

# **Description of answering machine functions**

The A-Module 30 upgrades your ST 30 value added ISDN phone to include a customised personal answering machine ("AM") offering the highest recording and playback quality. The A-Module 30 is fitted in the module bay on the underside of the ST 30.

The A-Module 30 effectively provides you with two answering machines, because you can program an answering machine for each internal number in your ST 30 AM system - that is, for the primary and secondary internal numbers. You can direct business calls to the answering machine connected to internal number 14, for example, and private calls to the one connected to internal number 24. Another example, for families: AM for IntNr. 14 for the parents and AM for IntNr. 24 for the children.

Separate greeting and information message texts can be recorded for each answering machine (Recording a text). Each answering machine can be checked individually.

You can also program the following settings separately (Separate) for each AM:

- Activation (Activate AM with greeting / Activate AM with information message / AM off)
- Number of rings until the answering machine answers
- Monitor message while the caller is leaving a message; on/off
- Economy function (save on call charges in remote polling); on/off

A special feature of your answering machine is its interaction (Notification function) with other system phones (ST 30, ST 25, ST 20) within your AGFEO ISDN PABX.

Separately for each answering machine, you can program:

- the system phones on which the answering machine messages can be played back (Notification on Systels)
- the system phones on which a message being left by a caller can be monitored while recording (Systels monitoring). By lifting the handset you can accept the call and talk to the caller.
- an external number which the answering machine dials automatically when a new message comes in (External message forwarding).

If you do not want to program separate answering machines for your primary and secondary internal numbers, you can program Both (AM configuration). All calls are recorded by one answering machine, regardless of the internal number called.

When programming your answering machine you are guided by user-friendly on-screen menus on the display of your ST 30 AM.

Of course, you can utilise the remote polling facility of your answering machine from any external phone (such as from a hotel or phone booth, or from your mobile) which is equipped with tone dialling, or from any internal phone within your PABX. Once you have entered the phone code you can access the Messages / Settings / Announcements menus by way of code digits and control the functions of the answering machine. To assist you, you hear a listing of the codes and functions available in the selected menu.

Using the Memo function of your answering machine, you can record (log) phone conversations and utilise your answering machine as an acoustic notepad or enter messages on the phone for others to hear.

With its default settings (Defaults), the answering machine is ready to use straight away. A default greeting and information message are stored. Press (a) (b) to access the "Answering machine" main menu and switch on the answering machine. You only need to program the AM configuration settings if you have set up primary and secondary internal numbers for your ST 30 AM.

It is a good idea to set up an "AM Activation" function key (AM Activation) to switch the answering machine on and off as you need, and for each individual answering machine where necessary. The LED on the function key indicates whether the answering machine is on or off.

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# **Technical features**

- Digital answering machine, no additional power supply required, powered over the internal S0 bus by the PABX.
- Total recording time max. 20 minutes in highest quality including greeting and information message
- Total recording time max. 40 minutes in standard quality including greeting and information message
- Up to 80~% of recording capacity in highest quality, then all recordings in standard quality, including prior recordings
- A maximum of 99 messages can be recorded
- Maximum message length 20 minutes
- All recordings and AM settings are saved, even if the ST 30 AM is disconnected from the PABX or in the event of system power failure
- Message playback at normal and (temporarily) at double speed
- AM switched on/off by system timer, by the switch box and by remote polling
- Display: Number of recorded messages, number and where possible name of caller Time and date of recording, length of recording, number of dialled extension or Intern or Memo. The time and date are taken from the PABX.

#### **Designated use**

The ST 30 digital value added phone with the A-Module 30 answering machine module is intended for connection to an internal ISDN bus of an AGFEO ISDN PABX system.

- You can connect the ST 30 with A-Module 30 to the following AGFE0 ISDN PABX systems:
- AGFEO ISDN PABX systems Basic-Line plus AS 141 plus, AS 191 plus from firmware version 2.1
- AGFEO ISDN PABX Business-Line AS 33, AS 34 from firmware version 5.1
- AGFEO ISDN PABX system Profi-Line AS 40 from firmware version 3.3

Your authorised dealer can provide you with information on firmware upgrades.

AGFE0 GmbH & Co. KG can accept no liability for damage or loss arising from use of the ST 30 digital value added phone for any other than its designated purpose.

#### Safety instructions

- Do not connect or unplug the cord of the ST 30 during a storm.
- Lay the cord of the ST 30 so that no one can step on it or trip over it.
- Make sure no liquid gets inside the telephone, otherwise it may short-circuit.

#### About this manual

This manual presents a guide to installation of the A-Module 30 in the ST 30 value added phone and to operation of the answering machine. For detailed descriptions of the features of your ST 30 and your PABX refer to the "Digital Value Added Phone ST 30" user manual and to the manual accompanying your PABX.

### Safety notice

Before opening the module bay on the ST 30 system phone unplug the Western connector on the ISDN connecting cable from the ISDN slot!

To release the ISDN connecting cable press the retaining lug of the Western connector towards the connector body (using a small screwdriver if necessary) and at the same time pull out the connector by the cable.

#### Opening the module bay on the ST 30 system phone

To open the module bay on the underside of the ST 30 system phone push the catch aside

(using a finger nail) and open up the cover. Lift off the cover.



