AGFEO kommunizieren mit System

Value Added Phone ST 30

1884446666

- Operation

Designated use —

The value added phone ST 30 is intended for connection to an internal ISDN bus of an AGFEO ISDN telecommunications system.

You can connect the ST 30 to the following AGFEO ISDN telecommunications systems:

- AGFEO ISDN telecommunications systems Basic-Line plus AS 141 plus, AS 191 plus from software version 1.x
- AGFEO ISDN telecommunications systems Business-Line plus AS 33, AS 34 from software version 4.x
- AGFEO ISDN telecommunications system Profi-Line plus AS 40 from software version 3.x

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

AGFEO GmbH & Co. KG can accept no liability for damage or loss arising from use of the value added phone ST 30 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 concise guide to operation of the ST 30 and of the features offered by your AGFEO ISDN telecommunications system. For detailed descriptions of the features refer to the system manual.

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Value Added Phone ST 30





Dial keypad - Dial phone numbers and input data.



Star and Hash keys



Shift key - Access the second level of function keys, to switch phonebook register (numeric/alphabetical) and to switch between upper and lower case letters.



Set key - Start and end programming.



Loudspeaker key - Activate the loudspeaker and switch to handsfree operation. The key is illuminated when the loudspeaker is active.



Arrow keys - To scroll through the display where there is more than one function.



Clear key - Clear an entry.



OK key - Confirm inputs.



Stop key - Cut a connection or cancel an action.



Phonebook key - Open the phonebook.



Redial key - Dial a recently dialled number.



Mail key - Display the call list. The key is illuminated when an entry is present.



10 function keys - Customisable with first or second level functions.

Installing and Cleaning the ST 30, Inserting the Label Strip

Location -

Install your ST 30 at a suitable location. When installing, please note the following points:

- Do not install in locations where the telephone may be splashed by water or chemicals.
- Plastic feet of the telephone: Your appliance is designed for use under normal conditions. Chemicals used in the

manufacture and care of furniture may deform the telephone's plastic feet, possibly resulting in unpleasant marks. Quite understandably, we cannot be held liable for such damage. We would therefore request that you place your telephone on a non-slip base, especially if it is positioned on top of new or varnished items of furniture.

Cleaning-

You can clean your telephone quite easily. Please note the following points:

- Wipe the telephone down with a lightly dampened cloth or use an anti-static cloth.
- Never use a dry cloth (static could damage the electronics).
- Never allow damp to enter the appliance (switches and contacts may be damaged).

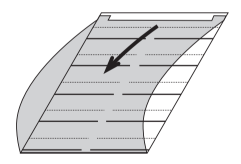
Inserting the label strip for the function

Insert a fingernail at the top between the window and the telephone case and pull the window down so that it bends.

Now you can withdraw it.

Insert the label strip. With the "TK-Set" configuration program you can print labels from a PC.

To refit the window slot it into the recess at the bottom, press it down to bend it and slot it in at the top.



Commissioning

Connecting the telephone

- Plug the Western connector into a slot on the ISDN connection of your AGFEO telecommunications system until it engages audibly in place
- 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.

Registering the internal number of the telephone -

Two value added phones can be connected to each ISDN slot of an AGFEO ISDN telecommunications system (see page 2).

want, e.g. >11<

In configuration of the system, each value

added phone - like every other terminal appliance - is assigned a primary internal number, and possibly also a secondary internal number, from the system's number stock.

This display appears briefly when you first connect up the ST 30.

ST 30 Digital Logon

AGFEO Telecommunications

Then the assigned primary internal numbers of the two telephones are displayed, e.g. 11 and 12. Select the internal phone number you

ST 30 Digital Slot 0 Number >11<12

<> Select



OK]

Press "OK" to log the ST 30 on under the selected internal number. The display goes out briefly, then the display shown here appears.

ST 30 Digital Logon

AGFEO Telecommunications

Then the default display appears. The telephone is logged-on and ready to use.

17.May 1999 11:52

Note

If you need to change the assignment of the internal phone numbers, you can initiate the above logon function by pressing 9 \$\Pi\$ 6.

If you disconnect a logged-on value added

phone from the internal ISDN slot and subsequently reconnect it to the same slot, you do not need to log on again. You will need to log the telephone on again if you connect it to a different slot.

Headset

The ST 30 value added phone has a separate connection (a Western socket) for a headset. Recommended headsets (available from specialist retailers)

Vendor	Model		Vendor's order number
Plantronics * with	Supra Monaural Polaris Model P51 * Tristar Model P81 * h connecting cable U10P		32190-04 33695-01 38058-01
	Profile monaural ** Optima NC monaural and connecting cable	**	1861-15-03 1913-29-01 8800-00-01

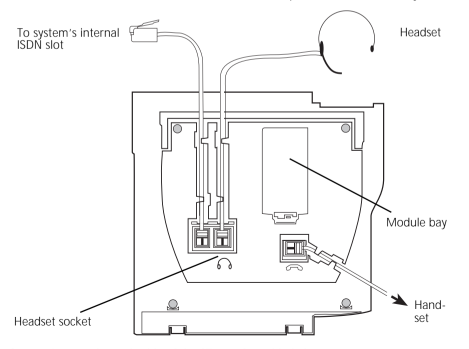
Connecting the headset-

The Western socket for the headset is located on the underside of the telephone. It is identified by a headset symbol.

- Plug the headset connector into the socket until it engages audibly.-
- Route the headset cable in the cable

channel on the underside of the telephone, to ensure strain relief.

 To unplug the headset 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.



Connections on the underside of the ST 30 value added phone

Programming the "Headset" function key -

If you want to use a headset on the telephone, you will need to program one of the customisable function keys on your appliance as the "Headset" key.



" set 31": Start programming.



Press the function kevs whose functions you want to change (pressing the Shift key beforehand to change to the second level if necessary). The current function is displayed.



Use the arrow keys to scroll until the "Headset" function is on the "OK" line



End programming. The "Headset" function key is programmed.

Select function

- < Units
- OK MCID
- > Headset

Select function

- < MCTD
- OK Headset
- > Headset

Adjusting the headset volume



Press "set 26" to adjust the headset volume



Adjust the volume. Scale:



1 = very low 5 = very high



End programming.

Headset volume 3 Setting

1-5 Select OK Store

Using the headset -

On the value added phone you can use a headset instead of the handset when making calls. Instead of lifting and replacing the receiver, press the "Headset" function key each time.

Example: Answering a call Your telephone rings.

- Press the "Headset" key to answer the call.

- Conduct your call.
- Press the "Headset" key to end the call.

You can also use the

- dial preparation
- on-hook dialling
- open listening

functions of the value added phone in conjunction with the headset.

Telephone Display

The default display of the value added phone—

Default condition

- The receiver is on-hook.

01.January 1999	11:52
×iXI	9 7 €∦ #⊕
13 15 17 18 23 24 41 52	

- Open Listening/Handsfree is inactive. The loudspeaker key is not illuminated.

- Your telephone is not being called.

1st line: Date and time

2nd line:

- External ISDN connection. An outside line (one B-channel) is busy. The x flashes to indicate an external call.
- X External ISDN connection. Both outside lines (both B-channels) are busy.
- i Internal ISDN connection. A line (one B-channel) is busy.
- Internal ISDN connection. Both lines (both B-channels) are busy.
- Both B-channels of the ISDN connection (internal or external) are free.

Reject Call Waiting

Do-Not-Disturb onDiversion/ISDN Call Forwarding on

- Call Forwarding (call variant 3) on
- Call variant 2 (Night Service) on
- Telephone Lock on
- Alarm Call on
- Appointment Call on

3rd and 4th lines

Busy display for internal users (internal status)

Variant 1 - You have defined no internal user under Internal Status (set 29):

The primary internal numbers of the busy internal user, sorted numerically, are displayed (as shown in the example).

The internal phone number flashes as long as the internal user is being called.

The busy indicator displays up to 16 internal users.

Variant 2 - You have defined a maximum of 16 internal users under Internal Status (set 29):

The internal number of the busy internal user is displayed on the station on which it was defined.

The internal user selected for the internal status is free.

Programming with the Telephone

You can program your value added phone when it is in the default condition (receiver on-hook, Open Listening/Handsfree inactive) or in call condition. The programming is aborted as soon as you pick up the receiver, replace the receiver or press the "Loudspeaker" key. Anything you have not yet confirmed by pressing © 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 or is not stored.

The menu guidance allows you to make key 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 menus (see "Menu Tree").

Selecting a menu using the arrow keys -



Start programming mode.

Main menu - Code 1

Main menu - Code 4



Use the arrow keys to scroll until the menu you want is on the "OK" line.



Open the selected main menu. The submenus are listed. Example:

Example: Main moni

Main menu - Code 8 Submenu

Submenu

Submenu - Code 1

Submenu



Use the arrow keys to scroll until the submenu you want is on the "OK" line.



Open the selected submenu. Example: Number -> COLP

Enter your setting.



" 1" : Switch off " 2" : Switch on

The setting takes effect immediately.

 \bigcirc

End programming.

	ogramming menu	
<	Software version	#
OK	Features	1
>	Phone setup	2
	Keys/Internal names	3
	Speed dial keys	4
	Central numbers	5
	Charges menu	7
	ISDN features	8
	PABX	9
	Remote	*
	Software version	#

ISDN features	8
< Number-> COLP	3
OK ISDN CF	1
> Number->CLIP	2
	< Number-> COLP OK ISDN CF

Nur	nber->C0)LP	
off			
OK	Switch	off	1
>	Switch	on	2

Selecting a menu by code digits-

You can activate any main menu or submenu directly by way of code digits. The menu tree at the back of this manual presents an overview of the codes.

$ \rightarrow $	Start programming mode. Example: "Do-Not-Disturb" submenu Code 12 (1 - Main menu, 2 - Submenu)	Programming menu < Software versio OK Features > Phone setup
1	Code 1, Main menu - Features	Features < Busy on Busy OK Call variant 2

2	Code 2, Submenu - Do-Not-Disturb	Do-Not-Disturb
		< Secondary number 3
	Enter your setting.	OK Prim.and sec.number 1
888	Enter 1, 2 or 3.	> Primary number 2

End programming.

