with two external subscribers, provided ECT is switched on and supported by the network (Centrex, TVA).

Internal calls

Making calls between two handsets

You can make free internal calls between the base station and a handset or between two handsets provided you have logged on at least one additional handset (up to 6 handsets are possible).

On the base station or handset:

1. Press .
2. Enter internal call number, e.g. 2.

On the called handset:

The internal ringing tone sounds, the multifunction key flashes and the number of the caller is displayed.



3. Press .
Carry out the call...

Note:

The base station can be called using the internal number 7.

Paging

From the base station or from a logged-on handset you can page (i.e. send a global call) to all other logged handsets and the base station.


1. Press .
2. Press .

The internal ringing tone sounds on all devices (subscribers) and the multifunction key flashes on the handsets.


"Call from ..." shows in the display.

End paging

At the base station:

1.  pick up.
You are connected to the internally calling handset (subscriber) and paging is terminated.

At the individual handsets:

1. Press .
The handset is disconnected from the internal call and you are now connected to the calling device (subscriber).

Shortcuts to functions

You can program up to 9 shortcuts. In other words, you may select a function to assign to each of the numeric keys 1–9, provided the function does not require any editing (no entry of numbers or letters) or values (e.g. showing call charges). In this way there is no need to navigate to the function via the menu structure. This application is primarily intended for frequently-used functions and/or functions which are located in the lower menu levels.

Five shortcuts are pre-programmed by default:

- on numeric key 1: Keypad lock
- on numeric key 2: Program call forwarding
- on numeric key 3: Ringer off
- on numeric key 4: Direct call on
- on numeric key 5: Show charges
- on numeric key 6: Handset off

You can program your own shortcuts on keys 6–9 and you can overwrite the already programmed numeric keys (1–5).

Programming

The handset is in standby mode:

1. Press **⏏**.
2. Press **▲**, **▼** or **◀**, **▶** to select the desired function.
3. Depress the numeric key (1–9) you want to program for approx. 3 seconds.

The shortcut is now programmed to this numeric key and the old function is overwritten.

Using a shortcut

The handset is in standby mode:

1. Press **⏏**.
2. Press the desired numeric key (1–9).
You are now in the corresponding submenu (function).

Table for shortcuts

The table below is provide for you to note your shortcuts (functions) and the associated numeric keys (1–9).

Key number	Function
1	
2	
3	
4	
5	
6	
7	
8	
9	

Provider services

Your Eurit 595 makes it easier for you to use network services, provided such services are available from your provider and your provider's services (protocol) are compatible with your Eurit 595.

Please contact your provider for information, since you may need to apply for some supplementary services, some of which may be fee-based.

Call forwarding

This service has already been integrated into the menu structure and is available to each MSN.

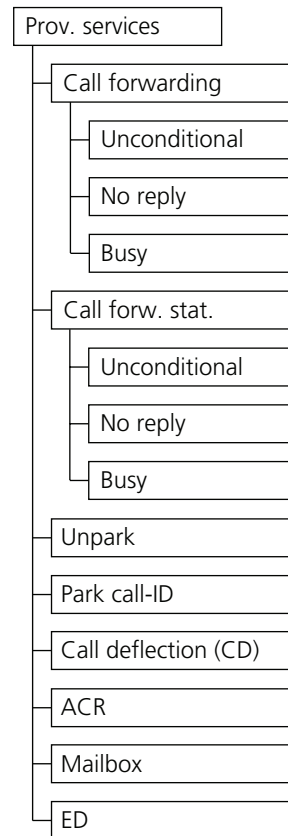
Call forwarding allows you to be reachable even if you are not near your own telephone.

You have three forwarding options:

Unconditional (CFU) Incoming calls forwarded immediately.

No reply (CFNR) Incoming calls are forwarded after a delay (fixed time or number of rings).

Busy (CFB) Calls are forwarded if the line is busy and the "Call waiting" function is not activated.



Activating call forwarding

1. Select **⇒ M>Prov. services**.
2. Select type of forwarding.
3. Enter target number for call forwarding or select from the directory.
4. Press **OK**.

Provider services

Showing and cancelling call forwarding status

You can show the call forwarding status (type of call forwarding, destination number) or deactivate it:

1. Select **M>Prov. services> Call forw. stat.**
2. Select **Unconditional** or **No reply** or **Busy**.

You now have the following options:

- ABC** Change target number.
- OK** End show.
- ⏏** Cancel call forwarding.

Call forwarding via keypad

Unconditional forwarding

- Switch on: * 21 Forw. target no. #
- Switch off: # 21 #
- Show: * # 21 #

No reply forwarding

- Switch on: * 61 Forw. target no. #
- Switch off: # 61 #
- Show: * # 61 #

Busy forwarding

- Switch on: * 67 Forw. target no. #
- Switch off: # 67 #
- Show: * # 67 #

Call deflection

At the touch of a key you can forward an incoming call to a predefined number without first accepting the call.

Programming the destination number for each user (MSN)

1. Select **M>Prov. services> Call deflection.**
2. Enter the target number.
The target number is programmed.

Deflecting a call

When there is an incoming call, the softkey "CD" appears in the display:

1. Press **CD**.
The programmed number is shown.
2. Correct or change the number if necessary.
3. Press **OK**.
The call is deflected.

Note:

If you edit the number during a call, the change is valid only for the current call deflection.

Reject anonymous call (ACR)

If provided by your network operator, the ACR network service allows you to reject anonymous calls.

1. Select **M>Prov. services>ACR**.
2. Select **Activate, Deactivate** or **Show**.

Note:

Contact your network provider for further information.

Provider services

Mailbox

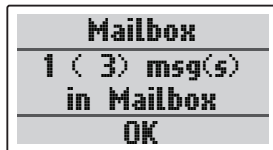
Depending on your provider, an answering machine is available to you on the network. If you use it, you can store the Mailbox access number for each user (MSN):

Programming

1. Select **M>Prov. services>Mailbox>Number**.
2. Enter the correct number.
3. Press **OK**.

New message in the Mailbox (MWI)¹

New messages in your Mailbox are displayed as follows:



1. Press **OK**.
Or press **C**.
The handset returns to standby and the new messages in the Mailbox are indicated by  in the display.

Display other messages


If you have new messages on the answering machine or new entries in the call register, they are now shown in this sequence.

Press **C** or **OK**, the device returns to stand-by mode or the next message display appears.

Pressing ,  or  always returns the device directly to standby mode.


Accessing Mailbox

You have responded to the message "New message in Mailbox" by pressing **C** or **OK**:

1. Press and hold .

The Mailbox is called up.

Note:

After you have played back all messages in the Mailbox, the display icon  is automatically cleared.

ED (electronic directory) in the fixed network

Your Eurit 595 supports the network service ED (electronic directory) in the fixed network. With the touch of a key (the hot key), ED lets you display the address details (name, address, postcode, and town) associated with a phone number. The ED function is supported only by the network. The function is fee-based.

ED is available with the following:

- With the redial register
- With the call register
- With off-line call preparation
- With an incoming call

¹ If supported by your country and network operator.

Provider services

Setting the gateway number

Before you can use the "Electronic directory" (ED) network service, a gateway number first has to be set up. By default, the number is already preset to 081 286 61 30.

1. Select **M>Prov. services>ED> Gateway no.**
2. Enter gateway number.
3. Edit with **↔** if required.
4. Press **OK**.

Using ED (data search)

With the redial register

1. Press **☰**.
2. **▲, ▼** Select entry.
3. Press **☺**.
*The message "Searching" appears.
The ED data is displayed.*

With the call register

1. Select **M>Call register**.
2. Select **Answered** or **Unanswered**.
3. Press **OK**.
4. **▲, ▼** Select entry.
5. Press **☺**.
*The message "Searching" appears.
The ED data is displayed.*

With off-line call preparation

1. Key in the destination number via the keypad or select an entry from the directory, call register, or redial register.
2. Press **☺**.
*The message "Searching" appears.
The ED data is displayed.*

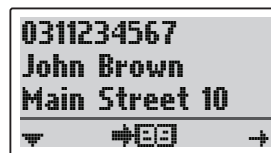
With an incoming call

The handset signals a call and the number of the caller appears in the display.

1. Press **☺**.
*The message "Searching" appears.
The ED data is displayed.*

Data display and use

If the ED data search was successful, it is indicated as follows:



You now have the following options:

- ▼** Scroll down.
- ▲** Scroll up.
- Scroll display right.
- ←** Scroll display left.
- M>☰** Save number and name to the directory of the handset (see the section "Directory").
- Ⓞ** Return to the previous menu.

Provider services

Error messages

If the ED data search was unsuccessful, it may be due to one of the following or one of the following error messages is displayed:

- No gateway no. or wrong gateway no.
- Number unknown
- Access not possible

1. Press **OK**.
You return to the previous menu.

Note:

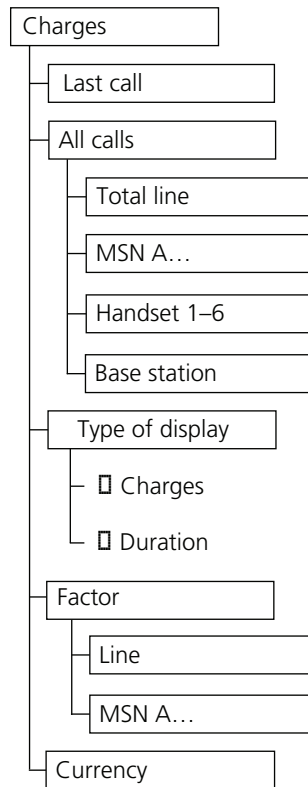
If an ED data search is in progress during a call and if at the same time someone takes the call on another handset, the data search is cancelled.