Fig. 1: Connections and view of underside of ST 30 digital value added phone

#### Taking the A-Module 30 from its packaging - Safety precaution

Before removing the A-Module 30 from its packaging and plugging it into the ST 30 system phone, briefly touch the conductive part of a water pipe or central heating radiator with your finger to discharge any static. This will protect the electrostatic sensitive devices in the A-Module and the ST 30.

#### Fitting the A-Module

- Insert the module upright, with the connector strip facing downwards and the short edge of the module facing towards the handset connection, into the top and bottom locator slots on the module bay.
- Carefully lower the module until the connectors engage.
- Push the module all the way down.



Fig. 2: Inserting the A-Module

#### Closing the module bay

- Mount the cover by inserting the two lugs into the retaining slots.
- Press the cover down until the catch engages audibly.

#### Connecting the ST 30 digital value added phone

- Plug the Western connector into a slot on the internal ISDN connection of your AGFEO PABX until it engages audibly in place.
- Your ST 30 AM logs on to the PABX.

## Software update of ST 30 value added phone with A-Module 30

After installing the answering machine module you may need to update the software of your ST 30 AM digital value added phone. If the ST 30 is running software version 2.0 or higher, no software update is needed. The settings described below are not needed.

Installation -11:52 The handset is on the hook. The ST 30 01.May 2000 AM is in its default condition **\***0 ST 30 Digital UX.X simultaneously. The ST 30 AM is now in ISDN phone 1: Service mode. The software version is 2: Software update displayed. 3: Main program 2 Select Software update, then 1: Download sw list press 2 immediately. If you leave too 2: Select software big a gap before pressing the 2, the ST 3: Wait for software 30 menu will disappear and you will be 4: Update software returned to the start menu. Use the 🔳 arrow key to get back again. 1 Press Download software list key 1 Download list of Enter call number of update server: available software from 052144709950 update server: Key in the prefix "0" to get an outside 052144709950 line if spontaneous outside line seizure is not preset: 0052144709950 Confirm your input with OK. The call OK) List of available number of the update server is stored. software successfully This message is displayed on-screen downloaded for 4 seconds. Then you see this menu. 1: Download sw list 2: Select software 3: Wait for software Press the Update software key ④ 4 OK 4: Update software and confirm with OK. The update server is selected and the update begins. The update is completed after approximately 90 seconds. Your ST 30 AM logs on to the PABX. When it starts up, the current software version is shown on the display. The update process is now complete.

### Programming function keys for the answering machine

You can program the following function keys on the ST 30 AM to provide user-friendly operation of your answering machine:

- AM Activation (answering machine on/off)
- AM Memo (record a phone conversation, enter a memol
- Group key (log into/out of an extension group).

To program these function keys it is a good idea to choose a key on the first row. The function keys on the first row are assigned LEDs which indicate the state of the function

#### Programming the "AM Activation" function key

You can program an "AM Activation" function key on the ST 30 AM system phone to switch the answering machine on and off. The LED on the "AM Activation" function key indicates whether the answering machine is on or off.

Select function

< 1

Divert from

$\sim$ $\sim$ $\sim$	$\Rightarrow$	3	1
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"set 31": Start programming.

you want to change. Current function: Divert to.

OK Divert to Alarm call 2 S

Key in the first letter of the function name, e.g. "A" for answering machine or

Press the function key whose functions

use the arrow keys to scroll until the AM Activation function is on the "OK" line

Sel	.ect	) fl	uncti	on	
<	Spe	ed	dial	key	priv
ΟK	AМ	Act	ivat:	ion	
>	AΜ	Mer	10		

AM	Act	.ivat	ion.	
OK	AM	for	IntNr.14	1
>	AM	for	IntNr.24	2



Confirm your selection with OK. This display appears when two internal numbers have been assigned to your ST 30 AM and the AM configuration setting ⇒64 is "Separate". You can set up an "AM Activation" function key for each internal number. "1": AM for internal number 14 (example) "2": AM for internal number 24



÷

End programming.

For details of how the "AM Activation" function key operates, refer to the section on "Switching the answering machine on and off".

**Operation** 

#### Programming the "AM Memo" function key

To log a phone conversation conducted on your ST 30 AM system phone, you need to program an "AM Memo" function key on the ST 30 AM. You can also use this function key to utilise your answering machine as an acoustic notepad.

⇒31

3|1|

"set 31": Start programming. Program the "AM Memo" function key in the same way as the "AM Activation" key.

For details of how the "Memo" key operates see "Recording a memo".

#### Programming the "Group" function key

Your phone is a member of a group if your internal number has been assigned to a group number (see "TK-Set system configuration program"). With the "Group" function key you can log out of an extension group if you do not want to utilise the functions for which the group is enabled, such as "Systels monitoring". You can press the Group key to log back into the group.

"set 31": Start programming. Program the "Group" function key in the same way as the "AM Activation" key.

For details of how the "Group" key operates see "Groups - logging in and out".

### Switching the answering machine on and off

When you activate the answering machine you preset its mode of operation.

Greeting: The caller hears a greeting and can leave a message after the tone.

Information message: The caller hears an information message. He/she cannot leave a message.