Enter your next setting.

Note -

Confirm entries: OK Input is stored.

Select menu or function: Scroll with arrow keys.

Clear entries: Delete flashing input.

Clear entire 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: Press em repeatedly. Anything you have not yet confirmed by pressing on is not stored.

End programming: → (All entries are stored.)

> Do-Not-Disturb

1 #

1

2

If a call comes in while you are programming:

Lift the receiver. Programming is aborted:

- Everything you have confirmed by pressing (OK) is stored.
- Anything you have not yet confirmed by pressing **OK** is not stored.

Telephone Settings

→ 2 Main "Phone setup" menu

Pho	hone setup 2			
<	Phone setup	#		
OK	Ringer volume	1		
>	Ring tone	2		
>	Display contrast	3		
\rightarrow	Automatic mike	4		
>	Loudspeaker volume	5		
>	Headset volume	6		
\rightarrow	Phone code	7		
>	Charge display	8		
>	Status display	9		
>	Language	0		
>	Call list	*		

Adjusting the ringer volume -



Select the "Ringer volume" submenu or press \bigcirc [2] [1].



Adjust the volume. Select on a scale from 1 (very low) to 7 (very high). You hear a brief sample of the new setting.

 $\widehat{}$

End programming.

Ringer volume 3 Setting 1-7 Select OK Store

Adjusting the ring tone -



Select the "Ring tone" submenu or press →22.



Adjust the ring tone. Select on a scale from 1 (very slow) to 7 (very fast). You hear a brief sample of the new setting.

[**→**]

End programming.

Ring tone 3 Setting 1-7 Select OK Store

Adjusting the display contrast -



Select the "Display contrast" submenu or press → 2 3.



Adjust the display contrast. Select on a scale from 1 to 7. The contrast changes immediately.

 $\widehat{}$

End programming.

Display contrast 3 Setting 1-7 Select OK Store

Automatically activating the handsfree microphone -

The microphone switches on automatically when you receive an intercom voice message.

Select the "Automatic mike" submenu or press → 2 4.

Adjust the microphone. Select 2 (on) or 1 (off).

 $\widehat{}$

End programming.

Automatic mike
off
OK Switch off 1
> Switch on 2

Adjusting the loudspeaker volume

Select the "Loudspeaker volume" submenu or press → 25.

Adjust the volume. Select on a scale from 1 (very low) to 7 (very high).

 $\widehat{}$

End programming.

Loudspeaker volume 3 Setting

1-7 Select OK Store

Adjusting the headset volume -

Select the "Headset volume" submenu or press → 2 6.

Adjust the volume. Select on a scale from 1 (very low) to 5 (very high).

 \bigcirc

End programming.

Headset volume 3 Setting 1-5 Select

OK Store

Phone code-



Select the "Phone code" submenu or press \bigcirc 27.



Enter the four-digit code or press can to clear the displayed code.



End programming.

Phone code

OK Store

Charge display -

Select the "Charge display" submenu or press → 2 8.



Set the charge display. Select 1 (off) or 2 (on).



End programming.

Charge display off OK Switch off 1 > Switch on 2

Status display -



Select the "Status display" submenu or press → 2 9.

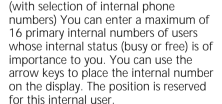
Status display variant 1



(without selection of internal phone numbers) Press "OK" and "set". The third and fourth lines on the display show the primary internal phone numbers of the busy internal users in ascending numerical order (as in the example).

The internal phone number flashes as long as the internal user is being called. The busy indicator displays a maximum of 16 internal users.

Status display variant 2







Example: Internal user 24 is free (---), internal users 13 and 32 are busy.

Status display	
off	
OK Switch off	1
> Switch on	2

01.	Jar	ıuar	y 1	.999	9	12	2:34	
×i								
13	15	17	18	23	24	30	32	
41	52							



01.	Jar	ıuar	·y :	1999)	12	2:34
Χi							
		13					
	32						

Switching language -



Select the "Language" submenu or press → 2 0.



Select the display language.



End programming.

Language German OK Englisch 1 > German 2

Activating/deactivating the call list



Select the "Call list" submenu or press → 2 *.



Enter a code digit or select the setting using the arrow keys.

- "1": Switch off External calls are not stored. Internal callers can log themselves in the call list by means of the "Entry in call list" procedure.
- " 2": Switch on External calls are stored with the relevant name and number with the name if held in the system phonebook.
- "3": With name only Only external calls are stored with the relevant names, if the name is held in the system phonebook.
- End programming.

Call list < With name only 3 OK Switch off 1 > Switch on 2

Call lists - Examples:

Call list	2 of 2
03098765432	
from 19:15 FR 07	.05.1999
1x to 23456789	

Call list 1 of 2 ALPHA from 08:24 MO 10.05.1999 2x to private

Setting line seizure -



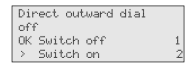
Select the "Direct outward dial" submenu or press →2 単.



Enter a code digit or select the setting using the arrow keys.

- "1": Switch off Deactivate direct outward dialling. Line seizure "0" is now active. Direct internal dialling.
- "2": Switch on Activate direct outward dialling (automatic line seizure). Internal dialling with [#].
- \bigcirc

End programming.



Entering user names -

[→][3][2]

Select the "Enter name ..." submenu. Your primary internal phone number is displayed.

Enter name 11

OK Store

Key in the name, with a maximum of 11 characters, by way of the keypad (see below).

→ End programming.

Entering a name using the number pad:

The cursor flashes at the input position.

2 ... 0

Press the key on which the character you want to enter is labelled. If necessary, press the key repeatedly in quick succession to get to the character you want before the cursor automatically moves one position forward.

Example:

2 = A22 = B

222 = C

2222 = 2



or

Move the cursor directly to the input position using the arrow keys. You can overwrite an existing character or delete it by pressing Clear.

Press (4) to switch between upper and lower case letters. The display shows ABC or abc respectively.

Clear

Delete characters from right to left.

Clear

Clear entire entry.

Date/time

The display of the date and time is controlled by the ISDN network. On installation of the system the date and time are automatically set when you make your first chargeable external call, and are then maintained by the system. The system time

is balanced to the ISDN network clock every time you make a chargeable external call. This means the switch from Summer to Winter time and vice versa is also handled automatically.

Function Keys - Customisable Functions (Overview)

Function	LED	Explanation
Reject		Reject current call. Caller hears busy tone.
Reject Call Waiting		Deactivate Call Waiting tone. Caller hears busy tone. Special function keys programmable: - Reject Call Waiting function for calls on 1st internal phone number - Reject Call Waiting function for calls on 2nd internal phone number - Reject Call Waiting function for calls on 1st and 2nd internal phone number
Do-Not- Disturb		Deactivate tone ringer. Special function keys programmable: - Do-Not-Disturb for calls on 1st internal phone number - Do-Not-Disturb for calls on 2nd internal phone number - Do-Not-Disturb for calls on 1st and 2nd internal phone number - Do-Not-Disturb for internal calls - Do-Not-Disturb for external calls - Do-Not-Disturb for internal and external calls
Call variant 2		Activate or deactivate call variant 2 (Night Service). Special function keys programmable: - Control call variant 2 for each external number in the system selectively Control call variant 2 for all external numbers in the system jointly.
Call variant 3		Activate or deactivate call variant 2 (Internal Call Forwarding). Special function keys programmable: - Control call variant 3 for each external number in the system selectively Control call variant 3 for all external numbers in the system jointly.
Announcemer	nt	Announcement via an audio module or loudspeaker system.
Busy on Busy		Caller hears busy tone if a user is busy when a call is distributed. Special function keys programmable: - Activate Busy on Busy for each call distribution selectively. - Activate Busy on Busy for all call distributions globally.
Call by Call		Select a network provider. Import from LCR.
Intercom		Voice message to value added phones. Special function keys programmable: - Voice message to pre-set internal users.
Units		Display call charges.

Function LE	ED Explanation
MCID	Malicious Call Identification. Malicious calls identified by the ISDN exchange.
Remote Scanning	Postdial a stored DTMF tone sequence ($\boxed{1}$ $\boxed{0}$, $\boxed{*}$, $\boxed{\pm}$), e.g. to remotely scan an answering machine.
Headset [To operate a headset.
Call Pick-Up	Pick up external calls. Special function keys programmable: Pick up internal calls and external calls from pre-set internal users.
Incognito [Conceal your own phone number from the called party (Calling Line Identification Presentation - CLIP - inactive).
Internal key [Select internal users. Special function keys programmable: Internal call to a pre-set internal user.
ISDN Call Hold	Hold an external call at the ISDN exchange (only usable in multiple subscriber systems).
ISDN Call Forwarding	Activate or deactivate ISDN Call Forwarding.
Conference	Initiate a conference call with internal or external participants.
Loudspeaker volume	Change loudspeaker volume for open listening.
LCR [Activate or deactivate LCR (Least Cost Routing) for your value added phone.
Line key [External line seizure with a pre-set external number of the system. Pick up a call under the number, broker calls. Special function keys programmable: Line keys with pre-set external phone number.
Broker	Broker between several external calls.
Memory	Store an external phone number from the display.
MSN / External	External line seizure with a pre-set external number of the system. Transmit a specific external phone number (MSN), e.g. to split the charges of an outgoing external call. Special function keys programmable: MSN/External key with pre-set external phone number.

Function	LED	Explanation
Relay		Operate the relays. Special function keys programmable: Relay key for relay number.
Reserve		Reserve an outside line (B-channel) if all lines are busy.
Inquiry		Initiate a consultation (inquiry), connect, broker.
Telephone Lock		Lock the value added phone, activate an emergency call/direct call.
Appointment		Activate or deactivate the entered appointment time.
Timer		Activate or deactivate a timer (timer control of the telecommunications system, such as call variants, diversions, relays) Special function keys programmable: Timers 1 9.0
Door		Set up a connection to the door phone unit and to operate the electric door opener. Special function keys programmable: Door for phone unit number
Door Opener		Activate the electric door opener.
Call Transfer		Transfer an external call to an external subscriber.
Divert from		Divert all calls from another phone number to the current phone.
Divert to		Divert all calls to another internal user or external subscriber.
Alarm Call		Activate or deactivate the entered alarm call time.
Forward to		Selective forwarding of an incoming call to another phone number without answering the call.
Speed Dial ke - public - privat	;	Dial a stored phone number. - The number is stored on your telephone and in the phonebook. - The number is only stored on your telephone.

