ST 30 System Telephone



#### Instructions for use

The digital system telephone ST 30 is intended for connection to an internal ISDN-Bus of an AGFEO ISDN-telecommunications system.

ST 30 can be connected to the following AGFEO ISDN-telecommunications systems:

- ISDN-telecommunications systems AC 141 WebPhonie plus
- ISDN-telecommunications systems AS 141 plus, AS 191 plus
- ISDN-telecommunications systems AS 1x, AS 2x, AS 181
- ISDN-telecommunications systems AS 33, AS 34
- ISDN-telecommunications systems AS 3x, AS 35, AS 35 All-In-One
- ISDN-telecommunications systems AS 40, AS 40 P, AS 4000
- ISDN-telecommunications system AS 100IT

Your retailer will inform you of Software-Upgrades.

Liability for damages caused by unduly use of the digital ST 30 telephone system will not be taken by AGFEO GmbH & Co. KG.

### Safety precautions

- Do not connect or disconnect the subscriber's line of ST 30 during a storm.
- Lay the subscriber's line in such away that nobody steps on or tripples over it.
- Take care that no liquids spill inside the digital system telephone.This can cause short-circuits.

#### About this Manual

This Manual is valid for the current system-firmware at the time of delivery. In case of a firmware-upgrade of the system, some parts of the manual could lose their validity because ST 30 is controlled through the system. In this manual, the operation of ST 30 and the performance attributes of your AGFEO ISDN-telecommunications system are explained in summary. Detailed explanation is found in the directions for use of your telecommunications system. Please get information on operating the answering machine in ST 30 AM (System telephone ST 30 with the A-Modul 30) from a separate directions for use of the A-Modul 30.



The crossed out wheeled bin on the product means that this belongs to the group of Electro- and electronic apparatus.

In this context you are directed by the European regulation to dispose of used apparatus

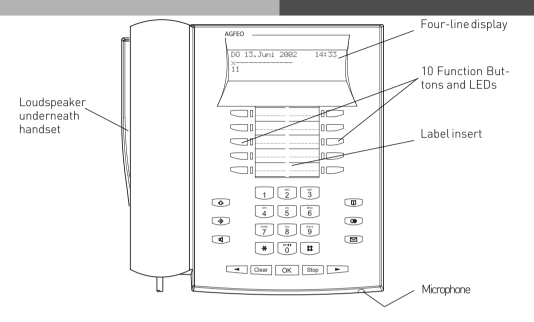
- at the point of buying an item of equal proportion / value
- at the local available collection point for disposal

With this you will participate in the reuse of material and valorisation of disused electricand electronic apparatus, which otherwise could be a health hazard and be negative to the environment.

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#### The ST 30 buttons



- \* and # Buttons
  - Shift Button To acces second level of function buttons to alternate between different modes of Phone Book retrievals and to change between upper and lower case letters.
  - Set Button Start and end programming
  - Handsfree Button Activates the
     Loudspeaker. Button lights up when
     activated.
- Arrow Buttons To scroll through the display where there is more than one function.
  - Clear Button Clear an entry

- OK) OK Button Confirm inputs
- Stop Button disconnect or cancel an action
- Phone Book Button Retrieval of Telephone Numbers.
- LNR Last Number Redial Button
- Mail Button Flashes on new entry in call log or missed calls. Stays lit for numbers already viewed. Clears when number is called or deleted from list by pressing clear button
- 10 function Buttons User programmable, two entries per Button (First & Second Level) LED indication only for first level.

### The ST 30 Display Panel

Display at standby:

Display row 1: Date/Time

### Display row 2:

- External ISDN-Line. One line (a B-channel) is busy. x indicates an external call.
- X External ISDN-Line. Both lines (both B-channels) are busy.
- i Internal ISDN-Line. One Line (a B-channel) is busy.
- Internal ISDN-Line.Both Lines (both B-channels) are busy.
- Both ISDN B-channels(internal or external) are free.

