



elmeg T484

Voicebox (Answering machine) English

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Voicebox (Answering machine)

A Voicebox (answering machine) is required when there are several subscribers or teams within the PABX system. You can either let each subscriber or team have their own separate answering machine, or you can utilize the Voicebox system (central answering machine) integrated into the PABX. Up to 8 individual Voiceboxes can be configured (depending on the capacity of the Compact Flash Card used). A Voicebox in the PABX system is assigned to the internal number for a subscriber or team (team number) for individual use by that subscriber or team for this purpose. When Voiceboxes are activated calls for the subscriber or for the team are accepted automatically after a set time. The caller then hears an announcement and can, depending on the set mode, leave a message.

You must use a Compact Flash Card in the PABX system in order to utilize the integrated Voicebox system.

Subscribers that have been assigned a Voicebox and configured using the Configurator can also edit calls by entering the appropriate code.

It is not possible to configure the Voicebox for SIP-phones!

The following Voicebox operations can be easily and conveniently performed using the elmeg CS400xt ad elmeg CS410 system telephones. These system telephones have a special menu for use with softkeys. If you already have one of these system telephones you can load new telephone software (Firmware) Version 4.0, as described in the Operating Manual for the phone.

The Voicebox can not be used for inquiry calls. TAPI subscribers can only user their own Voicebox and not ones from other subscribers.

If the Voicebox is used via the POTS module the recording time for each call is limited in accordance with the corresponding entry in the Configurator. If the maximum time period is set, the recording time will be limited to 30 seconds.

Voicebox system performance features

- Use of the Voicebox is PIN-protected
- Up to 8 individual Voiceboxes (depending on capacity of Compact Flash Card being used)
- Central sign-off text for all Voiceboxes
- 2 modes: »Voicebox« with recording, or »Announcement only« (Infobox)
- Time up to accepting of call can be configured
- Notification at the phones or system phones of new messages
- Use / Remote control of a Voicebox protected by means of an individual 4-place PIN
- Configuring the Voiceboxes through configuration, or via the system telephone
- Logging of calls

Connections to the Voicebox system

- Only one connection is possible at a time to the Voicebox.
- Up to two simultaneous connections can be made to the PABX Voicebox system.
- Connections to the Voicebox system include listening to announcements, messages or recordings, leaving messages.
- Recording of calls, or remote control of a Voicebox.
- If the maximum number of connections to a Voicebox, or to the Voicebox system has been reached, further attempts will be refused, either with a negative acknowledgement signal or a busy signal.
- If a call for a subscriber or a team can not be transferred to a Voicebox for this reason, the call will continue to be signaled at the corresponding subscriber(s).

Number of Voiceboxes and free recording time for each Voicebox

The number of available Voiceboxes and the recording time available depend on the capacity of the Compact Flash Card used in the system. The maximum number of Voiceboxes is defined in the table below, based on the capacity of the Compact Flash Card. This number is specified in the PC configuration, but only when configured Voiceboxes are active.

If you have configured fewer Voiceboxes than the maximum number, the available storage (recording) capacity is distributed among these Voiceboxes. Around half of the total storage space is reserved for WAV files (melodies) that are stored on the CF Card (with 16 MB \sim 8MB, with 512 MB \sim 256 MB). If the available storage capacity for the Voicebox is exhausted, the caller will hear a busy signal at the beginning of the announcement. Further recording and a sign-off announcement are not possible.

The following illustration in the configuration for «Voicebox« shows examples of the number of available Voiceboxes for a 64 MB (top) and a 1GB (bottom) Compact Flash Card. The screen mask for the Configurator shows the number of Voiceboxes that can be set up for a particular configuration. Only subscriber 20 is given in the example shown here; this subscriber can use the maximum recording time in this case. The table below shows the potential recording time and number of possible Voiceboxes as a function of the capacity of the Compact Flash Card.