If you have set up separate answering machines for the primary and secondary internal numbers of the ST 30 AM , you can activate and

> Press the "AM Activation" function key to access the AM Activation menu. With no programmed function key press (⇒)6)121 for primary internal number or ⇒6221 for secondary internal

number

#### Select activation mode:

"2": The answering machine is on. The greeting is used. The LED on the key is lit.

"3": The answering machine is on. The information text is used. The LED on the key flashes.

"1": The answering machine is off. The LED on the key is out.

Note: You can use your system's configuration program TK-Set to operate any answering machine by timer. You can determine which answering machine is to be activated or deacdeactivate the answering machines independently of each other.

When the answering machine is switched off messages can still be played back and memo entries can still be recorded.

Default condition: Answering machine off. A default greeting and a default information message are stored.

AМ	Activation	IntNr.	14
<	Info		3
ОK	Off		1
>	Greeting		2

tivated on which days at which times, and whether with a greeting or an information message.

#### Switching the answering machine on and off from another phone in the system





InternNr. of  $\Delta M$ 

2 = On/Greeting 1 = On/Info message \_ 0 = Off

l ift handset

Code -Activate answering machine

Select answering machine

Select activation mode

Acknowledaement tone

Replace handset

# Viewing and listening to messages on your ST 30 AM

The Mail key 回

- flashes when a new message has been received.
- is lit steadily when an old message you have already checked is stored.

You can listen to a message even when the answering machine is switched off.

Categories of message are:

- an entry in the call list of the ST 30 system phone
- a memo spoken directly into the ST 30 AM system phone
- a message left by a caller on your answering machine.

_	
	1
	J

The Mail key flashes when there are one or more messages waiting. Press the Mail key.

This display appears when there is an entry in the call list and a message has been left on the answering machine. Otherwise the call list or the message is displayed immediately on the answering machine. Current messages < Exit OK Call list ! > Answering machine

#### Viewing the call list

	OK	Select "Call list" menu and confirm with OK The display shows:	
		- 1st entry of 2 (example)	Call list 2 of 2
		<ul> <li>Name of number of caller</li> <li>Time/date of caller's last call</li> </ul>	03098763432 nac 19:15 FR 12,05,2000
		- Number of caller's call attempts and	2x on 23456789
		name/external number called.	
		You now have a number of options:	
Scroll:		Use the arrow keys to scroll through	
		more entries in the list.	
Dial:	<b>*</b>	Pick up the receiver - the call number	
		of the displayed entry is dialled.	
		is cleared from the call list.	
		If the other party does not answer the	
		entry is retained in the call list.	
Clear:	Clear	Press the Cear key to delete the dis-	
	$\smile$	played entry.	
Exit:	Ston	Press the Stop key to guit the call list	
	Stop	display.	
		Note: It is only possible for an entry to be	
		made in the call list if the call list has	
		been activated by pressing ⇒⊇∗.	

#### Answering machine - Viewing and listening to messages

I OK

Select "Answering machine" menu and confirm with  $\ensuremath{\mathbb{C}}\xspace{\mathsf{C}}$ 

**1st example**: Two separate answering machines are set up for internal numbers 14 and 24.

There is: - at least one new (!) unread message on the AM for IntNr. 14, - at least one old message you have already checked on the AM for IntNr. 24

- at least one old  $\underline{\mathsf{memo}}$  you have already heard.

OK Use the arrow keys you want to play back and confirm with OK.

> The last recorded message 01 is immediately played through the loudspeaker. Alternatively, you can listen to the message through the handset.

**2nd example**: Two separate answering machines are set up for internal numbers 14 and 24.

On the AM for IntNr. 14 only there is at least one new (!), unread message.

Press OK to listen to the messages on the answering machine designated AM for IntWr. 14

The last recorded message 01 is immediately played through the loudspeaker. Alternatively, you can listen to the message through the handset.

**3rd example**: Only one answering machine is set up - that is, only "AM for IntNr. 14" or one joint answering machine for internal numbers 14 and 24. There are messages from callers waiting on the answering machine, or just a memo. The last recorded message 01 is immediately played through the loudspeaker. Alternatively, you can listen to the message through the handset.

You can enter commands to control the answering machine during playback, such as to switch to the next message or to clear the message. See "Functions during playback". Answering machine OK AM for IntNr. 14 ! > AM for IntNr. 24 > AM Memo

Message 01 of 03 ! 03098765432 rec 19:20 FR 12.05.2000 00:15min on 23456789

Operation

Answering machine for Phone 14

OK Start

Message 01 of 03 03098765432 rec 19:20 FR 12.05.2000 00:15min on 23456789

Message 01 of 03 03098765432 rec 19:20 FR 12.05.2000 00:15min on 23456789

#### The display shows:

- 1st message of 3
- Where appropriate number/name of caller
- Time and date of recording
- Length of recording and number/ name of dialled extension within your system (external incoming call); otherwise Intern. or Memo is displayed here.

Message 01 of 03 ! 03098765432 rec 19:20 FR 12.05.2000 00:15min on 23456789

**Note**: The "!" symbol on the display indicates that there is at least one new message on the answering machine. No symbol means there is at lest one old message which you have already checked. The caller's number (alternatively: the caller's name, if logged in the phonebook) is only displayed if the number was transmitted by the network provider.

