SIEMENS

T-View



Operating instructions

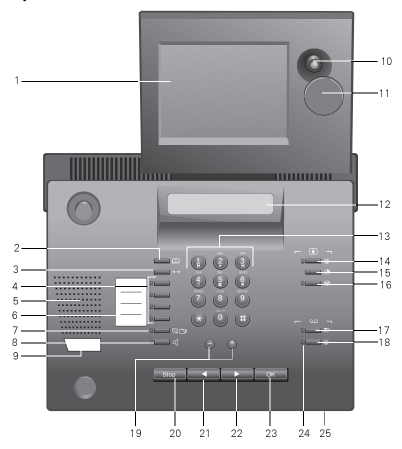


Please read the safety precautions outlined in these operating instructions before putting the telephone into service (→ page IV)



Control panel

Control panel

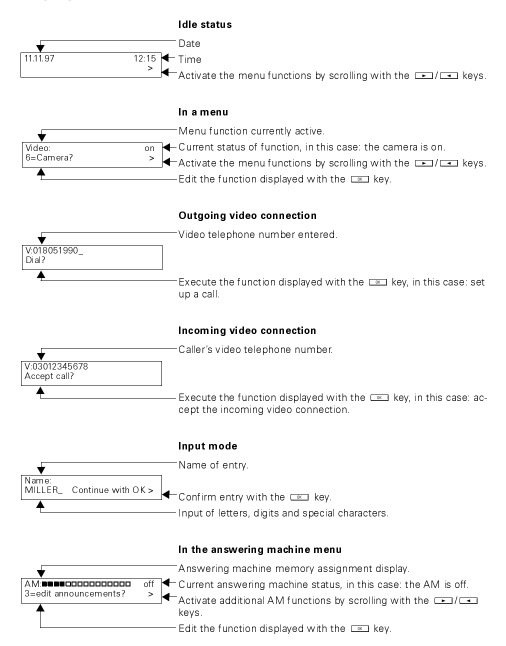


- 1. Screen
- 2. Directory
- 3. Redial
- 4. Programmable keys
- 5. Loudspeaker
- 6. Labelling card
- 7. Mute
- 8. Loudspeaker
- 9. Fire/emergency number label
- 10. Camera
- 11. Camera cover
- 12. Display
- 13. Dialling keypad

- 14. Video: on/off
- 15. Video: Image in image
- 16. Video: Still image
- 17. Answering machine Check/Set
- 18. Answering machine on/off
- 19. Volume/display contrast
- 20. Stop key
- 21. Previous key
- 22. Next key
- 23. OK key
- 24. LED (light-emitting diode)
- 25. Microphone

Displays

Displays



Safety precautions and conformity

Safety precautions

T-View satisfies the requirements of the European standard EN 60 950 – Safety of information technology equipment including electronic business equipment. The safe design of this device helps to prevent injury and material damage.

For your own safety, do not use the telephone in bathrooms or showers (damp environments). The telephone is not splashproof.

The plug-in power supply provided is specially designed for use with the video telephone. Other power supplies may not be sufficiently insulated (electric shock) or under-dimensioned (overheating). Only use the power supply provided.

To prevent electric shocks, disconnect the video telephone when removing or connecting the screen/camera unit. To disconnect the video telephone, unplug it both from the telephone network and the power supply system

Do not obstruct the ventilation slits.

The unit heats up during operation. This could damage or ignite flammable substances. As a result, you must ensure the ventilation slits are free from obstruction and keep the above-mentioned substances away from the unit.

Small children are prone to swallowing or inhaling small objects. In T-View, the connecting cable clip poses the greatest danger.

Please ensure that these parts are kept out of reach of children.

24.5.5

Safety precautions and conformity

Installation notes

- The unit is designed for operation in protected areas with a temperature range of +5 °C to +40 °C.
- In order to avoid interference, do not install the unit in the immediate vicinity of other electronic devices, such as hi-fi, office or microwave equipment.
- Choose a location for the device where there is no dazzle on the screen
- Under normal circumstances, the unit will not leave unsightly marks. However, due to the vast array of surface finishes applied to furniture, marks on the installation surface cannot be ruled out when in contact with equipment components. You should therefore install the unit on a level surface and use a non-slip mat.
- For high handsfree talking quality, the right-hand area in front of the microphone should be kept free from obstruction. The optimum distance for handsfree talking is 50 cm.
- Do not install the telephone in room where there are large volumes of dust as this can reduce the telephone's life.
- Do not expose the telephone to direct sunlight or other heat sources as this can interfere with the electronics and damage the plastic housing.
- Do not install the telephone in damp environments, such as bathrooms or showers.
- Plug in the NTBA power plug.
- In video telephone mode, cordless microphones that operate in the 33 MHz range can cause interference.
 Please maintain a sufficient distance between your video telephone and the cordless microphone.

Safety precautions and conformity

Approval and conformity

Your Siemens T-View satisfies European conformity requirements.

You are therefore permitted to connect it to all ISDN point-to-multipoint connections and ISDN telephone systems for operation.



T-View was approved in accordance with the requirements of the EU directive 91/263/EEC Telecommunication Terminals.

This telephone satisfies the requirements of the EU directive and thus carries the CE symbol.

ISDN features

T-View allows you to use all ISDN features supported, e.g. toggle, suspend or conference. The actual features available depend on your network provider and, if applicable, the selected charge rate group.

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Putting into service

Removing and inserting labelling cards

Your video telephone comes with a labelling card. You can note the names of the people whose phone numbers are saved or the functions assigned to the feature keys on this card (>> page 86). To remove the labelling card, press the upper edge of the Plexiglas cover and slide upwards.

Completing and affixing the fire/emergency label

Your video telephone comes with a fire/emergency label. Fill out this label and affix it to the surface provided (see → page II).

Checking the contents of the package

The default package contains:

- 1 basic device,
- 1 screen/camera unit,
- 1 handset,
- 1 handset cable, coiled (not shown),
- 1 ISDN connecting cable,
- 1 power supply (not shown),
- 1 operating instructions and 1 quick reference guide (not shown).
- Fire/emergency label (not shown).





ISDN connecting cable



Connecting the video telephone

Handset cable



Both ends of the handset cable have the same connector.

Insert the longer straight end of the handset cable into the jack marked — on underside of the telephone. Insert the other end in the handset under the mouthpiece. Both connectors must audibly engage in the respective jacks.

Screen unit

Insert the screen unit into the opening provided on the basic unit until it audibly engages.

Telephone connecting cable

Both ends of the telephone connecting cable have the same connector.

Insert one connector in the jack marked 👚 on the rear side of the telephone and the other connector in your ISDN jack at the NTBA.

Both connectors must audibly engage in the respective iacks.

Power supply

Insert the power supply in the socket and the other end in the jack marked \P_{Γ}^{\bullet} on the rear side of the telephone.

User power supply as follows:

C39280-Z4-C102 for Austria, Belgium, Denmark, Finnland, France, Germany, Greece, Luxembourg, Italy, Netherlends, Norway, Portugal, Spain, Sweden, Switzerland, Turkey

C39280-Z4-C181 for Ireland, United Kindom, South Africa

C39280-Z4-C182 for Australia

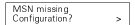


Both the power supply and the telephone connecting cable must be plugged in as otherwise you will not be able to operate your telephone without problems.



Phone numbers (MSN)

If you have connected the video telephone correctly, the following is displayed:



As long as no phone numbers (MSN) are entered, the above text is displayed when the telephone is idle. In addition, the telephone accepts all incoming calls irrespective of the MSNs (see also → page 17). We thus recommend that you enter the required phone numbers (MSN) as soon as you put your telephone into service. To do this, proceed as follows:

Press um twice.

MSN1: Continue with OK

Use the keys (a) to (b) to enter the phone numbers (MSN). The phone numbers (MSN) are assigned by your network provider with your ISDN connection. Do not enter prefixes for country or area codes! Terminate your entry with

Terminate your entry with

MSN2: Continue with OK

MSN3: Continue with OK



You are not obliged to enter phone numbers (MSN) 2 and 3. If you do not want to enter phone numbers for these, skip the input prompts by pressing ☐ without entering any digits. You can enter phone numbers (MSN) at any time (→ page 17).

Once you have entered the phone number (MSN), you can return to the basic menu by pressing the Stop key.

1 VICW, OBIN, 7100000 71000 11101 1 7010

Putting into service

Setting the trunk code (for operation at a PABX only)

If you operate your video telephone at a PABX, you may have to set a trunk code, depending on the configuration of your PABX (see operating instructions for your PABX).

Press until the following appears in the lower display line:



Press 👊.

Press until the following appears in the lower display line:



Press □ĸ□.

Press until the following appears in the lower display line:



Press □ĸ□.

Enter the trunk code via the dialling keypad, e.g. 0 (depending on your PABX). Press (a) to confirm. Terminate your entry with (sep.).



The display 00.00.00 00:00 is shown until the first outgoing call is made.

Setting the display language and national variant

If you want to set another user language (→ page 23), proceed as follows:

Press until the following appears in the lower display line:

Service? >

Press OK .

Press 🕩 until the following appears in the lower displaine:
2=configuration >
Press .
Press 🕩 until the following appears in the lower displaine:
12=language? >
Press ox.
Press until the required language is displayed. Press to save your setting. Ferminate your entry with som.
ou can also set the national variant (→ page 22). This is necessary so that your device can support country-specifc ISDN network features.
Press 🕩 until the following appears in the lower displaine:
Service? >
Press 🔍
Press 🕩 until the following appears in the lower displaine:

Press <u>□к</u>.

2=configuration?

Press until the following appears in the lower display

02=national variant?

Press <u>□к</u> .

Press until the required national variant is displayed.

Press to save your setting.

Terminate your entry with sop.

Entering emergency numbers

	Emergency numbers can be dialled even if total lock is a tivated for the telephone. You can set up 2 emergency numbers.					
Press I until the following appears in the lower line:						
	Service?					
	Press OK.					
	Press until the following appears in the lower display line:					
	6=lock functions?					
	Press .					
Press until the following appears in the lower dis line:						
	12=emergency number 1?					
or	Press until the following appears in the lower display line:					
	13=emergency number 2?					
	Press <u>∞</u> .					
	Press until the following appears in the lower display line:					
	Change?					
	Press ox.					
	Enter the emergency number.					
	Press to save your setting. Terminate your entry with see.					

National/international access code

It is recommended that you enter a national/international access code as this ensures that incoming phone numbers are correctly displayed and interpreted when using the CLIP/COLP ISDN feature (Glossary → page 126) for call number display. A transferred phone number is thus preceded, where applicable, by an access code which is necessary, for example, for dialling directly from the caller list (→ page 52).



The national access code (code for connections to other local networks) and the international access code (code for connections abroad) are available from your network provider.

Entering the national access code

Press until the following appears in the lower display line:



Press 📖

Press until the following appears in the lower display line:

2=configuration?

Press □ĸ□.

Press until the following appears in the lower display

16=nat. access code?

Press CK.

Enter the national access code (max. 4 digits). Backspace with 💶 to delete.

Press to save your setting. Terminate your entry with stop.

Entering the international access code

Press until the following appears in the lower display line:



Press until the following appears in the lower display line:

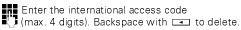


Press □ĸ□.

Press until the following appears in the lower display line:



Press 📖 .



Press ox to save your setting. Terminate your entry with sop.

Trying out your video telephone

Your can now try out your video video telephone. To ring an extension:



Lift the handset. "V:" appears on the display. The LED on the video on/off key lights up.



Enter the phone number.
The phone number is dialled.



The time required to set up a video connection varies depending on the remote station.



1

The telephone recognises by default whether the remote station supports video telephony or simply voice telephony.

Menu-driven user guidance

The menu-driven user guidance uses four dialog keys and a two-line display.

Next key

Activate a menu and scroll forward within menus.

Previous key

Activate a menu and scroll backwards in menus. When entering digits or characters, this key deletes the preceding digit/character.

□K Confirmation key

Select the menu item displayed.

Confirm questions displayed, Save settings or inputs.

Stop key

Cancel menu selection

Cancel inputs.

This key has no effect on telephone functions (e.g. connection setup)!

Jump to the next menu level after a setting is confirmed.

Upper display line: information and selected functions

Current information is shown in the upper display line:

- The date and time is displayed when the telephone is idle.
- If you have programmed call forwarding or a telephone lock, this is displayed.
- If you select a menu entry while scrolling, the selected menu entry is displayed.
- Function-specific information is displayed depending on the activated function. For example, if you press the "Check/Set" key followed by ____, the number of messages saved is displayed.
- The current call processing status is displayed during a call.

LAT.1 WIS 1-VIEW, GBR, A00003 A000-17101-1-7013

Menu-driven user guidance

Lower display line: menus

Settings and enhanced video telephone functions are reached via menus. A menu line (menu entry) is shown in the lower display line.

You can "scroll" through a menu with the <a> and <a> keys.

Press or to confirm the menu entry displayed.

You can press (300) at any time to cancel the current action and jump to the next menu level.

Your video telephone offers you different menus depending on whether your telephone is idle or if a call is in progress. The menu items relevant for the current situation are thus always available.

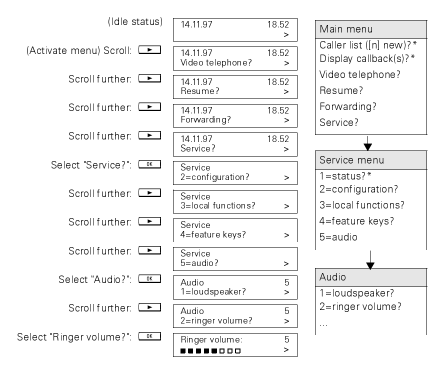


You can cancel the current action at any time without saving changes by lifting and replacing the handset. This returns you immediately to the basic menu. This is the quickest way of terminating or cancelling an operation if you have not yet confirmed your change with

Menu-driven user guidance

Selecting from menus

The following sequence diagram (example) shows how to set the ringer volume via the menu on your video telephone. The video telephone must be idle.



^{*} These options are only offered if entries have been made or settings are active.

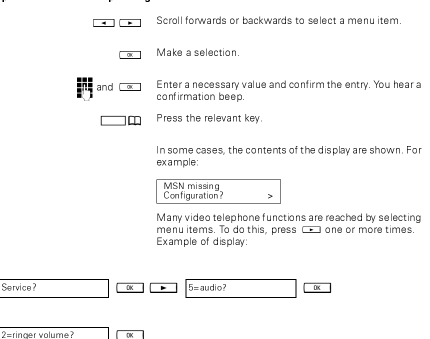
VICW, GBIX, A30033-X300-1X101-1-7013

Menu-driven user guidance

Presentation in these operating instructions

In these operating instructions, the path taken via menus to select a specific function is presented, for example:

Symbol presentation in the operating instructions



Using menu numbers

Service?

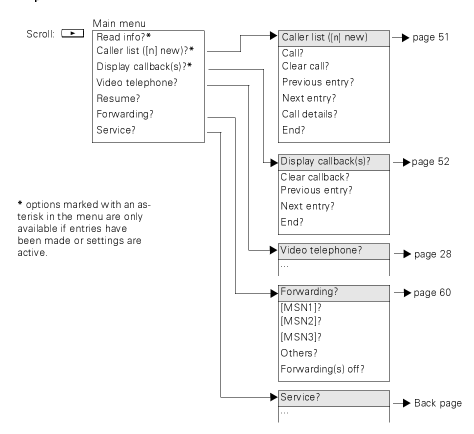
You can accelerate the selection of entries from menus by entering menu numbers displayed. In the example, once you select "Service", you can enter 5 via the dialling keypad to select the item "5=audio?". In the "5=audio?" menu. you can activate the menu item "2=ringer volume?" by entering 2 via the dialling keypad (see also the functional overview of the service menu at the at the back of this manual).

Menu-driven user guidance

Video telephone menu structure

The following diagram provides an overview of the video telephone's menu structure. Please also note the menu overviews at the back of this manual.

Telephone is idle



Basic settings

Basic settings

Password

You can set a password to prevent unauthorised persons from making settings at your video telephone. The password is a secret number comprising up to 4 digits. Once set, the following functions can only be activated if the password has been entered:

- configuration,
- cost management,
- lock functions,
- directory division,
- private directory,
- VIP function,
- feature keys,
- remote answering machine checking.



If you entered an incorrect password, "Invalid password" is displayed. If you forget the password, the telephone will have to be opened up. If this happens, contact your specialist dealer.

Programming the password





Enter the password. Backspace with to delete.



Save the password. The prompt "Confirm password" is displayed. You must enter the password a second time for it to take effect.



Re-enter the password. Backspace with to delete.



Save the password.



The password digits entered are only shown as asterisks on the display for security purposes.

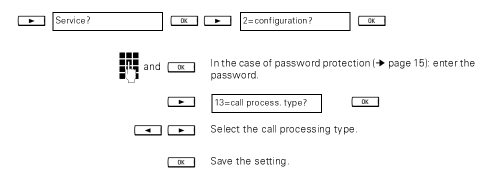
GROND.1 WO 1-VICW, CDR, A00000 7000-11-7010

Basic settings

Call processing type

The following settings are possible:

- 1 = Multi-device connection (point-to-multipoint configuration): this is the correct call processing type if you received a multi-device connection from your network provider with, e.g. three phone numbers (MSN). Multi-device connection means the connection of several devices to a bus with the same or different MSNs
- 2 = CENTREX (CTX) PABX: this is the correct call processing type if you use the PABX functionality in your network provider's switch. For more information, refer to the network provider's description. (This function is already available for future applications.)
- 3 = S₀ (TC) PABX: this connection type is used after specific PABXs (e.g. HICOM from Siemens). This allows you to operate more than one device at a bus. For more information, see the PABX operating instructions.
- 4 = system interface (point-to-point configuration): this is the correct call processing type if you received a system interface from your network provider. In general, a PABX is connected to a system interface. If the PABX breaks down, the video telephone instead of the system can be operated at system interface. In this case, simple telephone functions can be activated.