No.	Subscriber	Display for	Remote p	Calendar	Day mode	Switch on	Night mode	Switch on
00	20	20	Yes	no cal.	Voice announc	immediate	Speak	immediate
01			No	no cal.		not active		not active
02			No	no cal.		not active		not active
03			No	no cal.		not active		not active
No.	Subscriber	Display for	Remote p	Calendar	Day mode	Switch on	Night mode	Switch on
00	20	20	Yes	no cal.	Voice announc	immediate	Speak	immediate
01			No	no cal.		not active		not active
02			No	no cal.		not active		not active
03			No	no cal.		not active		not active
04			No	no cal.		not active		not active
05			No	no cal.		not active		not active
			No No	no cal. no cal.		not active not active		not active not active

Number of Voiceboxes and free recording time for each Voicebox				
Storage capacity	Number of Voiceboxes	Recording time per Voicebox in minutes		
8 MB	none			
16 MB	1	8		
32 MB	1	16		
32 MB	2	8		
64 MB	1	32		
64 MB	2	16		
64 MB	3	10,7		
64 MB	4	8		
128 MB	1	64		
128 MB	2	32		
128 MB	3	21,3		
128 MB	4	16		
128 MB	5	12,8		
128 MB	6	10,7		

Number of Voiceboxes and free recording time for each Voicebox				
128 MB	7	9,1		
128 MB	8	8		
256 MB	1	64		
256 MB	2	64		
256 MB	3	42,7		
256 MB	4	32		
256 MB	5	26,5		
256 MB	6	21,3		
256 MB	7	18,3		
256 MB	8	16		
512 MB	1	64		
512 MB	2	64		
512 MB	3	64		
512 MB	4	64		
512 MB	5	51,2		
512 MB	6	42,7		
512 MB	7	36,6		
512 MB	8	32		
1 GB	1	64		
1 GB	2	64		
1 GB	3	64		
1 GB	4	64		
1 GB	5	64		
1 GB	6	64		
1 GB	7	64		
1 GB	8	64		

If you change the Compact Flash Card while the system is in operation the number of Voiceboxes will be adapted to the capacity of the new card. For example, if you have configured the Voicebox system for a 128 MB card and then install a 64 MB card, the Voiceboxes that were configured last will be de-activated automatically. If you then install a 128 MB card again at a later time, the de-activated Voiceboxes will then be re-activated.

Up to 99 messages can be stored in each Voicebox (depending on the capacity of the Compact Flash Card being used). Messages that are shorter than 2 seconds are not recorded. For example: A caller ends the call after the request signal without actually leaving a message.

The Voicebox will be de-activated automatically if its recording time has been exhausted. The Voicebox can be re-activated after messages have been listened to and deleted.

Compact Flash Cards with Microdrive are not supported.

Settings for a Voicebox

Announcements and operating modes

An announcement text (greeting message) and information texts can be stored. These announcements are spoken over the phone. In the mode »Record« a caller will hear the announcement text and can then leave a message after the signal. The caller will hear the information text in the mode »Announcement only«. In this mode it is not possible to leave a message.

As with the call modes for teams, a distinction is also made between a Day and Night mode for Voiceboxes. You can define different settings (mode, time until call is accepted) for both modes. Switchover between the modes »Day« and »Night« is made by entering a code on the phone, or is carried out automatically by a calendar function in the PABX system.

In the default settings for the PABX system a greeting and sign-off text have already been stored in the PABX memory. These texts can not be changed through configuration. The sign-off announcement is always used for all Voiceboxes when there is less than 10 seconds recording time available for a Voicebox. When the maximum recording time is set, the busy signal is heard at the end of this period, and not a sign-off message. Operation

Own welcome texts or sign-off messages you record will overwrite the default recordings. When you delete your own texts the system will automatically reload the factory default texts.

Operation

A Voicebox can be operated from any internal or external telephone. Operation is safeguarded by an individual 4-place PIN (initial (default) setting »0000«). Recording of announcements, listening to messages or changing settings can only be carried out after entering this PIN. To operate a Voicebox from an external telephone (remote location), the remote operation function for the Voicebox must first be enabled in the configuration.