LED indicators for first-level function keys -

Program the functions you use most frequently on the 10 function keys of the first level.

If you program the functions marked with LED on the first-level function keys, the assigned LEDs indicate the status of the key function.

- LED lit - The function is active.

Line key with programmed external phone number of the system:

- LED flashing slowly a call is coming in on the external number. Anyone can pick up the call.
- LED flashing rapidly You are holding a call (for an inquiry or brokering) on the line. Only you can reconnect the call.
- LED lit The call has been answered by an internal user.

Internal key with programmed external phone number of an internal user:

- LED flashing slowly An answering machine is assigned to the Internal key.
 The machine has answered a call. Press the key to take the call.
- LED flashing rapidly You have the internal user on hold (for an inquiry or brokering) on the line. Only you can reconnect the call.
- LED lit The internal user is busy. He or she is being called or is conducting a call.

Timer kev:

- LED lit The timer is set. The function is inactive.
- LED flashing The timer is set and the function is active.
- **LED off** The timer is switched off and the function is inactive.

Note -

If you do not assign a specific function when programming a function key, the key is variable. After pressing the key simply

enter the desired phone number or type of function.

Changing a function key assignment -

3

" set 31": Start programming.

Press the function key whose functions you want to change (pressing the Shift key beforehand to change to the second level if necessary). The current function is: Divert to.

Key in the first letter of the function name, e.g. "B" for Brokering

or

◀ ▶

use the arrow keys to scroll until the function you want is on the "OK" line, e.g. Speed dial key - private.

OK

Press "OK". If you selected a function key for which you can define special functions, continue as detailed under "Assigning special functions to keys"

change another function key.

 $\widehat{\Rightarrow}$

end programming.

Select function

Contract Contract

OK Divert to

> Alarm call

Select function

< Line keu

OK Broker

Tone dial

Select function

< Speed dial key public OK Speed dial key private

> Reject

Assigning special functions to keys -

As under "Changing a function key assignment", start programming by keying

in "set 31, select your function key and function, and confirm with OK.

"Reject Call Waiting" function key



Enter the internal phone number to which the Reject Call Waiting function is to apply.



End programming. With the "Reject Call Waiting" key you can now activate/ deactivate Call Waiting.

Reject Call Waiting

Secondary number

OK Prim. and sec. no. > Primary number

1 2

3

"Do-Not-Disturb" function key



Enter the internal phone number to which the Do-Not-Disturb facility is to apply.



Enter whether the Do-Not-Disturb facility is to apply to external and/or internal incoming calls.



End programming. With the "Do-Not-Disturb" key you can now activate/deactivate the Do-Not-Disturb facility.

"Call variant 2" and "Call variant 3" function keys (Example shows call variant 2)



Using the arrow keys select: External 23456781 - External number

or

Office - name of an external phone number for which the call variant is to be operated with this function key or External all - if the call variant is to be operated for all external phone numbers of the system or External without - if the external number or name of an external subscriber is only to be selected when the call variant is activated.

 \bigcirc

End programming.

Do-	-Not-Disturb	
<	Secondary number	3
OK	Prim. and sec. no.	1
>	Primary number	2

Do-	-Not-D	ist	urb		
<	ext.	off	int	. on	3
OK	ext.	on	int.	on	1
>	ext.	on	int.	on	2

Call variant 2 External without

OK Store

Call variant 2 External 23456781

OK Store

"Intercom" function key

Enter the internal phone numbers if you always want to talk through to the same value added phones with the Intercom function.

If you do not define any internal numbers, dial the numbers after pressing the key.

Intercom

Enter internal numbers OK Store

End programming.

"Pick-up" function key



Enter the phone numbers of the internal users whose external and internal calls you want to pick up.
If you do not define an internal number, you can press the key to pick up external keys from any internal users.

Pick-up

Enter internal numbers OK Store

→ End programming.

"Internal key" function key



Enter the phone number of the internal user whom you want to reach directly via the Internal key.

If you do not define an internal number, dial the number after pressing the key.

Internal key for internal number __

OK Store

→ End programming.

"Line key" and "MSN/External" function keys (Example shows Line key)

Using the arrow keys select:
External 23456781 - external
number of your system oder or
Office -name of an external phone
number for which the key is to be
programmed or
External without - ("MSN/External"
only) - if the external number or name
of an external subscriber is only to be
selected when the key is pressed.

Line key External 23456781 OK Store

Line key Office

OK Store

Line key Private

OK Store

 \bigcirc

End programming.

Note -

Line key - User-friendly access to a Multiple Subscriber Number (MSN) in a multiple subscriber system or to a direct dialling inward station of a point to point connection (PTP-DDI).

Line key status signalling - The condition of a line is indicated by the assigned LED of a line key. Consequently, a line key can only be programmed on the first key level. To make best use of the facility (such as for brokering), program two line keys for each line.

Off - The line is free. You can seize the line by pressing the line key.

Static on - The line is busy. It cannot be seized.

Flashing slowly - Incoming call or parked call. By pressing the line key anyone can pick up the call. When the receiver is onhook pressing the line key displays further information on the condition of the line (e.g., the caller number).

Flashing rapidly - You have a call on hold on the line. Only you can reconnect the call.

MSN/External key - The LED is not supported. You can program the key on the second level.

Only one MSN/External key is required on the value added phone. It can be programmed without an external phone number.

"Relay" function key

Enter the internal phone number of the relay you want to operate with the key.

 $\widehat{\Rightarrow}$

End programming.

Relay key

for internal number __

OK Store

Note -

The "Relay" function key has a general function if you do not enter an internal phone number. When you use the function

key you must then select the internal number of the relay.

"Timer" function key



Using the arrow keys select: Timer 0, 1 ... 9 which you want to control with the key.

 \bigcirc

End programming.

"Door" function key



Enter the internal phone number of the door you want to operate with the key.

 \bigcirc

End programming.

Select timer Timer 0

OK Store

Door key

for internal number __

OK Store

Note -

The "Door" function key has a general function if you do not enter an internal phone number. When you use the function

key you must then select the internal number of the door.

Making Calls

Making calls - "Automatic" line seizure variant -



Lift the receiver. The display shows the time at the right.

Please	dial	
-i		11:52
11		
1.1		



To call an internal number:

Press the "Internal" key and dial the internal number, e.g. 13, to call extension 13. The name of user 13 is displayed if logged.

Call to	13	
ANTON		
11 13		



To call an external number:

Dial the external number directly. The system automatically seizes an outside line (B-channel).



Making calls - Line seizure variant "0" -



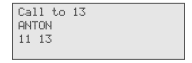
Lift the receiver. The display shows the time at the right.

Please	dial	
-i		11:52
11		



To call an internal number:

Dial the internal number, e.g. 13, to call extension 13. The name of user 13 is displayed if logged.



0

To call an external number:

Press the "0" key to seize any outside line (B-channel). Your external phone number (system number or multiple subscriber number) is displayed. If logged, a name may be displayed instead of the number. Only the number is transmitted, however.

23456781	
-i	11:52
11	

Office

-i 11



You hear the external dial tone and can then dial the number.

11:52

Line seizure with MSN/External key-Press the MSN/External key. External Office Select an external phone number or the user's name. The call charges are billed <> Scroll under the selected number. When the desired number is displayed, Office enter the subscriber's number. 98765432 Î Lift the receiver. The number is dialled. Call to 98765432 11 Line seizure with special MSN/External key or Line key-Press the MSN/External key or Line Office key. The call charges are billed under 98765432 the selected number. If logged, a name may be displayed instead of the number. Only the number is transmitted, however.

Call to 98765432 22

Enter the number you wish to dial.

Lift the receiver. The number is dialled.

Ŷ

Reserving an outside line -

Jei viiig ai	i odiside iiile
) ===	When trying to dial an external number you hear the busy tone. The message shown here appears on the display. No outside line (B-channel) is free
OK	Press OK to reserve an outside line.
n	

B-channels busy OK Reserve

Press OK to reserve an outside line.

Replace the receiver.

Where the receiver receiver receiver.

Reserved call from the system.

Reserved call from the system.

Please dial receiver receiver receiver.

Note -

Barred range - If the telephone system's barred range is programmed for your telephone, you cannot dial the external phone numbers that lie within the barred range. You hear the error tone.

DTMF post-dialling - Is possible for all existing external connections, even in an inquiry, when brokering and during a three-party conference. You can post-dial digits and characters (1... , ★ and □)

Preparing dialling - The receiver is on the hook. Enter the phone number. The entered phone number is displayed. Your system telephone begins dialling automatically when you pick up the receiver or when you press the "loudspeaker" key .

Dialling with the receiver on the hook - Press the "loudspeaker" key and dial the phone number. Lift the receiver when the other party answers.

Hand free - Instead of lifting the receiver, you can also press the "loudspeaker" key in all cases. You are then telephoning in the hands free mode. Hands free mode is turned off if you lift the receiver during the call. You can conduct the call through the receiver. To switch to the hands free mode, press the "loudspeaker" key until you have replaced the receiver. To end the call, press the "loudspeaker" key .

Open listening - Via the built-in loudspeaker other persons in the room may listen to the call you are conducting through the receiver. to do this, press the "loudspeaker" key .

Reserving an outside line - The system telephone emits a short signal and Your line appears in the display for 4 minutes if the reserved outside line is free.

Answering Calls

A call comes in for you-

1

((ロ)) Internal call: Example

The display identifies the caller while the phone is ringing.

from Keller for Haupt 13

Lift the receiver. The name or extension number, Phone 13 for example, is displayed.

Keller -i 11:52 11 13

((な)) External call: Examples

1st line of display - Caller's number or name entry in system phonebook, if an entry is logged under that number, e.g. MAIER.

2nd line of display: "cl." for "Calling"; the number being called (your system number with the direct dial extension or your MSN) or a name, e.g. Office. 03098765432 cl.: 23456781

cl.: Office

MATER

Lift the receiver. You are connected to the caller.