Basic settings

Phone numbers (MSN)

You can enter your phone numbers (MSN). Do not enter prefixes for national or local areas! The 2nd and 3rd MSN number is optional.



Service?



2=configuration?





OK

In the case of password protection (→ page 15): enter the password.



01=phone number(s)?





Enter the 1st MSN number. Backspace with to delete.



Save the setting.



OK

Enter the 2nd MSN number and save.



and OK Enter the 3rd MSN number and save.



If you do not enter an MSN number, the video telephone will accept calls for all your phone numbers (MSN).

If you enter an incorrect phone number (MSN), you can only conduct outgoing calls. Callers hear the busy tone and an appropriate advisory is displayed on ISDN telephones.

Phone numbers (MSN) cannot be programmed in the case of active call forwarding.

Display contrast

You can adapt the display contrast to suit your own lighting. The video telephone must be idle when you do this.



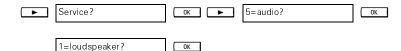
Make the appropriate setting.

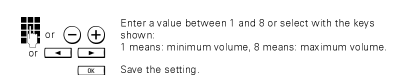
1-view, GBR, A00000-X300-R101-1-7010

Basic settings

Loudspeaker volume

You can set the loudspeaker volume to any of eight levels. The factory setting is 5.

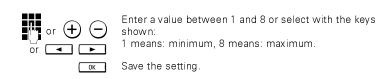




Ringer volume

You can set the ringer volume to any of eight levels. The factory setting is 5.





1-view, GBR, A00000-X000-1701-1-7010

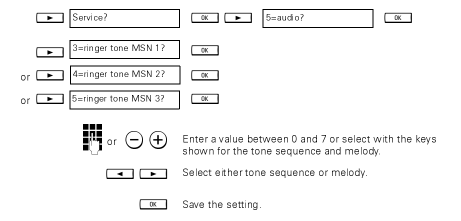
Basic settings

Ringer tone

You can set a different ringer melody and tone sequence for each phone number (MSN). You can set the tone sequence and the melody in any of eight levels.

The factory settings are:

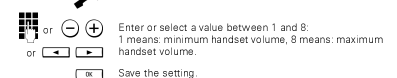
for MSN 1 tone sequence 2 and melody 2, for MSN 2 tone sequence 4 and melody 4, for MSN 3 tone sequence 6 and melody 6.



Handset volume

You can set the handset volume to any of eight levels. The factory setting is 2.





Lift the handset.

1-VICW, ODIN, A00003-A000-10101-1-7013

Basic settings

Room characteristics

You can optimize the acoustic properties of your video telephone for normal, noisy and guiet rooms.



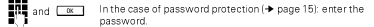


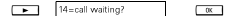
Save the setting.

Enabling/disabling call waiting (CW)

You can set whether or not incoming calls are signalled during a call.







The upper display line shows whether call waiting is enabled or disabled.



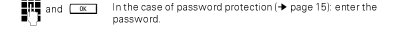
OK Save the setting. If call waiting was previously disabled, it is now enabled. If it was enabled, it is now disabled.

Basic settings

Activating/deactivating room monitoring

This function allows you to use another telephone to acoustically monitor the room in which your video telephone is located (+> page 111).





19=room monitoring?



activated or deactivated.

OK

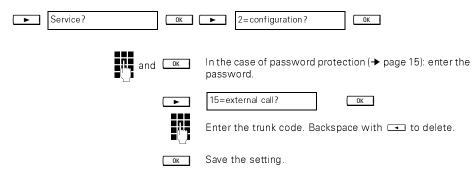
"Switch over?" is displayed. Confirm the display. If room monitoring was previously deactivated, it is now activated. If it was activated, it is now deactivated.

Special settings

Special settings

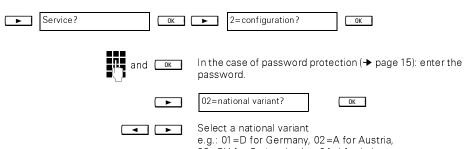
Trunk code for operating at a PABX

If you operate your video telephone at a PABX, you may, depending on the configuration of your system, have to set a trunk code (see your PABX's operating instructions).



National variants

This is used for setting special country-specific aspects. The setting does not affect the display language.



03=CH for Switzerland or 04=I for Italy. 01 = AAustria 02=AUS Australia 03=B Belgium 04=CH Switzerland 05=D Germany 06=DK Denmark 07=E Spain 08=EUR Europe France 09=F United Kingdom 10=GB

Special settings

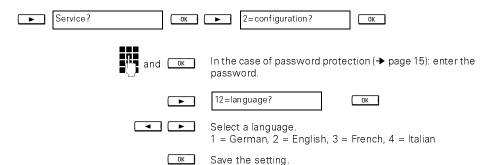
1-VICW, GDIX, A00000-X000-X101-1-7010

11 = 0	ЗR	Greece
12=		ltaly
13=	IRL	Ireland
14=	L	Luxembourg
15=	N	Norway
16=	NL	Netherlands
17=1	P	Portugal
18=	S	Sweden
19=	SF	Finland
20=	TR	Turkey
21=	ZA	South Africa

ок Save the setting.

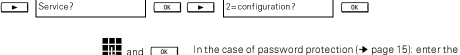
User language

You can set the language of the displays irrespective of the national variant.



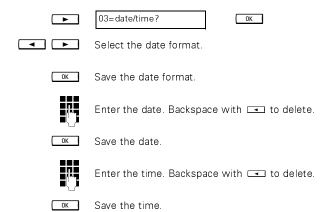
Date/time

The date and time are automatically transferred after the first outgoing call. If the date and time are not transferred by your attendant console, you can set them yourself. Your inputs are checked for plausibility. The factory setting for the date and time is zero.



In the case of password protection (→ page 15): enter the password.

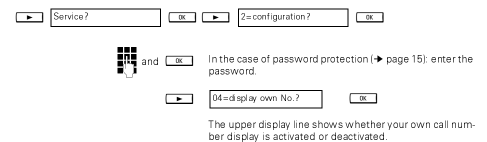
Special settings



Activating/deactivating own number display (CLIP/CLIR)

OK

You can choose whether or not your own phone number appears on the other party's display.



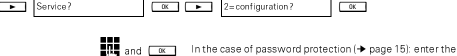
"Switch over?" is displayed. Confirm the display. If your number was previously displayed at the other party's terminal, it is no longer displayed. If it is wasn't displayed, it now is.

1-VICW, GDIX, A30033-A300-IXTO1-1-7013

Special settings

Activating/deactivating remote phone number display (COLP/COLR)

You can choose whether or not to display the calling party's phone number on your video telephone.



password.



The upper display line shows whether the calling party's number (= remote dir. no.) is displayed during a call.

"Switch over?" is displayed. Confirm the display. If the calling party's number was previously displayed, it is no longer displayed. If it is wasn't displayed, it now is.

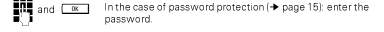
Enabling/disabling info texts (UUS-1)

You can enable or disable the transmission of info texts. For information on how to send an info text, see → page 57.



>

11=info text?



The upper display line shows whether you the transmission of info texts is enabled or disabled

OK

"Switch over?" is displayed. Confirm the display. If info texts were previously disabled, they are now enabled. If they were enabled, they are now disabled.

21.1 W3

Special settings

National access code

The national access code (code for connections to other local networks) is necessary in order to correctly display and interpret received phone numbers (ISDN CLIP/COLP features, Glossary → page 126) (e.g. in the case of return call from the caller list).



Access codes are not set by default. Please set your network provider's access code.





In the case of password protection (\rightarrow page 15): enter the password.



Enter the national access code (max. 4 digits). Backspace with to delete.

ок Save the setting.

Special settings

International access code

The international access code (code for connections abroad) is necessary in order to correctly display and interpret received phone numbers (ISDN CLIP/COLP feature, Glossary → page 126) (e.g. in the case of a return call from the caller list).



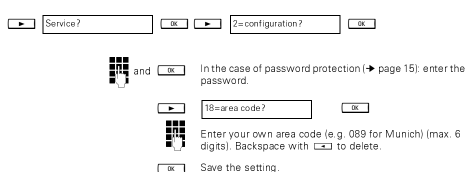
International access codes are not set by default. Please set your network provider's international access code.



Area code

The area code (code for connections within a local network) is necessary for the comparing phone numbers received via CLIP/COLP and saved phone numbers.

You can set the area code for your ISDN connection (e.g. 030 for Berlin, 0171 for London, 01 for Paris).



Video connection settings

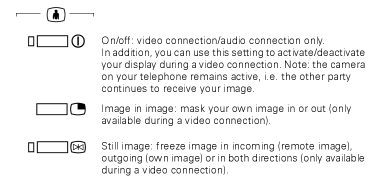
You can set up a video connection with other parties that have a video telephone or, for example, a video telephone PC card. These remote stations must operate in accordance with the video standard for ISDN (H.320). The following options are available:

- You can check your own image when the telephone is idle to see how it appears on the other party's screen during a call.
- You can decide whether or not to use video connection mode before you set up a call to a party who has a video telephone.
- Incoming calls that request a video connection are indicated by a blinking LED on the video on/off key.
- During a video connection, you can mask your own image in or out as a mini-image within the displayed partner image (image in image). This allows you to check your own image.
- You can switch the video image to still image during a video connection in order to have an unmoving image.
- You can use your own video telephone via a remote video telephone to monitor a room or object during your absence.
- You can install appropriate external devices in addition to the internal camera and microphone for handsfree talking.

Camera

You can focus your own image by turning the lens (black metal ring). If you do not wish to be seen, you can place the camera cover in front of the camera's lens (→ page 35).

Overview: keys



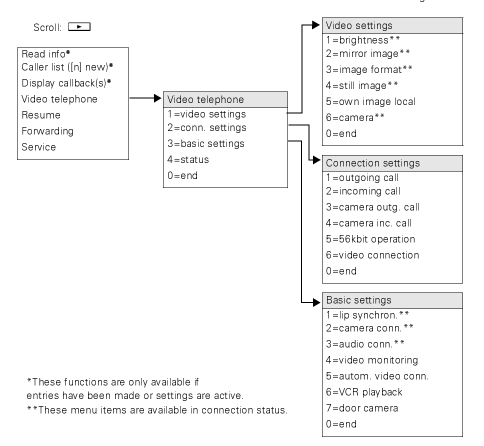
Video connection menu

A separate menu is provided for the video functions.

When the telephone is idle, you can activate this menu by pressing the
and keys. The menu items are used to preset the image functions.

The menu functions relevant for a connection are available during a call.

The video connection menu has the following structure:



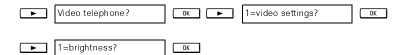
File Vert. No.

Video connection settings

Setting brightness

You can set the brightness of the screen.
You can configure a feature key for this function (→ page 87).

When the telephone is idle



During a connection

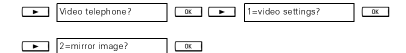


Activating/deactivating mirror image

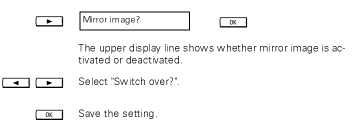
You can set whether or not a mirror image is displayed (locally only).

You can configure a feature key for this function (→ page 87).

When the telephone is idle



During a connection



1-VICW, ODIN, A00000-1000-10101-1-7010

Video connection settings

Setting the image format

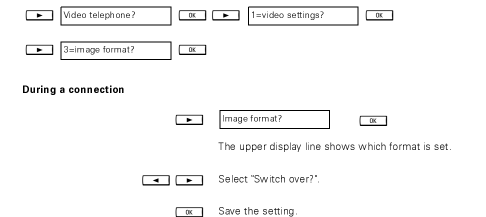
You can choose between a resolution-optimized and a movement-optimized image.

In the case of a resolution-optimized image format, the image data is transferred in CIF format, provided that this format is supported by the other party's telephone. The target resolution is 352×288 image points. The image quality is thus higher but there may be delays when representing movement sequences.

In the case of movement-optimized image format, the image data is transferred in QCIF format. If the other party's telephone transmits CIF-format data, this telephone is switched in such a way that the image data is transferred by this video telephone in QCIF format to your telephone and displayed in QCIF format on your screen. In this setting, your telephone also sends data in QCIF format. In this procedure, the target resolution is 176 \times 144 image points. The image quality is thus lower, but fast movement sequences are transferred better.

You can configure a feature key for this function (→ page 87).

When the telephone is idle



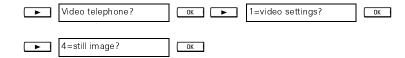
1-VICW, OBIX, A30003 A300-17101-1-7013

Video connection settings

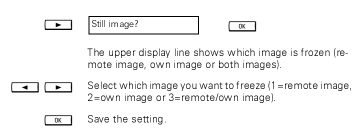
Still image

During a video connection, you can freeze the image in the incoming (remote image), outgoing (own image) or in both directions (remote/own image). When the connection is cleared down, the setting is reset to "off".

When the telephone is idle

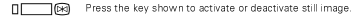


During a connection



Activating/deactivating still image

The activation and deactivation of the still image involves the remote image, your own image or both images, depending on which you selected.



Own image local

This feature allows you to check your own image while the video telephone is idle.

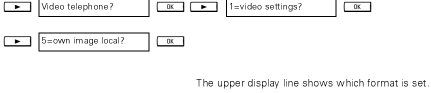
Your own image is always shown as a full-screen image when the telephone is idle. You can switch between "Own image local: coded" and "Own image local: uncoded".

The setting "Own image local: coded" simulates a video connection to another party. You can then see how your own image appears on the other party's screen during a connection. The coded own image is displayed for 64 seconds, as it is displayed on the other party's screen.

The setting "Own image local: uncoded" shows your own image as it is recorded by the video camera.

Your own image display is automatically deactivated after 120 seconds so that the telephone does not operate unnecessarily.

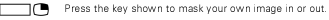
You can configure a feature key for this function (→ page



Select "Switch over?". Save the setting. OK

Masking your own image in/out (image in image)

You can mask your own image in and out during a video connection. The masked-in own image is minimized and displayed within the other party's image (image in image). You can display the "image in image" in any corner of the screen. To do this, you must press the image in image key for more than 1 second. As long as the key is held down. the "image in image" jumps from one corner to the next in a clockwise direction. You can deactivate or reactivate image in image with a single keystroke.

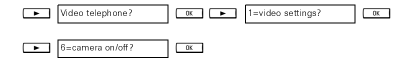


Activating/deactivating the camera

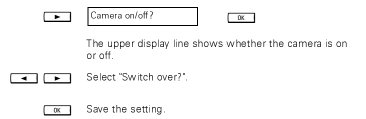
You can set whether or not your camera is displayed. You can thus deactivate or reactivate the display of your image on the other party's screen during a video connection. You can also place the camera cover in front of the lens.

You can configure a feature key for this function (→ page 87).

When the telephone is idle



During a connection



Setting image or charge optimization

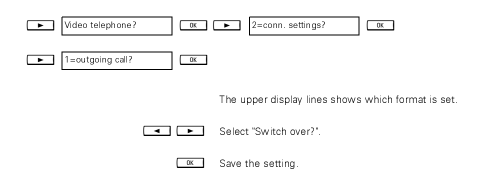
For outgoing calls

You can choose between optimum image quality or minimum cost for video connections, depending on which is more important to you.

In the case of optimum image quality, two ISDN B channels are preferable for video connections (where this is supported by the remote station called).

In the case of channel optimisation, one ISDN B channel is only ever used for video connections. This incurs lower charges. If the remote station does not support this feature, a voice connection is set up instead of a video connection.

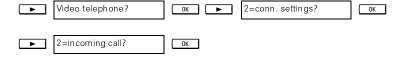
You can configure a feature key for this function (→ page 87).



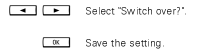
Setting image or channel optimization

For incoming calls

In the case of incoming calls, although the charge account is not debited, you can set whether you want image optimisation or channel optimisation. In the case of channel optimisation, one B channel is always kept free for other ISDN connections.



The upper display lines shows which format is set.



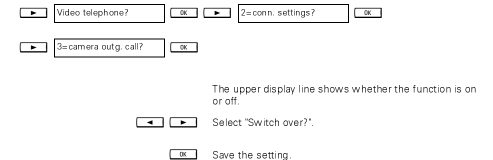
BIEDVERTING

Video connection settings

Automatic camera activation for an outgoing call

You can set your image to appear straightaway on the other party's screen when you set up a video connection.

If this function is on, your image is transferred as soon as the connection is set up. If the function is off, your image is only transferred when you activate the camera. The camera can be activated and deactivated at any time during a connection (\rightarrow page 35).



Automatic camera activation for incoming call

You can set whether your image is to be displayed straightaway on the other party's screen if the other party sets up a video connection to you.

If this function is on, your image is transferred as soon as the connection is set up. If this function is off, your image is only transferred when you activate the camera. The camera can be activated and deactivated at any time during a connection (\rightarrow page 35).



The upper display line shows whether the function is on or off.

Select "Switch over?".

OK Save the setting.

Activating/deactivating 56kbit operation as the preferred setting

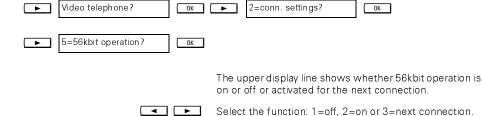
There are two standards for video connections. These standards are identified by the letters V and R on the display of your video telephone.

- V stands for "video telephone number".
- R stands for "video telephone number in restricted networks (56kbits/s)" (e.g. for video connections in the U.S.A.).

You can set your video telephone to automatically interpret a phone number as soon as it is dialled as a video telephone number (→ page 38) or as a "Restricted Network" phone number or as a "Restricted Network" phone number for the next video connection only.



If you set restricted network mode (R) permanently, you can toggle between the R, V and voice connection only operating modes with the video on/off key.



_

OK

Activating/deactivating the video connection as the preferred setting

Save the setting.

You can set your video telephone to interpret a phone number as soon as it is dialled as a video telephone number. In the display, the phone number dialled is prefixed by "V:".