Configuration

Voiceboxes are configured in the PC configuration program. You can make all necessary settings for Voiceboxes with this program. By entering the appropriate codes at a telephone you can set the mode (Day / Night), record announcements/information texts, or listen to messages.

Using the Voicebox at a phone

Using the Voicebox at an internal phone

You can use the Voicebox either from an assigned, internal phone, or from any arbitrary internal phone. Once you have set up the connection to the Voicebox you can listen to messages, conduct configuration or record announcements / information texts. Use of all Voiceboxes is protected by individual PINs. Should you forget your PIN you can reprogram it through PC configuration.

Activating / De-activating a Voicebox from an assigned telephone

You can activate or de-activate a Voicebox from an assigned telephone. A team Voicebox can be activated by any team member using the team number. When a Voicebox is activated the system automatically checks whether an announcement or information text has been saved for the selected mode and whether more than 10 seconds recording time is available for that Voicebox. An active Voicebox is de-activated automatically if there is less than 10 seconds free recording time available for that Voicebox.

Activating a subscriber Voicebox

Lift up the handset of your phone. You will hear the internal dial tone.

Press the asterisk key (*) to activate the unit.Press the number key (#) to de-activate the unit.

Dial this code. End input by pressing the number key (#).

You will hear the positive acknowledgement signal.

Replace the handset.

Activating a team Voicebox

Lift up the handset of your phone. You will hear the internal dial tone.

Press the asterisk key for activating.Press the hash key for deaxtivating.

30 * Dial this code.

Enter the team number.

Confirm your entries by pressing the hash key.You will hear the positive acknowledgement signal.

Replace the handset.

Logging of calls

An internal subscriber that has been allocated a Voicebox may record calls. The Voicebox does not have to be activated to record a call. Recording can not be performed if the recording time for a Voicebox is exhausted. In this case the call is briefly disconnected and you will hear the negative acknowledgement signal.

A team Voicebox can not be used for recording.

Before recording a call let your calling partner know that you are activating the recording function so that he/she can consent.

After you enter the code for recording a call the call will be recorded until:

- The code for ending of recording is entered.
- The call is ended by hanging up the handset.
- There is no longer any recording time available on the Voicebox.

Recording calls at an ISDN phone

You are conducting a call and wish to edit it.

Switch the phone to Keypad.

*** 3 3** Enter this code to begin recording.

The call will then be recorded.

3 3 Enter this code to end current recording.

Continue with your call.

Recording a call at an analog phone

You are conducting a call and would like to record it.

Press the R key. You will hear the internal dial tone. The caller is on hold.

*** 3 3** Dial this code.

Continue with your call. The call will now be recorded.

Press the R key. You will hear the internal dial tone. The caller is on hold.

3 3 Enter this code to end current recording.

Continue with your call.

Recording is terminated automatically when you hang up the handset while recording a call.

Using a Voicebox at an assigned phone

Notification of new message in Voicebox

When new messages are present on the Voicebox:

When the internal party hears the special dial tone for teams instead of the internal dial tone, you can specify in the configurator, whether this tone is to be heard by just one team member or by the entire team.

On analog devices, the subscriber hears a short signal tone, when a new message has been received. When the call waiting tone has been enabled on system telephones the message will be signaled using this tone.

The »MWI« LED - if fitted - lights up. This setup is carried out in the configuration.

A special text or symbol will be shown on the display of the phone.

To receive these tones and displays »Voicebox MWI« must have been set up for that particular extension.

The internal subscriber will hear a special tone instead of the internal dial tone when new messages have arrived at the Voicebox. The team member that is notified when there is a new message in the Voicebox must be defined in the Voicebox configuration for a team Voicebox.

Listening to messages / recording calls

The oldest message is always played back first. All of the messages are then played back from oldest to newest. If no newer messages are present you will hear the negative acknowledgement signal. A new message counts as having been played back even if you only listened to part of the message.