#### Functions during playback on the ST 30 AM or ST 30

Listen to next message
Listen to previous message or repeat current message from beginning
Listen to all the messages on the answering machine (e.g. for IntNr.14) one after another
The playback volume through the loudspeaker can be temporarily adjusted using the arrow keys $\square$ .
"2": Temporary playback at double speed, "1": Normal playback
Clear displayed message
Clear all the messages from an answering machine (e.g. for IntNr.14)
End playback/display
At the end of each individual message you hear a signal tone
The external or internal number shown on the display is dialled

#### Monitor message while recording

You can **monitor**a caller's message as it is being recorded on the answering machine . You can choose whether to pick up the phone and take the call or not. The message monitoring function must be active on your ST 30 AM:

● 6 1 2 3 2 for primary internal number
 ● 6 2 2 3 2 for secondary internal number

((A)) A short signal tone indicates that that the answering machine has switched to recording when a call comes in. You can monitor the message being left by the caller.

03098765432 with answering machine 14

Pick up the handset if you want to talk to the caller.

# **Recording a memo**

You can utilise your ST 30 AM as an acoustic notepad. Examples:

- Record phone conversations
- Record memos or other verbal notes
- Leave messages for others to listen to directly on the ST 30 AM or remotely.

To be able to utilise this function you need to set up an "AM Memo" function key on the ST 30 AM. See "Programming the "AM Memo" function key".

The answering machine does not need to be switched on during recording or playback.

Recording a p	hone conversation (Logging)		
J	You are on an internal or external call. Example: Internal call with extension 11	Maier -i 11:52 11 14	
	Press the " <b>AM memo</b> " key to record the conversation. The length of the current recording is displayed. The LED on the key flashes.	AM Memo 00:00min Record text 11 14	eration
\$	<b>Stop recording</b> Press the " <b>AM Memo</b> " key to stop recording the conversation. You can continue the conversation or hang up. The recording and the call are ended.		do
Recording a m	emo		
	Hands-free recording	AM Memo	1

Press the "AM memo" key and record a memo.

The length of the current recording is displayed. The LED on the key flashes.

Û	
Ś	

#### Handset recording

Lift the handset and press the "AM Memo" key, then record a memo.



#### End recording

Press the "AM Memo" key to stop recording the conversation. The LED on the key is out. ÷ Hang up if the handset it not already onhook

AM Memo 00:00min Record text 11 14

### See "Viewing and listening to messages on other system phones"

You can check messages taken by the answering machine from any system phone within your PABX, for example when you are working in another office. The answering machine informs the system phone that a new message has been received by a notification message on its display. You can **check your messages** without having to return to your answering machine.

You can **monitor** messages being recorded by your answering machine as they are being spoken from any system phone within your PABX. You can choose whether to pick up the phone and take the call or not.

. . . . .

To utilise these functions you program the internal number of the relevant system phone or - where several system phones are grouped together - the internal number of the group under "Notification" ()613 for the primary internal number and )623 for the secondary internal number).

Message display and operation of the functions is identical on the ST 20 and ST 25 system phones, though different to that on the ST 30.

Display on your ST 30 AM system phone while the answering machine is being polled from another system phone, e.g. number 11. Answering machine Polling by phone 11 11 14

#### Viewing and listening to messages on another ST 30 system phone

	<ul> <li>flashes when a new message has been received.</li> <li>is lit steadily when an old message you have already checked is stored.</li> </ul>	
	Press the Mail key. An answering machine with a message waiting is displayed. Example: Answering machine for IntNr. 14	
	If you have access to more than one an- swering machine and there are mes- sages on them, you can select a differ- ent answering machine using the arrow keys I.	
<u>OK</u>	Press OK to listen to the last recorded message01 through the loudspeaker or	
or t	pick up to listen to the message through the handset. You can enter commands to control the answering machine during playback, such as to switch to the next message or to clear the message. See "Functions	

during playback on the ST 30".

Answering machine for Phone 14

OK Start

Answering machine for Phone 24

OK Start

Message 01 of 03 03098765432 rec 19:20 FR 12.05.2000 00:15min on 23456789

#### Viewing and listening to messages on another ST 20 or ST 25 system phone



#### Functions during playback on the ST 20 or ST 25

Ħ	Listen to next message
*	Listen to previous message or repeat current message from beginning
	Listen to all the messages on the answering machine (e.g. for phone 14) one after another
2 or 1	"2": Temporary playback at double speed, "1": Normal playback
Clear	Clear displayed message
Clear	Clear all the messages from an answering machine (e.g. for IntNr.14)
\$	End playback/display
((口))	At the end of each individual message you hear a signal tone

#### Monitoring a message on another system phone during recording

((D)) A short signal tone indicates that that the answering machine has switched to recording when a call comes in. You can monitor the message being left by the caller.

> Monitoring - display on ST 30: - Number/name of caller

- Status indicator

03098765432 with answering machine 11 14

Monitoring - display on ST 20 and ST 25: - Number/name of caller

03098765433 with ans mch

Pick up the handset if you want to talk to the caller.