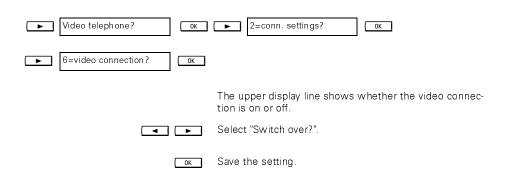


You can call "normal" voice telephones at any time when the Preferred video connection setting is active. This is automatically recognised by your video telephone.

You can darken the image display before or during a connection (→ page 9).

Filew, GBR, A00035 X000 Trot-1-7015

Video connection settings



Lip synchronisation

The lip synchronisation feature ensures that voice and image data are transmitted or received synchronously. This setting can also be made during a connection.

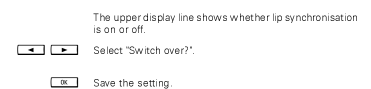
You can configure a feature key for this function (→ page 87).

OK

When the telephone is idle



During a connection



1=lip synchron.?

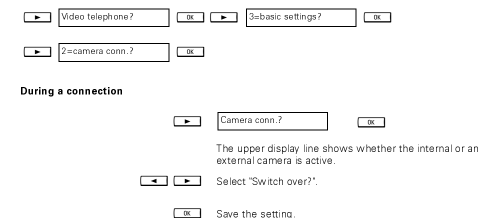
Setting the camera connection

You can set whether you want to use the internal or an external camera. This selection can also be made during a connection.

The external camera must be correctly connected to allow you to switch from the internal to the external camera (→ page 116).

You can configure a feature key for this function (→ page 87).

When the telephone is idle



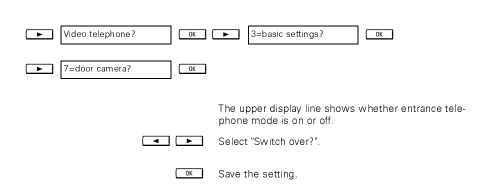
Operating with a door camera

You can also use your video telephone as a video entrance telephone.

The video telephone and entrance telephone must be connected to an ISDN PABX for this purpose.

If a visitor rings the doorbell, a connection is set up from the entrance telephone to video telephone and the screen is activated. You can now see the visitor. In this case, the entrance telephone's video camera must be connected to the external video input on the video telephone telephone (→ page 117). The camera connection of the video telephone is automatically switched to external for the duration of the call (→ page 40).

You can configure a feature key for activating or deactivating the door camera function (\rightarrow page 87).



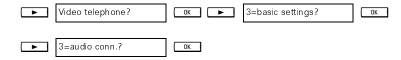
Setting an internal/external audio connection

You can set whether you want to use the internal handsfree microphone or an external device, such as a video recorder or a microphone connected to the external audio input. Please note that the internal handsfree microphone and the external device are deactivated when the handset is in use.

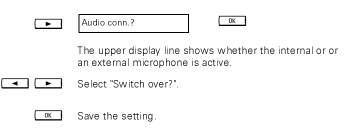
The external device must be correctly connected for switching from internal to external audio (→ page 116).

You can configure a feature key for this function (→ page 87).

When the telephone is idle



During a connection



Setting video recorder (VCR) playback

You can play back a video film via the video telephone. The video recorder (VCR) must be connected for this purpose to the external video and audio inputs on the video telephone (→ page 117). The image and sound of the video film is then output directly on the video telephone telephone.

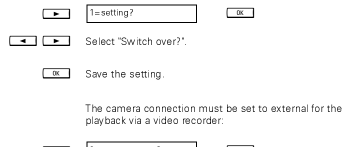
Prerequisite: your video telephone is idle.

You can configure a feature key for activating or deactivating VCR playback (→ page 87).

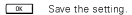
Video telephone? OK ► 3=basic settings? OK

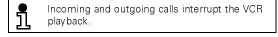
► 6=VCR playback?

To activate or deactivate VCR playback:









Video monitoring

You can use your video telephone to monitor a room or object acoustically and optically. DTMF signalling must be set for this purpose on the remote video telephone. The prerequisite for video monitoring is password assignment (see → page 15).

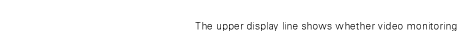
Activating video monitoring

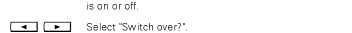
4=video monitoring?

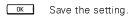
You can configure a feature key for this function (→ page 87).



0K







Initiating video monitoring



Call your phone number from a remote video telephone.



Wait until the answering machine responds.

Enter the 4-digit password with a pound character before and after it, e.g. \oplus ① ② ③ \oplus .

Video monitoring is activated when this is input correctly.



Neither images nor sound are output on the monitored device. The message "Video monitoring" simply appears on the display.



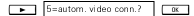
The connection is cleared down after the third incorrect password input.

Automatic video connection

The automatic video connection has a similar function to video monitoring. The difference is that remote camera activation is not password-protected and the image and audio data of the remote station is also output on your device. You are thus always immediately "in the picture". Please note that automatic video connection is thus only suitable for special purposes, e.g. if you want to set the video telephone as a camera that can be publicly activated.

When activating automatic video connection, automatic call acceptance, if deactivated, is automatically activated (+> page 51). The camera is automatically activated in the case of a video call.





The upper display line shows whether automatic video connection is on or off.



OK Save the setting.

Checking the status

You can check the current connection settings, e.g.

- screen brightness,
- lip synchronisation,
- camera connection,
- etc

Please note that the settings displayed in the status menu during a connection differ from those displayed when the telephone is idle.

You can configure a feature key for this function (→ page 87).



The status is displayed by scrolling at 5-s intervals.

Scroll manually. Press the Stop key to terminate checking.

Outgoing and incoming calls

Calling a subscriber



Lift the handset.

Enter the phone number.

The phone number is dialled. When the subscriber answers "Consultation?" is displayed and, if applicable, the subscriber's number.



If "Summation meter on" is activated, call charges or units and the relevant sum are displayed when you lift the handset → page 71.

Calling a subscriber with video connection

Depending on which connection setting you selected (→ page 38), you can set up a video connection immediately or you must first press the video on/off key. When the LED forthis key lights up, the video telephone is ready to set up a video connection.

You can then set up the video connection in the same way as a straightforward telephone call. All dial options are available.



The time required to set up a video connection changes depending on the remote station. Problems can occur if you dial a D-1, D-2 or E network number (e.g. 0171). Try again without video connection.

Dialling with the handset on hook

You can enter the phone number (and change it) and then set up the connection with the handset on hook.





Confirm "Dial?" or press the loudspeaker key. The phone number is dialled. When the subscriber answers, "Consultation?" is displayed and, if applicable, the subscriber's number.



When the subscriber answers, you can talk handsfree (+ page 54) or lift the handset and talk.

Dialling the phone number via the destination dialling key (automatic dialler)

You can use destination dialling keys to dial frequently used phone numbers quickly and easily, without having to re-enter the number continually.

Prerequisite: you must have programmed a destination dialling key (**) page 86).

Press the Destination dialling key. The phone number saved is displayed and immediately dialled.

Dialling the phone number from the directory (automatic dialler)

If you stored a subscriber in the video telephone's electronic directory (→ page 77) of the video telephone, you can dial this number by entering the associated name.

Press the directory key.

Select the required directory section "General?", "Private?" or "All?", provided these were already created, and confirm.

▶ 1=select entry?

Enter the name of the subscriber (e.g. Smith: press each of the keys (1), (1), etc. once) or select the subscriber and confirm. The phone number can be deleted by backspacing with 1 and re-entered with 1.

ок | Confirm "Dial?".

Lift the handset or press the loudspeaker key to talk handsfree. The phone number is dialled.

Redial (automatic dialler)

The last ten numbers dialled are automatically saved. If the subscriber you want to call is busy or unavailable, you can initiate redial the next time you attempt to call him/her, without having the re-enter the phone number. The numbers are arranged in descending chronological order. The last number dialled thus appears in first place on the list.

In the case of a phone number, if the output of an individual phone number (MSN) was prevented, this is identified as "Anonymous" in the list and taken into account during redial.



Press the redial key.

The last phone number dialled or the associated name is displayed.

1st option



Select the required phone number and confirm.

The phone number can be deleted by backspacing with and re-entered with



Confirm "Dial?".

The phone number is dialled.



If the subscriber answers, you can talk handsfree (→ page 54)

or lift the handset and talk.

2nd option



Select the required phone number.



Talk handsfree or lift the handset.

Answering a call

The video telephone rings with a specific call signal (→ page 19). The phone number (e.g. in the case of ISDN) or the name of the party called is displayed. You can conduct the call via the handset or activate the handsfree talking function (→ page 54).

You can also reject the call (→ page 48).

You hear the call signal.

The phone number or the name of the party called is, if possible, displayed.



Lift the handset or confirm "Accept call?" or press the loudspeaker key to talk handsfree; the LED lights up. You are connected to the caller.

Answering a call with video connection

If a caller wants to set up a video connection, the video on/off key blinks.

If you activated "Camera inc. call" (→ page 37), the camera is automatically activated and displays your own image for checking purposes.

You hear the call signal.

The phone number or the name of the party called is, if possible, displayed.



Lift the handset or confirm "Accept call?" or press the loudspeaker key to talk handsfree; the LED lights up. You are connected to the caller. If the video connection was successfully set up, the image of the other party is displayed.



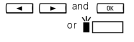
In the case of video connections, the call processing functions for consultation, toggle, conference and call transfer are not available.

Deflecting a call (CD)

This is not possible with video connections.

You must activate "Forward call" before you can use this function (→ page 63).

You can assign the Forward call function to a key (→ page 87).



Select "Forward call?" and confirm or

press the Forward call key; the LED blinks.

The phone number of the last call deflection operation is displayed.



Confirm; the LED assigned to the Forward call key goes out.

The caller was diverted to the selected number.

Rejecting a call

Prerequisite: incoming call or you are conducting a call.

■ ■ and OK Sele

Select "Reject call?" and confirm.
The caller received an appropriate message from the switch.

The phone number (if known) is transferred to the caller llist.

Rejecting all calls (do not disturb)

You can temporarily reject calls to your video telephone, while continuing to make outgoing calls. To do this, you must have assigned the Do not disturb function to a key (→ page 87). The setting is active as long the LED assigned to the key is illuminated.

To activate the function, press the Do not disturb key; the LED lights up.

All calls are rejected. If the Info text function is active (→ page 25), a pre-defined info text (if available) appears on the caller's display.

To deactivate the function, press the Do not disturb key again. The LED goes out.

All calls are signalled once more.

Call waiting (CW)

The Permit call waiting function must be activated on your video telephone (→ page 20).

While you are conducting a call, you are informed of a second call both acoustically and optically. You can accept, reject, ignore or deflect this call without clearing down the first call.

Call waiting is not possible during a conference or consultation call. The caller is rejected.

Accepting call waiting

This is not possible with video connections.



You are conducting a call.
You hear the call waiting signal.



Confirm "Accept call?". You are connected to the second caller. The first call is automatically placed on hold.



You can now toggle between both subscribers (Toggle → page 65) or initiate a conference (→ page 65). If you confirm "Disconnect and return?" on the display, you will terminate the second call and return to the first subscriber.

1-VICW, OBIX, A30030-X000-1X101-1-7010

Outgoing and incoming calls

Rejecting call waiting



You are conducting a call.
You hear the call waiting signal.



Select "Reject call?" and confirm. The caller waiting hears the busy tone.

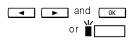
Deflecting the waiting call

This is not possible with video connections.

You must have configured your video telephone appropriately (\rightarrow page 60).



You are conducting a call and would like to deflect the incoming second call to another subscriber.



coming second call to another subscriber.

Select "Forward call?" and confirm or

press Forward call; the LED blinks.
The phone number of the last call deflected is displayed.
The number can be deleted by backspacing with

and re-entered with

Confirm; the LED assigned to the Forward call key goes

The caller was deflected to the selected number.

Deactivating the call signal

You can deactivate the ringer if you do not want to be disturbed by incoming calls. To do this, you must have assigned the Call signal off function to a key (→ page 87). Incoming calls are signalled by a blinking Call signal off LED or key



Press the Call signal off key to activate the function; the LED lights up.

The calls are now only signalled by a blinking LED.



Press the Call signal off key once more to deactivate the function. The LED goes out.

All calls are signalled once more by the ringer.

Automatic call acceptance

You can switch your video telephone to automatic receive mode. To do this, you must have assigned the Automatic call acceptance function to a key (→ page 87). When the function is activated, the LED assigned to the Automatic call acceptance key is activated as an optical message. The call is connected after the alert character. Call waiting subscribers are not automatically connected.

Press the Autom. call accept. key to activate this function; the LED lights up.

Calls are automatically connected to the loudspeaker. The microphone is deactivated!

Press the Autom. call accept. key once more to deactivate this function, the LED goes out.

Calls are answered in the conventional manner.

If you activate Autom. video conn. via Video telephone/
Basic settings (→ page 37), Autom. call accept. is simultaneously activated. In the case of a call with a video connection, the camera is automatically switched on.

Call list

If a caller does not reach you or if a caller, a waiting call or a return call is rejected, the phone number of the unsuccessful caller is time and date-stamped and entered in the call list

Up to 20 different phone numbers are saved, and each is displayed with the number of call attempts made (max. 99) and a transferred info text. The most recent entry is displayed first.

If a new entry is entered in the list, the LED assigned to the Call list key blinks to prompt the user to check the list. To do this, you must have assigned the Call list function to a key (**) page 87).

Activating entries from the call list

Prerequisite: the call list contains, e.g. three new entries; the LED blinks.

Select "Call list (3 new)?" and confirm or press the Call list key; the LED blinks.

The first entry with the number of calls, the phone num-

Select "Next entry" or "Previous entry" and confirm. You can only scroll if the list contains more than one call.

ber and the list position is displayed.

9	u	•••	ч	٠	•	•	•	_	•	•	•	• •	 3	,	·	ч	٠	٠,	•	

Select "Call details?" and confirm for details on a specific entry.

Press the Stop key so or to terminate the details display and return to the call list.

Select "End?" and confirm to quit the call list or press the Stop key or

press the Call list key; the LED is permanently illuminated.

Dialling a number from the call list

Prerequisite: a call list entry is selected.

Select "Call?".

OK Confirm.

The phone number is dialled.

Deleting a number in the call list

Prerequisite: a call list entry is selected.

■ and ok Select "Clear call?" and confirm.

The entry is deleted and the next number is offered for deletion.

Stop Press the Stop key to return to the call list.

Automatic return call on busy (CCBS)

This is not possible with video connections.

If you activated return call because the party you wanted to reach was busy, you are automatically called back as soon as the subscriber ends his/her call.

If you are conducting a call when the return call is made, you will be called back when your current call is cleared down.

You can activate up to five return calls. These are stored in the return call list.

Initiating a return call

Prerequisite: you called a subscriber who is currently busy.

ок Confirm "Callback?".

The message "Will call back" is displayed along with the number of the subscriber.

Answering a return call

Prerequisite: you activated a return call.

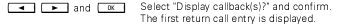
You hear the call signal.

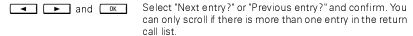


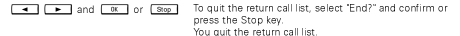
Confirm "Accept callback?" or lift the handset. The required subscriber is called.

Activating the return call list

Prerequisite: you activated a return call.







Deleting an entry in the return call list

Prerequisite: you activated a return call.

Select "Display callback(s)?" and confirm.

The first return call entry is displayed.

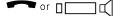
Select "Clear callback?" and confirm.

The selected return call entry is deleted and the next return call is offered for deletion.

Stop Press the Stop key to quit the return call list.

Ending a call - clearing down a connection

When you clear down a connection, the telephone reverts to idle status and the basic menu is displayed.



Replace the handset or press the loudspeaker key (if activated); the LED goes out.

Activating and deactivating open listening

You can activate the loudspeaker if people present in the room want to listen in on your conversation.



You are conducting a call.



Press the loudspeaker key to activate the loudspeaker; the LED lights up.



Press the loudspeaker key once more to deactivate the loudspeaker; the LED goes out.

Handsfree talking

You can use the video telephone's handsfree talking device to talk even when the handset is on hook. In this case, the microphone and loudspeaker are active.

Handsfree talking at connection setup

You can talk handsfree as soon as you accept a call.

Prerequisite: the handset is on hook.



Press the loudspeaker key to activate handsfree mode; the LED lights up. The loudspeaker and microphone are activated.



Press the loudspeaker key once more when the call is over; the LED goes out.

The connection is cleared down, the loudspeaker and microphone are deactivated.

Handsfree talking during an ongoing call

You can switch to handsfree talking when conducting a call via the handset.



You are conducting a call.



Hold the loudspeaker key down whilst simultaneously replacing the handset to activate handsfree talking; the LED lights up.

The loudspeaker and microphone are activated.



Press the loudspeaker key when the call is over; the LED goes out.

The connection is cleared down, the loudspeaker and microphone are deactivated.

Switching from handsfree talking to open listening

Prerequisite: you are conducting a call, the handset is on hook and the loudspeaker and microphone are activated.



Lift the handset. The microphone and loudspeaker are deactivated.



Press the loudspeaker key; the LED lights up.



To clear down the call: replace the handset. The call is cleared down and the loudspeaker is deactivated.

Switching from open listening to handsfree talking



Prerequisite: you are conducting a call, the handset is off hook and the loudspeaker is activated; the LED lights up.

To activate handsfree talking, hold the loudspeaker key down whilst simultaneously replacing the handset; the LED lights up.

The microphone is activated.



Press the loudspeaker key when the call is over; the LED goes out.

The call is cleared down and the loudspeaker and microphone are deactivated.

Mute (consultation in the room)

If you want to temporarily prevent the other party from hearing, e.g. a consultation in the room, you can "mute" your telephone. Depending on the operating mode,

- the handset microphone or
- the handsfree talking microphone is deactivated.



You are conducting a call.



Press the mute key to activate the mute function; the LED blinks.

The microphone is deactivated.