Procedure for entering the Voicebox menu

You only need to enter the following procedure ***39** # one time; after that you can utilize all the procedures described in the following one after the other. After entering this procedure wait around 3 seconds before entering any other codes. You can always press the number key (#) and enter the following code to return to the beginning of the menu.

Lift up the handset of your internal phone.

*** 3 9 #** Select the procedure for the Voicebox.

You will hear the positive acknowledgement signal.

Enter the PIN for the Voicebox (default setting 0000).

Confirm your entries by pressing the hash key.
You will hear the positive acknowledgement signal.

After entering the procedure wait around 3 seconds before entering any other codes. The Voicebox codes are given under »Quick reference guide for Voicebox « (Page15).

You will be returned to the main menu immediately when you press the number key (#) while a function is being executed, for example »Listen to new messages«. If, in the example shown here, you have finished listening to a new message and then press the number key (#) you will hear the negative acknowledgement signal even though you are still located in the main menu.

Listening to new messages or to recorded calls

Dial this code. The new messages are then played back one after the other, with each one being separated by the positive acknowledgement signal.

If no new messages are present you will hear the negative acknowledgement signal and are returned automatically to the beginning of the input procedure again, as if you had pressed the number key (#).

Then, select the function while the message is being played back:

- Listening to the next message (end the message you have just listened to and listen to the next one in the sequence.
- Repeat the message just listened to (the message that you have just listened to is repeated).
- Delete the message just listened to (the message that you have just listened to is deleted).

Listen to old messages or recorded calls

Dial this code. Older messages are played back one after the other, each one separated by a positive acknowledgement signal.

If no older messages are present you will hear the negative acknowledgement signal and are returned automatically to the beginning of the input procedure again, as if you had pressed the number key (#).

Then, select the function while the message is being played back:

- **1** Listen to next message.
- **2** Repeat message just listened to.
- 3 Deleting of the last message that was listened to

Delete all saved messages and recorded calls (new ones and ones that have already been played back)

Dial this code. You will hear the positive acknowledgement signal.

* Press the asterisk key; all messages that have been listened to previously will be deleted.

You will hear the positive acknowledgement signal.

Activating/De-activating the Voicebox

4 Dial this code.

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Then select the desired function:

O * Activating the Voicebox in the current mode.

0 0 Deactivate Voicebox.

You will hear the positive acknowledgement signal.

Activating the Voicebox in the »Day« or »Night« call mode

4 Dial this code.

Then select the function:

O 1 Activating the Voicebox in the »Day« call mode.

0 2 Activating the Voicebox in the »Night« call mode.

You will hear the positive acknowledgement signal.

Configuring the »Day« call mode.

4 Dial this code.

Then select the desired function:

- **10** De-activating the Voicebox.
- 1 1 Activate the Voicebox; calls will be accepted immediately.
- 1 2 Activate the Voicebox; calls will be accepted after a set time (delayed)
- 13 Voicebox einschalten bei Besetzt
- 14 Voicebox einschalten bei Besetzt und nach Zeit (verzögert)
- Activate the Voicebox as an answering machine. The caller hears the recorded announcement and can then leave a message.
- Activate the Voicebox for announcement only. The caller hears the recorded announcement and can then leave a message.

You will hear the positive acknowledgement signal.

Configuring the »Night« call mode.

Dial this code.

Then select the desired function:

- **20** Deactivate Voicebox.
- 2 1 Activate the Voicebox, calls taken immediately.
- 22 Activate the Voicebox, calls taken after set time (delayed)
- 2 3 Voicebox einschalten bei Besetzt
- Voicebox einschalten bei Besetzt und nach Zeit (verzögert)
- Activation the Voicebox as the answering machine. The caller hears the recorded announcement and can then leave a message.
- Activate the Voicebox for only one announcement. The caller hears the recorded announcement and can then leave a message.

You will hear the positive acknowledgement signal.

Listening to or recording announcements

5 Dial this code.

Then select the desired function:

- 1 Listening to saved announcement texts.
- **2** Recording an announcement.

You will hear the positive acknowledgement signal.

- To end recording of an announcement dial »0«
- **5 0** Dial »50« to accept the announcement text.