MAIER ×i 11:52

The display changes every 10 seconds. The call duration is displayed.

0:03:40 hrs xi 11:55

Replace the receiver to end the call.
The call duration is displayed for a further 20 seconds.

Call info 0:04:30 hrs

You have a call waiting -You are on an internal or external call. Through the receiver you hear the external Call Waiting tones. The display MAIER shows the number or name of the secalling Office cond caller and the number or user name the caller has dialled. To answer the second call: ((D)) Option 1 - Replace the receiver to end the call you are currently conducting. Your phone rings. Lift the receiver. You are connected to Ŷ. MAIER the caller χi 11 Option 2 - Press the "Broker" key. MAIER The first call (e.g. Phone 13) is placed on Phone 13 hold. You are connected to the second 11 13 caller and can broker between the two calls or forward the call. To reject the second call Press the "Reject" key. The caller then hears the busy tone instead of the ringback tone, if you were the only user he or she called. If the call was distributed to more than

one extension the caller continues to

hear the ringback tone.

Continue your call.

Call Transfer

Internal call transfer with and without announcement -

Ì

You are on an external call and want to transfer the call to an internal user.

MAIER ×i 11:52



To select the internal user: Press the **Internal key** and dial the internal number, e.g. 13.

Call to 13 11 13

If the internal user does not answer, press to switch back to the external caller.

J

Call transfer with announcement

The internal user answers. Announce the external caller.

₽

Replace the receiver. Internal user 13 and the external caller are connected.

Phone 13 MAIER 11 13

Call transfer without announcement

Replace the receiver before the internal user answers. When the internal user lifts the receiver he or she is connected to the external caller.

External call transfer—

J

You are on an external call and want to transfer the call to another external subscriber.

MAIER -i 11:52

Select the external subscriber you want to connect to.

Seize an outside line and dial the external number. External subscriber 1 waits, possibly connected to music on hold.

If the called subscriber does not answer, press to switch back to the holding external subscriber.

Continued on next page

Call to 87654321 11 You are talking to the new external party. The subscriber on hold cannot listen-in.

Proceeding "Call Transfor" key (must

87654321 MAIER 11

Press the "Call Transfer" key (must be programmed) to transfer the call.

Transfer call Please hang up 11

Replace the receiver.

Transferring an Outside Line

An internal user calls you. The user, whose external access is otherwise restricted, wants you to connect him or her to an outside line.

Phone 13 -i 11:52 11 13

Seize an outside line. You hear the external dial tone of the free outside line.

Office -i 11:52 11 13

Press the "Call Transfer" key.
You have transferred the free outside
line. The internal user can dial an
external number.

Transfer call Please hang up 11 13

Replace the receiver.

Forwarding a Call while the Phone is Ringing

You can forward a call to an internal user or external subscriber while the phone is ringing. Then you do not have to answer the call.

To be able to forward calls to an external subscriber the ISDN "Call Deflection" feature must be available on your exchange and be enabled for the line.

((D))	An external call comes in. The display identifies the caller	MAIER calling Office 11 13
	Press the "Forward to" key. You can forward the call to an internal or external phone number.	Forward to OK Internal number 1 > External number 2
2	Select forwarding to an external phone number, for example.	Forward to
	Key in the external number you want to forward to, choose an entry from the phonebook or press a speed dial key.	Forward to 61793015
OK	Press (IK) to confirm. The call is forwarded to the external number you selected. The call to your system is cleared.	17.May 1999 11:52

Reject call during ringing

Press the "Reject" key. The caller then hears the busy tone instead of the ringback tone, if you were the only user he or she called.

If the call is being distributed to more than one extension the caller continues to hear the ringback tone.

Call Waiting/Return Call

Initiating Call Waiting/Return Call-

You have called user 13, for example, and he or she is busy.

You want to indicate a call waiting and request a return call.

Press OK. The busy user hears the Call Waiting tone.
You hear the internal Call Waiting tone.

Replace the receiver. If your call was not answered you request the return call.

Phone 13 busy 11 13 15

Return Call -

(A) As soon as the called user is free your phone rings and your display indicates "Return call".

Lift the receiver. Phone 13 is automatically recalled.

The user answers:

Conduct your call as usual.

The user does not answer: You hang up and are thereby logged in the call list.

Replace the receiver.

Return call from 13 for phone 11 11 13

Second Call Busy

Programming and controlling Reject Call Waiting



Start the function by pressing and the "Reject Call Waiting" key or 14. The display shown here appears if primary and secondary internal phone numbers are programmed for your telephone.

Reject Call Waiting

< Secondary number 3
0K Prim. and sec. no. 1

> Primary number 2

1

OK Enter the internal phone number(s) to which the Reject Call Waiting function is to apply and confirm. Example:

Secondary number

Reject Call Waiting -/21 off OK Switch off 1 > Switch on 2



"1": Activate Reject Call Waiting
"2": Deactivate Reject Call Waiting



End programming. The setting takes effect immediately. With the "Reject Call Waiting" key you can easily activate or deactivate the pre-programmed Reject Call Waiting function later.

Activating /deactivating Second Call Busy -



The receiver is on-hook. Press the "Reject Call Waiting" key to activate/ deactivate the programmed Reject Call Waiting function.

On - The LED on the key is lit, for 20 seconds the display indicates, "Reject Call Waiting on".

Off - The LED on the key is off, for 20 seconds the display indicates
"Reject Call Waiting off".

Reject Call Waiting -/21 off

Call Pick-Up

Picking up an external call without using a function key -

((Q))

Another phone is ringing. On the display the x flashes and the internal extension being called, e.g. 13, is displayed. You want to pick up the incoming external call.

17.May	1999	11:52
×i		
13		

\$ OK

Lift the receiver, Press OK). You are now connected to the external caller and can conduct your call as usual.

Picking up an external/internal call using a function key -

((4))

You hear or see on the display that extension 13 is being called. The 13 flashes.

17.May	1999	11:52
-i 13 15		



Lift the receiver. Press the "Call Pick-Up" key. You are now connected to the caller (extension 15) and can conduct vour call as usual.

Taking a call from the answering machine -



An external call has triggered the answering machine (e.g. internal number 23).

17.May	1999	11:52
×i 11 23		

"Automatic" call pick-up variant





Lift the receiver. Press the "Internal" key and dial the internal number, e.g. 23, to take the call. You are connected to the caller and can conduct your call as usual.

					_
0309876543					
×i	1	1	ä	52	
11 23					

Call pick-up variant "0"



Lift the receiver. Dial the internal number, e.g. 23, to take the call. You are connected to the caller and can conduct your call as usual.

Call List

Logging into a call list —

You call internal user 13, for example, but no one answers.

You want to log into the extension's call list.

Call to 13 Anton 11 13

OK]

Press OK).



Replace the receiver. You have logged yourself into the call list.

Call list. 11 13

Viewing a call list -



The receiver is on-hook. The illuminated Mail key indicates that there is at least one entry in the call list.



To view the last entry press the Mail key. The display indicates:

- 1st of 2 entries (example)
- Name or number of caller
- Time/date of his/her last call
- Number of call attempts and name/ external phone number called.

Call list 1 of 2 ALPHA from 08:24 MO 10.05.1999 2x to private

You now have several options:

Scroll:



Scroll to view more entries.

Dial:



Lift the receiver. The number of the list entry is automatically dialled.

If the user answers, the entry is deleted from the call list.

If the user does not answer, the entry is retained.



Press Clear. The displayed entry is deleted.



Press stop to cancel viewing the call list.

The Mail key remains illuminated as long as there is still an entry in the call list.

Call list 2 of 2 03098765432 from 19:15 FR 07.05.1999 1x to 23456789

Call to 03098765432 11

Do-Not-Disturb - Disabling the Ringer

Programming and controlling Do-Not-Disturb



Start the function by pressing "set" and the "Do-Not-Disturb" key or 12. The display shown here appears if primary and secondary internal phone numbers are programmed for your telephone.

Do-	-Not-Disturb	
<	Secondary number	3
OK	Prim. and sec. nb.	1
>	Primary number	2

1

OK Enter the internal phone number(s) to which the Do-Not-Disturb facility is to apply and confirm. Example: Prim. and sec. number

Do-	-Not-I	Dist	urb 1	1/21	
<	ext.	off	int.	on	4
OK	ext.	off	int.	on	1
>	ext.	off	int.	on	2
>	avt	off	int	OP)	7

Select whether the Do-Not-Disturb facility is to be active and/or inactive for internal and/or external incoming calls, and confirm.

 \bigcirc

End programming. The setting takes effect immediately. With the "Do-Not-Disturb" key you can easily activate or deactivate the pre-programmed Do-Not-Disturb facility later.

Activating /deactivating Do-Not-Disturb



The receiver is on-hook. Press the "Do-Not-Disturb" key to activate/deactivate the programmed Do-Not-Disturb facility.
On - The LED on the key is lit, for 20 seconds the display indicates "Do-Not-Disturb on".
Off - The LED on the key is off, for 20 seconds the display indicates

"Do-Not-Disturb off".

Do-Not-Disturb 11/21 on

Switching Call Variant

Activating/deactivating call variant 2 (Night) / 3 (CF) -

 \Rightarrow

Press "set" and the "Call variant 2" key (⇒11) or the "Call variant 3" key (⇒19). Example shows call variant 2.

CVA 2 Night service < External all off OK Office off > 23456781 on

Select the external phone number/name or door for which call variant 2 is to be activate or deactivated or select "External all" to activate or deactivate call variant 2 (Night) for "all" external phone numbers and the doors.

CVA 2 Night service
Office
OK Switch on 2
> Switch off 1

OK

Confirm your selection.



"1": Deactivate call variant 2 (off) Call variant 1 (Day) is active.
"2": Activate call variant 2 (on)

(CK) - Select more external phone numbers and activate the call variant. or

 \bigcirc

End programming.

Activating/deactivating call variant 2 / 3 using a function key -

Press the "CVA 2 (Night)" or "CVA 3 (CF)" key. Example: Call variant 2 for the external number - Office is activated.

As a check the moon symbol is indicated on the default display.