Press the mute key once more to deactivate the mute function; the LED goes out.

The microphone is re-activated.



The mute key deactivates both the video and audio options in the outgoing direction. This means the other party can neither hear nor see you. This also applies for external inputs, for example, if you connected an external microphone and/or an external camera.

Suspending a call (TP)

This is not possible with video connections.

You can temporarily suspend a call, in order to

- re-activate it later,
- resume it at another telephone,
- unplug your telephone and plug it into a different socket.

The call may be suspended for a maximum of three minutes. The call is cleared down if the three minutes are exceeded.



You are conducting a call.



Select "Suspend?" and confirm.



If prompted by the display: enter the connection code, e.g. 1. The connection code is a number assigned to the suspended call and which can be used later for picking up the call.



Confirm and replace the handset.

Picking up a suspended call

This is not possible with video connections.

You can pick up a suspended call both from your own telephone and from a different telephone, provided that this telephone is connected to the same bus.

Prerequisite: a call is suspended and you are conducting





■ ■ and OK

Select "Resume?" and confirm.



Enter the connection code assigned.



or OK

Lift the handset or confirm.

You are connected once more to the suspended subscriber

1-VICW, GDIN, A30033-A300-INTOT-1-7013

Outgoing and incoming calls

Malicious call identification (MCID)

This is not possible with video connections.

You can have the origin of a call determined in order to identify a malicious caller. This function must be available and requested from your network provider. Otherwise this service is rejected with "Identification not poss.". You can use this function in the following situations:

during a call.

- you hear the call signal, you lift the handset, the caller hangs up. Once the caller has replaced the handset, you have 20 s to initiate this function.
- when the call is over. The anonymous caller replaces the handset. You now have 30 s to initiate the function.

You must not under any circumstances replace the handset until the caller has been identified.



Handset is lifted



Press the Call monitoring key; the LED blinks. Prerequisite: you programmed this key (**) page 87). If identification is possible, "Identification initiated" is displayed. If identification is not possible or the function was initiated too late, "Identification not poss." is displayed.

You can replace the handset once either of the above messages is displayed.

Info texts (UUS-1)

ISDN terminals can exchange short info texts during connection setup and cleardown. A list of pre-defined, fixed info texts is available.

Sending an info text

Info texts are (if allowed) sent in the following situations:

- in the case of an outgoing call (if you are the caller),
- in the case of an incoming call (if you are called),
- in the case of an incoming call when "Do not disturb" is activated (see → page 49),
- in the case of an incoming call when a call is in progress and call waiting is deactivated (see → page 50),
- in the case of an incoming call which you reject (see
 page 48),
- when the call is over.

The following texts are available if you assign Send info text to a feature key (→ page 87):

- Please call back tomorrow
- I will call back later
- I will call again tomorrow
- I am currently on vacation
- Appointment time OK.

Select one of the above with $\begin{tabular}{c} \blacksquare \end{tabular}$ and confirm with

Prerequisite: the Info text function is active (→ page 25).

Press the Send info text key.

Reading an info text

ПΓ

If an info text is received in response to an outgoing call, the LED assigned to the Read info text key blinks (providing you programmed the key \rightarrow page 87). The message "Info" is displayed. If a number of info texts were received while you were absent, you can read them via the call list (\rightarrow page 51).

Prerequisite: the Info text function is active (→ page 25).

Press the Read info text key; the LED blinks.

The message is displayed on both lines of the display.

To delete the display, press the Send info text key once more; the LED goes out.

DTMF signalling/keypad functions

Sending DTMF signals

If a connection is set up, you can use the dialling keypad to transmit DTMF signals (tones with different frequencies → page 128), e.g. to control an answering machine.

Prerequisite: a connection is set up.



Enter control digits. The digits entered are identified on the display by a preceding "D".

Sending keypad info elements

The keypad functionality is used to control features in call processing systems or PABXs. For more information, refer to the description of your call processing system or PABX.



Press the DTMF signals key to send the keypad info elements. Prerequisite: this key must be programmed (+> page 87).

You can send keypad info elements via the dialling keypad as long as this key is active (LED on).

11.1 WO 1-1-1015

Forwarding calls

Forwarding calls

Call forwarding (CD/CFB/CFNR/CFU)

■ and OK

■ and OK

You can forward calls for each of your telephone's phone number to another telephone.

The following three forwarding types are available:

- Immediate: call is immediately forwarded, no signal.
- Deferred: call forwarded after 20 s.
- On busy: call forwarded when telephone is busy.

A number of forwarding types can be active for each phone number (MSN) (e.g. a call is forwarded if busy to a different number than in the case of deferral).

Programming and activating call forwarding for MSN 1-3

The phone numbers MSN 1 to MSN 3 are intended for the video telephone; in this case the telephone and video telephone service is only forwarded. Connection attempts with other service recognition, e.g. fax are not forwarded.

Prerequisite: forwarding is activated on a configurationspecific basis.



If a number of phone numbers is programmed for your telephone, select the phone number to be forwarded and confirm. In this case, (=on) means: forwarding is activated for this phone number.

Select forwarding type "Immediately", "Deferred" or "if busy" and confirm.

The phone number of the last call forwarding action is provided for dialling.

You can delete the phone number by backspacing with and enter it with M or using an automatic dialler.

ок Confirm.
Call forwarding is active.



The costs incurred in the case of call forwarding (e.g. autotelephone/mobile phone) are neither displayed on the video telephone nor registered in the summation meter.

The caller only pays for the part of the connection up to your terminal. The costs for the connection from your terminal to the forwarding destination are charged to you.

T-VIEW, GBN, A00033 X000-1117-117-016

Forwarding calls

Programming and activating call forwarding for other devices

If you are using devices for which call forwarding cannot be programmed (e.g. fax or answering machine) on the same S_0 bus, you can set call forwarding for "all services" for the phone numbers (MSN) of these devices.

■ and ok Select "Forwarding?" and confirm.

Select "4=others?" and confirm.

The phone number for "others?" is assigned to the last

phone number (MSN) by default.

You can delete the phone number (MSN) by backspacing with and enter it with or using an automatic dialler.

ок Confirm.

■ and ok Select the forwarding type "Immediately", "Deferred" or "if busy" and confirm.

The phone number of the last call forwarding action (number to which the call is to be forwarded) is provided for dialling

You can delete the phone number by backspacing with and enter it with or using an automatic dialler.

ок Confirm.

Call forwarding is active for all calls.



The phone number (MSN) "4=others?" must not be the same as one of the phone numbers (MSN 1-3) programmed in the device.

Changing active call forwarding

■ ■ and OK

Prerequisite: call forwarding is active.

ок | Confirm "Forwarding?".

If several phone numbers (MSN) are programmed for your telephone, select the phone number for which forwarding is to be changed and confirm. In this case, (=on)

means: forwarding is active for this phone number.

■ and ok Select "New/change destination?" and confirm.

Select the forwarding type "Immediately", "Deferred" or "if busy" and confirm.

The phone number of the last call forwarding action (number to which the call is to be forwarded) is provided for dialling.

1-VICW, ODIK, A30033-A300-K101-1-7013

Forwarding calls



You can delete the phone number (MSN) by backspacing with and enter it with mor using an automatic di-



Confirm.

Call forwarding is active to the new destination.

Deactivating active call forwarding

Prerequisite: call forwarding is active.

OK_

Confirm "Forwarding?".

■ and OK

Select the phone number to be deactivated for forwarding and confirm. In this case, (=on) means: forwarding is active for this phone number.

Select "Deactivate?" and confirm.

■ ■ and OK

Select and confirm one or all of the forwarding types active for this number.

Call forwarding is deactivated.

Activating/deactivating call forwarding(s) with fast activation

A user-friendly switch function is available for activating and deactivating call forwarding quickly. This allows you to activate or deactivate call forwarding with preprogrammed parameters.

Prerequisite: call forwarding was already programmed once in the usual manner for the individual IDs.

Activating:





select "Forwarding?" and confirm.



Enter the number for 1=first, 2=second, 3=third or 4=other phone number (MSN).

Call forwarding is activated with all parameters.

Deactivating:

Prerequisite: call forwarding is active.

ок Confirm "Forwarding?".

(1), (2), (3) or (4) Enter the number for 1=first, 2=second, 3=third or 4=other phone number (MSN).

Call forwarding is deactivated with all parameters.

Deactivating all call forwarding instructions

Prerequisite: call forwarding is active.

ок | Confirm "Forwarding?"

or Enter the number for "0=Forwarding(s) off?" or select "0=Forwarding(s) on?" and confirm.

All call forwarding instructions are deactivated.

Permitting/blocking call deflection(CD)

This is not possible with video connections.

You can manually deflect incoming calls (incl. waiting calls) to another phone number once by pressing a key when the call is signalled (**page 48).



>

0K

and ox In the case of password protection (→ page 15): enter the password.

The upper display line shows whether call deflection is on

0K

or off.

Select "Switch over?".

09=deflect call?

Save the setting. If call deflection was previously deactivated, it is now activated. If it was activated, it is now deactivated.

Conducting a call with more than one subscriber

Calling a second subscriber (HOLD)

This is not possible with video connections.

During a call, you can hold a conference with another subscriber.

The first call is placed on hold during the conference.

Prerequisite: you are conducting a call and there is no video connection set up.

ок Confirm "Consultation".

and OK

Enter the phone number of the consultation partner and confirm "Dial?".

On-hook signal:

When the remote station picks up, the first party is placed on hold:

Conduct the consultation call.

■ Pand OK

If the remote station does not pick up:

select "Disconnect and return" or "Dial again" and confirm.

Busy signal:

■ ■ and OK

Select "Callback" or "No callback" and confirm.

Terminating a consultation call

When you terminate a consultation call, you switch back to the subscriber on hold.

■ and OK

Select "Disconnect and return" and confirm.
The consultation call is cleared down and the call to the

subscriber on hold is reconnected.

Toggling between two subscribers

This is not possible with video connections.

You toggle between two parties during a consultation or conference call. The party on hold cannot hear your conversation.

Prerequisite: you are conducting a call and there is no video connection set up.



Select "Toggle?" and confirm or press the Toggle feature key you programmed.

Subscriber 2 is placed on hold, the call is switched to subscriber 1.



Confirm "Toggle?" or press the Toggle key.

Subscriber 1 is placed on hold, the call is switched to subscriber 2.



The subscriber number is only displayed if it is known. Otherwise subscriber 1 and/or subscriber 2 is displayed. Phone numbers are not displayed, e.g. in the case of incoming calls with call number suppression or presently in the case of callers with an analog connection.

Three-party conference (3PTY)

This is not possible with video connections.

In the case of a conference, all subscribers can hear and speak to each other.

During a consultation, you can connect all subscribers to a three-party conference.

While you are connected to a calling party, you can initiate a conference with a third subscriber.

Prerequisite: the three-party conference is activated on a configuration-specific basis.

Switching from consultation to conference

Prerequisite: you are conducting a call and there is no video connection set up.

Initiating a conference



Select "Conference?" and confirm or press the Conference key; the LED blinks.



Enter the phone number of the subscriber you want to add to the conference.

Select "Dial?".



When the subscriber answers, press "Conference?". The LED associated with the Conference key lights up. You are connected to both subscribers in a conference call.

Clearing down a conference

You can remove one subscriber or toggle between both subscribers.

To clear down the entire conference, replace the handset.

Clearing down a conference by removing a subscriber

Prerequisite: you are conducting a conference call.



Confirm "Disconnect and return?".



■ and OK

Select the subscriber you want to remove and confirm. The conference is cleared down, the selected subscriber is removed and you can continue to talk to the other subscriber.



The subscriber number is only displayed if it is known. Otherwise subscriber 1 and/or subscriber 2 is displayed. Phone numbers are not displayed, e.g. in the case of incoming calls with call number suppression or presently in the case of callers with an analog connection.

Clearing down a conference and toggling between subscribers

Prerequisite: you are conducting a conference call.



Select "Toggle?" and confirm or press the Toggle key. Prerequisite: this key is programmed (→ page 87).



Select the subscriber you want to toggle to and confirm. The conference is cleared down, the call is switched to the selected subscriber and the other subscriber is placed on hold.



The subscriber number is only displayed if it is known. Otherwise subscriber 1 and/or subscriber 2 is displayed. Phone numbers are not displayed, e.g. in the case of incoming calls with call number suppression or presently in the case of callers with an analog connection.

Removing yourself from a conference

Prerequisite: you are conducting a conference call.



Select "Call transfer?" and confirm or press the Call transfer key. Prerequisite: this key is programmed (→ page 87). The subscribers are connected to each other.



Replace the handset to press the loudspeaker key.

Transferring a call (ECT)

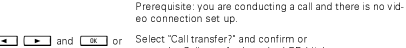
This is not possible with video connections.

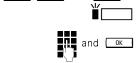
During a call, you can dial another subscriber and connect him/her to the first party.

During a conference or consultation call, you can remove yourself from the call. The other two parties remain connected.

Prerequisite: transfer call is activated on a configurationspecific basis.

Calling a second subscriber and transferring a call





Select "Call transfer?" and confirm or press the Call transfer key; the LED blinks. Prerequisite: this key is programmed → page 87.



Enter the phone number of the subscriber to whom you want to transfer the call and press "Dial?".

Replace the handset or press the loudspeaker key.

Transferring a call in consultation mode

Prerequisite: you are conducting a consultation call.



Select "Call transfer?" and confirm or press the Call transfer key.
The subscribers are connected to each other.



Replace the handset or press the loudspeaker key.

Transferring a call in conference mode (removing yourself from a conference)

Prerequisite: you are conducting a conference call.



Select "Call transfer?" and confirm or press the Call transfer key.

The subscribers are connected to each other.
Replace the handset or press the loudspeaker key.

- view, Obix, A00000-100-1-7010

The call charge display

The call charge display

You video telephone is equipped with two meters:

- individual meter the costs for each individual call are registered and displayed,
- summation meter the costs for consecutive calls (monetary amounts or units) are added up.

You can activate or deactivate the display of both meters. You can define whether currency amounts or units are displayed.

Activating/deactivating call charge display (AOC-D/AOC-E)

There are two types of call charge display:

- display after a connection (charge rate information B),
- display during and after a connection (charge rate information A).

You can call up the current call charges during a call. The charge is displayed for approx. 3.5 s.



Press the Charge display key to call up the charges. Prerequisite: you programmed this key (→ page 87). The charges incurred up to this point and the charges dur-

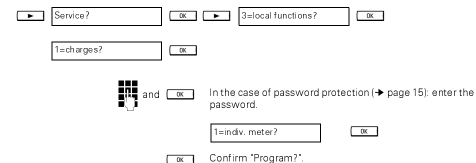
ing the call are displayed for approx. 3.5 s.



The activation of call charges with the Charge display key is also possible when "Charge display off" was displayed.

Setting the currency and charge rate for call charges

Before you activate the individual meter, you should set these values correctly.



The call charge display

ок Confirm "Currency?".



Enter the number of decimal places for the currency. The possible values are between 0 and 4. The default is 2.

ОК

Save the setting.



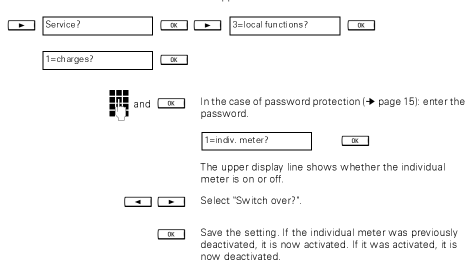
Enter the charge rate factor that your network provider charges per unit.



Save the setting.

Activate/deactivate the individual meter

If the individual meter is on and depending on charge rate information A or B (during and after or only after each toll call) the costs incurred for an individual call are displayed for approx. 3.5 seconds.

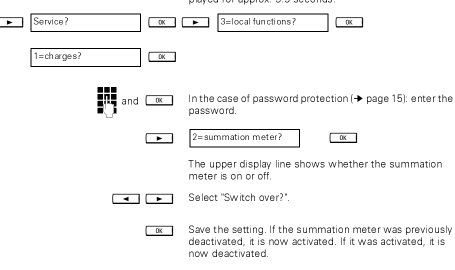


1-view, GBR, A30033-X300-101-1-7013

The call charge display

Activating/deactivating the summation meter for call charges

If the summation meter is on and depending on charge rate information A or B (during and after or only after each toll call) the costs incurred for an individual call are displayed for approx. 3.5 seconds.



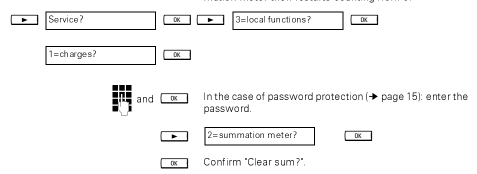
ĭ

Resetting the summation meter

You can reset the summation meter at any time. The summation meter then restarts counting from 0.

Differences can occur between the summation

meter and the individual meter of the attendant console. The network provider's call charge meter is definitive for billing purposes.



Locking the telephone

Locking the telephone

Locks

You can protect your video telephone from unauthorized use by means of lock functions.

- Direct station selection only permits the preset DSS number to be dialled (activating direct station selection: → Page 76).
- Total lock only permits the two programmed emergency numbers to be dialled (programming emergency numbers: → Page 75, activate the total lock: → Page 75).
- Dialling restriction through lockout lists. You can lock up to nine different number ranges (→ Page 73). No numbers that begin with a number sequence corresponding to a a sequence in a lockout list can be dialled (e.g. International code: No number that begins with 00 can be dialled)

Direct station selection only

Prerequisite: Direct station selection is activated (→ Page 76).

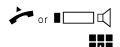
"Direct stn selection" appears in the status bar of the display.



Lift up the handset or actuate any dial key or feature key.

The programmed direct station selection number is selected

Programmed lock number cannot be dialled



Prerequisite: The lock numbers are programmed and the lock function is activated.

Lift up the handset or press the Loudspeaker key.

Enter the unlocked number.



An acoustic alarm is signalled and "Phone No. locked" appears in the display if a locked number is entered.