If an ED data search is in progress during a call and if at the same time the call is terminated, the data search is cancelled.

An ED data search is not possible while two external calls are in progress.

Call charges and call duration

During outgoing calls your telephone displays call charges and call duration, if your provider supplies this information. For technical reasons, the information on your telephone bill may not agree with the values shown in your display. The actual charges you owe are always those billed by your service provider.



Setting the factor

Specify the factor ^❶ for a unit of time for each MSN (user) for each handset and for the line (system):

1. Select ***M>Charges>Factor>Line** or **MSN A-E**.
2. Enter factor (key in the decimal point with the ***** or **#** key).
3. **↵** Edit entry if necessary.
4. Press **OK**.

Note:

The factor may change during a call and the displayed amount may thus be incorrect.

Setting the currency

Specify the currency ^❶ to be displayed:

1. Select ***M>Charges>Currency**.
2. Enter currency (e.g. GBP)
3. Press **OK**.

Note:

If the currency is entered anew or changed, the individual entry (last call) and the total amount are cleared.

If the currency is supplied by the network, the currency is displayed.

^❶ In Switzerland the factor and the currency are supplied by the network and therefore cannot be changed using your telephone.

Call charges and call duration

Displaying and clearing totals

The total amount and the amount of the last call can be displayed or cleared at any time:

1. Select desired total **⇨ M>Charges**.
The total is displayed.
 2. Press **OK**.
The display is terminated.
- or
- press **⇨**.
- The total is reset.*

Type of display

You can select whether charges and/or the duration are to be displayed during an external call:

1. Select **⇨ M>Charges>Type of display**.
2. Select **Charges** or **Duration**.
3. Press **↵/□**.

Using multiple handsets

The telephone allows you to operate up to 6 handsets on one base station.

You can make two internal calls for each of two handsets and at the same time two external calls can be made.

Each additional handset must be logged onto the base station and allocated an internal number.

Each internal subscriber number (1–6) may be allocated only once. It is shown on the handset display in standby mode. The base station is permanently allocated subscriber number 7.

Note:

If during operation with multiple handsets two of the handsets have already seized the external line, the busy tone sounds on the third handset. However, you can still make internal calls.

Each handset can be logged on to a maximum of 4 base stations (A–D).

Logging on a handset

At the base station:

1. Select **➔M>System settings>Log on>Base st. ready.**
2. Press **OK.**
3. Press **YES.**
*The connection indicator on the base station (red light) flashes.
For 60 seconds the base station is ready for a handset log on!*

On the handset:

1. Select **➔M>BaseStat.setting>Log on>On base station.**
2. Enter the base station PIN (default is "0000").
3. Press **OK.**

4. Specify the handset's new internal subscriber number (1–6).
5. Press **OK.**
6. Specify the name of the base station (A–D).
7. Press **OK.**
8. Press **YES.**

If log on was successful, the specified letter (A–D) appears in the display of the base station.

Note:

If the internal call number is seized a second time, the handset first logged onto it is logged off.

A question mark shows in the display if the logging-on process failed.

To log on a handset, you must be within range of the base station.

Logging a handset onto a third-party base station (GAP)

To log your handset onto a third-party base station, the handset must support GAP (generic access profile). Follow the manufacturer's instructions to prepare the third-party base station for log on.

Prepare handset:

1. Select **➔M>BaseStat.setting>Log on>On other syst.**
2. Enter the 4–8 digit access code (AC) of the already prepared base station (e.g. 12345).
3. Press **OK.**
4. Specify the name of the base station (A–D).
5. Press **OK.**
6. Press **YES.**

Using multiple handsets

Note:

The base station assigns the internal number for the handset automatically. If log on was successful, the letter (e.g. A) of the base station appears in the display. An error tone sounds and the letter "A" flashes if the logging-on process failed.

GAP functions are described in the section "GAP uses".

Logging a third-party handset onto the base station (GAP)

To log a third-party handset ("other handset") onto your base station, the handset must support GAP (generic access profile).

Prepare the base station with a Eurit 595 handset or base station:

1. Select **⇒M>System settings>Log on>Other handset.**
2. Specify a 4–8 digit access code (AC) (e.g. 12345).
3. Press **OK.**
4. Specify the other third-party handset's new internal subscriber number (1–6).
5. Press **YES.**
6. Log on the third-party handset according to its instructions.

Note:

If the internal call number is seized a second time, the handset first logged onto it is logged off.

GAP uses

Your telephone supports the multi-vendor DECT GAP protocol. To be able to log a handset onto a third-party base station, the base station must support the GAP protocol.

The following are some of the functions available:

- Outgoing calls from the handset
- Taking incoming calls
- Internal calls from handset to handset

Log a handset off a base station

To log a handset off a base station:

1. Select **⇒M>System settings>Log off.**
2. Select the handset to be logged off.
3. Press **OK.**

Handset:

1. Select **⇒M>BaseStat.setting>Log off.**

If the log off was successful, it is signalled in the display.

Note:

To log off a handset, you must be within range of the base station. You can log off third-party handsets only with the Eurit 595^{SDN} handset or from the base station and not using the other handset itself.

Using multiple base stations

In addition to your own base station, you can operate your handset on up to three additional base stations.

Application example

You have a telephone at home and use an identical handset at your workplace. You can now also use the handset from the cordless telephone at work on the base station at home and vice versa. Incoming and outgoing calls are of course only possible within the range of the respective base station.

Specifying the configuration

The handsets must be logged onto the base station at home and onto the base station at work.

Specify a letter (A, B, C or D) for the base station at home and one for the base station at work. Next allocate an internal subscriber number (1–6) to each of your handsets.

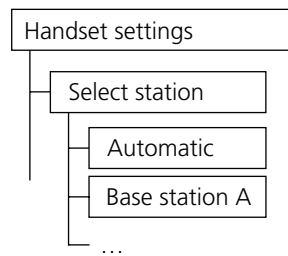
Note:

The radio cells may overlap only partly. Incoming calls will be forwarded to your handset only if the corresponding base station is selected. If the handset is not in radio contact with the base station, the letter corresponding to that base station flashes in the display.

Selecting a base station

Outgoing calls can be made from any of the base stations.

If the radio cells overlap, the connection is established with the base station shown in the handset. You can only be contacted via the base station shown in the display.



Automatic

In the default setting the handset always automatically dials up via the base station first received in whose operating range it is located.

Base station A, B, C, or D

You have the option of setting your handset to a particular base station. The handset will then always dial only via this particular base station and you are only reachable via this base station.

Note:

During a call, you cannot go beyond the reception range of the base station because there is no call handover (roaming) from one station to the next.

Direct call (babyphone feature)

When direct call (babyphone feature) is activated, a target number is dialled by pressing any key, except the Fox key. When direct call is activated, calls can be taken in the usual way.

Activating direct call

1. Select **M>Device settings>Direct call**.
2. Enter the target number.
3. Press **OK**.
In the display appears "---DIRECT CALL---.



Handset:

The function is found on the handset in the "**Handset settings**" submenu.

Note:

If a number is already stored, it will be displayed.

Initiating a direct call

1. Press any key on the handset (except for the Fox key)
or  pick up.
*The stored direct call will be automatically dialled.
Carry out the call ...*
2.  hang up.
*The call is terminated.
After a few seconds "---DIRECT CALL---" appears in the display again.*

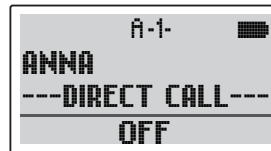
Handset:

2. Press .

Note:

We recommend that you check the number you have keyed in by making a test call.

Deactivating direct call



1. Press **OFF**.
2. Press **YES**.
Direct call is deactivated.

Note:

To make an emergency call, you will first have to deactivate direct call.

Keypad lock/ringer off

Keypad lock on

You can switch on the keypad lock to prevent unintended pressing of keys from having an effect.

The handset is in standby mode:

1. Select **⇒M>Keypad lock**.
*The keypad is locked.
Incoming calls are signalled and can be answered in the usual way.*

Note:

To make an emergency call, you will first have to deactivate the keypad lock.

Keypad lock off


For outgoing calls the handset must be switched from the lock state to standby:

1. Press **OFF**.
2. Press **YES**.
Keypad lock is off.

Ringer off

You can switch the ringer off on the base station or a handset so as not to be disturbed ("do not disturb"):

The handset is in standby mode:

1. Select **⇒M>Ringer off**.
The ringer is switched off on the concerned device.  appears in the display. Calls will be signalled in the display and can be answered in the usual way. The multifunction key blinks on the handset when there is a call.

Note:

The ringers of the other devices remain on.

Ringer on

1. Select **⇒M>Ringer on**.
2. Press **OK**.
The ringer on the handset is switched on again.

Device settings

You can customize the settings of your telephone to meet your personal requirements. To do that, perform the device settings below.

Setting the language

You can select the language to use for the menu navigation:

1. Select **M>Device settings>Language**.
2. Press **OK**.
3. Use **▲, ▼** to select the desired language.
4. Press **⊗**.
The menu changes to the new language.