Listening to or recording information texts

5 Dial this code.

Then select the desired function:

- 4 Listening to saved information texts.
- **5** Recording an information text.
- You will hear the positive acknowledgement signal.
 - O Dial »0« to end recording.
 - **5 0** Dial »50« to accept the information text.

Changing the Voicebox PIN

9 Dial this code.

Then select the desired function:

1 Changing the Voicebox PIN.

Enter the new PIN (4 characters).

* Confirm your entry by pressing the asterisk key.

Enter the new PIN (4 character) again.

Confirm your entry by pressing the number key (#).

You will hear the positive acknowledgement signal.

Replace the handset.

The Voicebox codes are given under »Quick reference guide for Voicebox « (Page15).

Use from any internal telephone

Lift up the handset of your phone. You will hear the internal dial tone.

* 3 9 * Dial this code.

Enter the number for the Voicebox (number for internal subscriber or team number).

Confirm your entries by pressing the hash key.

You will hear the positive acknowledgement signal.

Enter the PIN for the Voicebox.

Confirm your entries by pressing the hash key.

You will hear the positive acknowledgement signal.

The Voicebox codes are given under »Quick reference guide for Voicebox « (Page15).

Remote control of Voicebox from an external phone

To use a Voicebox from a remote location remote polling must be enabled in the configuration and the 4/place PIN for the Voicebox changed individually (from default setting).

Remote control by dialing up the Voicebox

Lift up the handset of your phone (external subscriber).

Dial the number that is assigned to the internal subscriber or team. Wait until the Voicebox has

taken the call.

Set your phone to tone dialing, or use a DTMF manual transmitter.

* 3 9 # Dial this code.

You will hear the positive acknowledgement signal.

Enter the PIN for the Voicebox.

Confirm your entries by pressing the hash key.

You will hear the positive acknowledgement signal.

The Voicebox codes are given under »Quick reference guide for Voicebox « (Page15)

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Remote control using remote polling function for PABX system

If remote polling has not been enabled via PC configuration »General«, the function must be enabled using »Enable / Inhibit remote access« via an internal telephone. You can then activate and use Voiceboxes from remote locations.

Lift up the handset of your phone (external subscriber).

Dial the number that is assigned to the internal Service number for the PABX system (point-to-multipoint access: MSN / Point-to-point connection: pabx number+direct dial-in).

If remote access has been enabled you will hear the special dial tone of your PABX.

Set your phone to tone dialing, or use a DTMF manual transmitter.

Enter the 6-digit password (PIN2) for your PABX.

You will hear the acknowledgement signal for approximately one second.

* 3 9 * Dial this code.

Enter the number for the Voicebox (number for internal subscriber or team number).

Confirm your entries by pressing the hash key.

You will hear the positive acknowledgement signal.

Enter the PIN for the Voicebox.

Confirm your entries by pressing the hash key.

You will hear the positive acknowledgement signal.

The Voicebox codes are given under »Quick reference guide for Voicebox « (Page15).

Configuring the Voicebox using a system phone

If you have an elmeg CS410 or elmeg CS400xt system telephone connected to your PABX system you can configure and use a Voicebox in these systems using a special menu available in the system telephones.

This special menu for using the Voicebox is provided in the elmeg CS410 system telephone. The number / team number for the Voicebox must be stored in the telephone to use this function. When the phone is idle the softkey »Voicebox« is displayed. When this softkey and the call LED flash, this indicates that new messages have arrived at the assigned Voicebox. You can open the PABX system Voicebox menu by pressing this softkey. In this menu you can listen to messages or make further input / set the configuration for the Voicebox.

This menu, along with the functions it contains for using and configuring the Voicebox, is managed in the PABX system.

The special menu for convenient use can only be used for one Voicebox at a telephone.