Performance features:

Browse with . Select with on

Call-wait on

- ★ Do-not-disturb on
- Diversion/ISDN-call forwarding activ

Display of activated performance features

- CVA 2 (Night service) on
- ₽ Phone lock on
- ♣ Wake-upon
- Appointment on
- Sensor activated

### Display rows 3 and 4:

----- Indicator 'engaged' of internal subscribers(Internal status)

1st Variant - No internal subscriber has been set for Internal status (set 29):

Primary extension numbers of the engaged subscribers, ordered according to digit series, are shown (as in the example). The extension number flashes, as long as the internal subscriber is being called. The 'busy' indicator shows up to 16 internal subscribers.

### Using the Menu/ Status Display

Pay attention to the display when using the phone; you will be conducted through all the operation procedures. After setting the status display(status of the telephone system at the time of delivery), you'll be offered the following connection functions in row 4 of the display while telephoning:

Answer, Park, Retrieve, Pick up call, Call-split, Handing-over, Call back, Conference, Query, Reject, Disconnect, Deflect to, Back, Complete and Door-opener.

You'll at first be offered the most commonly used function. You get more by browsing with arrow-keys (yx). You can execute the displayed function with "OK".

### Overview of freely programmable Function **Buttons**

TAM activation To switch TAM module on or off of the ST 30 System Phone.

TAM info To listen to messages recorded on the TAM.

TAM Memo To record messages on the TAM

Reject Reject the ringing call. Caller will hear busy tone.

Call Waiting Deny Switch Call Waiting on or off
Special Function Buttons can be assigned
Call Waiting Deny for 1st Extension Number
Call Waiting Deny for 2nd Extension Number
Call Waiting Deny for 1st and 2nd Extension Number

Call Filter To switch Call Filters on or off.

Do not Disturb

This will switch off the Tone Ringer (DND) Special Function Buttons can be assigned: -DND for Calls to the 1st Extension Number -DND for Calls to the 2nd Extension Number

-DND for Calls to the 1st and 2nd Extension Number

-DND for Extension Calls -DND for External Calls

-DND for all Calls

To switch Night Service on or off Night Service (AVA 2) Special Buttons can be assigned

-Night Service seperately switchable for each line

-Night Service for all lines

Switch on or off Call Forwarding Feature Call Forwarding

Special Buttons can be assigned -Switch for each incoming line of the system seperately -Switch for all incoming lines of the system together

Announcement via Public Address Amplifier connected to the Telephone System Tannoy

Busy on Busy Return Busy Tone to Caller if one Extension is Busy within Call Distribution Group.

Special Buttons can be assigned

-Busy on Busy for each Call Distribution Group swithcable seperately -Busy on Busy for call Call Distribution Group switchable together

Call by Call To select Network Provider via LCR

Check In/ Check Out

Start / Stop the Call Cost at the touch of a button.

clr (clear)\* delete entries

Page (Tannoy) Pageing Announcement to System Phones. Programmable function Button - Page

specific Extensions.

Units Display Call Cost

Call Capture Malicious Call Identification via ISDN-Exchange

Remote functions Sending of stored DTMF Tones (1..0 \* #) for a remote interogation of a Telephone

Answering Machine (TAM)

Remote Answer Possible to make the ringing extension go off hook from another phone.

Group Button Log in and out of Groups and their features

Headset To use a Headset (only Digital System Phones)

6

### Overview of freely programmable Function **Buttons**

Call Pick Up To Pick Up incoming calls. Special Function Button can be assigned to Pick Up internal and external calls from specific extensions.

To withhold own number to be sent to a called party.

Internal Button To Dial Extensions. Special function Button programmable: Call specific Extension

ISDN-Hold To Hold an external call in the Telephone Exchange (only available on PTMP

connection

ISDN-Call Forwarding

Withhold

To switch on or off the ISDN Call Fowarding feature.

To set up a Coneference Call with Internal and or External calls. Conference

Speaker Volume

To set the Speaker Volume Level for Handsfree or On Hook use.