Handset:

The function is found on the handset in the "Handset settings" submenu. The language can be individually set for each handset.

Display contrast

You can set the display contrast of your base station (not possible on handsets).

1. Select **M>Device settings>Displ. contrast**.
2. Perform the desired setting with **←, →** in the **menu**
or with **◀, ▶** keys
or with **1** to **8** on the base station.

Define user name

See the section "Comfort through ISDN – Specifying a user name".

Switching the handset on/off

You can switch your handset off to maintain the battery capacity for a longer period:

1. Select **M>Handset settings>Handset off**.
*The handset is switched off.
Incoming calls are not signalled.
The display is inactive.*
2. Press **⏻**.
The handset is switched on again.

Note:

The base station continues to signal incoming calls whether the handset is on or off, provided it is allocated to the MSN.

Selecting the battery type of the handset

The telephone is supplied with three rechargeable batteries. If you use batteries which are different from those supplied, make sure that the battery type is set to "NiMH" or "NiCd" as appropriate.

If you change the type of battery used, you have to select the applicable battery type:


1. Select **M>Handset settings>Battery type>NiMH or NiCd**.
2. Press **⊗**.

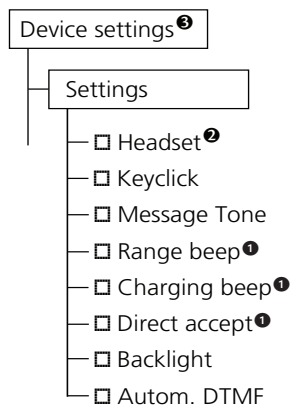
Note:

If the handset is programmed to the wrong battery type, the batteries may be damaged or their available capacity may not be fully used. NiMH batteries have a greater capacity than NiCd batteries.

Device settings

General settings

The following functions can be toggled on or off by pressing the Fox key under /□.




- ❶ Only on handset
- ❷ Only on base station
- ❸ On handset under "Handset settings".

Headset (optional)

You can equip your base station with a headset (ear phone and microphone) in place of the telephone receiver. The headset is available in shops. Please make sure that the equipment is compatible to your Eurit 595^{ISDN}.

We recommend a headset from Suprag (www.suprag.ch).

Please refer to the headset manufacturer's instructions for how to connect and operate this accessory. To operate your telephone with a headset, proceed as follows:

1. Select **⇒M>Device settings>Settings>Headset**.
In standby mode, the  status-symbol appears for the headset.
2. Detach the receiver from the base station and attach the headset to the connection.

Note:

To answer calls with the headset, press the loudspeaker key on your telephone or pick up the telephone receiver. To initiate calls, first dial the phone number and then press the loudspeaker key or pick up the telephone receiver. Also be sure to follow the instructions for the headset.

You end the call by hanging up the receiver or pressing the loudspeaker key again. Hands-free operation is not possible when the headset is active. Open listening is possible.

Keyclick

If keyclick is switched on, you hear an acknowledgement tone on the handset each time a key is pressed.

Message tone

When the message tone is on, a signal tone ("beep, beep") sounds whenever an SMS message arrives.

Device settings

Range beep

This function is only available on the handset ("Handset settings" submenu). In call mode, a warning beep sounds on the handset if you leave the radio range. If this happens, move back toward the base station or out of the blind spot until the warning tone stops, otherwise the telephone connection will be disconnected.

Note:

If the range is insufficient, relocation of the base station may improve the range. See the section "Setting up the telephone and putting it into service" for information about the optimum location.

Charging beep

This function is only available on the handset ("Handset settings" submenu). The charging beep is on by default. An acknowledgement tone sounds when the handset is replaced in the charging bay.

Direct accept

This function is only available on the handset ("Handset settings" submenu). Incoming calls are accepted directly by simply lifting the handset from the charging bay.

Note:

If the handset is not in the charging bay, calls can be accepted by pressing the connect key. If the answering machine is recording a message, direct accept is temporarily off.

Backlight

The display is backlit as soon as a key is pressed or there is an incoming call. If no key is pressed for several seconds, the backlighting is automatically switched off.

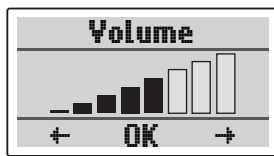
Automatic DTMF

This function automatically switches to DTMF when a connection has been established.

Device settings

Ringer

You can set the ringing volume and ringing melody for each user.



1. Select **➔M>Device settings>Ringer** or **melody** or **Internal melody**.
2. **←, →** Select setting.
The selected setting is played back continuously for you to check.
3. Press **OK**.
The settings are saved.

Handset:

The function is found on the handset in the "Handset settings" submenu.

Note:

Please note that the maximum volume may damage your hearing.

Increasing

You can set the volume to "Increasing", i.e. the ringer starts at the lowest volume level and increases to the set level:

1. Select **➔M>Device settings>Ringer>Increasing**.

Handset:

The function is found on the handset in the "Handset settings" submenu.

Note:

If the volume is set to 3 or higher and the function "Increasing" is off, on the first and second ring the handset ringer sounds on level 3. Beginning with the third ring, the ringer volume sounds at the level you have set.

Device PIN (personal identification number)

The device PIN is required if you want to prevent unauthorized access to operating options (e.g. resetting to the default setting, deleting the directory).

By default (factory setting), the device PIN is switched off ("0000").

1. Select **➔M>Device settings>Handset PIN**.
2. Enter 4-digit PIN.
3. Press **OK**.
4. Repeat entry of 4-digit PIN.
The device PIN is activated.

Handset:

The function is found on the handset in the "Handset settings" submenu.

Note:

Please remember your device PIN! If you forget it, you will require the services of your dealer at your expense.

System settings

Time and date

When you first put your telephone into operation or after a power failure, the date and time are no longer correct. The date and time are updated by the network after the first outgoing call. You can also manually set them:

1. Select **➔M>System settings> Time or Date**.
2. Enter the time (e.g. 18:54).
3. Enter the date (DD.MM.YY).

Identification restriction (CLIR)

See the section "Comfort through ISDN – Identification restriction".

System PIN (personal identification number)

The system PIN is required if you want to prevent unauthorized access to operating options (e.g. logging off handsets, setting MSNs).

By default (factory setting), the system PIN is switched off ("0000").

1. Select **➔M>System settings> System PIN**.
2. Enter 4-digit PIN.
3. Press **OK**.
4. Repeat entry of 4-digit PIN.
The system PIN is activated.

Handset:

The function is found on the handset in the "BaseStat.setting" submenu.

Note:

Please remember your system PIN! Should you forget your system PIN, your device will need to be accessed by your dealer at your expense.

PBX

When operating your telephone on a PBX (private branch exchange), for example in a company or office, external and internal numbers can be differentiated using the public access code.

Public access code

The public access code is dialled as a prefix to the telephone number, provided the number has at least 6 digits.

When dialling directly (without off-line call preparation), no public access prefix is dialled.

1. Select **➔M>System settings> PBX>Public access**.
2. Enter up to 4 digits.
3. Press **OK**.
The public access code is saved.

Handset:

The function is found on the handset in the "BaseStat.setting" submenu.

Note:

The public access code must be set on the base station as well as on each handset.

System settings

Incoming code

Some PBXs automatically insert the public access code for an incoming call. With this type of PBX, "Incoming code" must be activated for call back from the call register to function properly:

1. Select **➔M>System settings>PBX>Functions>Incoming code.**
2. Press **☑**.

Handset:

This function is found on the handset in the "BaseStat.setting" submenu.

Automatic ECT^①

You can check whether you need the function "Autom. ECT" or "Switching with disconnect", provided the PBX supports this feature.

1. Select **➔M>System settings>PBX>Functions>Autom. ECT.**
2. Press **☑**.

You are in the middle of a call.

1. Press **Ⓡ** (inquiry call).
2. Enter the phone number.
3. Press **OK**.
4. **📞** hang up.

Handset:

4. Press **📞**.

The function is found on the handset in the "BaseStat.setting" submenu.

If your two call partners are not switched now, you have to deactivate "Autom. ECT".

Automatic keypad

If you want to control a PBX by sending information, for example, you have to activate "Aut. keypad".

1. Select **➔M>System settings>PBX>Functions>Autom. keypad.**
2. Press **☑**.

Handset:

The function is found on the handset in the "BaseStat.setting" submenu.

^① Depends on PBX

Service function

Babyphone

You can use a handset or the base station as a babysitter (monitoring telephone) to monitor a room for noises (e.g. a child's room). As soon as the preset noise level is exceeded, the monitoring device automatically makes an internal or external call to the target device. You can choose among 3 noise levels. An internal target device automatically takes the call. The noise can be heard via the speaker of the target device.

On an external target device the call must be manually answered.

Programming babyphone

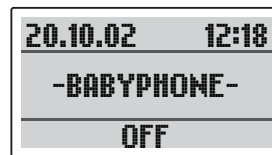
On the monitoring device:

1. Select **M>Service function>Babyphone>Target>Internal target** or **External target**.
2. Select internal target (handset 1–6 or base station 7)
Press **⊗**
or enter the external phone number.
Press **OK**
3. Select "Level".
4. Specify "Level" (1–3).
1 = low, 2 = medium, 3 = high
5. Press **OK**.