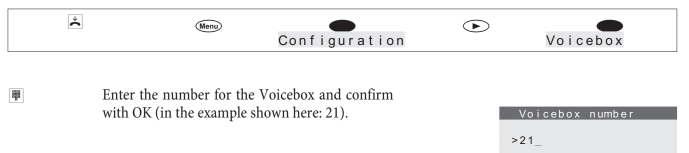
You must install an optional Compact Flash Card in the PABX system to use the integrated Voicebox system.

First, you must assign and configure a Voicebox for an internal subscriber under »Voicebox« in the configuration. Only then can you utilize the following setup procedure.

Configuring a number for the Voicebox in the system telephone

The number of your Voicebox must be stored in the system telephone. You can input this number using the PC configuration program for the system telephone, or using the system telephone as described below.

Begin as follows:



Entering the Voicebox menu

After you have stored the number for your Voicebox in the system telephone the softkey »Voicebox« is then added to and shown in the display when the phone is idle. When new messages are present in the Voicebox the Voicebox softkey begins flashing, along with the call LED of the system telephone. In addition, the number of new messages is also shown in parentheses behind the »Voicebox« softkey.

The telephone is idle. Press the softkey »Voicebox«.

Voicebox

Quit

01.03.06 11:11 Info Tel. drctry

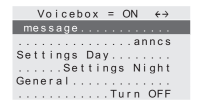
Caller list

The Voicebox is activated when a checkmark » « (as shown in the top display) is displayed behind the word »Voicebox«.

If the PIN is still set to the default setting (0000) the Voicebox menu can be opened by pressing the softkey »Voicebox«. If the PIN has been changed you will first be asked to enter the PIN

Voicebox Please enter PIN:

The menu that is displayed is controlled by the PABX system and can be used for operating and configuring the Voicebox whose number has been stored in the telephone. Voicebox = On {}



To open one of the displayed menus

• press the corresponding softkey next to the desired menu.

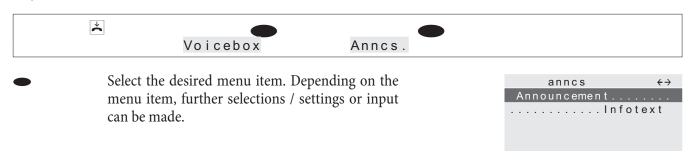
or

• Use the arrow keys to select the desired menu and confirm your selection with OK

Recording announcements

You can record two different announcements (announcement text and information text) for each Voicebox. The length of the two announcements is subtracted from the available recording time for that Voicebox. In brief this means that the longer the two announcement texts, the less free storage space that is available for leaving messages.

Begin as follows:



» Announcement « A caller hears the announcement text in the mode »Record«.

» Infotext « A caller hears the information text in the mode »Announcement only «.

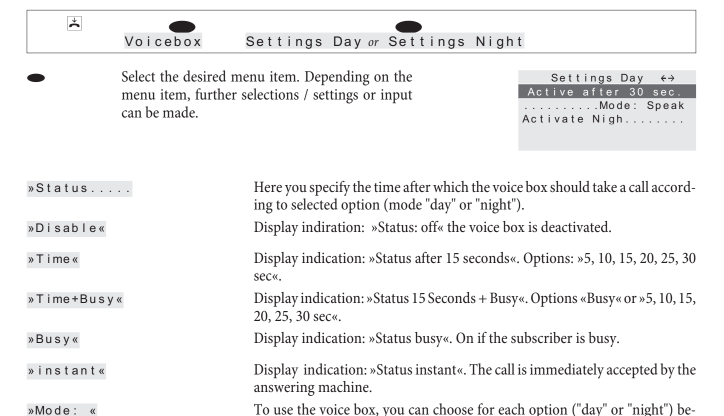
In this menu you can listen to or delete an existing announcement/information text, or record a new text. A newly recorded announcement/information text is stored in the PABX system only after you press the softkey "accept".

Settings for the »Day« and »Night« modes

As with the call modes for teams, a distinction is also made between a Day and Night mode for Voiceboxes. You can define different settings for both of these modes.

You can also change the active mode in this menu (»Day« to »Night« and vice versa). You can recognize the active mode here (Day/Night) by the fact that the other (inactive) mode will be offered for you to select for changing. In the example shown here the »Night« mode is active. You can select this menu item to switch to the »Day« mode.