LCR To switch Least Cost Routing (LCR) on or off for your System Phone.

Call Split To talk to more then one External Call in turn, (Switch between them)

Brokers Call\* To talk to one internal and one external call at a time and without connecting

them.

Memory To store an external number displayed in the LCD.

External To transmit another of your MSN numbers other the the one allocated to the Ex-

tension making the call. A special Button can be assigned for this feature.

Relays To switch a Relays. A special function Button can be assigned.

Reserve To reserve a line should all lines be engaged at the time.

Enquiry Call\* To establish or set up an Enquiry Call, a connection or a Brokers Call

Telephone Book\*

To select a number out of the System Telephone Book

Telephone Lock To Lock the System Phone and activate pr-set Emergency and Direct Call numbers.

To set or cancel a preset Appointment Time Appointment

Timer To switch on or off a Time based function, such as Day-Night Service, Call Forwarding, Relays etc. Button can be assigned for this function. 10 Timers are available. Timers are form 0 to 9.

Doorphone and Function Button can be assigned to connect to the Doorphone. Another Button can Lcok Release

be assigned to activate Lock Release.

Transfer To transfer and connect an external call to an external call.

Diversion from To divert calls from another extension to a selcted extension.

(Follow me)

To divert calls to another Extension or Outside number. Diversion to

Wake Up Set or cancel wake up time.

Call Deflection To forward an incoming call during the ringing sequence to another number

without having answered this.

Destination - Public

Button To Call a preset Telephone Number

This number is stored in the Telephone System Memory

 Private This number is only stored in your telephone

Note: \*These are fixed Buttons available on the System Phones.

## LED - Display for freely programmable function-keys

	LED on	LED off	LED flashes
Call-waiting denial	on	off	LED Itasiles
Do-not-disturb	on	off	
	011		
CVA 2 Night Service	on	off	
CVA 3 Deflection	on	off	
Busy on Busy	on	off	
Group-key	on	booked out	
Headset	on	off	Telephone is being called
Withhold	on	off	
LCR	on	off	
Relay	Relayon	Relay off	Relay is being called
Mute-key	on	off	
Telephonelock	on	off	
Appointment	on	off	Appointment call
Ringer off	on	off	
Door	connected to door	off	Door-call
Diversion from	on	off	
Diversion to	on	off	
Wake-up	on	off	

## LED-Display for freely programmable function-keys

	LED on	LED off	LED flashes (slowly)	LED flashes (fast)
Answering- machine key	The answering machine is on, the function "Greetings" is being used.	The answering machine is off.	The answering machine is on, the function "Announcement" is being used.	
Internal key	The extension subscriber is busy. He is being called or he is calling.		The intern al key is allocated to an answering machine1). It has taken the call. The call can be taken by pressing the key.	You are holding the internal subscriber (Query or Callsplit).Only you can take the call again.
Line-key	The line is busy, it can not be used.	The line is free, and the subscriber can use it with an external-key.	The line is in a status for all to take the call.	The line is being held,and can be taken over only by this subscriber.
Timer key	The Timer is on,the function is off.	Both the Timer and the function are off.	Both, the Timer and the function are on.	
Target-key		as somebody	flashes,when the number calls.The call can be picked up by pressing a key.	

### General information on the Line-key

The line-keys are supported by an ST 30 because an allocated LED is indispensable. Another condition for meaningful use is that, two keys are always installed for one line. In the "resting" status, you can get further information about the line by pressing a flashing line-key (e.g. the caller's phone number). Press the flashing linen-key in the 'pick up' status, take the call.

<sup>1)</sup> Only valid for answering machine at analogous Port

Programming function-keys

"set 31":initiate Programming.

to change (if necessary, press the Shift-key in advance for Level2). The current funktion is displayed. Select function "set": End the programming. The function key is reset.