Switching on babyphone

1. Select **M>Service function>Babyphone>On**.
The babyphone is activated.

Switching off babyphone



On the monitoring device:

1. Press **OFF**.
The babyphone is deactivated.

Note:

Place the monitoring handset approx. 1–3 metres from the child. Only one target device can be defined. Incoming calls are not shown on the monitoring device. For an internal target, both devices must be within range and the handset batteries must be charged.

If the external target number is busy, it will be redialled after a certain time, provided the noise level is still exceeded. The connection must be terminated by the external subscriber.

Recommendation:

The "Babyphone" function should be simulated before every use. All acoustic signals (e.g. radio) in the vicinity of the monitoring device need to be switched off. If both devices are in the same room, feedback may occur (audible whistling).

Warning:

The manufacturer assumes no liability in the event of a malfunction of the babyphone feature.

Service function

Transferring directory entries to other devices

If multiple handsets are logged on to your base station, you can transfer the entire directory or individual entries from one device to another. This exchange is only possible among the maximum of 6 handsets and your base station.

Before transferring

Before you begin the transfer, you should make sure that the device to receive the data:

- is switched on
- is logged on and set to the same base station
- is within range of the shared base station
- does not have an active connection

Transmitting entries

At the sending device:

1. Select **M>Service function> Directory transf.**
2. Dial the number of the receiving device.
3. Press **OK**.
4. Select "Entry" (to transmit a single entry)
▲, ▼ Select an entry
or select "Directory" (to transmit all entries).
5. Press **OK**.

The transfer will begin as soon as the receiving device confirms with YES.

Base station: The connection is established. The message "Prepare handset x" appears.

Handset:

*The connection is established.
The message "Prepare base station or handset x" appears.*

Receiving entries

At the receiving device:

- The device must be on.
1. Within 60 seconds confirm the message "Directory transfer, from handset x or from base station" with **YES**.

Note:

- If you have sent a single entry, you can immediately select and send another one.
- If necessary, enter the PIN of the receiving device.
- Already existing entries are not overwritten; they are stored twice.
- When transferring the entire directory, the message "Delete directory? **YES** / **NO**" appears on the receiving device.
 - If you press **YES**, first the entire directory content on the receiving device is deleted. Then the transfer begins.
 - If you press **NO**, the device returns to standby mode. The transfer does not take place.
- Directory options are also transferred.

Service function

Selecting providers

Your telephone supports you with several options when selecting the most economical connection.

In the "Providers" menu you can store up to 5 service providers with names and network prefixes (provider numbers):

1. Select **⇨M>Service functions> Providers**.
2. Press **i**.
3. Enter the network prefix of the desired provider.
4. Press **OK**.
5. Enter the name of the provider.
6. Press **OK**.
7. Select an option:

None The provider is acquired but has no function. The provider can be assigned to a directory entry.

Always Unless other provider functions are defined, all call numbers will be dialled via this provider.

Conditional Entering a specific call number sequence (e.g. 079 or 0171 for the GSM network, or 001 for the US country code). All numbers beginning with this sequence will be dialled through this provider.

Note:

If you have programmed several providers, the provider selection when calling is prioritised as follows:

1. Option specified in the directory entry.
2. Network prefix (specifying the provider) for certain call numbers (e.g. 079, 0171).
3. The provider option "Always" can only be activated for one provider.

Call by call

Thanks to the capability of joining call numbers in off-line call preparation, you can specify which provider to use for each individual call. To do this, save a provider number as a directory entry. See the section "External calls – Off-line call preparation".

Resetting the handset

Default setting

This procedure resets all settings you have undertaken on the handset to the default setting. The directory and log on remain saved.

1. Select **⇨M>Service functions> Reset>Handset**.
2. Enter handset PIN if necessary.
3. Press **OK**.
4. Select "Default setting".
5. Press **OK**.
6. Press **YES**.

Directory

This procedure deletes the directory on the handset.

1. Select **⇨M>Service functions> Reset>Directory**.
2. Enter handset PIN if necessary.
3. Press **OK**.
4. Select "Directory".
5. Press **OK**.
6. Press **YES**.

Service function

Resetting the base station with the handset

This procedure resets all system settings (e.g. all programmed MSNs) to the default settings. The directory, logons, and messages on the answering machine remain saved.

1. Select **➔M>Service functions>Reset>Base station**.
2. Enter base station PIN if necessary.
3. Press **OK**.
4. Press **YES**.

Resetting the base station

This procedure either resets all settings you have undertaken on the base station to the default settings or it resets only the directory of the base station. This function can only be carried out on the base station.

1. Select **➔M>Service functions>Reset>Default setting or Directory**.
2. Enter base station PIN if necessary.
3. Press **OK**.
4. Press **YES**.

Note:

The handsets remain logged on. The messages on the answering machine remain saved.

The directory entries also remain saved, unless the directory is reset.

Software version

This function shows the software version of handset and base station.

1. Select **➔M>Service functions>Software vers.>Handset or Base station**.

Note:

Only on the handset can both software versions be shown.

Remote software update

The software of the Eurit 595 is being continually updated with the latest technological enhancements. In just a few minutes, you can transfer the most recent base station software version directly via the telephone line (at no cost) to your Eurit 595. The access number is already stored on your telephone.

1. Select **➔M>Service functions>Software Update>Start update**.
2. Press **YES**.
The remote software update is started. The display shows the percent of completion.

When the remote update is successfully completed:

3. Press **OK**.
The display switches to standby. The telephone is now using the latest software.

If the remote update has not been successful, one of the following error messages appears:

- ERROR 10: No server number programmed
ERROR 20: ISDN connection to the server could not be established
ERROR 30: Connection disconnected

- if you press OK, the device will automatically attempt to continue the update.
- If an error message reappears, note the ID number shown in the display and contact your dealer (free number ■ ■ ■ ■ ■ ■).

Service function

Note:

The entire update takes about 10 minutes.
A remote software update does not affect settings or directory entries.

A remote update of the device software may add new functions and change the operation of present functions. So that your operating instructions are always current with your software version, we recommend that after you have completed a remote software update you download the most current user instructions from our Internet website at **www.swissvoice.net**.

Only the base station software is updated.

Answering machine settings

Introduction

Operation of the answering machine can be customized for each user. This means that, in a sense, the Eurit 595 has five answering machines in one device.

Thanks to the standard greeting message (plug & play), the answering machine is immediately operational.

All you need to do is switch it on.

The answering machine can be operated from the base station, from a handset, or by remote access. When the answering machine is operated from a handset or the base station, the display shows the number of saved messages, the time and date for each one, and the phone number of the caller (CLIP).

Note:

To take full advantage of the answering machine, you should specify at least one MSN (user). See the section "Comfort through ISDN – User concept". The answering machine can only record messages for one user at a time (e.g. MSN A).

If during this time there is a call to another user (e.g. MSN B), the handset of the called user rings. If the answering machine becomes available before the second call finishes, the answering machine can accept the second call.

If two external calls are active at the same time, the answering machine cannot be accessed.

Characteristics

- Total recording time up to 22 minutes
- Automatic recording quality, i.e. the recording quality drops the longer the recording
- Digital recording
- No maintenance required

Note:

Your answering machine cannot work if there is a power failure; however, the recorded incoming messages and outgoing messages remain saved.

Functions

- Show time remaining
- The number of rings after which the answering machine switches on can be set to 2 to 9 rings or to "Automatic" (economy function)
- Incoming calls can be monitored (listened to) at the base station or a handset
- Adjustable length of incoming messages
- Remote operation of the answering machine can be enabled or disabled
- Standard outgoing message (pre-programmed message text)
- "Pick up" function (taking the call while the caller is leaving a message)

Answering machine settings

Functions for each MSN (user)

Each user can use the answering machine, i.e. each specified user can set and use the main functions individually (max. 5 MSNs). Before operating the answering machine, simply select the desired user.

- Toggle answering machine on/off
- Two different operating modes:
 - greeting message plus call recording
 - information message without call recording
- Standard greeting message in a selectable language
- Record and delete greeting message, information message and time-over message
- Play back and delete recorded messages
- Remote access with VIP number
- New message notification via SMS
- Monitoring

Note:

Greeting and information messages recorded on an MSN are available to all MSNs for selection; however, they can only be changed or deleted by the original MSN.

Date and time

Your telephone logs the time and date of the recorded messages and shows this information on the display. For information on how to set the time and date see the section "System settings".

Setting the number of rings

The number of rings after which the answering machine switches on can be set to 2 to 9 rings or to "Automatic" (economy function).

1. Select **➔M>Answer. machine> Settings>Number of rings.**
2. Select desired number of rings.
3. Press **⊗**.

With "Automatic" (default setting) the answering machine switches on after:

- 4 rings if no new messages have been recorded
- 2 rings if there are new messages.

Note:

When accessing your answering machine remotely, you can hang up after the third ring, since no new messages have been recorded. This helps you save telephone charges (economy function).

Answering machine settings

Monitoring messages

You can listen to all incoming messages via the loudspeaker on the base station or via a handset. For this you need to authorize a second device (subscriber).

1. Select **M>Answer. machine>>Listening**.
2. Select handset 1–6 or base station (7).
3. Press **OK**.
Listening is enabled for the subscriber.

Note:

Only those subscribers who have been allocated to an MSN can be selected.

If listening is "Off", the function is deactivated.

See the section "Operating the answering machine from the handset – Temporary monitoring".