CVA 2 Night service on Office

Press the "CVA 2 (Night)" key. Call variant 2 is deactivated. if previously active. Call variant 1 (Day) for the external number - Office is activated.

CVA 2 Night service off Office

The moon symbol has disappeared from the default display.

Announcement

 $\Rightarrow \Box$

The receiver is on-hook. Press the "Announcement" key.

The acknowledgement tone sounds. You can make your announcement in handsfree mode

or

user the receiver.

After making your announcement, press the "Loudspeaker" key if in handsfree mode or replace the receiver.

Announcement Please speak

Autodial

Programming an autodial number -



Call up the "Autodial" submenu.

Autodial

Enter an external phone number.

Enter number OK Store



End programming.

Note -

After programming the external phone number check the autodial function. Activate autodial, lift the receiver, wait for the external number to be dialled and check that the destination is correct

Programming an autodial number -



Call up the "Autodial" submenu.



"1": Switch off autodial.

"2": Switch on autodial.



End programming. Autodial is set up.

When you lift the receiver you hear the special dial tone.

Autodial off

OK Switch on > Switch off

Aut.odial 9876543

Busy on Busy

Programming and controlling Busy on Busy -



Start the function by pressing "set" and the "Busy on Busy" key or →1 ±.



Select the external phone number or name of an external subscriber.



Confirm your selection.
In the example the external number 23456781 has been selected.



"1": Deactivate Busy on Busy (off)
"2": Activate Busy on Busy (on)

OK - Select more external phone numbers and activate Busy on Busy.



End programming.

Busy on Busy	
< Private	off
OK 23456781	off
> Office	on

Bus	sy on Bu	JSY	
234	456781	0	ff
OK	Switch	on	2
>	Switch	off	1

Activating/deactivating Busy on Busy -



The receiver is on-hook. Press the "Busy on Busy" key to activate/deactivate the programmed function.

Busy on Busy on 23456781

Intercom Function

Intercom voice message to value added phones

The receiver is on-hook. Press the "Intercom" key. If no users are

defined, enter the internal numbers of the value added phones you want to reach.

(d) o. 🚓

Press the "Loudspeaker" key to talk through the loudspeaker in handsfree mode, or use the receiver. If at least one of the selected value added phones is free, you and the people you are talking to hear the acknowledgement tone. You can then talk

Intercom 13 15 ---

Intercom Please speak 11 13 15

0. 📥

After sending your voice message, press the "Loudspeaker" key if in handsfree mode or replace the receiver. The procedure is ended.

Intercom voice message while on an external call -

You are on an external call and want to announce the call to an internal user, but do not know which phone the user is currently on.

Press the "Intercom" key. If no users are defined. enter the internal numbers of the value added phones you want to reach and confirm with OKI. If at least one of the selected value added phones is free, you and the people you are talking to hear the acknowledgement tone. You can then talk.

Intercom Please speak 11 13 15

If the person you were looking for hears the message and lifts the receiver, he or she alone is connected to you internally. The intercom function is terminated. You can talk as usual.

To transfer the external call to the located internal user, replace the receiver. The two other parties are connected.

Phone 13 03098765432 11 13

When you hear an intercom voice message through your phone

You hear the acknowledgement tone and then an intercom voice message.

Intercom from 13 for phone 11 11 13 15 17

0.

If you want to speak to the caller: Press the "Loudspeaker" key to talk through the loudspeaker in handsfree mode, or use the receiver. You alone are then connected to the caller. If you are the only person the intercom voice message was directed to, and if you have enabled automatic activation of your handsfree microphone ("set 24"), you can immediately talk to the caller in handsfree mode.

from phone 13 -i 11:52 11 13

0.

Press the "Loudspeaker" key if in handsfree mode or replace the receiver. The call is ended.

Call Hold

J	You are on an external call (multiple subscriber system).	98765432 xi 11:52 11
	Press the "ISDN Hold" key. You hear the external dial tone.	Please dial xi 11:52 11
	Dial the number of the external subscriber you want to consult.	Call to 0234567899 11
J	The caller on hold cannot listen-in. The display shows the phone number to indicate that you are talking to subscriber 2. If the person you are calling does not answer, press to switch back to the holding subscriber.	0234567899 ×i 11:52 11
	You can use the "ISDN Hold" key to switch between the two external subscribers (brokering).	98765432 ×i 11:52 11
Stop	Pressing clears the current external call, and you can immediately talk to the caller on hold.	

Malicious Call Identification

J	You are being pestered by a caller and want the exchange to identify him or her.	External xi 11:5	2
	Press the "MCID" key. You hear the acknowledgement tone from the exchange.	MCID	
•	Replace the receiver.		

Conferencing

Three-party conference, internal ————————————————————————————————————				
J	You are on an internal call.	Phone 13		
	Call the internal user you want to include in the conference, e.g. 17.	-i 11:52 11 13		
	Press the "Internal" key and dial the internal number, e.g. 17, Shipping department.	Call to 17 Shipping 11 13 17		
J	Talk to user 17.	Shipping Phone 13 11 13 17		
□ J	Press the "Conference" key. The conference participants hear the acknowledgement tone.	Shipping Conference 11 13 17		
Three-party	conference, internal/external ———			
J	You are on an external call.	03098765432 ×i 11:52		
	Call the additional external subscriber or internal user you want to include in the	11 11 11 11 11 11 11 11 11 11 11 11 11		
	conference. Example: Three-party conference - one internal user and two external subscribers.			
	Seize an outside line and dial the external number.	Call to 03012345678 11		
J	Talk to the second external subscriber.	03012345678 03098765432 11		
	Press the "Conference" key. The conference participants hear the acknowledgement tone.	03012345678 Conference 11		

ISDN three-	party conference —————				
J	You are on an external call (multiple subscriber system) and want to talk to another external subscriber at the same time.	98765432 ×i 11:52 11			
	Press the "ISDN Hold" key. You hear the external dial tone.	Please dial -i 11:52 11			
	Dial the number of the external subscriber you want to consult.	Please dial 0234567899 11			
Ĵ	When the person you are calling answers you can announce the three-party conference. The caller on hold cannot listen-in. If the person you are calling does not answer, press to switch back to the holding subscriber.	0234567899 ×i 11:52 11			
	If the called party does answer, you can talk to both external subscribers simultaneously after pressing the "Conference" key.	Conference			
&	Replace the receiver to end the three-party conference.				
Least Cos	Least Cost Routing (LCR)				
	Press the "LCR" function key to activate or deactivate the LCR function for your phone. Example shows LCR active.	LCR on			

Brokering

You are on a call, and have one or two 03012345678 calls on hold Phone 13 11 13 1st line of display: Active caller's number or name 2nd line of display: Number or name of next call on hold. "External" if no number is identified. To switch to the next call: Press the "Broker" key. Phone 13 Keep pressing the "Broker" key as 03012345678 necessary to get to a specific caller. 11 13 or To view the calls on hold during the active call: (Not possible in all national variants) Scroll with "next". Maier 1st line of display: Number/name of H: 23456789 caller or "External" 11 13 2nd line of display: Number or name of line. H: Held call External 2 cl.: New incoming call cl.: AGFEO 1 Α: Active call 11 13 The active call is automatically displayed 03012345678 again after approximately 10 seconds. A: AGFEO 2 11 13 To switch to the displayed call: Press the "Broker" key. The displayed Maier call is now active. The previous active 03012345678 call is placed on hold. 11 13

Storing a Memory Number

Storing a memory number/name-The receiver is on-hook. You want to MATER store the name and number shown on изи98765432 the display. Press → . The name and number are Features stored in the memory. N0. -> Memoru Press again to return to the default display. Viewing and dialling a memory number-Press the "Memory" key. The first MATER external phone number in the memory, изи98765432 with the name where logged, is displayed. <> Scroll o. Press the "Memory" key or use the arrow Call to keys to select one of the last five external изи98765432 numbers. 11 Lift the receiver. The selected number is autodialled. Importing a memory number/name (example: speed dial programmed) Press "set" and Speed Dial (private). Speed dial keu Enter number OK Store o. Press the "Memory" key. The first phone number in the memory is Speed dial key displayed. Scroll through any further изи98765432 numbers. An existing speed dial number <> Scroll is overwritten. OK Store OK] Store your input. The name belonging Speed dial keu to the number is displayed. Overwrite it MATER with a different name as necessary. Enter number OK Store End programming. Notes-

calls are automatically stored in the

memory.

50

The numbers and names, where logged, of

the last five incoming or outgoing external

Call by Call



Lift the receiver and press the "Call by Call" key. The pre-set network provider is displayed and selected.

MOBILCOM 01019



Postdial the local area code and number of the subscriber you are calling or select from the redial or speed dial functions.

The outside line is automatically seized. When the subscriber answers, conduct your call as usual.

MOBILCOM 052123456789

Parking an External Call

To park an external call -



You are on an external call, which you want to park.

98765432 xi 11:52



Park the call.



Replace the receiver. The call is parked for a maximum of 4 minutes. On the display the "x" character assigned to a B-channel flashes. The parked subscriber hears music on hold.

98765432 Call parked 11

To resume the external call -



Lift the receiver.



Resume the call, e.g. on extension 13.

2)

You can conduct your call as usual.

98765432				
×i	1	1	Ħ	52
13				

Notes-

To resume the external call:

- using system phones ST 20, ST 25 please press the OK key,
- using an ST 30, press a slowly blinking line key to get a parked call (see page 25),
- using analog phones, please dial ***22**.

Room Monitoring

Setting up room monitoring -

→ 1 0

Call up the "Room monitoring" submenu.



"1": Switch off room monitoring
"2": Switch on room monitoring

Select whether an acoustic warning is to be delivered before activating room monitoring.



"1": Acoustic warning off "2": Acoustic warning on



End programming.

Example: Room monitoring set up.

Room monitoring
off
OK Switch off 1
> Switch on 2

Acoustic warning
off
OK Switch off 1
> Switch on 2

Room monitoring Acoustic warning

Room monitoring from an internal extension



Lift the receiver.



Call the monitoring phone, e.g. extension 13.



Listen-in to the room.

While monitoring remember that you, too, may be heard in the room you are monitoring.