T VIEW, GBIT., A30033 X300 THOLL 7013

Locking the telephone

Emergency number selection only (total lock)

Only the emergency numbers that you entered previously can be dialled in this locked state (→ Page 7).

Prerequisite: The Total lock function is activated.



Lift up the handset or actuate the Loudspeaker key.



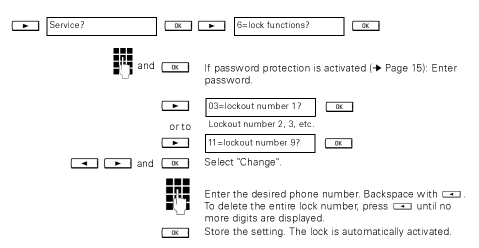
Enter the emergency number.



An acoustic alarm is signalled and "Telephone locked" appears in the display if an incorrect digit is entered or an automatic dialler key is actuated.

Program and activate lock numbers

You can program certain numbers ranges that cannot be dialled on your video phone. These could be, for example, international numbers or chargeable recorded announcement services. You can program up to nine lock numbers in total.

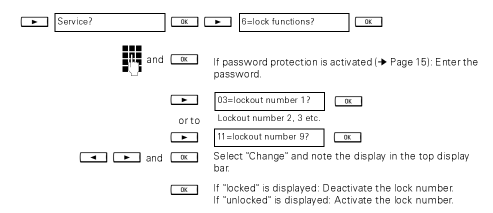


of Efficient Mo

Locking the telephone

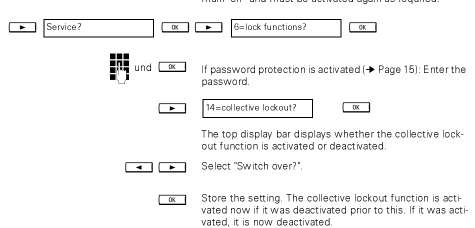
Activating and deactivating lock numbers

You can activate and deactivate programmed lock numbers at any time.



Activating/deactivating collective lockout

You can deactivate all activated lock numbers at once by deactivating the collective lockout function. This will allow the telephone to access all numbers again. Activating the collective lockout function activates exactly the same lock numbers that were activated prior to the deactivation of the function. If new lock numbers are entered when the collective lockout function is deactivated, this function is automatically activated to activate the newly entered lock numbers. All of the previously entered lock numbers remain "off" and must be activated again as required.



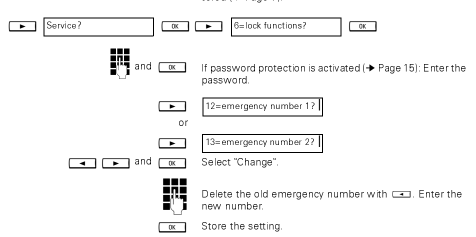
1 VICW, GBH., A30033 X300 11101 1 7013

Locking the telephone

Programming emergency numbers

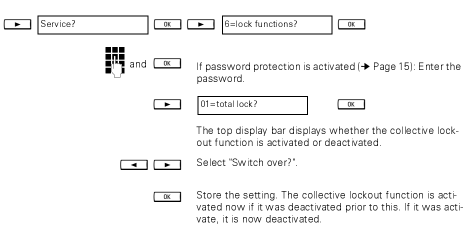
Emergency numbers can be dialled even if the collective lockout function of the telephone is activated.

You can alter emergency numbers that you previously entered (→ Page 7).



Activating/deactivating the total lock

You can protect your video telephone from unauthorized use by means of lock functions. Only emergency numbers can be dialled in the locked state.



of Efficient Mo

Locking the telephone

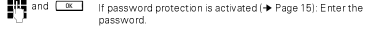
Locking the telephone with direct station selection

The telephone is locked if the direct station selection function is activated. The entered direct station selection number is dialled by pressing any dial or feature key and by lifting up the headset. Only the main menu is available which you can use to deactivate the direct station selection function with the help of the service menu.



•

■ and OK



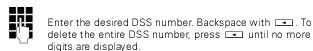
02=direct stn select.?

Select "Switch over?"

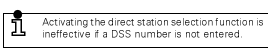


I he top display bar displays whether the direct station se lection function is activated or deactivated.

OK



Store the setting. The direct station selection function is activated now if it was deactivated prior to this. If it was activated, it is now deactivated.



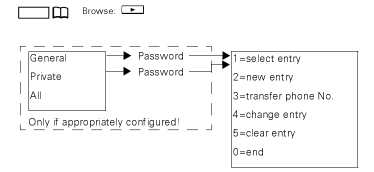
1-view, GBR., A30033-A300-17101-1-7013

The directory

The directory

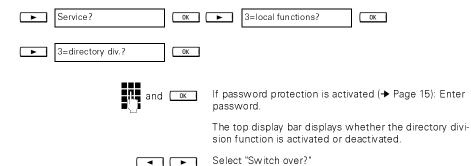
You can store up to 129 entries in an electronic telephone directory. The entries comprise phone numbers (max. 24 digits) and names (max. 18 characters).

The names are displayed alphabetically when you call up the directory. You can search for names quite easily and dial a number directly from the directory (→ Page 46).



Activating/deactivating the general/private division of the directory

You can divide the directory of your video phone into general and private sections. The private section of the directory can only be accessed upon entry of the password if you have assigned a password (>> Page 15).



OK

Store the setting. The directory division function is activated now if it was deactivated prior to this. If it was activated, it is deactivated now.

The directory

Entering characters via the dialling keypad

You enter the names of subscribers via the dialling keypad. If the display prompts you to enter a name, the letters and special characters that are printed on the digit keys in the dialling keypad must be used.

If, for example, you want to enter an "A", press the ② key once since "A" is the first letter on the corresponding digit keypad.

If you want to enter a "B", press the ② key twice since "B" is the second letter on this digit keypad.

You can also hold down a key for a longer period of time instead of pressing it repeatedly. You can delete characters from left to right with the ☐ key. The "Extended input mode" (→ Page 85) allows you to position the cursor and insert characters and to overwrite or delete characters

The following overview displays all of the characters that you can enter:

$A = 1 \times 2$	1 = 1 x 1	$\tilde{\mathbf{O}} = 9 \times 6$
$\mathbf{B} = 2 \times 2$	$2 = 4 \times 2$	Ô = 8 x 6
$\mathbf{C} = 3 \times 2$	$3 = 4 \times 3$	Ó = 7 x 6
$D = 1 \times 3$	$4 = 4 \times 4$	$\mathbf{Ø} = 8 \times 9$
$E = 2 \times 3$	$5 = 4 \times 5$	Û = 8 x 8
$F = 3 \times 3$	$6 = 4 \times 6$	$\dot{\mathbf{U}} = 6 \times 8$
$G = 1 \times 4$	$7 = 5 \times 7$	Ù = 7 x 8
$H = 2 \times 4$	$8 = 4 \times 8$	$\ddot{\mathbf{U}} = 5 \times 8$
$I = 3 \times 4$	$9 = 5 \times 9$	$\ddot{\mathbf{Y}} = 6 \times 9$
$J = 1 \times 5$	$0 = 4 \times 0$	
$K = 2 \times 5$		□ =1 x 0
$L = 3 \times 5$	$6 = 6 \times 7$	$. = 2 \times 0$
$M = 1 \times 6$		$- = 3 \times 0$
$N = 2 \times 6$	$\ddot{\mathbf{A}} = 5 \times 2$	$+ = 5 \times 0$
$\mathbf{O} = 3 \times 6$	$\mathbf{\hat{A}} = 6 \times 2$	$= 6 \times 0$
$P = 1 \times 7$	$\hat{A} = 7 \times 2$	$= 7 \times 0$
$\mathbf{Q} = 2 \times 7$	Æ = 7 x 9	$? = 8 \times 0$
$\mathbf{R} = 3 \times 7$	$\mathbf{\mathring{A}} = 9 \times 9$	$! = 9 \times 0$
$S = 4 \times 7$	$\tilde{\mathbf{A}} = 8 \times 2$	* = 1 x *
$T = 1 \times 8$	$\mathbf{C} = 9 \times 2$	$I = 2 \times *$
$U = 2 \times 8$	$\ddot{\mathbf{E}} = 5 \times 3$	$(= 3 \times *)$
$V = 3 \times 8$	$\mathbf{\acute{E}} = 6 \times 3$) = 4 × *
$W = 1 \times 9$	$\hat{\mathbf{E}} = 7 \times 3$	$< = 5 \times *$
$X = 2 \times 9$	$\hat{\mathbf{E}} = 8 \times 3$	$= 6 \times *$
$Y = 3 \times 9$	$\ddot{I} = 5 \times 4$	> = 7 x *
$Z = 4 \times 9$	$\hat{\bf i} = 6 \times 4$	& = 8 x *
	$\tilde{\mathbf{N}} = 6 \times 6$	$@ = 9 \times *$
	Ö = 5 x 6	$# = 1 \times #$

The directory

Selecting an entry from the directory

You must select the required entry from the directory to dial a number from the directory (→ Page 46), to change the stored number of a subscriber (→ Page 81) or to delete a subscriber from the directory (→ Page 84).

The letters and special characters are printed on the digit in the dialling keypad must be used. The input method differs, however, to the method used for entering names.

The following overview explains the input method.

1st key- stroke:	Effect Selects all names whose first letter corresponds to a character specified on the key.	Example To select the name Smith, press (7) once. All names starting with P, Q, R or S are selected. The first of these entries is displayed. Use and to scroll through the selected entries or make a more precise selection by pressing the key a second time.
2nd key- stroke:	Selects all names whose second letter corresponds to a character specified on the key.	To select the second letter in the name "Smith", press (a) once. This restricts the previous selection to names with an M, N or O in the second position. The first of these entries is displayed. Again, you can scroll through the selection of make a more precise selection by pressing the key a third time.
3rd key- stroke:	Selects all names whose third letter correspond to a character printed on the key.	To select the third letter in the name "Smith", press (4) once. This restricts the previous selection to names with a G, H or I in the third position.

The entry "Smith" is, therefore, selected with the digit sequence 7 - 6 - 4 - 8 - 4. The permissible selection is limited to six positions. This means that in names containing more than six characters, only the first three positions can be entered. The remaining characters cannot be selected.

1-view, GBR., A30033-X300-K101-1-7013

The directory

The selection method generally produces the required entry after two or three keystrokes. Additional keystrokes are possible (up to 6).

Storing a new subscriber

You can store up to 127 subscribers in the directory. You can also assign a code letter to the phone number of a subscriber to mark it as a a video connection number, a DTMF number sequence or to identify it for 56-kBit operation.

-

Call up the directory menu. The LED illuminates.

■ • and • ok

If you have divided your directory into general and private sections: Select "General?" or "Private?" or "All?" and confirm your selection.



If you have selected "Private?" or "All?" and password protection is activated (→ Page 15): Enter the password and confirm it.

2=new entry?

OK

The "new entry" option is displayed first if the directory does not contain any entries yet.

If you want to assign a code letter to the phone number of a subscriber:

Select the code letter "V" for video connection. Select "R" for 56-kBit operation by pressing the key a second time. Select "D" for DTMF number sequence by pressing the key a third time.



Enter the phone number of the subscriber. Backspace with \blacksquare .

ОК

Conclude the entry.





If you have divided your directory into general and private sections: Define the section of the directory in which the subscriber is to be stored: Select "Private?" or "General?". The subscriber is stored once A has been pressed.

1-view, OBIX., A00000-X300-IX101-1-7013

The directory

Changing stored subscribers

You can edit stored subscriber data. m Call up the directory menu. If you have divided your directory into general and private ■ ► and OK sections: Select "General?" or "Private?" or "All? If you have selected "Private?" or "All?" and password protection is activated (→ Page 15). Enter the password. ▶ | 4=change entry? OK This selection option is only available if the directory already contains entries. Enter the name or select the required entry. ■ ■ and OK Enter the names of the relevant subscriber to call up the associated directory entry quickly. The rules that apply to the entry of characters via the dialling keypad apply here (→ Page 78). Confirm "Change?" OK 0K Change the subscriber's phone number. Backspace with Change the name of the subscriber. The rules that apply to the entry of characters via the dialling keypad apply here (→ Page 78). Backspace with <a>—. If you have divided your directory into general and private ■ ■ and ©K sections: Define the section of the directory in which the subscriber is to be stored: Select "Private?" or "General?". The modified subscriber data is stored once has been pressed. Select "Cancel?" if you do not wish to change any further ■ ■ and OK

entries

Transferring phone numbers to the directory

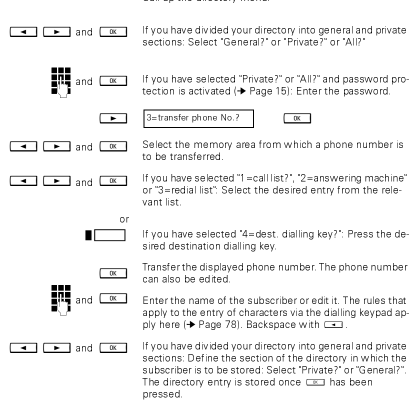
You can transfer phone numbers from other memory areas of the video phone into the directory. You can transfer phone numbers from the following areas when the phone is in the idle state:

- redial list.
- call list.
- answering machine list,
- destination dialling key.

During a call, you can transfer the caller's phone number shown in the display into the directory.

Transferring a phone number when the phone is in the idle state

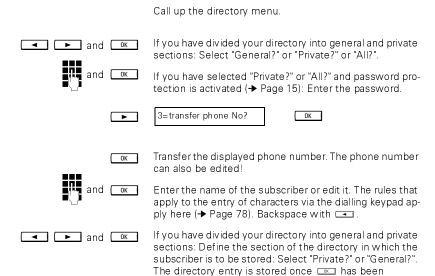
Call up the directory menu.



TELEBOOTH WO

The directory

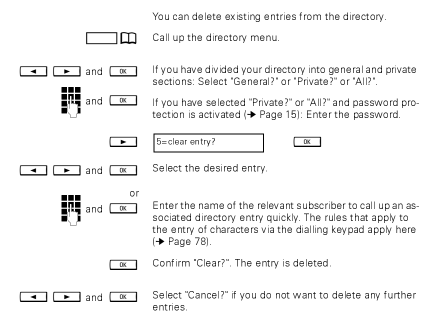
Transferring a phone number during a call



pressed.

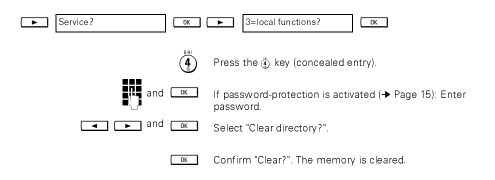
The directory

Deleting a subscriber from the directory



Clearing the directory

You can clear the entire directory.



The directory

Extended input mode

You must program two function keys with the functions "(30) overwrite" and "(31) delete character" before you can use the extended input mode (→ Page 87). Once a key has been assigned the "delete character" function, the key is used to position the cursor to the left instead of using it to backspace. The assignment of a function key with "overwrite" means that the "insert" mode is activated when the key is not pressed and the "overwrite mode" is activated when the key is pressed. You deactivate the extended input mode by deleting the programming of the two function keys (→ Page 88).

Clearing a character

Use or to position the cursor under the character that you want to delete and press the function key that you assigned beforehand with "delete character". The character is deleted.

Inserting a character

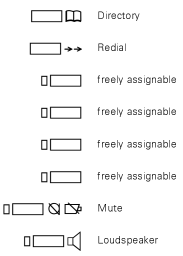
The function key that is assigned with "overwrite" may not be depressed. Use or to position the cursor under the character in front of which you want to insert a character and enter the new character.

Overwriting a character

Press the function key that you assigned beforehand with "Overwrite". The cursor is displayed as a flashing block. Use or to position the cursor under the character that you want to overwrite and enter the new character.

The feature and destination dialling keys

Feature/destination dialling keys in the factory setting



Assigning phone numbers to keys (destination dialling)

You can assign frequently used numbers to the freely programmable keys of your video phone.



Actuate the key to which you wish to assign the phone number.



Enter the desired phone number (including the code for the video connection). Delete backwards with



Store the phone number.



You can use the supplied label sheets to note down, for example, the name of the associated subscriber beside the programmed key (→ Page 1).

Assigning functions to keys

You can assign frequently used telephone functions to the four freely programmable keys of your video phone.

Service?

OK

4=feature keys?

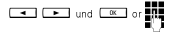
OK

and OK

If password protection is activated (→ Page 15): Enter the password.



Press the key to which you would like to assign the function.



Alternatively, you can enter a two-digit menu number (see the table). The setting is saved. Press [300] if you do not wish to program any further keys.

No.	Function	No.	Function	No.	Function
01	clear definition**	22	transfer call*	53	rec. still image
02	dest. dialling	23	forward call*	54	send still image
04	call list	24	DTMF signals off	56	own image coded
05	forwarding	25	status	57	send charge opt.
06	charge display*	26	DTMF/keypad number	58	receive chann. opt.
09	anony mous*	27	service menu	59	lip synchron.
10	autom. call accept.	28	room echoing	60	56kbit operation
12	suspend/resume	29	room attenuated	61	brightness
13	room monitoring	30	overwrite	62	image motion opt.
14	do not disturb	31	delete character	63	camera external
15	call signal off	42	AM rec	64	audio external
16	toggle	43	AM playback	65	video monitoring
17	lock functions	44	AM active announ.	66	autom. image conn.
18	read info text*	45	AM monitoring	67	mirror image
19	send info text*	46	AM VIP function	68	VCR playback
20	monitor call*	50	video teleph. menu	69	door camera
21	conference	52	camera on	70	shift
	1		1	71	joker

You can use the functions printed in bold once with the help of the Joker key (→ Page 88).

- * Only available if feature has been applied for and configured or info text is available.
- ** This function cannot be programmed on a key; it is only used for deleting a key (→ Page 88).



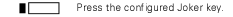
You can use the supplied label sheet to note down the associated telephone function beside the programmed key (→ Page 1).

Configuring the Joker key

This key allows you to call up a limited function list, to select a function from the list and to subsequently execute this function once as a permanently programmed feature key. You can use this key to access the most important functions if you frequently use very diverse functions.