Begin as follows:



tween two different modes.

plays a greeting and records voice messages.

Switch the mode between »day« and »night«.

Display indication: »Mode record«: In this mode the answering machine

Display indication: »Mode: Announcement«: In this mode the answering

machine plays a announcement. Recording of voice messages is not possible.

General settings

»Announcement«

»Activate day / night«

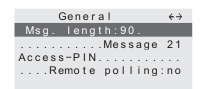
»Record«

The general settings apply to the Day and Night modes for the Voicebox.

Begin as follows:



Select the desired menu item. Depending on the menu item, further selections / settings or input can be made.



»Msg.Length: «	Define the time available to a caller for leaving a message. For example: »30 sec.«, »60 sec.«, »90 sec.«, »120 sec.« or »max.«.
»Message «	Here, you define which internal subscriber is to be informed when new messages are present on the Voicebox. Notification of a new message is made by playing a special dial tone at the corresponding subscriber. Notification on system telephones configured with access to a Voicebox is in the form of a flashing call LED and flashing softkey »Voicebox«.
»Access-PIN«	Here, you can change the PIN for your Voicebox. The Voicebox is protected against unauthorized access by a PIN. The PIN must be input from a telephone during operation / remote control of the Voicebox.
»Remote polling«	You can define whether your Voicebox can be used from a remote location. Using remote access you can listen to messages from a remote location, or make configuration settings for the Voicebox (for example, activating/de-activating the Voicebox).

Listen to messages

C	, ,	•	and time and number of the caller (if while they are being played back.
Begin as follows:			
*			
	Voicebox	Messages	
menu	the desired menu item. Depitem, further selections / se made.	•	Messages ←→ New: 02 CallsOld: 07Calls Recordings:00 Delete
»New: Calls«	one after the other. A new	message counts as having ge. Messages that have bee	e other. All messages are played back been played back even if you only lis- in listened to are placed automatically
»Old: Calls«	Messages that have been played back one after the	± ,	one after the other. All messages are
»Recordings:«	Recorded calls are played back one after the other.	l back one after the other.	All stored, recorded calls are played
»Delete«		Č	icebox that have been listened to. Deending on the storage time used by the

It is meaningful to regularly delete messages that have already been listened to in order to make room for new messages.

messages (quantity and length of the stored messages.

Quick Reference for Voicebox

Quick Reference for voicebox		
Listening to new messages	1	
The new messages are then played back one after the other, with each one being separated by the positive acknowledgement signal.		
Listening to the next message (You finish listening to one message and then listen to the next one).		0
Repeat the current message (The message that you are currently listening to will be repeated).		2
Delete the current message (The message that you are currently listening to will be deleted).		3
Listening to old messages or recorded calls.	2	
Older messages are played back one after the other, each one separated by a positive acknowledgement signal.		
Listen to next message.		1
Repeat the current message.		2
Deleting of the last message that was listened to.		3
Delete all saved messages and recorded calls	3	
New messages and messages that have already been listened to. You hear the positive acknowledgement signal. Press the asterisk key; all messages that have been listened to previously will be deleted.		*
Activating/De-activating the Voicebox	4	
Activating the Voicebox in the current call mode.		0 *
Da-activating the Voicebox.		00
Activating the Voicebox in the »Day« mode.		0 1
Activating the Voicebox in the »Night« mode.		02
Configuring the Voicebox in the »Day« mode.	4	
Da-activating the Voicebox.		10
Activate the Voicebox, calls taken immediately.		00
Activate the Voicebox, calls taken after set time (delayed).		12
Activate voicebox on busy		1 3
Activate voicebox on busy or by time		1 4
Activate the Voicebox as an answering machine. Recording an announcement text and a message.		1 5

Activate the Voicebox for an announcement only. Announcement only, no message.		17
Configuring the Voicebox in the »Night« mode	4	
De-activate the Voicebox.		20
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