Time limit

The duration of the incoming message can be set as follows:

1. Select **M>Answer. machine>Settings>Time limit**.
2. Select desired time limit.
3. Press **OK**.

Record outgoing message

Outgoing messages can be individually recorded for each user.

The answering machine must be on for the concerned user:

1. Select **M>Answer. machine>Greeting msgs.>Recording>Message 1-5** or **Info msg. 1-5** or **Time-over msg. 1-5**.



2. Press **START**.
Speak the text after the beep ... (min. 5 seconds, max. 3 min.).
Speak without making long pauses (max. 4 seconds); otherwise recording will stop.
3. Press **STOP**.
The recording is ended. The text you have just recorded is saved and replayed for you to check.

Note:

If steps 1–3 are carried out on the base station, hands-free operation switches on automatically and the message can be spoken into the microphone on the base station. If you pick up the receiver on the base station before you press START, the message can be spoken into the receiver (hands-free operation is off).

If steps 1–3 are carried out on the handset, the message can be spoken into the microphone on the handset.

For information about setting outgoing messages, see the section "Changing the operating mode / monitoring the outgoing message".

Answering machine settings

Deleting an outgoing message

The answering machine of the concerned user must be off:

1. Select **➔M>Answer. machine> Greeting msgs.>Delete> Message 1-5** or **Info msg. 1-5** or **Time-over message 1-5**.
The message is deleted.

Changing the operating mode / monitoring the outgoing message

The outgoing message can be individually monitored and changed for each user. The currently set message is played back.

1. Select **➔M>Answer. machine> Greeting msgs.>Choice**.
2. Select desired greeting message, info message or standard message.
3. Press **⊗**.
The selected message is played back.

Note:

Monitoring can be terminated by pressing **⏻** "Cancel".

Operating modes

The answering machine can be used in two modes for each user by selecting the respective outgoing message:

- **Record messages**
Following a "Greeting message" or the "Standard message", the caller can leave a message.
- **Answer only**
Only a brief "Info message" is played, e.g. a message informing the caller that you cannot be contacted at the moment. The caller cannot leave a message.

Selecting an operating mode (outgoing message)

The selected mode remains set for each user until you select a message of the other operating mode. First select the desired user:

Record message

1. Select **➔M>Answer. machine> Greeting msgs.>Choice> Message 1-5** or **Standard msg.**
2. Press **⊗**.
The specified message is played back.

Answer only

1. Select **➔M>Answer. machine> Greeting msgs.>Choice> Info msg. 1-5**.
2. Press **⊗**.
The information message is played.

Note:

If the memory is full, the answering machine automatically switches off and the message "Answ. mach. full" appears.

In "Recording" mode (message 1–5 or standard message) the time-over message, if recorded and switched on, is played after a specified period.

If no outgoing message or information message has been recorded, these menu items are not available for selection.

Answering machine settings

Setting the language of the standard message (plug & play)

You can specify the language of the standard message (pre-programmed):

1. Select **➔M>Answer. machine> Settings>Language gr.msg.**
2. Select desired language.
3. Press **⊗**.

Time-over message

You can record a time-over message (e.g. "Thank you for calling") and switch it on or off. If it is on, it will be played after expiry of the time limit set for a message:

1. Select **➔M>Answer. machine> Greeting msgs.> Time-over msg. 1-5 or None .**
2. Press **⊗**.

Notification via SMS of new messages

For each user you can program a target number to notify via SMS when a new message is recorded on the answering machine:

Setting the target number

1. Select **➔M>Answer. machine> Msg. via SMS>Forward.**
2. Enter the target number.
3. Press **OK**.

Switching on/off

1. Select **➔M>Answer. machine> Msg. via SMS>Forward.**
2. Select **⊗ on** or **off**.

Note:

The "Forward" submenu is shown only if a target number has been programmed. The SMS message sent to the target number is:

"1 (3) new message(s) on the answering machine/Sender of the last message: 0012345678" (or "unknown").

Operation of the answering machine

Introduction

You can operate your answering machine via the base station menu or from any logged on Eurit 595 handset:



- Switch on/off
- Record and change outgoing messages
- Play back and delete recorded messages

Switching the answering machine on/off




You can switch the answering machine function on/off globally, or selectively by user.

For all allocated users

To switch the machine on/off globally, it does not matter which user is used.

1. Press and hold  a moment.
The answering machine is switched on for all allocated users and the LED lights up.
2. Press and hold  again for a moment.
The answering machine is switched off for all allocated users.

User specific

1.  Select desired user.
2. Briefly press .
The corresponding answering machine is switched on and the LED lights up.
3. Briefly press  again.
The user's answering machine is switched off.


Note:

For users who have not set individual outgoing messages and functions, the

standard message is set. After switching on the answering machine for all users, the currently set greeting messages of all users are played one after the other beginning with the greeting message of the currently set user and followed by the other programmed users (ascending from A to E). You can cancel the play back by pressing the Fox key or C-key.

If no greeting message has been recorded, the standard message (plug & play text) is activated when switching on.

Handset (or menu on base station):

1. Select  **M>Answer. machine> On or Off.**

Displaying new messages

As soon as new messages have been recorded on your answering machine, they are shown in the display:



1. Press **OK**.



The first new message is played back. 001 in the display is cleared.

Operation of the answering machine

or

1. Press **C**.

Or **☎** pick up and then replace

or press **☎**.

The handset returns to standby.

*The icon **☎1** in the display indicates there are new messages on the answering machine.*

Note:

In the event that the answering machine has received a call but the caller did not leave a message, the answering machine disconnects the connection after about 10 seconds (depending on country and network provider). The answering machine status is then just as it was before the call (no message or saving on the answering machine). However, the call is saved in the call register as an answered call.

If a caller pauses for approx. 10 seconds while leaving a message on the answering machine, the answering machine disconnects the call. The message is recorded and saved up to the pause in speaking.

If the "Msg. via SMS" is activated, you receive an SMS message as soon as a new incoming message has been recorded. The display **2(3)** shows how many of the new messages are for the current user. If the message is not for the current user, the device returns to standby after you press **OK**.

Similarly, the presence of new entries in the call register is indicated after pressing **C** as "Missed calls".

Playing back recorded messages

You can play back new messages or previously played back messages on the answering machine as follows:

1. Select **☎M>Answer. machine> Playback.**

The messages of the currently set user are played back via loudspeaker.

Or **☎** pick up.

The messages can be listened to using the Microtel.



In addition to **New message 1**, the following displays are possible:

- **New message 2**, if new message 1 has already been played back
- **Old message 1**, if there are no new messages
- Caller's number (e.g. **624 21 11**), if it is transmitted by the network (CLIP)
- Name of the device from the directory (e.g. **Uncle John**), if the number of the caller is identical with a number in the directory.

Note:

First all new messages of the currently set user are played back. After that, old messages of the currently set user are played back. If there are only messages which have already been played back, the oldest message is played first.

Operation of the answering machine

During playback


Jump forward to the next message

1. Press  (forward).

Repeat current message

1. Press  (rewind).

Jump back to previous message

1. Press  (rewind) twice in quick succession.

End playback


1. Press  (cancel).

Deleting messages

Deleting individual messages for a user

An individual message for a user can only be deleted while the message is being played back.

You are playing back a message and want to delete it:

1. Press .
The message is deleted. Playback continues with the next message.

Deleting all played back messages for a user

All played back messages can be deleted for each user.

The answering machine must be off:

1. Select **M>Answer. machine> Delete messages.**
2. Press **YES.**

Active answering machine ("pick up")


If the answering machine has taken an incoming call and the base station or the handset is not actively connected, the devices switch to the so-called "pick up" mode. When this happens, the call can be directly taken over.

The answering machine has switched on.


The greeting message is being played back or the caller is leaving a message.

1.  pick up
or press 
or press .

Handset:

1. Press .

Note:

When "Monitoring" is on, the greeting message as well as the recording is played via the loudspeaker. By pressing the C-key (or softkey ) , the device returns to the standby mode and monitoring is terminated. The recording on the answering machine, however, continues.

Operating the answering machine from the handset

Note:

The recording is saved up to the point at which the call is picked up.

Recording telephone calls

When making a call, you have the option of recording the entire call or parts of it. See the section "During a call".

Checking the time left for recording

You can check the time left for the recording:

1. Select **➔M>Answer. machine> Time remaining.**
The remaining time is displayed.

VIP number

You can enter a VIP number for each MSN (user) which will allow those authorized by you to operate your answering machine from their own telephone without them having to enter a PIN (only with CLIP).

1. Select **➔M>Answer. machine> VIP number.**
2. Enter a valid telephone number (of a person you authorize).
3. Press **OK.**
The function is activated.

Note:

This function allows the caller 5 seconds to start playing back recorded messages and to access remote mode.

If there are no new messages, pressing key 3 activates remote mode. This is signalled by a brief acknowledgement beep. If for 5 seconds the answering machine does not receive a command (DTMF signal) to play back messages, new messages can be recorded. The function can be switched off by deleting the VIP number.

No remote access PIN is required for this.

Temporary monitoring

Even if the feature "Listening to messages" (monitoring) is deactivated, you can listen to messages via the loudspeaker of the base station without being heard by the caller.

Your greeting message is being played back or the caller is leaving a message.

Press **?**.

The listening function is now switched on in hands-free operation for all MSNs (users).

Press **↵**.