Using the joker key





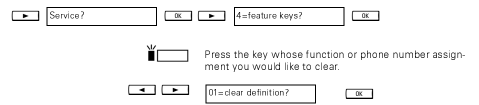
Select the function that you want to execute once and confirm it with . You can also enter the relevant number of the function. This functions is then directly executed.



The functions that can be executed once with the Joker key are printed in bold in the table on → Page 87.

Clearing the function assigned to a key

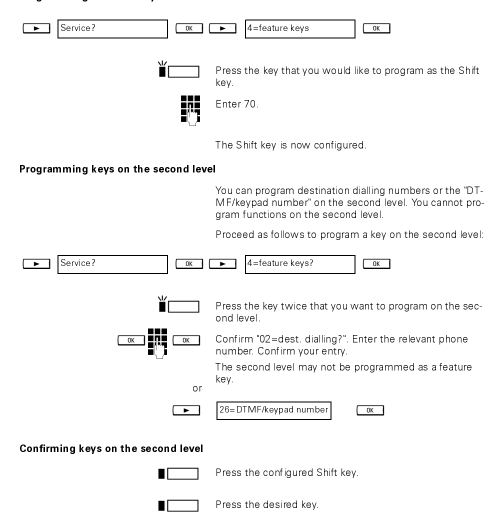
You can clear the assignment of a phone number or a function to key. The key is no longer assigned a function or number following this action.



Second level for programmable keys

You can program one key as a Shift key. You can subsequently use the Shift key to assign dual functionality to every freely programmable key. The Shift key cannot be assigned dual functionality.

Programming the Shift key



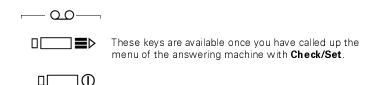
The answering machine

The answering machine in your video phone provides you will the following options:

- Callers can leave messages on the answering machine in your absence. You can record four different announcements that prompt the caller to speak onto the machine. You can set which message the caller hears by assigning a certain message to a phone number (MSN).
- If you do not wish any messages to be recorded, you can simply leave callers a short info announcement stating that you are unavailable to take a call.
- You have the option of listening to all messages or only listening to newly received messages. You can fast forward and rewind your messages. You can delete all message at once or individually.
- The date and time of the call of every message is recorded. You can retrieve this data when you play back the message.
- You can record telephone calls live.
- You can record messages/reminders for yourself or for the other users of the video telephone.
- Most of the control functions of the answering machine can also be executed via the dialling keypad and via the remote control with dual-tone multifrequency signalling (DTMF) from another telephone.
- You can use the microphone, the loudspeaker and the camera of the video telephone for room monitoring/ video monitoring via the remote operation of the answering machine.

The answering machine records the messages digitally in its memory.

Overview: Answering machine keys





Rewind (back) key

During message playback: Go back to the beginning of the message or to the previous message.

During recording and pause: Jump to the start of the recording.



Playback/pause key

Listen to recorded messages.

During playback: Interrupt playback and resume playback. Listen to announcements and info texts.



Forward kev:

During message playback: Jump to the beginning of the next message.



Clear key

During message playback: Delete current message and jump to the beginning of the next message.



Stop key

During message playback: Cancel playback.

During recording of announcements or info texts: Cancel unsuccessful recording.



Recording/pause key

Record announcement, info text or final announcement.



Callback

Dial the phone number of the caller provided that the phone number has been transferred.



Details

Display details relating to the messages.

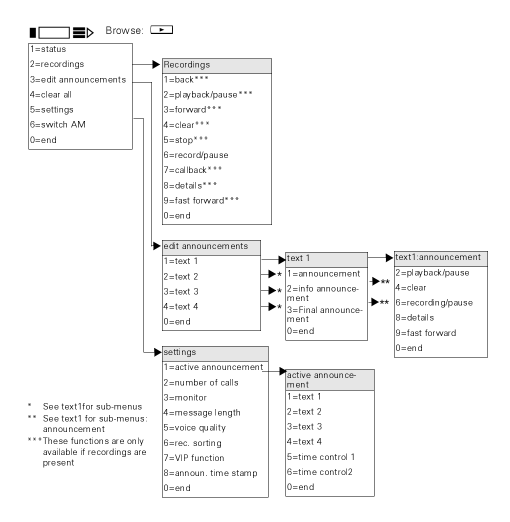


Fast forward

During playback: Accelerated playback.

Answering machine menu

The answering machine in the video phone has its own separate menu that you can call up with the Check/Set key. The operating sequences described in this chapter can only be initiated from the answering machine menu. The menu provides you with the following functions (see also the menu tree at the end of these operating instructions):



Operating modes

The answering machine has two modes of operation:

- Operating mode with recording option: The caller hears an announcement. The caller can then leave a message on the machine.
- Operating mode with no recording option: The caller hears an info text but cannot leave a message.

You can additionally record a final announcement for the operating mode with a recording option. The final announcement is played for the caller if the maximum message recording time has been reached.

A total of four memory locations for texts are available. You can fill these memory locations with announcements (for the operating mode with a recording option), info texts (for the operating mode without a recording option) and a maximum of one final announcement.

You can record, for example, two different announcements, one info text and a final announcement text

You can set the maximum length of recorded messages.



A **typical announcement** would be, for example: "This is Mr. Meier. I am sorry that I cannot answer your call at present. Please leave a message and I will call you back as soon as possible. Please speak after the tone."

A **typical final announcement** would be, for example: "You have reached the maximum recording time for your message. Thank you for calling."

A **typical info announcement** would be, for example: "This is 1 2 3 4 5 6 7. I will be available tomorrow to take your call."

Switching the answering machine on and off

An announcement or an info text or a time control function must be activated to allow the answering machine to be switched on. "Edit: 1=text 1" appears in the display if this is not the case. You can then begin immediately with the recording of an announcement or an info text (→ Page 94).

Switching on the answering machine



Press the On/Off key to switch on the answering machine; the LED illuminates.

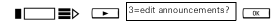
Switching off the answering machine



Press the On/Off key again to switch off the answering machine; the LED is extinguished.

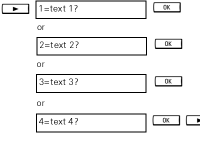
Recording an announcement

Select one of the four memory locations (text 1 to text 4) to record an announcement. The announcements can be recorded using the microphone or the handset. Any previously recorded announcement is deleted. "Edit: 1=text 1" appears in the display if no announcements have been recorded yet.





If password-protection is activated (→ Page 15): Enter the password.



The message "Please lift handset or OK for recording" appears in the display. To start the recording process:

OK

0K

1=announcement?

6=record/pause?



Lift up the handset. Record your announcement after the tone. $% \label{eq:lift}% A = A^{-1} + A^{-1}$



Handsfree: Record your announcement after the tone.



→

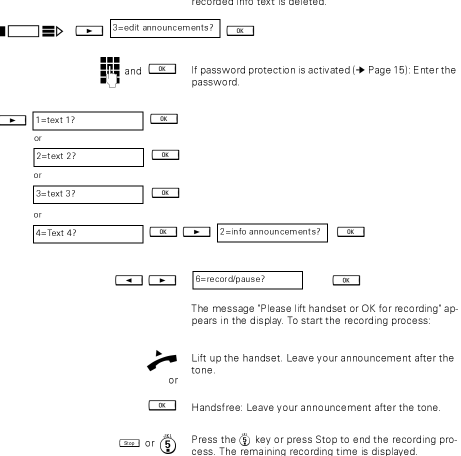
Press the (§) key or press Stop to end the recording process. The remaining recording time is displayed.

1-VICW, ODIN., A00000-X000-X101-1-7010

The answering machine

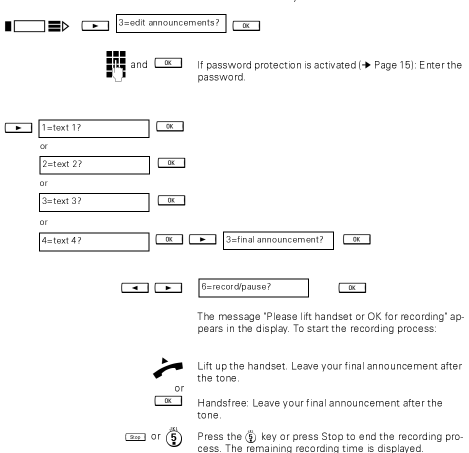
Recording an info announcement

Select one of the four memory locations (Text 1 to Text 4) to record an info text. The info announcements can be recorded using the microphone or the handset. A previously recorded info text is deleted.



Recording a final announcement

Select one of the four memory locations (text 1 to text 4) to record a final announcement. This type of announcement is not required for the correct operation of the answering machine. You can only assign a final announcement to one memory location.

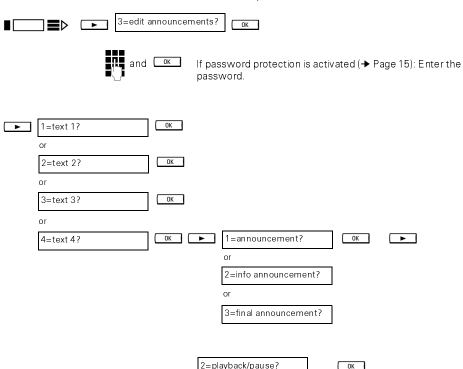


1-VICW, GBIN., A30033-X300-INTO 1-1-7013

The answering machine

Listening to announcements and info texts

You can listen to the recorded announcements and info text whenever you desire. The recording are played back via the loudspeaker.



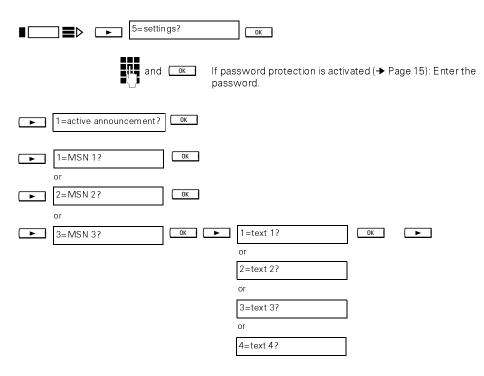
Confirm "2=playback/pause?" or press the (2) key to listen to your recording.

The recording is played back for you.

Activating an announcement

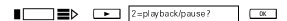
You can switch the answering machine on with the Answering machine on/off key. If you have not previously assigned an announcement or an info text to an MSN, this assignment is automatically queried when the answering machine is initially switched on.

Before the operating mode is selected, the user is prompted to specify to which subscriber number(s) (MSN) the answering machine is to be assigned. A separate active announcement/info text can be selected for every MSN.



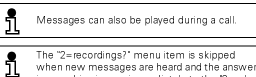
Retrieving the messages

The telephone number or, if possible, the name of the caller and the subscriber number (MSN) from where the call originated are stored for every recorded message are stored. You can retrieve the old (already heard) and newly stored messages:



Confirm "2=playback/pause?" or press the 👸 key to listen to the message.

The message is played back for you.



The "2=recordings?" menu item is skipped when new messages are heard and the answering machine jumps immediately to the "2= playback/pause" menu when the answering machine menu is called up.

/ (D.1 1VIO

Fast forward

Prerequisite: You are in the "2=recordings?" menu and are playing back a message.

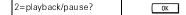




Press the (6) key or confirm "9=fast forward?" to accelerate message playback. The message is played back approx. 30 % faster.

Interrupt/resume playback

Prerequisite: You are in the "2=recordings?" menu and are playing back a message.





Press the ② key or confirm "2=playback/pause?" to interrupt message playback. Message playback is interrupted.

Pressing the (2) key again resumes message playback.

Stop playback

Prerequisite: You are in the "2=recordings?" menu and are playing back a message.







Press the (5) key or confirm "5=stop?" to stop message playback. Message playback is stopped.

Delete message

You can delete previously heard ("old") messages. A message is defined as "heard" if 10 seconds of it have been played back or if it has been played back to the end.

Prerequisite: You are in the "2=recordings?" menu.



4=clear?



Press the (4) key or confirm "4=clear?" to delete this message. The message is deleted and the next message is displayed.

Call up next/previous message

Prerequisite: You are in the "2=recordings?" menu.



If you press the ① key **or** select "1=back?" during message playback, the message is rewound by five seconds.

The answering machine jumps to the next message if the machine was not in the process of playing back messages

You can play back the previous message with the (2) key.



If you press the (3) key or select "3=forward?" in the menu, the next message is played.

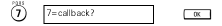
Dialling a phone number of a caller

or

or

If the phone number of the caller who left a message on your machine was transferred, you can select this phone number from the menu of the answering machine.

Prerequisite: You are in the "2=recordings?" menu and have selected a message.



Press the (7) key or confirm "7=callback?" to select the phone number of the caller.

OK Confirm "Dial?". The call number is dialled.

If the phone number or the name of the caller appears in the display, you can dial the subscriber's number by pressing the Loudspeaker key or by lifting up the headset.

Deleting all messages

All of the old messages are deleted. The LED is extinauished.

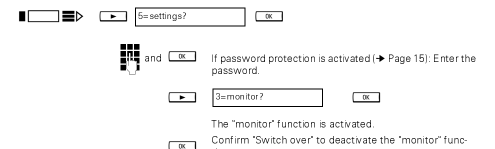
A message is defined as "old" if at least 10 seconds or all of it have been heard and you have quit the answering machine menu



Monitoring during message recording

You can automatically monitor the recording of a message through the loudspeaker if the "monitor" function is activated.

You also have the option of accepting the call by lifting up the handset.



tion.

(6)

Recording live calls

You can record live calls which are you conducting a telephone conversation.

Please ask your partner if he/she agrees to a live recording of the call.



Press the (§) key. The call is recorded. The remaining available recording time is displayed and updated.

Personal infos

You can use the memory of the answering machine to record messages/reminders for yourself or for other users of the video telephone. You can check these infos via the "1=status?" menu item (→ Page 102) and play them back via the "2=recordings?" menu item.





2=recordings?



6=record/pause?



The message "Lift handset or OK print" appears in the display. Proceed as follows to start the recording process:



Lift up the handset. Record the info message after the tone.



Handsfree: Record the info message after the tone.



Press the (5) key or press Stop to conclude the recording process.

Checking the status

The flashing LED of the Check/Set key indicates that new messages or infos exist. The LED is extinguished after the messages and infos have been played back.

You can call up the following information in the "Status" menu:

- Messages (old and new)
- Recordings (old and new)
- Number of infos (old and new)
- Assignment of the announcements, info texts and time control to the call numbers (MSN)
- Remaining storage time in minutes and seconds





1=status?



1-VICW, ODIN., A00000-N000-N101-1-7010

The answering machine

Detailed list

You can have the following detailed information displayed in relation to the messages and infos:

- Phone number or name of the caller
- "Info" display if the detailed information relates to info
- Position of the message in the list
- Length of the message
- Date and time of the call
- "New" label if the details relate to an unheard message





2=recordings?



¬ 8=details?





You can define a previously heard message as "new" by selecting the message in the detail list and pressing the (*) key.

Recording sorting

You can choose between two different methods for sorting the order in which recordings are played back. You can decide whether

- all new recordings are to be played back followed by all old recordings or whether
- all recordings are to be played back in the chronological order in which they were recorded.





5=settings?





If password protection is activated (→ Page 15): Enter the password.



6=rec. sorting?



0K

Change?



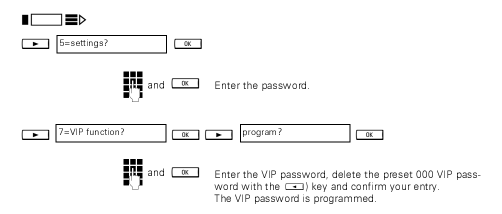
VIP function

The password must be programmed to allow the VIP function to be used (→ Page 15).

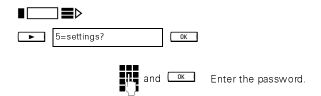
The VIP function allows the caller to switch the normal ringer to a special ringer by entering a VIP password. At the same time, the caller is also given the option to leave a message if the answering machine is switched on and the "announcement" or "info announcement" operating mode is set. The VIP password must be transferred during the announcement/info text with "star – password – star" (example: *1111*) and with DTMF signals. The telephone now activates the special ringer to inform you about the VIP call. The caller can record a message if a VIP call is not answered after 50 seconds.

Programming the VIP password

The VIP password is a four-digit PIN to be passed on to acquaintences, friends etc. to allows them to trigger the VIP ringer.



Activating/deactivating the VIP function





"on" or "off" appears in the display. Confirm the display. The VIP function is now activated if it was previously deactivated. If is was activated, it is deactivated now.

Time control

The time control function allows you to set the behavior of the answering machine in accordance with the time of day. An example of this is given below:

You can program your answering machine to be switched on between 0.00 hrs and 8.00 hrs and answer calls with a particular announcement/info text. For the time between 8.00 and 20.00 hrs, you can program your answering machine to be switched off. You can the program your answering machine to be switched on for the remainder of the evening and to answer calls with a different announcement to the one used for the morning hours.

Two time control functions are available. You can program different time control functions for different subscriber numbers (MSN).

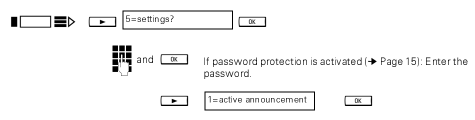
You can program up to five time windows for every time control function, for example from 0.00 hrs to 6.00 hrs, from 6.00 hrs to 12.00 hrs, from 12.00 hrs to 16.00 hrs, from 16.00 hrs to 20.00 hrs and from 20.00 hrs to 0.00 hrs.

The "program" menu item automatically appears the first time this function is called up if no time control feature has been set.

The answering machine must be switched on to allow this function to be used (→ Page 93).

Programming time control

Prerequisite: An announcement or info announcement has been recorded.



◀		and	OK
---	---------	-----	----

Select the subscriber number (MSN) for which you wish to program a time control feature: 1 = MSN 1, 2 = MSN 2 and 3 = MSN 3.