Phone 13 -i 11:52 11 13

Operating Relays

Activating/d	eactivating a relay —————	
	Press the "Relay" key.	Relay
888	Enter the internal phone number of the relay, e.g. 31. The relay is activated or deactivated immediately. If the relay is a pulse relay, the second line of the display remains unchanged.	Relay 31 on
Stop	Return to default display.	
Activating/d	leactivating a relay using a special fu	unction key ————
	Press the "Relay" key to activate or deactivate the relay. If the relay is a pulse relay, the second line of the display remains unchanged.	Relay 32 on
Stop	Return to default display.	

Inquiry

Inquiry (consultation) by phone-

1

You are on an internal or external call. Example shows external call, number 03012345678.

03012345678 ×i

11

11:52



Internal inquiry

Press the Internal key and dial the internal number, e.g. 13.

Call to 13 03012345678 11 13



External inquiry

Press the "Broker" key and dial the external number, e.g. 9876543.

Call to 9876543

J

You are talking to the person you have consulted. The subscriber on hold cannot listen-in.

9876543 03012345678

11

χi

11

11

Stop

To return to the subscriber on hold:

Press Stop. The inquiry call is cleared.

or

Press the "Broker" key. The inquiry call is placed on hold.

Room consultation (muting)

J

You are on an internal or external call. Example shows external call, number 03012345678.

03012345678

11:52

Press the **Internal** key. The call is placed on hold. You can talk without the telephone caller hearing.

Internal call
Phone __

Stop

Press Stop to resume the telephone call.

Return Call

Requesting a return call -

You call an external subscriber and hear the busy tone.

Subscriber busy OK Request return call

OK Press OK to request a return call.

Automatic return call

Replace the receiver.

Return call -

As soon as the called user is free your phone rings and your display indicates the return call.

Automatic return call

и5198765432

Lift the receiver. The subscriber is automatically recalled.

The subscriber answers. Conduct your call as usual.

If the subscriber does not answer, you hang up and are thereby logged in the external subscriber's call list.

Call to Automatic return call

Viewing Status Messages

As soon as you have activated a function on your ST 30 a symbol indicates the fact on the display. You can view the status of the

individual functions one after another on the display.

Scrolling through displays -



The receiver is on-hook. The symbols on the display indicate that functions are active.

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You can scroll to view the active features one after another. Any displayed feature can be deactivated.

Act	cive features
<	Exit
OK	Second Call Busy
>	Do-Not-Disturb

OK] Press OK), and select the feature (e.g. Reject Call Waiting). The active Reject Call Waiting function is displayed. Reject Call Waiting 11 Clear Deactivate

Clear Press Clear to deactivate Second Call Busy. The inactive Second Call Busy function is

Reject Call Waiting 11

displayed.

off



Scroll to view more features.

Active features < Exit OK Do-Not-Disturb > Divert to

Return to default display: Automatic - after approx. 20 seconds

Stop

Immediate - by "Stop"

Storing Numbers in the Phonebook



Call up the "Central numbers" main menu.

The phonebook is provided as an alphabetically or numerically sorted register.

You can use the Shift key "-Taste to change register.

Cer	ntral numbers 5	
<	Autodial	6
OK	Add entry	1
>	Edit entry	2
>	Clear entry	3
>	Emergency numbers	4
>	Direct call number	5
>	Aut.odi.al	6

Storing a phonebook number -



Select the "Add entry" submenu. The first free memory slot is displayed, e.g. index 210.

Enter external phone numbers excluding the "0" for outside line seizure.

OK

Store your input.



Enter the name - refer to the instructions under "Settings - Entering a subscriber name".

OK

Confirm your input.

OK - Store more numbers

or

 \Rightarrow

End programming.

Add entry 210

Enter number OK Store

Add entry 210

Enter name OK Store

Changing a phonebook number -



OK Select the "Edit entry" submenu and confirm.

The phonebook is displayed in numerical order.

Switch to alphabetical order.

Enter index 000 ... 299

<> Scroll

Select entry ___ A ... Z



Key in the first letter of the name. Example: P.

The first entry beginning with the entered letter is displayed.

Select entry P__ < Olli

OK Paul

> Paul D-Netz

4 OK Select the name using the arrow keys and confirm

Confirm the number with OK

 \rightarrow

simply overwrite an old number with a new one or press (Clear to clear character-

by-character

or press 🗘 🕮 to clear the entire

input.

OK] Store your input.

Confirm the name with OK

or

simply overwrite an old name with a

new one or

press Clear to clear character-by-

character or

press (4) Clear to clear the entire input.

OK1-Store more numbers

or

 $[\rightarrow]$ End programming. Edit entru 118 03098765432_ Enter number OK Store

Edit entry 118

Paul_

Enter name

OK Store

Clearing a number from the phonebook

(1) OK Select the "Clear entry" submenu and confirm. The phonebook is displayed in

alphabetical order.

Key in the first letter of the name. Example: P.

The first entry beginning with the entered letter is displayed.

(1)F) OK Select the name using the arrow keys and confirm.

OK Confirm the deletion or cancel with Stop

[OK] - Clear more numbers

End programming.

Select entry _ A ... Z

Clear entru P__

011i

OK Paul

> Paul D-Netz

Clear entry 119 Paul D-Netz

и1713456789

OK Clear

Entering an emergency number —

OK Select the "Emergency numbers" submenu and confirm.

Select emergency number * or #

Select an emergency number key, e.g. *.

Emergency number 1

Enter the emergency number.

Enter number OK Store

OK

Store your input.

OK - Enter more emergency numbers

 \rightarrow End programming.

Entering a direct call number -

4 1

OK Select the "Direct call number" submenu and confirm.

Enter the direct call number.

Direct call number

Enter number OK Store

OK]

Store your input.

OK - Continue in the phonebook menu

 \rightarrow

End programming.

Entering an autodial number —

(1)F)

OK Select the "Autodial" submenu and confirm.

Enter the phone number.

Autodial

Enter number OK Store

OK

Store your input.

OK - Continue in the phonebook menu

→

End programming.

Dialling Phonebook Numbers

The phonebook is provided as an alphabetically or numerically sorted register for selection of the stored numbers.

You can use the Shift key 🙆 to change register.

Phonebook (numerical) —

Open the phonebook.



You are in the numerical register.
Enter the speed dial number.
The name and number are displayed.
or



Use the arrow keys to scroll to the name you are looking for.



Lift the receiver or press the "Loudspeaker" key. An outside line is automatically seized and the displayed phone number is autodialled.

Enter index 000 ... 299

<> Scroll

Select entry 117 011i 02213456789

<> Scroll

Phonebook (alphabetical) -

 (\square)

Open the phonebook.
You are in the numerical register.

Use the Shift key to switch to the alphabetical register.



Key in the first letter of the name you are looking for, e.g. A. The first entry beginning with the entered letter is displayed.



Use the arrow keys to scroll to the name you are looking for.



Lift the receiver or press the "Loudspeaker" key. An outside line is automatically seized and the displayed phone number is autodialled.

Enter index 000 ... 299

<> Scroll

Select entry ___ A ... 7

H ...

<> Scroll

Select entry A ___

< Ziegler Gertrud

OK AGFEO

> Ant.on

Redialling a phonebook entry-



Open the phonebook. You are in the last register used (numerical or alphabetical).

Use the Shift key to change register as necessary.



Press the "Redial" key. The last entry dialled - or merely displayed - in this register is redisplayed.



Lift the receiver or press the "Loudspeaker" key. An outside line is automatically seized and the displayed phone number is autodialled.

Select entry ___ A ... Z <> Scroll

Select entry ___ 011i 022134567879 <> Scroll

Telephone Lock - Emergency Call / Direct Call (Baby Call)

Locking/unlocking the telephone ---



The receiver is on-hook. Press the "Telephone Lock" key to lock or unlock the telephone.

If the display prompts you for the phone code when you try to unlock, enter the code number.

		_	_	_	
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Locking/unlocking the telephone without using a function key—



Open the "Telephone lock" submenu. If the display prompts you for the phone code when you try to unlock, enter the code number.

Lock phone off OK Switch on > Switch off 1



"1": Off - Unlock telephone "2": On - Lock telephone

Example shows "2" - Unlock telephone. The display shows "4".

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Emergency call —



The telephone is locked. The receiver is on-hook. The emergency numbers are stored.



Select emergency key * or # . Example shows " (*) ".

The emergency number is displayed.



Lift the receiver or press the "Loudspeaker" key for handsfree operation. The number is autodialled. Emergency call / Baby call * or #

Emergency call 1 1234567

Direct call (Baby call)-



The telephone is locked. Lift the receiver. The direct number is stored.

Pressing any key autodials the stored direct call number. You can conduct your call as usual.

Baby call

Babu call 2345678

Appointment Call - One-off Appointment

Programmir	ng and controlling an appointment o	call
	Start the function by pressing "set" and the "Appointment" key or 15.	Appointment time ?
OK)	Key in the 4-digit time and confirm. Clear any existing entry by pressing or simply overwrite it.	OK Store
	Enter the 6-digit date.	Appointment date
→	Store your input. The appointment call is activated. As a check the clock symbol is indicated on the default display.	OK Store
Deactivating	g an appointment call —————	
	Press the "Appointment" key. The appointment call is deactivated.	13:15 21.06.99 Appointment off
Stop	The clock symbol has disappeared from the default display.	
	To deactivate without using the "Appointment" key: →15, clear time by pressing then →.	
Activating a	n appointment call —————	
	Press the "Appointment" key. The appointment call is activated.	13:15 21.06.99 Appointment on
Stop	Return to the default display. As a check the clock symbol is indicated on the display.	
Acknowled	ging an appointment call ————	
	The appointment reminder sounds at the pre-set time. Your display indicates "Appointment".	Appointment 9
Stop	Acknowledge the appointment call. The displays relating to the appointment have disappeared.	

Activating/Deactivating Timers

Press the "Timer" key to control the programmed timer in the system.

"1": Activate/deactivate timer. The timer function is switched at the

timer function is switched at the programmed times.
" 2": Activate or deactivate timer

" 2": Activate or deactivate timer function immediately regardless of programmed times.

Stop Return to default display.

Timer 3 Timer off, Function off OK Timer on 1 > Function on 2

Door Call Diversion to an External Subscriber

Start the function by pressing "set" and the "Divert to" key or 17.