Listening is switched off.

Note:

The message is recorded while you monitor it.

Operating the answering machine by remote access

Introduction

You can remotely operate your answering machine for each MSN (user) from any telephone or mobile phone:

- Switch on/off
- Record, select and delete outgoing messages
- Play back and delete recorded incoming messages

DTMF (tone dialling) signals are required for remote operation of your answering machine. You can do this with a DTMF-enabled telephone (one that permits tone dialling), a mobile telephone, or a code transmitter (manual transmitter).

Note:

Remote access is automatically terminated if no function is performed within 24 seconds.

Do not press any keys on the keypad while the acknowledgement tone sounds.

Remote access PIN (for each MSN)

The remote access PIN is required if you want to activate remote access on your answering machine:

1. Select **➔M>Answer. machine> Settings>Remote PIN.**
2. Enter 4-digit PIN.
3. Press **OK.**

Note:

In the default setting, remote access is deactivated. Please remember your new remote PIN! Should you forget, your device will need to be accessed by a technician at your expense.

To bar the remote access function, enter the remote PIN "0000".

Points to remember when using remote access

All functions can be cancelled or stopped by pressing the numeric key **6**.

To end remote access, replace the receiver or disconnect the call on your mobile phone.

Access with VIP number for each user (MSN)

If a VIP number has been programmed, the VIP subscriber can operate the answering machine remotely without having to enter the remote PIN:

1. Call using the relevant MSN.
2. Press the 3 key within 5 seconds after the ready beep.
The messages are played back.
3. Remote access is explained on the following pages.

Note:

Following the greeting message and within five second after the ready beep (without pressing any keys), a message can be recorded. The greeting message or standard message must be set.

Operating the answering machine by remote access

Access without VIP number

With the answering machine on

1. Call using the relevant MSN.
2. Temporarily switch the telephone to tone dialling (DTMF) if not already set.
The greeting message is played back.
3. During the greeting enter your personal remote access PIN.
The greeting message is interrupted. The ready tone sounds.
4. You can now operate the answering machine by using the numeric keys.

With the answering machine off

1. Dial the MSN.
2. After 10 to 12 rings the answering machine switches on (warning beep) for 8 seconds without playing a greeting message.
3. Enter you remote access PIN.
The ready tone sounds.
4. You can now operate the answering machine by using the numeric keys.

PIN alarm

If you enter the remote access PIN incorrectly, an error tone sounds. In this happens, you must enter your remote access PIN again. Remote access is **always** protected, i.e. if you enter the remote access PIN incorrectly three times in succession, your telephone will automatically disconnect the line. The PIN alarm is then activated (indicated by rapid flashing of the LED).

It is now impossible to gain remote access to your answering machine until the PIN alarm has been reset by pressing the answering machine key on the base station.

Note:

If the red light continues to flash rapidly, the answering machine is full (delete at least one message).

Switching the answering machine on/off for each MSN

Press **4**.
The answering machine of the corresponding MSN is switched on and the greeting message is played.

Press **4**.
The answering machine of the corresponding MSN is switched off and an acknowledgement beep sounds.

Note:

If no greeting message plays back, the answering machine is unable to switch on because the memory is full (delete at least one message).

Operating the answering machine by remote access

Playing back recorded messages

Press **3**.

You hear the messages. New messages are played first. If there are no new messages, the machine begins by playing back the oldest message.

During playback

Repeat current message

Press **1**.

Jump back to previous message

Press **1 1**.

Jump forward to the next message

Press **3**.

End playback

Press **6**.

Delete the message currently playing

Press **0**.

Note:

After playing back the new messages, you can press **3** to listen to the old messages.

Functions when switching on the answering machine

Changing the operating mode/ monitoring the outgoing message

The answering machine must be off:

Press **4**.

The answering machine is switched on and the currently set greeting message is played back for you to check.

During playback:

Press **1 1 - 5**

(to select message 1-5)

or

press **3 1 - 5**

(to select information message 1-5)

or

press **5**

(to select the standard message)

or

press **9 1 - 5**

(to select time-over message 1-5)

Note:

Pressing **9 1 - 5** activates and plays back the time-over message without changing the operating mode. Pressing **9 1 - 5** again deactivates the time-over message. Press **6** to go back to the previous menu.

Operating the answering machine by remote access

Functions with the answering machine off

Switch off the answering machine if it is on:
Press **4**.

Delete all played back messages

Press **0 7 0**.

Record greeting message

Press **5 1 1 1 - 5** (greeting message 1-5)

or

press **5 3 1 1 - 5** (information message 1-5)

or

press **5 9 1 1 - 5** (time-over message 1-5)

After the beep, record your text (min. 5 seconds, max. 3 min.).
Speak without making long pauses (max. 4 seconds); otherwise recording will stop.

End recording

Press **6**.

The text you have just recorded is played back for you to check.

End playback check

Press **6**.

Delete an outgoing message

The answering machine is off.

Press **0**.

A warning tone sounds.

Within 3 seconds of the warning tone:

Press **1 1 1 - 5** (delete greeting message 1-5)

or

press **3 1 1 - 5** (delete information message 1-5)

or

press **9 1 1 - 5** (delete time-over message 1-5)

End deleting

Press **6**.

End remote access

End external connection.

Eurit 595 – remote operation of the answering machine

Initiating remote access (answering machine is on)

1. Dial the MSN.
2. Enter the remote access PIN during the greeting message (only if you are calling without a VIP number).


or (answering machine is off).

1. Dial the MSN and wait 10 to 12 rings.
2. The answering machine switches on for 8 seconds without playing an outgoing message.
3. Enter the remote access PIN during the ready tone (only if you are calling without a VIP number).

Remote operation (after initiation)

4 Switch the answering machine of the MSN on/off

- | | |
|--------------------------------------|---|
| 3 Play back recorded messages | 1 Rewind |
| | 3 Forward |
| | 0 Delete the played back message |
| | 6 End playback |

5 Record outgoing message	1	Greeting message	1 - 5
	3	Information message	1 - 5
	9	Time-over message	1 - 5
	6	End recording / playback check	
4 Select message (when switching on)	1	Greeting message	1 - 5
	3	Information message	1 - 5
	9	Time-over message	1 - 5
	5	Standard message	
	6	End selection	
0 Delete	1	Greeting message	1 - 5
	3	Information message	1 - 5
	9	Time-over message	1 - 5
	7 0	Delete all played back messages	
	6	End deleting	
9	Time-over message of the MSN on/off		
	End remote access		

Settings per user

These tables are designed to give you an overview of the most important settings on your telephone. Please enter your telephone numbers and user names and tick the activated functions. Use a pencil so that you can easily make changes later.

Function	Line (all MSNs)	MSN A (main no.)	MSN B	MSN C	MSN D	MSN E
Multiple subscriber numbers (MSNs)						
• Call numbers						
MSN settings						
• MSN allocation handsets/user name	HS 1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	HS 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	HS 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	HS 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	HS 5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	HS 6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	BS 7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
• Identification restriction activated		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
• Call waiting activated		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Call forwarding						
• unconditional						
• no reply						
• busy						

HS = handset
BS = base station

User concept tables

20400032en_ba_a0

Settings per device

Function	HS 1	HS 2	HS 3	HS 4	HS 5	HS 6	BS 7
Device settings							
• Ringer melody/volume	MSNA /	/	/	/	/	/	/
	MSNB /	/	/	/	/	/	/
	MSNC /	/	/	/	/	/	/
	MSND /	/	/	/	/	/	/
	MSNE /	/	/	/	/	/	/
• internal melody setting							
• Autom. DTMF	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
• MyKey	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PBX settings							
• Public access (per device)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
• Incoming code (per device)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
• Autom. keypad	<input type="checkbox"/>						
• Automatic ECT activated	<input type="checkbox"/>						
Programmed shortcuts							
Number 1							
Number 2							
Number 3							
Number 4							
Number 5							
Number 6							
Number 7							
Number 8							
Number 9							

HS = handset
BS = base station

General information

Troubleshooting

Most malfunctions are not due to a defect in your telephone. You can often correct minor faults yourself by briefly interrupting the power supply to the base station (switching the plug-in power supply on/off) or by removing the batteries of the handset and inserting them again. The following information will help you to remedy specific problems.

Symptom	Cause	Remedy
No display.	Handset not switched on. Batteries discharged or incorrectly inserted. Display contrast on the base station insufficient.	Press the connect key. Charge handset/ batteries. See pp. 12, 13. Increase display contrast, p. 56.
No radio connection to the base station.	Handset not logged on.	Log on handset. See p. 51.
Cannot get a line, no dial tone.	Telephone connectors not properly inserted. AC adapter connectors not properly inserted.	Check connectors at both the telephone socket and base station; if necessary, disconnect and reconnect, p. 11. Check the connector at the base station and the 230V mains plug at the socket. If necessary remove and reconnect, p. 11.
Handset or base station does not ring.	Ringer is switched off or set at a low volume. No MSN allocated to the handset.	Adjust ringer volume. See pp. 55, 59. Allocate MSN to the handset. See p. 21.
Only on a PBX: no connection or wrong number when dialling from speed-dial memory.	Public access code not entered. Incoming code incorrectly set.	Enter public access code. See p. 61. Set incoming code, see p. 61.
Handset does not ring when an external call arrives.	Ringer is switched off. Volume is on minimum. Babyphone is switched on. MSN is not allocated.	Switch ringer on, p. 55. Adjust volume, p. 59. Switch off babyphone, p. 62. Allocate MSN to the handset, p. 21.