#### Note:

If you do not want to monitor the caller's message:

- If only your system phone is monitoring enabled, you need to clear your internal number from the ST 30 AM under "Notification" (Jeta or Je23).
- If your system phone belongs to a group of extensions with monitoring rights, you can log out of the group by pressing a prepro-

grammed group key or by the R procedure (see "Groups - logging in/out"). Monitoring is disabled on your system phone as a result.

The caller's number (alternatively: the caller's name, if logged in the phonebook) is only displayed if the number was transmitted by the network provider.

You are assigned by way of your internal number to a group of extensions. With the Group" function key you can log out of an extension group if you do not want to utilise

the functions for which the group is enabled, such as "Systels monitoring". You can press the Group key to log back into the group.

Press the "Group" function key.
The current setting is displayed

ent setting is displayed. "2": Log out. You can not utilise the func-

- tions, such as "Notification on Systels" and Systels monitoring" for which your group can be enabled. The LED of the Group key is lit.
- "1": Log in. You can again utilise the functions for which your group is enabled.

Group internal ext. 14 Ext. 18 logged in OK Log out 2 1 З Log in



Save your selection.

#### Groups - logging in/out without Group key

If you have not programmed a "Group" function key, you can log out of a group by means of the ★ procedure.

You can use the 💌 procedure on any phone within your PABX to log in or out.





Lift handset

Enter code for login/ Enter group logout

number

1 = In Ω = Out

Log in/out

Acknowl-

tone

edgement

Replace handset

÷

# **Remote polling**

You can poll and control your answering machine remotely from any external phone (such as from a hotel or phone booth, or from your mobile) and from any internal phone within your PABX:

- Check and clear messages
- Switching the answering machine on and off
- Edit the greeting/information text

#### Programming the phone code

Remote polling only works

- if you have programmed a phone code on the ST 30 AM.
- if you poll from a phone with tone dialling (DTMF). Otherwise you will need to use a tone sender (hand-held transmitter).



Call your answering machine.

While the answering machine is playing the greeting or information message: Press the Star key. You are prompted to enter the phone code.

Enter phone code. If the phone code is incorrect, you hear a message telling you so. Press the key again and re-enter the phone code.

Enter the code of the desired function (see "Function codes for remote polling").

着 Quit

Quit remote polling: Replace handset

#### Remote polling with answering machine switched off



You have forgotten to switch on your answering machine.

Call your answering machine. Leave your phone ringing for approximately 2 minutes. You are then prompted to enter the phone code.



Continue with the remaining procedure as for when the answering machine was already switched on. Enter phone code. When you enter the correct phone code the answering machine is switched on.

### Function codes for Remote polling

Once you are connected to the answering machine you can enter a function code to access a menu. To assist you, you hear a listing of the codes and functions available in the selected menu. Press the [] key to repeat the listing. Enter the code of the desired function.

Main menu	Messages menu	1
	Settings menu	2
	Announcement menu	3
	Repeat text	#
Messages menu		1
	Check all messages	_1
	Next message	-2
	Previous message	_3
	Clear message	_4
	Clear all messages	_ 5
	Back to main menu	
	Repeat text	
Settings menu		
		2
	Activate greeting for primary number	1
	Activate information message for primary number.	_ 2
	Switch off answering machine for primary number.	_3
	Activate greeting for secondary number	4
	Activate information message for secondary number	_ 5
	Switch off answering machine for secondary number	6
	Back to main menu	
	Repeat text	
Announcement		
menu		3
	Play back primary number greeting	1
	Record primary number greeting	_ 2
	Play back secondary number greeting	3
	Record secondary number greeting	4
	Play back primary number information message	5
	Record primary number information message	6
	Play back secondary number information message	
	Record secondary number information message	
	Stop recording	
	Back to main menu	
	Repeat text	
	Back to main menu Repeat text	0

#### Example: Remote polling

After entering your phone code you are in the "Remote polling" main menu. You want to set the - Activate information message for secondary number- function.

You key in:

2 - Settings menu

5 - Activate information message for secondary number

You hear the secondary number information message as a check. The setting is activated. You can set more functions in the current menu or press  $\boxed{\mathbf{0}}$  to return to the main menu to select functions from other menus.

Replace the handset to quit remote polling.

**Note**: If the answering machine's recording capacity is used up, the answering machine waits 2 minutes before answering a call with the announcement: "Answering machine full". You then hear "Please enter your phone code". When you have entered the phone code you can access the functions of the answering machine.

Delete some or all messages to clear the answering machine for use once again.

## Programming with the ST 30 value added phone

After installation, and with its default settings (Defaults), the answering machine is ready to use straight away. A default greeting and information message are stored, but after installation you can program your answering machine as you wish.

You can program your value added phone when it is in the default condition (receiver onhook, Open Listening/Handsfree inactive) or in call condition. The programming is aborted (but not when recording outgoing message texts) as soon as you pick up the handset, replace the handset or press the "Loudspeaker" key. Anything you have not yet confirmed by pressing OK is not stored. If you do not press any key for one minute while in programming mode, the display switches back to its default condition. Anything you have not yet confirmed by pressing OK is not stored.

The menu guidance allows you to make important settings on your telephone and on the system quickly and easily.