■ and OK

Select one or the two time control options: 5 = time control 1. 6 = time control 2.

▶ program?

OK

■ ■ and **O**κ

Select how the answering machine is to react in the first time window:

1 = text 1, 2 = text 2, 3 = text 3, 4 = text 4 or 7 = AM off.

Select announcement texts 1 to 4 if the answering machine is to be switched on in the first time window. Select "7 = AM off" if the answering machine is to be switched off in this time window.

and OK

Enter the start time of the first time window and confirm your entry, e.g. 0000 for 0.00 hrs.

and OK

Enter the end time of the first time window and confirm your entry, e.g. 0800 for 8.00 hrs.

■ ► and oκ

Select how the answering machine is to react in the next window:

1 = text 1, 2 = text 2, 3 = text 3, 4 = text 4 or 7 = AM off.

and ok

Enter the end time of the next time window and confirm your entry, e.g. 2000 for 20.00 hrs.

The entry of a start time is not required as of the second window. The end time of the previously defined time window is used as the start time.

You can program a total of five time windows for the time control feature.

Activating/deactivating time control





5=settings?

0K

and

If password protection is activated (→ Page 15): Enter the password.

1=active announcement

OK

_◀__

and oκ

L

Select the subscriber number (MSN).



Select the desired time control option: 5 = time control 1, 6 = time control 2.

The top display bar shows whether the time control function is activated or deactivated.

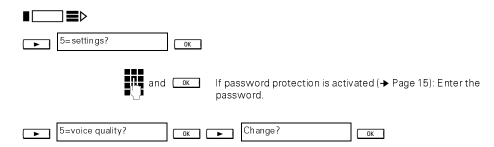


"Switch over?" appears in the display. Confirm the display. If the time control function was deactivated beforehand, it is now activated. If it was activated, it is now deactivated.

Setting the voice quality

You can choose between two different types of voice quality for the recording process:

- normal voice quality (compressed)
- high voice quality (uncompressed high memory space requirements).



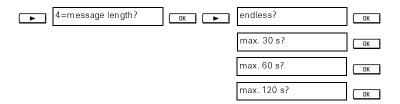
Setting the message length

You can limit the time available to the caller for recording his/her message.



if password protection is activated (\blacktriangleright Page 15): Enter the password.

The message length that you select appears in the display.

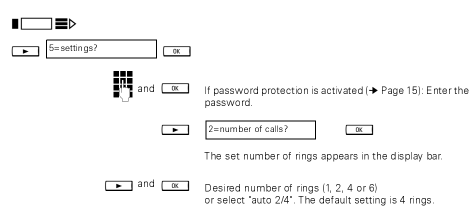




The answering machine automatically disconnects the call if the caller pauses for more than 10 seconds while he/she is speaking a message onto the machine.

Setting the number of rings

You can set the number of ringing signals which are to precede the answering of a call by the answering machine.

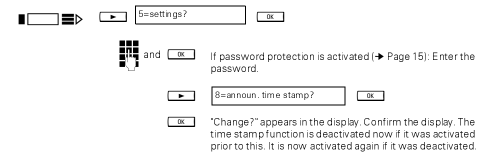


If "auto 2/4" is set, the number rings depends on whether new messages are stored. The answering machine answers the call after two rings if new messages are stored and after four rings if no new messages are stored. This has the added advantage of allowing you to access your answering machine remotely and to find out if you have any new messages without incurring any expense.

Activating the time stamp

Every message recorded by the answering machine is accompanied by a time stamp. The acoustic time indication is performed at the beginning of the recording with the specification of "weekday – hours – minutes".

You can activate and deactivate the time stamp function.



Remote operation of the answering machine

You can operate your answering machine remotely from an external telephone. To do this, tone dialling must be set on the remote phone or you must possess a handheld transmitter. A password must be assigned for the remote access and operation of the answering machine (+> Page 15). You can perform the following functions via remote access:

- Retrieve messages and infos
- Delete messages and infos
- Room monitoring
- Switch the answering machine on/off

Activating remote operation



Dial your number from the remote telephone.



Wait until you hear the announcement.



Enter the four-digit password preceded and followed by the Hash key, e.g. \oplus 1 2 3 4 \oplus .

The answering machine automatically jumps to the "2=recordings?" menu if the password entered is correct.



The call is disconnected following the entry of the third incorrect password.

Retrieving messages and infos

The same keys that are used to retrieve messages on your own phone are used to retrieve messages and infos from a remote phone.



Playback a message or info.

Pressing the (2) key again stores the message.



The message is located more quickly (fast forward)



Rewind by five seconds. During the playback of a mes-

Jump back to previous message if no message is played



Forward to the next message.



End message.

Delete messages and infos

The same keys that are used to delete messages on your own phone are used to delete messages and infos from a remote phone.





Deletes all played back messages and infos.

Switching on the answering machine

The answering machine can be switched on from a remote telephone.

Your call is answered after 90 s by the video phone and transmits the prompt signal "Please enter your PIN"



Dial your number from the remote telephone.



Wait 90 seconds until the "Please enter your PIN" signal is transmitted.



Enter the four-digit password (PIN) preceded and followed by the Hash key, e.g. (#) (1) (2) (3) (4) (#)



Enter the digits (i) for menu item "6=switch AM" once the password has been entered correctly.

The answering machine is switched off again by entering the digits (0) (6) again.

D.1 WO

The answering machine

Room monitoring

This function allows you to monitor the room in which your telephone is located with the help of a remote telephone. You not only hear what is happening in your room but can also speak in the room via the loudspeaker in the your telephone.

The activation of the video monitoring function (→ Page 42) allows you to monitor the room optically from another video telephone.

Prerequisite: The room monitoring function is activated (Page 21). The room monitoring function cannot be used under any circumstances from a remote phone without this authorization (which can only be entered directly in the device).



Dial your number from the remote telephone.

Enter the four-digit password preceded and followed by the Hash key, e.g. \oplus 1 \odot 3 \odot \odot 1.



Enter the digits (a) (a). The room monitoring function is activated.

General delete functions

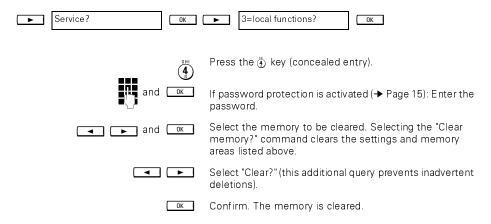
Clearing the memory

You can clear individual memories:

- Charge meter (summation meter)
- Locks
- Destination dialling numbers
- Directory

A "clear memory" command which allows you to clear the following settings and memories all at once is also available:

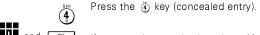
Redial list, call list, directory, destination dialling numbers, summation meter, emergency numbers 1 and 2, barred numbers, direct station selection and total lock.



Restoring the factory settings

You can restore the video phone to its original factory state.





If password protection is activated (→ Page 15): Enter the password.

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1-view, GBR., A00000-X000-17010-1-7010

General delete functions

Select "Set?" (this additional query prevents individual settings from being inadvertently deleted).

Confirm. The factory setting is restored.

Factory settings

	Default setting	Yes/On	No/Off/Locked	No entry
Video telephone				
brightness	3			
mirror image			•	
image format	resolutopt.			
still image	remote image			
own image local	uncoded			
camera		•		
outgoing call	image-optim.			
incoming call	image-optim.			
camera outg. call		•		
camera inc. call		•		
56kbit operation			•	
video connection		•		
lip synchron.		•		
camera conn	intern.			
audio conn.	intern.			
video monitoring			•	
autom. video conn.			•	
Configuration	'			
phone number(s)				•
national variant	Euro			
date/time	00.00.00/00.00			
display own No.		•		
display rmt. No.		•		
conference		•		
call forwarding		•		
call transfer			•	
call deflection			•	
call monitoring			•	
info text			•	
language	English			
call process, type	Multi-device connection			
call waiting	COMMOCION	•		
external call				•
nat. access code				•
int. access code				
area code				
room monitoring				_
autom. call accept.				
autom. can accopt.			•	

Factory settings

	Default setting	Yes/On	No/Off/Locked	No entry
Local functions				
charges indiv meter				
decimal places	2	•		
currency	00.00			
summation meter			•	
summation meter amount	0			
password				•
directory div.			•	
Programmable keys				
	destination			<u> </u>
Keys 1 to 4	dialling			
Audio				
loudspeaker	5			
ringer volume	5			
ringer tone MSN 1:				
tone sequence/melody	2/2			
ringer tone MSN 2:	4/4			
tone sequence/melody	4/4			
ringer tone MSN 3:	6/6			
tone sequence/melody				
handset volume	2			
room characterist.	normal			
Lock functions				
total lock			•	
direct stn select.			•	
DSS number				•
lockout numbers 1-9			•	
emergency number 1				•
emergency number 2				•
Answering machine				I
active announcement				•
number of calls	2/4			
monitor	2/4	_		
message length	endless			
voice quality	normal			
rec. sorting	chronologically			
VIP function	chionologically		•	
VII TUITCUOII			•	

External connections

External connections

Your video telephone is equipped with external video and audio connections which allow you, for example, to operate a video recorder from the phone. The connections are located at the rear side of the device and are of the chinch socket type. Please check the diameter of the housing outlets when you are purchasing the chinch plug (see also "Technical data" on → Page 122).

The setting of the external interfaces cannot be permanently displayed on the telephone. You can assign the switching functions ("Camera external" and "Audio external" to feature keys (→ Page 87). An activated external interface can be identified by the illuminated LED on the feature key. You can check the status of the interfaces at any time via "Status" in the video telephone menu (→ Page 44).

The external video interface

The external video interface comprises a video outlet and a video inlet

Video outlet

The video outlet is connected in such a way that all video signals that are visible on the video telephone screen are also available at this outlet.

Video inlet

The user switches between the internal camera and the external video inlet by means of the video menu (→ Page 40) or with a feature key which has been assigned the "Camera external" function (→ Page 87). Any setting that is performed is retained until the setting is switched again. The setting is independent of the state of the device (idle state/connection state).

The external audio interface

The external audio interface comprises an audio outlet and an audio inlet.

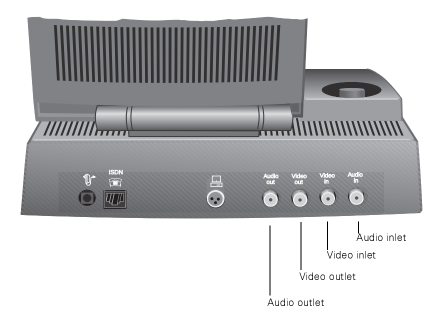
Audio outlet

The audio outlet is connected in such a way that all audio signals that are audible in the handset loudspeaker or in the open listening loudspeaker are also available at this outlet

External connections

Audio in let

The user can switch between the internal handsfree microphone and the external audio connection via the video telephone menu (→ Page 41) or with the feature key that has been assigned the "Audio external" function (→ Page 87). Any setting that is performed is retained until the setting is switched again. The setting is independent of the state of the device (idle state/connection state). The setting of the handset microphone is switched over to allow to user to switch between the handset microphone and the external audio connection by lifting up and replacing the handset with the loudspeaker key pressed down.



Connecting external devices

You can connect various consumer electronic equipment to your video telephone, for example a television, camcorder, video recorder (for playing and recording), microphone, active loudspeaker, HiFi system etc.

The connection of a television and a camcorder is described by way of example below:

External connections

Connection of a television

To connect a television to the video telephone, insert the chinch cable into the Video out or Audio out socket of the video telephone and into the Video in or Audio in socket of your television set.

You will need an adapter that transfers SCART to chinch if your television is only equipped with a SCART connection.



Connection of a camcorder

To connect a camcorder to the video telephone, insert the chinch cable into the Video in or Audio in socket of your video telephone and into the Video out or Audio out socket of your camcorder.



General information

General information

Optimal video connection

The settings for an optimal video connection can be found under "Camera" (→ Page 28), "Brightness" (→ Page 31), "Image format" (→ Page 32) and "Image optimization" (→ Page 35).

The following requirements must be fulfilled if the image is to be clear and the movement is to be smooth:

- The face should be well illuminated (either with the face pointed toward the window or with light shining on it from the front).
- If artificial light is used, electric bulbes are preferable to fluorescent tubes (these tend to flicker).
- Plain background with hardly any pattern (e.g. no blowing curtains, swaying trees, etc.).
- Clothing should not be stripped if possible and with little pattern (large plain surfaces are optimal).
- Sit in front of the video telephone in such a way that your head does not fill the screen (to allow as many stationary images as possible to be retained).
- Move slowly, avoid sudden movements.
- Avoid a television image in the background (flicker).
- Use a table that can resist vibration, do not hold the video telephone on your lap (too uneven).

Self-help in the event of a failure

Not every malfunction means that there is an actual defect in your telephone. In some situations you may save time and money if you can eliminate the cause of simple faults yourself. The information below will help you do this.

Symptom	Cause	Remedy
No display appears.	Not connected to the power supply.	Check whether the plug-in power unit is connected.
No dial tone.	No connection to the ISDN socket.	Check whether the telephone connection cable is plugged in at the telephone and at the ISDN socket.
	No power supply.	Check whether the plug-in power unit is connected.

General information

Symptom	Cause	Remedy
	Handset cord is not connected correctly.	Check the plug-in connections of the handset cord at the telephone and at the handset.
No reaction from the telephone.	Maloperation.	Plug out the plug-in supply unit and plug it in again.
If operated in a telephone system: None or incorrect connection afte dialling from a memory.	Trunk code not entered.	Enter trunk code, → Page 22.
Entered password is rejected.	Password incorrectly entered.	Retry. Please call the service hotline if you have forgotten your password, (→ Page 121).

Our hotline service would be delighted to assist you if these measures do not help you to eliminate an error (*\rightarrow Page 121).

Cleaning the telephone

Simply wipe the telephone with a slightly damp cloth or with an anti-static cloth. Never use a dry cloth.

Please avoid the use of other cleaning or scouring agents.

Warrantv

Siemens AG guarantees this product for six months calculated from the date the product was purchased from your dealer. Please keep the purchase receipts as proof of the purchase date!

During the warranty period, Siemens AG correct all faults that are the result of material or manufacturing errors. Siemens AG has the right to fulfil the warranty by repairing or exchanging the defective device.

The warranty does not include damage that has been caused by improper use, wear and tear or through intervention by a third party. The warranty do not include any consumable material or any faults that do not significantly reduce or impair the value or fitness for use of the telephone.

The Siemens product purchased by you complies with the technical specifications for the connection to the public telecommunications network in your country.

You can put forward your warranty claims directly to Siemens Service.

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General information

Siemens Service

For telephone malfunctions in **Germany**: The service number for Germany: 0180 5 333 222.

Service numbers in:

Australia 1800622414 Austria +43-117075004 Bulgaria +359-2739488 Belgium +32-78152221 Czech Rep. +420-224199259 Denmark +45-44774866 Fin land +358-951053190 France +33-0149224284 Greece +30-16864389 Hongkong +852-28707559 Indonesia +62-214615081 Italy +39-243883091 Luxembourg +35-243843399 Malavsia +603-2415993 Netherlands +31-703333100 Norway +47-22633314 Portugal +351-14178393 Russia +7-0957371801 Saudi Arabia +966-26655058 South Africa 0800114050 Spain 902115061 Sweden +46-87281400 Switzerland +41-14954487 Taiwan +886-225186504 Thailand +662-6791777 Turkey +90-2122934160 United Kingd. +44-990334411



Please note that Siemens Service can only assist you if your telephone is faulty.

Your specialist dealer would be delighted to answer any questions regarding the operation of the telephone.

Please consult your local network provider if you have any questions about the telephone connection.

Technical data and signal tones

Technical data and signal tones

Technical data

Alphanumeric, 2 lines with 24 characters each Display

Screen Type: TFT color monitor

Screen diagonal: 14 cm

Resolution: 320 x 240 pixels (full color)

Brightness: 250 cd/m²

Cam er a Type: CCD color camera

> Resolution: 512 x 582 pixels Sensitivity: 10-100.000 lux

Aperture: 2.0 3.8 mm

Focal distance: Focus range: 5 mm-∞

Video standards H.320 Video communication via ISDN:

H.261 and H.263 Video compression: Audio compression: G.711. G.728 QCIF and CIF Image formats:

Transferred images per second: Up to 30 with QCIF

Up to 20 with CIF

Answering machine

Maximum 4 announcements including: Announcement texts:

- Announcements for operating mode with recording option

- Final announcement for operating mode with recording option - Info announcement for operating mode without recording opt.

Message length: Min. 3 s, max. setting 30, 60, 120 s or unrestricted.

Answering machine

Digital recording memory:

Total recording time approx. 10 min.

The answering machine recognizes pauses in speech and does not store these. Messages that exceed the remaining recording

time in the display can, therefore, be saved.

Power consumption Min. 3.3 W (in power down), max. 18 W

Power supplied via plug-in power supply unit. Telephone

operation inhibited if power fails.

Permissible ambient +5 °C to +40 °C

20 % to 75 % relative humidity conditions for operation

Dimensions (L x B x H) 285 x 245 x 205 mm

Weight Approx. 2010 g

Connection type ISDN DSS1

Length of connection cable Telephone connection cable

approx. 3 m

T WEW, GBH., A00033 X300 THOT 1 7013

Technical data and signal tones

Connection plug Mini Western ENV 41001 (RJ45)

External connections

Video output Output voltage: 0.7–1.5 Vss

Output impedance 75 Ω

Signal: FBAS PAL

Video input Input voltage: 0.5–1.9 Vss Input impedance: 75 Ω

Signal: FBAS PAL

Audio output Output voltage: 0.2–0.8 Vss

Output impedance: $>10 \text{ k}\Omega$

Frequency range: 300 Hz-3.4 kHz

Audio input Input voltage: 0.2–0.5 Vss

Input impedance: $>10 \text{ k}\Omega$

Frequency range: 300 Hz-3.4 kHz

Plug-in power supply unitOperating voltage:207–244 V ACAC line frequency:47–52 Hz

Output power: 20.25 VA

Output current: 19–27 V

0.9 A

Technical data and signal tones

Signal tones

Switching signals (idle tone, busy tone, ring tone) are specific to the network provider. Only the following signal tones are unit-specific.