General information

Repair and Maintenance

Leased device

In the event your telephone does not function properly, please contact our repair service (telephone number 175). Repair and travel to make repairs are free.

Purchased device

Within the guarantee period, repairs are carried out without charge in accordance with the conditions of the guarantee. Excepted is damage due to parts subject to wearing (cables, labels, batteries, etc.) and damage due to improper use (damage due to dropping, water damage, batteries, etc.). If a repair is necessary, the device must be brought to the point of sale.

If the repair service is required (also during the guarantee period), a flat-rate travel fee and the time needed will be charged. Beyond the guarantee period the cost of materials will be added.

Liability

Swisscom assumes no liability for the following:

- Damage to persons or devices caused by improper observance of the instructions on the use of the telephone.
- Damage and pecuniary loss to persons and devices which may result from the use of this user guide.
- Loss to and claims by third parties that may be caused by the use of Eurit 595.
- Damages that are due to data loss (SMS).

- Costs resulting from sending text messages (SMS) as well as from the function "Notification via SMS of new messages".
- Swisscom does not guarantee transmission of SMS.

Batteries

Batteries constitute consumable materials that are not included in the guarantee. Defective batteries are not replaced free of charge. This applies to leased and purchased devices.

Help

If you have general questions about matters such as products and services, please contact Swisscom's call center (free number 0800 800 800).

Cleaning – when it is necessary

Simply wipe the telephone with a slightly damp cloth or with an anti-static pad. Never use a dry cloth. Please avoid using cleaning agents and abrasives.

General information

Disposal

Please sort and dispose of the packaging materials properly as per the public collection points for recycling.

Do not let children play with the packaging materials.

Ensure that the telephone is properly disposed of when the time comes.

Please dispose of defective batteries properly (special waste, not household waste).

Handset compatibility Eurit 535^{ISDN} and Eurit 565^{ISDN}

You can also operate the Eurit 535^{ISDN} and Eurit 565^{ISDN} handsets on the Eurit 595 base station.

If you do so, you have nearly the same functionality as when you operate these handsets on the Eurit 565^{ISDN} base station.

Operating these handsets on the Eurit 595 base station does not diminish the base station's functionality in any way.

Approval

This equipment is intended for operation on the Swiss ISDN network.

Country specific characteristics are taken into account. For inquiries concerning differences between public telephone networks, please contact your local dealer or network provider. This device complies with the fundamental requirements for terminal guidelines and is confirmed by the CE mark.



This DECT cordless telephone complies with the fundamental requirements of R&TTE Directive 99/5/EC and is suitable for connection and operation in the member country specified on the base station and/or packaging.

General information

Guarantee

Your product is covered by a guarantee that is in accordance with the legal provisions of the country in which you purchased the product and which runs from the date of purchase.

As proof of the date of purchase, please retain the receipt or, after it has been fully filled out by the retailer, the guarantee card that is at the back of the operating instructions.

Within the guarantee period, all faults that are the result of faulty materials or manufacturing faults will be repaired free-of-charge.

Repair under guarantee will either be carried out by repairing the defective product or exchanging it, as the supplier sees fit.

Defects that affect the value or use of the product by only a negligible amount as well as expendable items or damage that has been caused by improper use, through fair wear and tear or by interference with the product by third parties, are not covered by the guarantee.

Possible consequential damages resulting from the use, the failure or faults on the product, in particular any liability for pecuniary loss, are excluded from this guarantee.

In the event of a claim under the guarantee please contact the point of sale at which you purchased the telephone.

Cleaning

Simply wipe the telephone with a slightly damp cloth or anti-static pad. Never use a dry cloth. Do not use any cleaning agents or abrasives.

Approval

This DECT cordless telephone complies with the fundamental requirements of the R&TTE Directives 99/5/EC and is suitable for connection and operation in the member state specified on the base station and/or the packaging.

CE mark

The telephone complies with the requirements of the following European Directives:

89/336/EEC	"Electromagnetic compatibility".
73/23/EEC	"Electrical equipment for use within specific voltage limits".



Compliance of the telephone with the aforementioned directives is confirmed by the CE mark.

((Bitte diese Seite noch kontrollieren, es ist einiges doppelt))

Technical data

DECT (handset)

Standard:	DECT/GAP
Frequency range:	1880 MHz to 1900 MHz
Transmission output:	10 mW, average power per channel
Range:	up to 250 m outdoors up to 40 m indoors

Power supply

Mains unit:	SNG 6 af
Primary power supply:	230 V~/50 Hz
Secondary:	7.5 VDC/500 mA
Batteries Handset:	3 × 1.2 V NiMH battery AAA or NiCd battery AAA

Battery endurance (handset) (dependent on battery type)

with NiMH:	standby approx. 150 hr. talk time approx. 15 hr.
with NiCd:	standby approx. 80 hr. talk time approx. 8 hr.

Permissible ambient conditions

For operation:	5 °C to 40 °C 5% to 85% relative humidity
Permissible storage temperature:	-25 °C to +70 °C

Dimensions

Base station:	approx. 195 × 187 × 70 mm
Handset:	approx. 145 × 51 × 30 mm

Weight

Base station:	approx. 600 g
Handset:	approx. 140 g



Warning:
Circuit can be destroyed
by electrostatic discharge!

Declaration of Conformity

swissvoice

**Konformitätserklärung
Declaration of Conformity
Déclaration de Conformité**

Wir:
We:
Nous:

Swissvoice AG

Adresse:
Address:
Adresse:

**Fabrikstrasse 8
CH-4614 Hägendorf
Switzerland**

erklären, dass das Produkt / declare that the product / déclarons que le produit:

Type: **DECT Cordless Telephone**
(Feststation und Handgerät/Fixed and Portable Part/Station Base et Combine)
Model: **Eurit 595**

die grundlegenden Anforderungen gemäss Artikel 3 der nachstehenden EU-Richtlinie erfüllt:
meets the essential requirements according to article 3 of the following EC-Directive:
est conforme aux exigences essentielles de l'article 3 de la Directive CE:

Richtlinie 1999/5/EG des Europäischen Parlaments und des Rates vom 9. März 1999 über
Funkanlagen und Telekommunikationsendeinrichtungen und die gegenseitige Anerkennung ihrer
Konformität

Directive 1999/5/EC of the European Parliament and of the Council of 9 March 1999 on radio
equipment and telecommunications terminal equipment and the mutual recognition of their conformity

Directive 1999/5/CE du Parlement Européen et du Conseil du 9 mars 1999 concernant les
équipements hertziens et les équipements terminaux de télécommunications et la reconnaissance
mutuelle de leur conformité

und dass die folgenden harmonisierten Normen angewandt wurden:
and that the following harmonised standards have been applied:
et que les standards harmonisés suivants ont été appliqués:

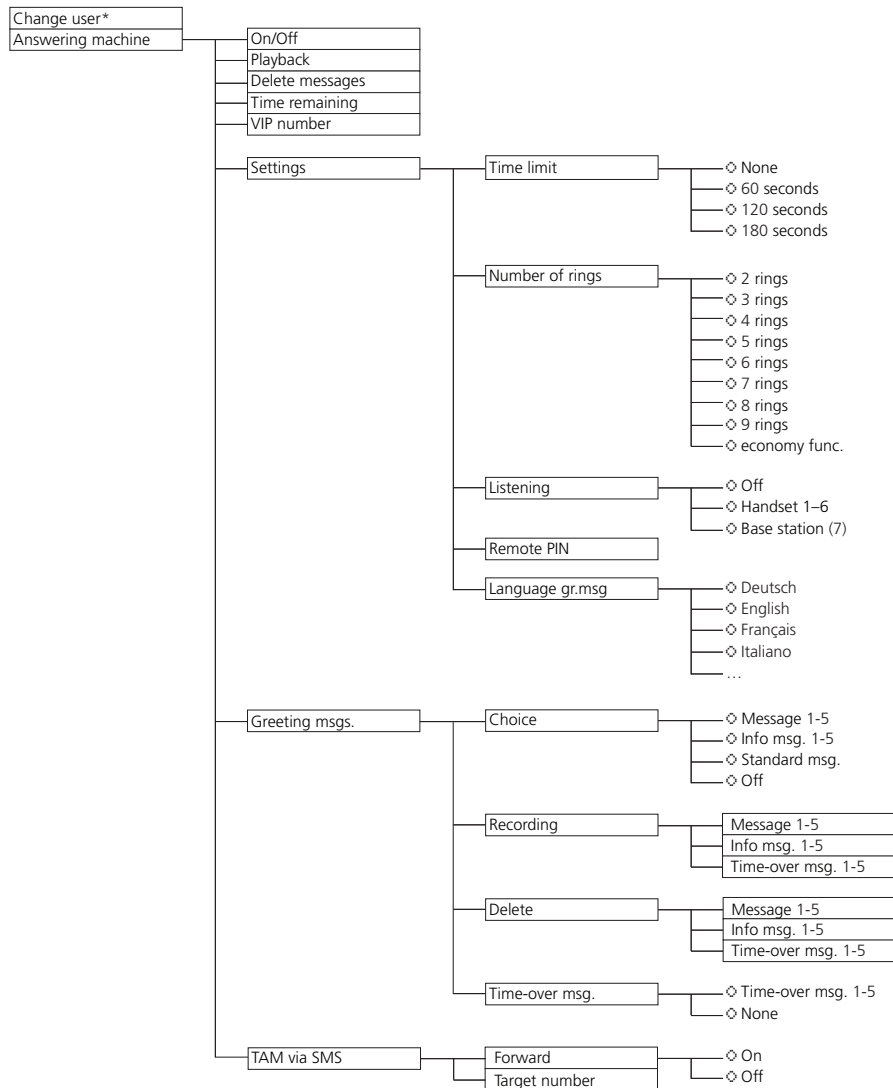
EN 60950, ETS 300 329, CTR6

Hägendorf, 1. 10. 2002


T. Frei

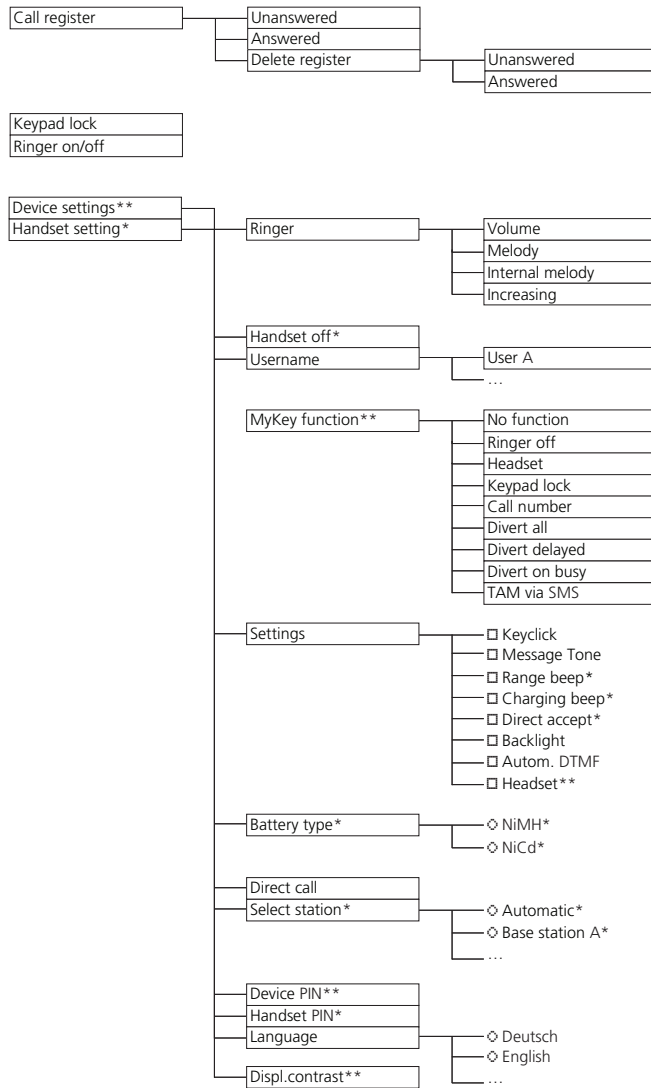

i.V. B. Gfeller

Menu structure in standby mode



* Available only in handset menu

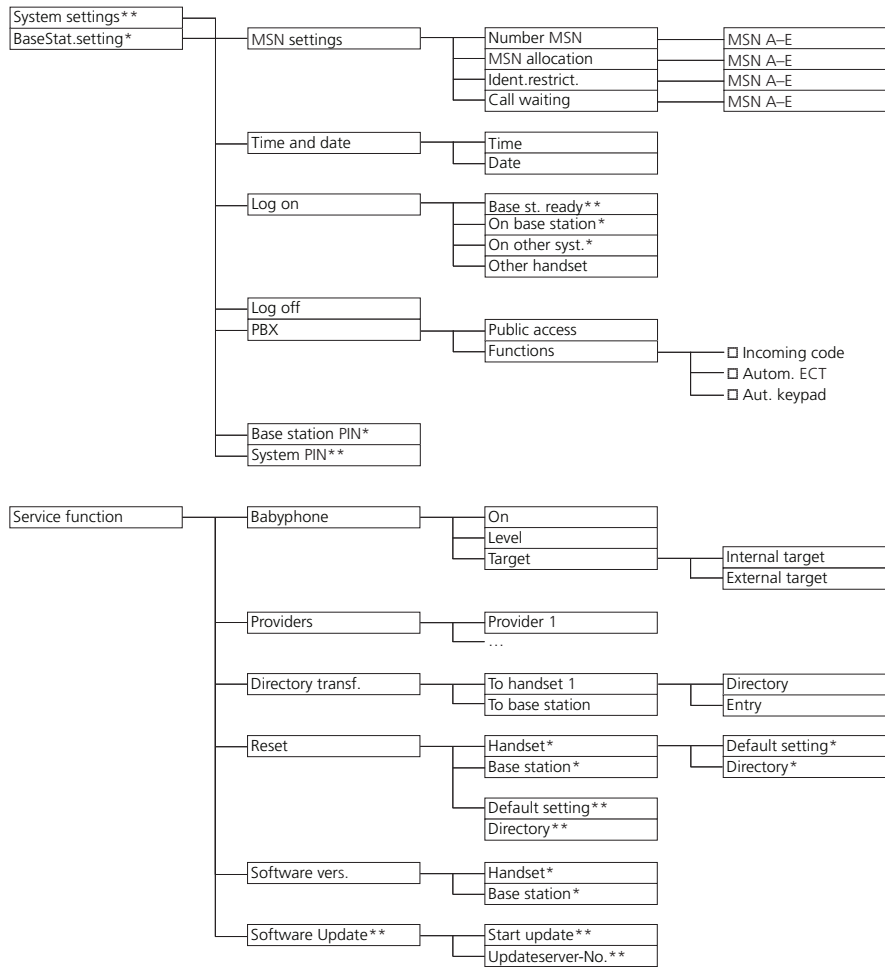
Menu structure in standby mode



* Available only in handset menu

** Available only in base station menu

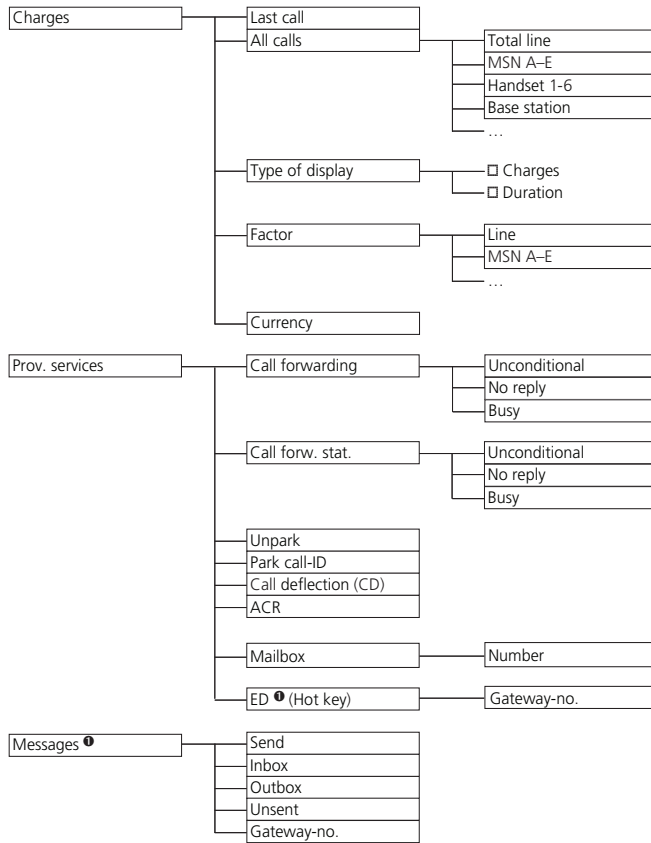
Menu structure in standby mode



* Available only in handset menu

** Available only in base station menu

Menu structure in standby mode



❶ Only if supported by network operator

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Warranty certificate

swissvoice *Warranty Certificate*

Garantieschein, Bon de garantie, Certificato di garanzia, Garantiebewijs, Takuutodistus, Garantibevis, Garantisedel, Garantibevis, Certificado de Garantía, Talão de garantia

device type:	(Gerätetyp, type d'appareil, tipo di apparecchio, toesteltype, laitetyyppi, maskintype, apparattyp, apparat-type, modelo del aparato, modelo do aparelho):
serial number:	(Seriennummer, numéro de série, numero di serie, seriennummer, sarjanumero, seriennummer, seriennummer, seriennummer, número de serie, número de série):
dealer's stamp:	(Händlerstempel, sceau du vendeur, timbro del rivenditore, stempel van de dealer, kauppiaan leima, forhandlerens stempel, försäljarens stämpel, forhandlerstempel, sello del comerciante. carimbo do vendedor):
dealer's signature:	(Unterschrift des Händlers, signature du vendeur, firma del rivenditore, handtekening van de dealer, kauppiaan allekirjoitus, forhandlerens underskrift, försäljarens underskrift, forhandlers underskrift, firma del comerciante, assinatura do vendedor):
date of purchase:	(Kaufdatum, date d'achat, data d'acquisto, datum van aankoop, ostopäiväys, kjøpsdato, datum för köpet, salgsdato, fecha de adquisición, data de compra):

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