The programming menu consists of a number of main menus, each giving access to several submenus.

At the back of this manual you will find an overview of all the answering machine programming menus (see "Answering machine programming tree").

Selecting a men	u using the arrow keys		
$\widehat{}$	Start programming mode	Programming menu	
		< Software version	#
	Main menu - Code 1	OK Features	1
		> Phone setup	2
		Keys/Internal names	3
	Main menu - Code 4	Speed dial keys	4
		Central numbers	5
	Use the arrow keys to scroll until the	Answering machine	6
	menu you want is on the "OK" line.	Charges menu	7
		ISDN features	8
		PABX	9,
		Kemote	*
UK	upen the selected main menu. The submenus are listed.	Software version	#
	Example: Main menu - Code 6 Submenu	Answering machine	6
	Submenu - Code 1	OK AM for IntNr. 14	1
	Submenu	> AM maintenance	3
	Use the arrow keys to scroll until the		
	menu you want is on the "OK" line.		
(OK)	Open the selected submenu.		
$\bigcirc$	Example: AM for IntNr. 14	AM for IntNr. 14 6	1
	Enter your setting.	< Notification	4
	"1": Record your text	OK Record text	1
	"2": Settings	> Settings	2
	3 : Clear messages	Clear messages	3
	4 : Notification		

#### Selecting a menu using the arrow key

End programming.

->>

#### Selecting a menu by code digits

You can activate any main menu or submenu directly by way of code digits. The answering

machine programming tree at the back of this manual presents an overview of the codes.

$\Rightarrow$	Start programming mode. Example: "AM maintenance" submenu Code 63 ( 6- Main menu, 3 - Submenu)	Programming menu < Software version # OK Features 1 > Phone setup 2	
6	Code 6, Main menu - Answering ma- chine	Answering machine OK AM for IntNr. 14 > AM maintenance	6 1 3
3	Code 3, Submenu - AM maintenance	AM maintenance	63
	Enter your setting. Enter 1, 2 or 3.	OK AM status > AM defaults	1 2
	Enter your next setting.	> Clear messages	3
$\widehat{}$	End programming.		

#### Note

Confirm entries: OK (Input is stored.)

Select menu or function:

Clear entries: (Dear (Delete flashing input.)

**Single beep (error signal):** You have pressed a key which is not permitted in this operation. Refer to the display to see what input is required, and try again.

Abort programming: ► R 5 5000 repeatedly. (Anything you have not yet confirmed by pressing OK) is not stored).

End programming: OK (All entries are stored.)

#### If a call comes in while you are programming:

Lift the handset. Programming is aborted:-Everything you have confirmed by pressing OK is stored.

- Anything you have not yet confirmed by pressing OK is not stored.

### Programming the answering machine (AM)



"Answering machine" main menu This display appears when a primary and a secondary internal number are assigned to the ST 30 AM and you selected the AM configuration setting "Separate" (()6(4)).

This display appears when only one internal number is assigned to the ST 30 AM. No AM configuration setting is needed.

Note: The internal numbers for each port are preset in your system's TK Set configuration program on your PC.

Ans	swer	ring	machine	2	6
<	AM	conf	igurat:	ion	4
ОK	AM	for	IntNr.	14	1
>	AM	for	IntNr.	24	2
>	AM	main	tenance	2	3

Ans	swer	ring	machine	6
ok	AM	for	IntNr. 14	1
>	AM	mair	ntenance	3

#### Configuring the AM

If you have assigned a primary and secondary internal number to your ST 30 subscriber port, you can set up a separate answering machine for each internal number with separate greeting and information texts, or configure one answering machine for both internal numbers. Example: internal numbers 14 and 24

● OK Select the "Configure AM" submenu and confirm with OK or → 6 4 Configure

- "1": Separate (for internal numbers 14 and 24)
- "2": Both (for internal numbers 14 and 24 together)

Answering machine for internal nos 14 and 24 OK Separate > Both

#### Example:

You have assigned a primary and a secondary internal number to your ST 30. You have programmed your system so that incoming private calls are signalled to your primary internal number and business calls to your secondary internal number. You can then set up a separate answering machine for each line. If you only want the answering machine to take calls for internal number 14, program "Separate" and activate the answering machine only for internal number 14.

1

2

### Greeting text / Recording and playing back an information text

The following steps in setting up the answering machine are described here for the primary internal number (14) of the ST 30. If you have assigned a secondary internal number (24) and want to connect a separate answering machine to it, select the "AM for IntNr. 24" submenu.

I OK	Select AM for IntNr. 14" submenu and confirm with OK or ⊕®1 for primary internal number or ⊕®2 for secondary internal	AM for IntNr. 1461< Notification3OK Record text1> Settings2
IP OK	number Select "Record text" menu and confirm with or → 611 for primary internal number or → 621 for secondary internal number	Record text 611 OK Greeting text 1 > Information text 2
	Select text "1": Greeting text "2": Information text Example: "1" Greeting text. Same procedure as when selecting "In- formation text". You hear the stored text. The length of the greeting is shown.	Greeting text 01:23min Play back text OK Start recording
° OK OK	Record new text Lift receiver and press OK key. Press OK. Recording starts. Speak your greeting. The old greeting is erased. The length of the current recording is shown.	Greeting text 00:00min Record text OK Stop recording
OK	Stop recording by pressing OK).	
(OK)	Play back your recording by pressing	

#### Default condition:

The answering machine is shipped with default greeting and information texts.