Press function keys, whose funktions you want

Internal

# Global Call variant spontaneously with

External dialling

Extension calls

Dial without picking up receiver Preparing and dialling

Picking up external calls

Taking answering-machine calls

Call-Split external/external \*

### Global Call variant"0"

Extension calls

External dialling

Dial without picking up receiver

Preparing and dialling

Picking up external calls

Taking answering-machine calls

Call-Split external/external \*

Functions indicated by "\*" can also be accessed through the status display. 10

څ g another phone

rings

Answering machine picks up

0

(→) (3) (1)

OE OK

 $\widehat{}$ 

7 Extn

g another phone-

Extn.no. of the answering machine

] call-split

call-split, change to External 2...

rings

Answering machine picks up

\*

\*

څ

٨

[OK]

**OK** 

extn.

g call-split, change to

2)

Extn.no. of the answering machine call-split, 」 change to

External1

call-split, changeto External 2...

### Operation

Answer waiting-call \*

Reject waiting-call \*
Initiate waiting-call/Callback
Display Call Log

Programming and switching on Do-notdisturb

Handfree-calling

Memory-phone no./Name filing

See status registration

Phone book (numerical)

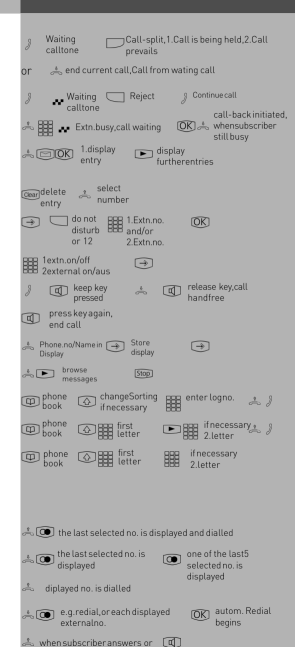
Phone book (alphabetical)

Phone book (Vanity)

Redial:

- -simple
- -extended
- -automatic

Functions indicated by "" can also be accessed through the status display.



### Programming Tree

→ 1 Function	1 Call Variant 2/ Dorr Call Variant 2 2 Do not Disturb 3 Telephone Lock 4 Call waiting 5 Appointment Call 6 Wake Up Call 7 Diversion to 8 Diversion from 9 Call forwarding 0 Room Monitor **Automatic Dialling/ Hotline # Busy on Busy	(Nightservice on/off) (internal/external, on /off) (on/ off) (on/ off) (Time/ Date and activate) (Time, on/ off) (to extension / externalno., on/ off) (from extension, on/ off) (on / off) (on/ off) (on/ off) (on/ off)
2 System Phone settings  3 Buttons / Names	1 Ringing Volume 2 Ringing Tone or Pitch 3 Display Contrast 4 Remote dialling 5 Accustik Settings 7 Telephone Lock (PIN) 8 Cost Display 9 Status Display *Call Log # External Line access 1 Change Button assignment 2 Change extension Name	[Set] [Set] 1 Contrast 2 Background Light (ST30 only) 1Remote Dialling (on/off/extension) 2 CTI-dialling (on/off) 3 Automatic Call (on/off) 4 Automatic Mike (on/off) 1 Speaker Volume 2 Headset Volume 3 Receiver Volume 4 Mike Volume Handsfree (ST30) 5 Mike Volume Receiver (ST30) 6 Mike Volume Headset (ST30) (enter)  1 external Status 2 internal Status 3 Pop Up Menu 4 Worldtime Clock (ST30) 1 external 2 internal 1 direct access 2 Call with receiver on hook
4 Destination Button	Destination Button	(Number / Name)
5 Phonebook	<ol> <li>Phonebook store a number</li> <li>Phonebook change a number</li> <li>Phonebook delete a number</li> <li>Enter Emergency Number</li> <li>Enter Direct Call Number</li> <li>Enter Automatic Dialling Number</li> </ol>	(Number / Name) (Number / Name) (Number) (Number) (Number) (Number)