Positive confirmation tone: tuuuuuut A 0.6 s tone with 1600 Hz Negative confirmation: tut A 0.1 s tone with 2000 Hz Error tone: 0.1 s tones with 1600 Hz and 0.1 s pause between each Call waiting tone: A call waiting is displayed by means of a single call signal. Prompt tone during recording of messages/announcements: tuuuuuuuuut A 1 s tone with 1000 Hz OK message upon password entry during remote operation of answertut ing machine: 0.1 s tone with 1600 Hz

2.5 s tones and 2.5 s pause between each

1 s tones with 400 Hz and 1 s pause between each

tuuuuuuuuut

tuuuuuuuuuuut

VIP tone to caller:

VIP tone at video telephone:

tuuuuuuuuut

tuuuuuuuuuuut

Glossary

Glossary

Call forwarding

The aim of the glossary is to help you to understand the numerous new terms and abbreviations surrounding the subject of ISDN

3PTY An ISDN feature. The abbreviation stands for:

Three Party (three-way conference).

A subscriber is simultaneously connected with two other subscribers in a three-way conference and all three subscribers

can conduct a three-way conversation.

a/b interface Interface for the connection of analogue telephone systems.

a/b port \rightarrow a/b interface, for example as an extension in the Tk system.

a/b terminal adapterThe a/b terminal adapter converts analogue signals to digital impulses and adapts the a/b interface to the Sn interface of the

basic access.

AOC-D An ISDN feature. The abbreviation stands for:

Advice Of Charge - During the call.

AOC-E An ISDN feature. The abbreviation stands for:

Advice Of Charge - at the End of the call.

B channel ISDN transmission channel (basic channel) with a transmission

rate of 64 kbit/s. The B channel is used to transfer data only while the \rightarrow D channel controls this transmission process.

Bandwidth Frequency range in the data transmission channel. The higher

the bandwidth, the more information can be transferred per

unit of time.

Basic access The ISDN basic access provides the user with two \rightarrow B chan-

nels with 64 kbit/s each and a \rightarrow D channel with 16 kbit/s. It is available in the form of a point-to-multipoint connection or a

system interface.

Basic channel Transmission channel in ISDN; \rightarrow B channel.

Bus Technical transmission path for information $\rightarrow S_0$ bus.

Call charge informationFeature which transfers the call charge units accumulated during a call to a subscriber a tale phone wint to a purpose.

ing a call to a subscriber's telephone via the \rightarrow D channel. The call charge information can be transferred at the end of the telephone call only or, alternatively, during and at the end of the

An incoming call is forwarded to the programmed telephone by

call.

programming your ISDN telephone accordingly. A distinction is made between call forwarding unconditional ightarrow CFU, call for-

made between call forwarding unconditional → CFU, call forwarding no reply (call forwarding after the fourth ringing signal) → CFNR and call forwarding busy → CFB. Calls can also be forwarded with any restrictions to analogue phones or cellular phones. The call forwarded from your phone to the number at which you can currently be reached is charged to your own

phone's account.

GEOGGAN. 1 WO

Glossary

Call list Feature of a telephone: If you do not accept a call with a trans-

ferred phone number, the phone number and time of the call are stored in a list. You can view the list and call back the sub-

scriber.

Callback on busy Feature which signals to your telephone that a busy line is now

free.

CCBS An ISDN feature. The abbreviation stands for:

Completion of Calls to Busy Subscriber and means:

Automatic callback if line is busy.

CD An ISDN feature. The abbreviation stands for:

Calling Deflection.

CFB An ISDN feature. The abbreviation stands for:

Call Forwarding Busy.

CFNR An ISDN feature. The abbreviation stands for:

Call Forwarding No Reply.

CFU An ISDN feature. The abbreviation stands for:

Calling Forwarding Unconditional.

Channel A channel is a connection path for telecommunication purpos-

es, somewhat comparable to a previous telephone line. Every \rightarrow basic access supplies two \rightarrow basic channels and one \rightarrow D

channel.

CLIP An ISDN feature. The abbreviation stands for:

Calling Line Identification Presentation and means:

Transfer of the phone number of the calling subscriber to the

called subscriber

CLIR An ISDN feature. The abbreviation stands for:

Calling Line Identification Restriction and means:

Suppression of the display of the calling subscriber's number

on the called subscriber's phone.

COLP An ISDN feature. The abbreviation stands for:

Connected Line identification Presentation and means:

Transfer of the phone number of the called subscriber to the

calling subscriber.

COLR An ISDN feature. The abbreviation stands for:

Connected **L**ine Identification **R**estriction and means:

No transfer of the phone number of the called subscriber to

the calling subscriber.

Compression \rightarrow Data compression

Conference connection A conference connection allows three or more telephones to

communicate simultaneously.

Consultation Feature which allows a subscriber to be put on hold in the TK

system or exchange to allow a consultation call to be held with

another subscriber.

Control channel Also known as a signalling channel; \rightarrow D channel.

1-View, GBR., A00000-X000-1701-1-7013

Glossary

CW

An ISDN feature. The abbreviation stands for:

Call Waiting.

A caller can signal that he/she would like to establish contact, even if both \rightarrow B channels of a basic access are occupied. The call is transferred via the \rightarrow D channel and is identified by an optic and/or acoustic signal. The called party can decide whether he/she would like to accept the call. The current call is then interrupted or terminated.

D channel

This channel is used to transfer information regarding the control of the connection setup, the connection cleardown and the use of features. The terminals connected to the ISDN port communicate with the relevant switching nodes via the D channel. The language used for this purpose is defined in the \rightarrow D channel protocol.

D channel protocol

Defined standard according to which control and management information relating to the connections is encoded and decoded. D channel protocol in \rightarrow Euro ISDN: \rightarrow DSS1.

Data compression

This is the conversion of data to a reduced form by condensing repetitive bit patterns. Compressed data occupies less storage space. Data compression saves time and money, particularly during data transmission.

Data transmission rate

This is usually specified in bit/s and describes the amount of data that can be transferred per time unit. Approx. 14.400 bit/s or 28.000 bit/s are transferred with a conventional, analogue modem. Up to 64.000 bit/s can be transferred in an ISDN channel.

Digital voice transmission

Analogue voice signals are converted to a digital pulse current of 64 kbit/s by means of the internationally standardised pulse code modulation (PCM) procedure. The advantages of digital voice signal transmission include greater ranges, improved voice quality due to a wider frequency range and, above all, less susceptibility to faults.

Direct inward dialling/ direct inward dialling capability This is the ability to directly dial individual extensions of a \to Tk system from outside.

Direct trunk access

A direct trunk access can be defined for individual extensions in the \rightarrow Tk system and allows you to specify which metering zones in the telecommunications network this extension can access. Direct trunk accesses can assigned, for example for connections in city, long-distance or international zones.

Display

Display panel on \rightarrow terminals.

DSS1 protocol

Digital Subscriber Signalling System No. 1. DSS1 is the name of the signalling protocol between the ISDN terminal and the exchange based on a European norm. Information that is relevant to the connection setup and control is transferred via the \rightarrow D channel of the \rightarrow basic access.

1-VICW, CDIX., A00000-X000-X101-1-7010

Glossary

DTMF signalling Dual-Tone Multifrequency signalling is a procedure for the re-

mote control of communication terminals, e.g. answering machines. Control signals are converted to tones of varying lengths for the transmission process and interpreted as control

signals by the receiver.

ECT An ISDN feature. The abbreviation stands for:

Explicit Call Transfer.

Enhanced telephone Enhanced service package for ISDN features (based on a stan-

dard telephone).

Euro ISDN The Euro ISDN is based on the \rightarrow DSS1 protocol, a norm that

is valid across Europe.

Exchange consoleNetwork node in the public communication network. A distinction is made between the local exchanges to which customers

are directly connected and long-distance exchanges.

Feature Services that go beyond the normal communication service of

the communication network and which provide additional convenience or additional options, e.g. call waiting, toggling,

three-way conference etc.

Handsfree talking Telephoning via the loudspeaker and microphone installed in

the phone.

HOLD An ISDN feature.

Means "Holding the call". Describes the status of the subscriber currently on the line if the consultation or toggle features are

activate.

Holding a call An incoming call is placed on hold in the exchange by means

of an entry in the ISDN terminal. The \rightarrow Consultation.

→ Toggle and Three-way conference (→ conference connec-

tion) features facilitate call holding.

IAE sockets ISDN connecting unit or ISDN communications socket. An IAE

is the socket into which the ISDM terminals are plugged.

ISDN Integrated-Services Digital Network, ISDN integrates telecom-

munications services such as telephone, telefax, data communication or the transmission of video images in one network. The digitisation of the network ensures better transmission quality and, particularly, a high higher transmission rate

(64 kbit/s per B channel).

MCID An ISDN feature. The abbreviation stands for:

Malicious Call Identification (call tracing).

MSN → Multiple subscriber number

Multiple subscriber number

(MSN)

Multiple **S**ubscriber **N**umber. In the Euro ISDN, a point-to-multipoint connection can be assigned up to 10 multiple subscriber numbers. The numbers are used for the targeted addressing of the connected terminals. Most of the available ISDN telephones can be assigned several multiple subscriber numbers.

GEOGGAN, MO

Glossary

Network terminator (NT)

A network terminator (NT) must be installed when an ISDN port is configured. This terminating device is equipped with ISDN sockets (\rightarrow IAE sockets) to which a \rightarrow Tk system and an additional ISDND terminal can be connected, if, for example, a multiple device connection is configured.

NTBA

→ Network terminator

PABX

Telecommunications system or PABX system. Tk systems are private switching systems that are connected for external communication with the public telecommunications network. Tk systems are not restricted to the telephone service but also provide transport services for the entire office communications system (voice, text, data and image transmission). The Tk system is manufacturer-specific.

Point-to-multipoint connection

The point-to-multipoint connection contains up to 12 installed ISDN communications sockets with up to 8 devices connected in parallel. The most diverse ISDN terminals can be connected to this \rightarrow S₀ bus. You can use two of these terminals simultaneously at a \rightarrow basic access since you are supplied with two basic channels (\rightarrow B channels).

Point-to-multipoint operation

This is an ISDN multiple device connection which allows several ISDN terminals to be operated at an S_0 bus.

Point-to-point operation

Only one terminal can be operated at the port and, therefore, also called as system port. The terminal to be connected is usually an ISDN TK system.

Private automatic branch exchange (PABX)

Out-of-date term for a telecommunications system (\rightarrow PABX).

Proto co l

Defined norm according to which information can be transferred

So bus

If several ISDN terminals are connected in parallel to an \rightarrow S_0 interface of the \rightarrow point-to-multipoint connection, this type of installation is called an S_0 bus. An S_0 bus provides two \rightarrow B channels and one \rightarrow D channel. Up to 12 telecommunications sockets can be installed on an S_0 bus and a maximum of 8 terminals can be simultaneously connected to these sockets. The

So bus is a four-wire installation.

S₀ interface

Four-wire connection facility of ISDN terminals (ISDN telephone, ISDN PC card etc.) at the ISDN basic access.

Service code

Prevents connections between incompatible terminals. A connection cannot be set up, for example, between a data terminal and a telephone. The service code is transferred in addition to the phone number in the \rightarrow D channel.

Standard telephone

Service package for ISDN features. See also the enhanced telephone.

telephone.

1-VICW, ODIN., A30033-A300-K101-1-7013

Glossary

System interface

An ISDN terminal (generally a \rightarrow Tk system) can only ever be connected to this interface. All other terminals, subsequently, are not connected directly to the ISDN port but to the Tk system. The Direct inward dialling feature allows you to dial a specific extension.

Telecommunications equipment

All components that can be used for telecommunications purposes, for example the → network terminator, lines, connection sockets, telephones. → Tk systems etc.

Terminal

The terminal is the user's communication device, i.e. allows the user to use the service. Telephones, video telephones, fax machines or answering machines are terminals.

Telephone conference

→ Conference connection.

Terminal adapter

Terminal adapter for connecting various equipment to the ISDN. The a/b terminal adapter is used, for example, to connect analogue terminals to the \rightarrow S₀ interface of the → basic access. This allows the continued operation of previously configured analogue terminals.

Toggle

The toggle feature allows the user to switch between two external callers without the waiting caller being able to listen in.

TP (parking)

An ISDN feature. The abbreviation stands for:

Terminal Portability and means:

Park call, e.g. to plug in the telephone in the interim at the bus The connection is held in the exchange without being cancelled. You can hold a second call, for example in the interim

(→ Consultation).

UUS-1

An ISDN feature. The abbreviation stands for: User to User Signalling service 1 and means:

User to user signalling at the beginning and end of a connec-

Video telephonina

A type of communication or, more precisely, a service in which the subscribers not only communicate acoustically with each other but also have direct eye-to-eye contact, i.e. can see a moving image of the other person on their screens.

Western connector

Connector used for ISDN terminals. This connector possesses eight contact points in comparison to the Western phone plug

for analogue phones (four or six contact points).

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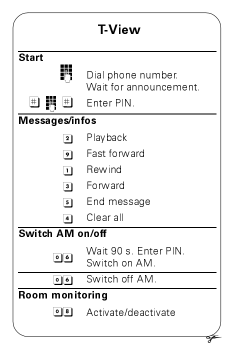
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24.3.3

Quick reference guide: Remote operation of the answering machine

Quick reference guide: Remote operation of the answering machine

The card displayed on this page contains the most important commands for operating the answering machine of a video telephone from a remote telephone. You can cut this card out.



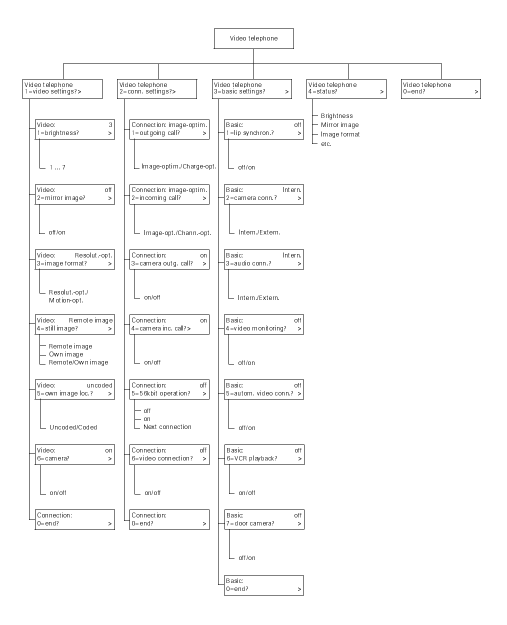
	T-View
Start	
5	Dial phone number. Wait for announcement.
# # #	Enter PIN.
Messages/in	fos
2	Playback
9	Fast forward
1	Rewind
3	Forward
5	End message
4	Clear all
Switch AM	on/off
06	Wait 90 s. Enter PIN. Switch off AM
06	Switch off AM
Room monit	toring
08	Activate/deactivate
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1-VICW, ODIN., A00000-N000-N101-1-7010

Notes

Video telephone menu

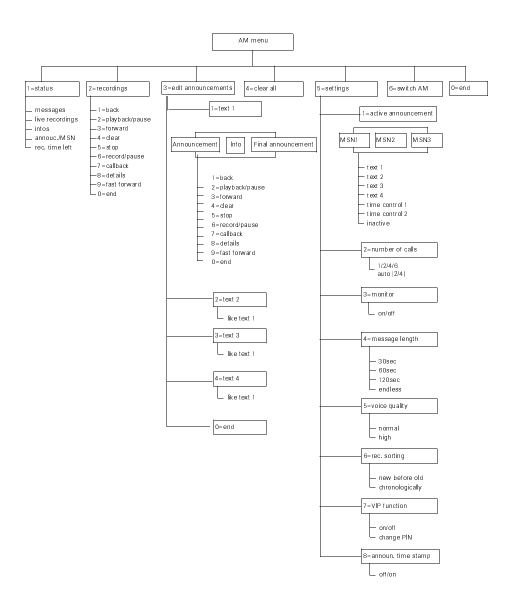
Video telephone menu



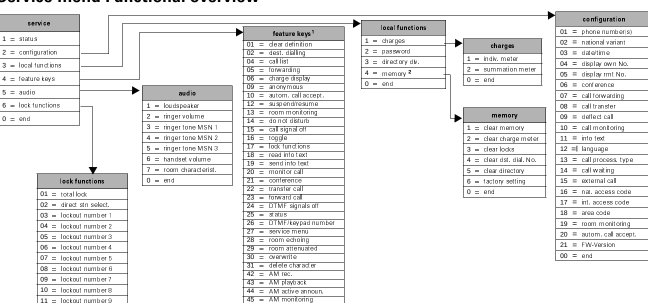
1-View, GBR., A00003 X000-KT01-1-7013

Answering machine menu

Answering machine menu



Service menu Functional overview



46 = AM VIP function

53 = rec. still image

54 = send still image

63 = camera external

65 = video monitoring 66 = autom, video conn. 67 = mirror image 69 = shift 70 = joker? 00 = end

64 = audio external

56 = own image coded 57 = send charge opt. 58 = receive chann. opt. 59 = lip synchron. 60 = 56kbit operation 61 = brightness 62 = image motion opt.

52 = camera on

50 = Video teleph, menu

12 = emergency number 1

13 = emergency number 2

14 = collective lock out

00 = end

 $^{^{\}rm 1}$ Certain functions only appear in the display of your video telephone if these functions are activated in the 'configuration' menu.

² Concealed entry

Enter these telephone numbers as soon as your receive your equipment!

Important telephone numbers
if a fault occurs:
Tel:
Sales/marketing inquiries:
Tel.:

C€ 0188 X

Issued by Private Communication Systems Group Hofmannstraße 51, D-81359 Munich

Siemens Aktiengesellschaft

http://www.siemens.de/

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Order No.: A30853-X300-R101-1-7619 Printed in Germany.