[OK].

# Setting answering machine functions



Display "Settings" submenu Save on call charges for remote polling -Switch AM on/off -AM answers after ... rings -Monitor AM recording -

Set	612	
<	Economy function	4
ΟK	Activation	1
>	Number of rings	2
>	Monitor message	3

#### Activation - Switching the answering machine on and off

You can use the "Activation" menu to switch your answering machine on and off, but it is a good idea to program an "AM Activation" function key on the ST 30 to perform the function (see "Programming function keys for the answering machine").

 OK
 Select "Activation" menu and confirm with OK

 or ⇒€121 for primary internal number or ⇒€221 for secondary internal number

#### Select activation mode:

- "2": The answering machine is on. The greeting is used.
- "3": The answering machine is on. The information text is used.
- "1": The answering machine is off.

#### Setting the number of rings

From the "Number of rings" menu you can select the number of rings before your answering machine answers.

You can choose to have your answering ma-

● OK Select "Number of rings" menu and confirm with OK or → € 1 22 for primary internal number or → € 2 2 2 for secondary internal number



OK I

#### Set number of rings:

Select 0-9. 0 = Answering machine answers immediately before your phone rings.

Save your selection.

**Note**: The number of rings relates to a standard ring(external ring after 5 seconds). For other ringer rhythms or internal calls the time for a standard ring is applied. 5 rings correspond to a time of 25 seconds.

You can activate either the greeting text or the information text when the answering machine is switched on. You must first have recorded a text by choos-

ing the Record text →611 (→621) menu option.

Act	.ivation	
<	Info	3
ΟK	Off	1
>	Greeting	2

chine answer immediately (before your phone			
even rings) or after a preset number of rings.			
<b>Default condition</b> : 5 rings (answering machine			
answers after 25 seconds - see note).			

Number of rings 5 Presetting Select 0-9 OK Store

The preset number of rings does not apply if the economy function is active (see "Economy function"). swering machine and the caller. You can hear who is leaving a message and

"2": On

"1": Off

Activating/deactivating message monitoring

can decide whether to pick up and take the call. **Default condition**: Message monitoring off

OK Select "Monitor message" menu and confirm with OC or → € 1 2 3 for primary internal number or → € 2 2 3 for secondary internal number	Monitor message Off OK Off > On	1
internal number		

Activating/deactivating the economy function

By using the economy function you can save on phone charges when checking your answering machine messages from a remote location. If there are new messages, your answering machine answers after just two rings. If there are no new messages, the answering machine does not answer until after the fifth ring. You have time to put down the phone before the answering machine answers and so do not need to incur the call charge.

**Default condition**: Economy function inactive. The answering machine answers after the number of rings set under "Number of rings" (()6(122).



Select "Economy function" menu and confirm with OK or ⇒6124 for primary internal number or ⇒6224 for secondary internal number

The setting takes effect immediately.

"2": On

"1": Off The setting takes effect immediately.

Eco	onomy	function	
Off			
ОK	Off		1
>	On		2

# Setting notification on other phones



6 2 3

Display "Notification" submenu for primary internal number

for secondary internal number

Notification 613 < Ext msg fwd 3 OK Notif on Systels 1 > Systels monitoring 2

#### Setting notification on system phones

You can check messages taken by the answering machine from any system phone within your PABX, for example when you are working in another office. The answering machine informs the system phone that a new message has been received by a notification message

on its display. You can check your messages without having to return to your answering machine. See "Viewing and listening to messages on other system phones".

**Default condition**: Notification on Systels inactive; no internal number entered.

OK Select "Notification on Systels" menu and confirm with OK or ⇒€131 for primary internal number or ⇒€231 for secondary internal number

Enter the internal number of a system phone. To enable you to check your answering machine from more than one system phone (that is, from a system phone group), you need to enter the internal number of the group here. You can set up groups in your system's TK Set configuration program on your PC.

**Clear** an internal number by choosing (Gear) or overwrite it with a new internal number.

**Deactivate** the function by clearing the internal number.

Answering machine notification on phone \_\_\_

Enter internal number

Answering machine notification on phone 11

OK Store



Save your input.

#### Setting monitoring on system phones

You can monitor messages being recorded by your answering machine as they are being spoken from any system phone within your PABX. You can choose whether to pick up the phone and take the call or not. See "Viewing

- I OK
- Select "Systels monitoring" menu and confirm with or ⇒€132 for primary internal number or ⇒€232 for secondary internal number

and listening to messages on other system phones".

**Default condition**: Monitoring on Systels inactive; no internal number entered.

Systels monitoring Phone \_\_\_

Enter internal number



Enter the internal number of a system phone. To enable you to monitor incoming messages on your answering machine from more than one system phone (that is, from a system phone group), you need to enter the internal number of the group (group number) here. You can set up groups in your system's TK Set configuration program on your PC.

**Clear** an internal number by choosing (Gear) or overwrite it with a new internal number.

**Deactivate** the function by clearing the internal number.

OK

Save your input.