Divert to Destination __

Key in the internal number of the door from which you want to divert the door call to an external destination, e.g. 20.

Divert 20 to
OK Internal number 1
> External number 2

Diversion to "external number".

Divert 20 to -Enter number OK Store

OK Enter the external diversion destination number and confirm.

Divert 20 to
< Unanswered 3
OK All 1
> Busy 2

Set diversion of "all" calls. A door call is initiated immediately.

Divert 20 to on OK Switch on 2 > Switch off 1

" 1" : Deactivate diversion
" 2" : Activate diversion

→ End programming.

Operating Door Phone Unit and Door Opener

\$	The receiver is on-hook. Your hear the door bell on your telephone.	Door 1 Bell 2
î (Lift the receiver. You are connected to	P
)	the door intercom and can talk to the visitor.	Door intercom
	To open the door press the "Door" or	Door opener
	"Door Opener" key. The door opener is activated for 3 seconds.	on
	The display shown here appears as an	
	indicator and you hear the acknowledgement tone.	
Calling the o	door phone unit / Picking up a door	call ————
	Lift the receiver. Press the "Door" key (e.g. "Door 1"). You hear the acknowledgement tone. You are connected to the door intercom and can talk to the visitor.	Door intercom
	Replace the receiver. The procedure is ended.	
Line Iden	tification	
Activating/dusing a func	leactivating Calling/Connected Line tion key ———————	Identification (CLIP/COLP)
	Press the "Incognito" key to activate or	Number->CLIP
_	deactivate display of your phone	On
	number to the person you are calling. Example shows CLIP active.	

Activating/deactivating Calling Line Identification Presentation (CLIP) ——

⇒ 8 2

Call up the "Number->CLIP" submenu.

"1": Switch off CLIP
"2": Switch on CLIP

 \bigcirc

End programming.

Number->CLIP
off
OK Switch off 1
> Switch on 2

Activating/deactivating Connected Line Identification (COLP)-

→ 8 3

Call up the "Number->COLP" submenu.



"1": Switch off COLP



" 2": Switch on COLP

 \bigcirc

End programming.

Number->COLP off OK Switch off 1 > Switch on 2

Divert From - Diverting Calls from Other Telephones



Start the function by pressing "set" and the "Divert from" key or (*)[1]8.



Enter the internal phone number whose calls you want to divert to your phone, e.g. 13.



"1": Deactivate Divert From "2": Activate Divert From



End programming.
All calls for extension 13 now ring on your phone.

Divert from Diverting number __



Divert To - Diverting Calls to Another Telephone

Diversion by the system

Programming and controlling Divert To -



Start the function by pressing "set" and the "Divert to" key or 3 1 7.

Divert to Destination __



Enter the internal phone number whose calls you want to divert to another internal or external user, e.g. 13.

Divert 13 to

OK Internal number 1

> External number 2



"1": Divert to internal user

"2": Divert to external subscriber

Divert 13 to -Enter number OK Store



Enter the external phone number of the diversion destination and confirm

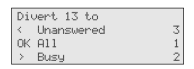


Set the diversion criterion.

"1": Divert all calls

"2": Divert when busy

"3": Divert when unanswered (after 15 seconds)

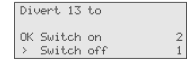




"1": Deactivate Divert To



End programming.



Programming and controlling Divert To -

Start the function by pressing the "Divert to" key. The current status of a programmed diversion is displayed.

13 All calls to Phone 14 OK Switch

Select the next diversion as necessary.

Switch the selected diversion (on/off).

Activate/deactivate the diversion of the second internal number or another diversion as necessary.

Stop Return to default display.

Diversion by ISDN Exchange (Call Forwarding)



Start programming the destination for Call Forwarding by pressing "set" and the "ISDN Call Forwarding" key or (→) (8) (1).

ISDN CF Position 1 No entru

OK Store

(**4**)

OK Select a blank entry to program the Call Forwarding or overwrite an existing entry as appropriate.

ISDN Call Forwarding

< Private

OK 23456781

Office

4

OK Select the external phone/number of your ISDN connection for which you want to program Call Forwarding, and confirm.

Enter the external destination number (excluding the "O" for outside line seizure) and confirm.

ISDN Call Forwarding

Enter number OK Store

Select the Call Forwarding variant:

"1": Deflect all calls " 2": Deflect when busy

"3": Deflect when unanswered (after 15 seconds)

ISDN Call Forwarding

Unanswered

→

or - Program more call forwarding or end programming.

You can activate Call Forwarding by pressing the "ISDN Call Forwarding" key.

3 OK All 1 Busy

Programming Call Forwarding

Press the "ISDN Call Forwarding" key.
The display indicates for which external
phone number in your system call
forwarding is active (on) or inactive (off),
to which phone number, and the
forwarding variant.

23456781 Busy 87654321 <> Scroll OK Store

You can scro forwarding s

You can scroll to view more call forwarding settings. In the example call forwarding is deactivated for the external phone number labelled Private.

Private All 98765432 <> Scroll OK Store

Press OK to activate the displayed call forwarding (" on").

Activation sent

You deactivate an active call forwarding in the same way. Wait for the acknowledgement from the ISDN exchange to appear on the display. It may take up to 60 seconds to appear.

Deactivation sent

Stop

Press to return to the default display. The symbol ,?" appears on the display to indicate that call forwarding is active.

Call charges



Call up the "Call-charges" main menu.

Cha	arges menu	7
	Stop recording	5
OK	Own charges	1
>	All charges	2
	Print charges	3
	Start recording	4

Call charges - Displaying the last connection/total-



Select the "Own charges" (→71). The call charges for your last call are displayed. If a charge limit is entered, the available balance remaining is displayed or

if no charge limit is set, the sum total of current call charges is displayed.





Stop - Continue in the Charges menu or end programming.

Call charges - Displaying and deleting all charges -



Select the "All charges" submenu (⇒72). If the display prompts you for the phone code, enter it in 4-digit format



Enter the internal phone number directly



scroll to view the call charges of the relevant user.



Clear the displayed call charges.



Scroll on to view and/or clear more call charges as necessary.

123,28	DM
	123,28

Charges of	int.no. 23	,
	9,72DM	
<> Scroll		

Charges of	f int.no.	23
cleared		
<> Scroll		

Scroll, for example to charges recorded under an external phone number (the external number or name is displayed),

ext. 23456782 7,20DM <> Scroll

or Charges of a SO line

[►][OK]

Charges of line 501 223,00DM <> Scroll

or all charges (all records) All records 380.44DM <>Scroll

Stop - Continue in the Charges menu or **→** end programming.

Call charges - Printing certain total connection costs-

Select the "Print charges" submenu (→73). If the display prompts you for the phone code, enter it in 4-digit format

Print charges <> Scroll OK Store

OK] Confirm if you want a printout of all call charge totals (of all users, numbers, SO lines)

All charges OK Print

or scroll to print specific call charges. Sequence: Users, External phone numbers, SO lines, All records

Example:

Follow the procedure detailed under "Viewing and clearing call charges".

Print charges of line SØ1

Confirm your selection.

OK Print

Stop - Continue in the Charges menu or \rightarrow end programming.

Starting charge recording -

[►][OK]

Select the "Start recording" submenu $(\rightarrow 74)$. If the display prompts you for the phone code, enter it in 4-digit format.

Start recording Select internal number

<> Scroll

Enter the internal phone number of the user whose charges you want to record directly

Start recording int.no. 13 ?

<> Scroll

OK Store

OK

Confirm. The user can now make calls with unrestricted outside line access.

scroll to the relevant user

Recording int.no. 13 st.ant.ed

OK set Stop

 $\widehat{ }$

Stop - Continue in the Charges menu or end programming.

Stopping charge recording —

or

[►][OK]

Select the "Stop recording" submenu (→ 75). If the display prompts you for the phone code, enter it in 4digit format.

Stop recording Select internal number

<> Scroll

Enter the internal phone number of the user whose charge you want to stop recording directly

Stop recording int.no. 13 ?

<> Scroll

OK Store

scroll to the relevant user.

OK)

Confirm. The total call charges are printed out. The user's outside line access is set to "incoming calls only".

Recording int.no. 13 stopped

OK set Stop

→

Stop - Continue in the Charges menu or end programming.

Viewing Your Own Call Charges

On your value added phone you can view your own call charges provided you have ordered the "advice of charge during and at end of call" feature from your network provider.

χi

11

Viewing call charges during a call

You are on an external call.

изи9876543 νi. 14:28 11

0,48DM

14:28

Advice of charge on your value added phone is active () 2 8 1), with no charge limit In the course of an external call the current call charges are indicated on the first line of the display for a maximum of 5 seconds after each metering pulse. Otherwise the external phone number is displayed. By pressing the "Units" key

you can view your current call charges at any time for a maximum of 5 seconds.

Ŷ

At the end of the call the charges of the last call are displayed for 20 seconds. Then the time is displayed.

Cost of	call	
		0,48DM
Total		123,28DM

If no call charges are advised, the call duration is displayed.

Cost of call 0:00:35 Std Tot.a1 123,28DM

Advice of charge on your value added phone is active $(\rightarrow 281)$, with a charge limit In the course of an external call the current call charge limit is indicated on the first line of the display for a maximum of 5 seconds after each metering pulse. Otherwise the external phone number is displayed. By pressing the "Units" key you can view your current call charge limit at any time for a maximum of 5 seconds.



At the end of the call the remaining balance is displayed for 20 seconds. Then the time is displayed.

Limit	11,84DM
×i	14:28
11	

Cost of call 0,12DM Total 123,28DM 11,72DM Limit

Call charges - Viewing the charges for the last call/total charges-

The receiver is on-hook. Press the "Units" key or →7 1. Your call charges are displayed.

Cost of call Total

Limit

0,12DM 123,28DM 11,72DM

Stop

Exit the display.

Redial

Extended redial-



The receiver is on-hook. Press the "Redial" key. The last dialled external phone number is displayed.

Redial 98765432



o. Press the "Redial" key or use the arrow keys to select one of the last five external numbers dialled

AGFE0 0306179300



Lift the receiver. The displayed external number is dialled.