#### Setting external message forwarding

Your answering machine calls you when a new message has come in.

Enter an external call number (such as your mobile number) for messages to be forwarded to, and you will not miss any messages received while you are away. You are prompted to key in your 4-digit phone code (on a tone dial phone) while connected to your answering machine, and you can then listen to the message (Press

OK Select "External message forwarding" menu and confirm with OK or ⇒€133 for primary internal number or ⇒€233 for secondary internal number

> Enter an external number to be automatically called when the answering machine has taken a new message. **Clear** an external number by choosing (Chear) or overwrite it with a new external number.



Save your input.

# Activating/deactivating external call forwarding

"2": On "1": Off The setting takes effect immediately.

②⑦ to program your phone code). When you have entered the code and are listening to the message you can utilise all the options offered by the remote polling function (see Remote polling).

**Default condition**: External message forwarding inactive; no external number entered.

Ext msg fwd

-Enter number OK Store

Ext	. msg	fwd	
Off			
ОK	Off		1
>	On		2

Systels monitoring Phone 11

OK Store

# Answering machine maintenance

|--|

Display "AM maintenance" submenu Clear all messages Number of messages / free minutes Reset to default condition

AM	mai	intenance	63
<c)< td=""><td>lear</td><td><sup>-</sup> messages</td><td>3</td></c)<>	lear	<sup>-</sup> messages	3
ОK	AM	status	1
>	AM	defaults	2

#### Show answering machine status

_	_	
•		
$\sim$	$\sim$	

- OK Select "AM status" menu and confirm with OR.
  - This menu provides information on: - the number of recorded messages
  - the remaining available recording time
- AM status 02 calls stored 35 of 40 minutes free Stop Exit

#### Reset answering machine to default condition

OK ]

Select "AM defaults" menu and confirm with OK.

 Press OK to reset all the answering machine settings to their default (delivery) condition (see "Default settings of the AM").
 All messages are cleared. Restore AM defaults

OK Start

#### Clear all messages

OK Select "Clear messages" menu and confirm with OK

OK Press OK to clear all the messages on the answering machine, irrespective of any assignment of the answering machine to an internal number. Clear all messages

OK Clear

## Answering machine (AM) programming tree

€	Answering machine < AM configuration OK OM Cap Inthe 14	<ul> <li>Only with primary and secondary internal</li> <li>phone number for ST 30</li> </ul>
	AM for Inthr. 14	<sup>1</sup> 2 * Only when "Separate" option selected un- 3 der →64

**Example: 6 1** Set up AM for IntNr. 14.

Set up AM for IntNr. 24 by the same method by pressing  $\implies$  6 2.





## **Default Settings of the AM**

Function	Condition	<b>Change by</b> for primary internal number	for secondary internal number
Greeting text	Default greeting	$\rightarrow$ 6111	⇒6211
Information text	Default information message	⇒6112	⇒6212
Activation	Off	⇒6111	⇒6211
Number of rings	5	⇒6122	⇒6222
Monitoring	Off	⇒6123	⇒6223
Economy function	Off	$\rightarrow$ 6124	⇒6224
Notification on Systels	Off	⇒6131	⇒6231
Systels monitoring	Off	⇒6132	⇒6232
External message forwarding	Off; no call number	⇒6133	⇒6233

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Jpdate serve	call number	
--------------	-------------	--

7

### V

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17
16
12

#### EU-Konformitätserklärung

EC-Declaration of Conformity CE-Déclaration de Conformité

Der Hersteller:

AGFEO GmbH & Co. KG

The Vanulacium: Le Construiteur Adresse:

Gaswerkstr. 8 D - 33647 Bielefeld

Address: Adresse

Erklärt, dass das Produkt: A-Modul 30

Deciares that the Product Déclare que le Produit

> Type: Einsteckmodul Model: A-Modul 30 Components:

die grundlegenden Anforderungen gemäß Artikel 3 der nachstehenden EU-Richtlinien erfüllt:

meets the essential requirements according to article 3 of the following DC-Directive: aut conforme aux exigences essentialles if article 3 de la Directive CE:

Richtlinie 1999/5/EG des Europäischen Parlaments und des Rates vom 09. März 1999 über Funkanlagen und Telskommunikationsendeinrichtungen und die gegenseitige Anerkennung ihrer Konformität

Directive 1089/MIC of the European Parliament and of the Council of 89 March 1989 relating to racia and telecommunications terminal equipment, including the mutual recognition of their condumity Directive 1989/XCIII du Parlement exception of de Consell du Orman 1999 concentrant les tadio et équipement terminaux de Microminunciations, incluant la reconnaissance motuelle de leur conformité

#### und dass die folgenden harmonisierten Normen angewandt wurden:

and that the following harmonised standards has been applied: all paintes standards hermonises seivents ont del appliqués:

> EN 55022/1998 EN 55024/1998

Bielefeld, 12. Januar 2001

Ort und Datum der Konformitätserklärung Place and date of the declaration Lieu et date de la döckeration

Phone : =49 (0)5 21 44 70 9-3 FAX :=49 (0)5 21 44 70 9-3

Name und Unterschrift

Name and Signature Nom et Signature

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