Automatic redial -



You can dial any external phone number shown on the display while your receiver is on-hook.

AGFE0 0306179300



Press (IX) to initiate an automatic redial. The display indicates how many times the system attempts to connect to the called subscriber. Any activity on your telephone aborts the automatic redial.

Automatic redial 0306179300

10

When the connection is made the loudspeaker is activated. The called party answers.

Subscriber answered 0306179300

â 0. 🛈

Lift the receiver or press the "Loudspeaker" key, otherwise the connection will be cut after 10 seconds.

Alarm Call - Recurring Appointment

Storing an alarm call-

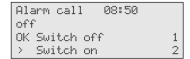


Press "set" and the "Alarm Call" key or set 16 to start alarm call programming.

Alarm call time ? _-:_ OK Store



Key in the 4-digit time and confirm. Clear any existing entry by pressing ear or simply overwrite it.



"2": Activate alarm call. As a check a bell symbol is indicated on the display.

or

"1": Deactivate alarm call. You can reactivate the alarm call later by pressing the "Alarm Call" key. The entered time remains stored.

 \Rightarrow

End programming.

Activating/deactivating an alarm call

Press the "Alarm Call" key to activate/ deactivate the alarm call function. Example shows alarm call active.

Stop

Return to default display. As a check a bell symbol is indicated on the display.

08:50 Alarm call on

Acknowledging an alarm call -

((D))

The alarm call reminder sounds at the pre-set time. It rings for a maximum of 1 minute, its volume increasing as it does so.

Alarm call

To deactivate the display text and the alarm call:

Stop

Acknowledge the alarm call. The next alarm is delivered at the same time the next day.

Storing and Dialling Speed Dial Numbers

Storing a phone number on a "public speed dial" key -Press "set" and the desired "public Select entru speed dial" key. For the second level, Α ... Ζ first press Y then the speed dial key. Locate the phone number you want Select entry from the phonebook (see "Phonebook -Ziegler Gertrud Dialling a number"). OK AGFEO Anton OK] Confirm your selection. \rightarrow End programming. Storing a phone number on a "private speed dial" key — Press "set" and the desired "private Speed dial keu speed dial" key. For the second level, first press then the speed dial key. Enter number OK Store Enter the number (by way of the Speed dial key keypad, memory or redial function) and confirm. Clear any existing entry by Enter name pressing car or simply overwrite it. OK Store Enter the name - refer to the instructions under "Settings - Entering a subscriber name" - and confirm. End programming. **→** Dialling a number by a speed dial key-Lift the receiver and press the speed dial AGFEO key. The stored phone number is 0306179300 displayed and dialled. The outside line is

automatically seized. When the called party answers, you can conduct your

call as usual.

Protecting the Functions of the Telecommunications System against Unauthorised Use (Code Numbers)



Call up the "Codes" submenu

Co	des	9*
<	Switchbox code	3
OK	Setup code	1
>	Charge code	2

Setup code -



Select the "setup code" submenu (→ 9 * 1) to protect access to the system setup.

Setup code	
off	
OK Switch off	1
> Switch on	2



"2": Activate setup code (as in example)

"1": Deactivate setup code

Clear any existing setup code displayed by pressing @a. The setup code 2580 (default) is displayed.





Press OK to confirm or enter a new four-digit setup code and confirm.



Stop - Continue in the Codes menu or end programming.

Charge code —



OK Select the "Charge code" submenu (→ 9 × 2).

to protect access to the functions under \rightarrow 7.

Charge code OK Store

Clear any existing charge code displayed by pressing and confirm with OK or



enter a new four-digit charge code and confirm.



Stop - Continue in the Codes menu or end programming.

Switchbox code -

OK]

Select the .switchbox code" submenu (→ 9 * 3). The switchbox code protects access to the telecommunications system's switchbox. Without this code the switchbox is inactive.

Switchbox code OK Store

Clear any existing switchbox code displayed by pressing cear and confirm with OK



or enter a new four-digit switchbox code and confirm.

Stop - Continue in the Codes menu or end programming.

Service / Test



Select the "Service/Test" If the display prompts you for the setup code when you press 9, enter it in 4-digit format.

Ser	~vice/Test	9#
<	ST 30 digital	3
OK	Version number	1
>	Country variant	2
	Service number	3
	System restart	4
	Erase memory	5
	ST 30 digital	6

Version number -



Select the "Version number" submenu (→ 9 # 1). Information displayed: System type, software version number, primary and secondary internal phone numbers.

AS 40 U 2.2 Primary number 11 Secondary number 21

Stop - Continue in the Service/Test menu or end programming.

Country variant-



OK Select the "Country variant" submenu (→ 9 # 2).



Country

Germanu

→

Stop - Continue in the Service/Test menu or end programming.

Service number -

OK Select the "Service number" submenu (→ 9 円3).

Enter the service number from which "Remote setup/Remote configuration" of the telecommunications system is to be enabled when activated by you ((→)(*)).

Enter number OK Store

Service number

Stop - Continue in the Service/Test menu or end programming.

System restart -

(**4**)

OK Select the "System restart"

OK

Perform a system restart (reset). All connections are cut and programming is aborted. or

→

Stop - Continue in the Service/Test menu or end programming.

System restart OK Confirm

Erase memory (default condition) -

1

OK Select the "Erase memory" submenu ((→)(9) (II)(5)).

Erase memory OK Confirm

OK)

Erase the memory. This takes about 2 minutes. All connections are cut and programming is aborted. The system is reset to its default condition.

Erase memory Please wait.

Stop - Continue in the Service/Test menu or end programming.

ST 30 digital -

For instructions on operation see "Registering the internal number of the telephone" under "Commissioning".

Remote Setup/Remote Configuration

Enabling remote servicing -



Select the "Remote service" main menu.



Enter the remote servicing number (programming access phone number).



Confirm with OK.



Choose whether remote servicing is to be enabled.

"1": Without access to the central phonebook

"2": Complete with access to the central phonebook.



End programming. Remote servicing is permitted for 8 hours.

Remote service number

-Enter number OK Store

Remote service 030123456789 OK Without phonebook > With phonebook

1

2

Menu Tree

→ 1	Leistungsmerkmale < Busy on Busy OK Call Variant 2 > Do-Not-Disturb Telephone lock Second Call Busy Enter appointment Enter alarm time Divert to Divert from Call forwarding Room monitoring Autodial Busy on Busy	1 #12 34567890*#	 Night service on/off Internal/external, on/off On/off On/off Time, date, on/off Time, on/off Internal user/External subscriber, on/off Internal user, on/off Internal Call Forwarding, on/off On/off On/off External number, on/off
→ 2	Phone setup < Direct outward dial OK Ringer volume > Ring tone Display contrast Automatic mike Loudspeaker volume Headset volume Phone code Charge display Status display Language Call list Direct outward dial	1 2 3 4 5 6 7 8 9 0 *	- Set - Set - Set - Set - Activate/deactivate - Set - Set - Enter to lock your telephone - Activate/deactivate - Activate/deactivate - Display texts (German/English/) - On/off/With name only - Automatic line seizure, on/off
⇒3	Keys/Internal names OK Function keys > User names	3 1 2	- Change key assignment - Enter
→ 4	Speed dial keys	4	- Numbers/names
€ 5	Central numbers < Autodial OK Add entry > Edit entry Clear entry Emergency numbers Direct call number Autodial	56425456	Phonebook number/namePhonebook number/nameClearEnterEnterEnterEnter number

7	Charges menu < Stop recording OK Own charges > All charges Print charges Start recording Stop recording	7 5 1 2 3 4	 Display Users/Ext./SO/All records Users/Ext./SO/All records Start for user Stop for user
→ 8	ISDN features < Number->COLP OK ISDN-CF > Number->CLIP Number->COLP	8 3 1 2 3	Ext.no./All/Busy/UnansweredOn/offOn/off
⇒ 9	Phone system OK Codes > Service/Test	9 * #	
→ 9 *	Codes < Switchbox code OK Setup code > Charge code Switchbox code	9* 3 1 2	- Enter - Enter - Enter
→ 9 #	Service/Test < ST 30 digital OK Version number > Country variant Service number System restart Erase memory ST 30 digital	9# 8 1 2 3 4 5 6	DisplayDisplayEnter numberResetDefault conditionLogon
→*	Remote service number - OK Store OK Without phonebook > With phonebook	1 2	Enter numberEnableEnable
\rightarrow \square	AS40 V 3.0 Primary number 11 Secondary number 21		System type/software versionPrimary internal phone numberSecondary internal phone number

EU-Konformitätserklärung

EC-Declaration of Conformity CE-Déclaration de Conformité

Der Hersteller:

AGFEO GmbH & Co. KG

The Manufacturer. Le Constructeur:

Adresse:

Gaswerkstr. 8

Address

Adresse

D - 33647 Bielefeld

Erklärt, dass das Produkt: ST 30

Declares that the Product Déclare que le Produit

Type:

Systemtelefon

Model:

ST 30

Components:

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

meets the essential requirements according to article 3 of the following SC-Directive: set sunforms aux exigences essentiales of article 3 de la Directive CE:

Richtlinie 1999/S/EG des Europäischen Parlaments und des Rates vom 69. März 1999 über Funkanlagen und Telekommunikationsendeinrichtungen und die gegenseitige Anerkennung ihrer Konformität

Directive 1999/9/IDC of the European Parliament and of the Council of 09 March 1999 relating to radio and follocommunications terminal equipment, including the include recognition of their conformity. Directive 1999/9/IDC du Parliament europées et du Conseil du 09 mars 1999 concernant les natio et équipment terminaux de Nélocommunications, include 1s reconsissance includés de leur conformité.

und dass die folgenden harmonisierten Normen angewandt wurden:

and that the following harmonised standards has been applied: ell que les standards harmonisés solvants ont été applicade:

> EN 55022/1998 EN 55024/1998

Bielefeld, 12, Januar 2001

Ort und Datum der Konformitätserklärung Piece und date of the declaration Lieu et date de la abbievation

Phone :+49 (8)5 21 44 70 9-8 FAX :+49 (8)5 21 44 70 9-80 Name und Unterschrift

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Ident no. 534 714
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Printed in Germany
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