### **Programming Tree**

6 TAM and SMS	Refer to Manual A Module 30	
7 Charges	Own Charges	
8 ISDN- Functions	1 ISDN call forwarding 2 Clip 3 COLP	(always/on busy/ on no reply) (on/ off) (on/ off)
9 Configure System	1 Enter extension Numbers	refer to AIS manual
	# Maintenance/ Test	<ul> <li>1 Firmware-Version</li> <li>3 enter Service Number</li> <li>4 System Reset</li> <li>5 Erase RAM (Reset to delivery defaults)</li> <li>6 ST 25 / ST 30</li> <li>1 Version number</li> <li>2 registration</li> <li>3 deregistration</li> <li>7 DECT Refer to Manual DECT S0-Module</li> <li>9 STE 30</li> <li>1 Status</li> <li>2 registration</li> <li>3 deregistration</li> <li>3 deregistration</li> <li>4 Version number</li> </ul>
* Remote configuration	Remote configuration	
# Version	Version	(System Type / Firmware Version)

#### Place of installation

Install ST 30 in an appropriate place. Please pay attention to the following during the installation:

- Not in places, where the phone can be sprayed with water or chemicals.
- Synthetic support at the base of the phone:
  Your apparatus was manufactured for normal conditions of use. Chemicals used in the production or care of furniture can cause changes to the synthetic support of the phone. Such apparatus-supports changed by extraneous influence can leave behind unpleasant marks. Due to understandable reasons, liability for such damages can not be taken. Use therefore a non-slippery base for your phone, especially on new or freshly vanished furniture.

#### Cleaning

You can easily clean your phone. Pay attention to the following:

- Wipe the phone with slightly moist or antistatic cloth.
- Never use dry cloth (charging could lead to defective electronics).
- Take care by all means that moisture does not ooze into the phone (switch and contacts could be damaged).

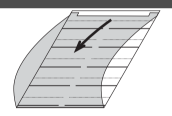
### Inserting inscription for the function keys

Use a finger-nail between the upper end of the window and the phone casing. Pull the window downwards until it buckles.

You can now take it out.

Insert the inscription strips. You can print corresponding lebels on your PC, using the TK-Set configuration programm.

Re-insert the window at the lower end in the recess for inlay.By pressing downwards, the window buckles and you can replace it.



### **Connecting ST 30**

- Insert the western plug in an ISDN-slot of the internal ISDN-connection of your AGFEO telecommunications system until it audibly clicks into place. To release the ISDN-connection cable,press (with a small screw-driver,if necessary) the notch-hook of the western plug in the direction of the plug-body and,at the same time, pull out the cable-plug.

## Registering ST 30 extension numbers

Two digital ST 30's can be connected to each internal ISDN-line of an AGFEO ISDN-telecommunications system.

During the configuration of the telecommunication system, each ST 30, like any other end appliance, is assigned a primary internal phone number and possibly a secondary one from the stock of telephone numbers of the telecommunications system.

#### Headset

The ST 30 digital value-added telephone is equiped with a separate connection (Western socket) for a headset. Instead of using the AGFEO Headsets 2100 and 2200 you may also use the following headsets (Procurement from specialised retailers):

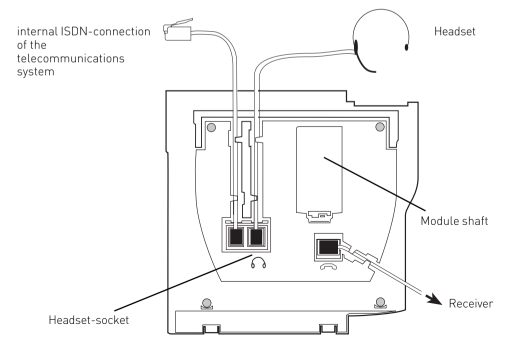
Manufacturer	Model	Manufacturer´s order no.
Plantronics	Supra Monaural Polaris Model P51 * Tristar Model P81 * * with subscriber 's cable U10P	32190-04 33695-01 38058-01
GN Nordkom	Profile monaural ** Optima NC monaural ** * with subscriber's cable U10P	1861-15-03 1913-29-01 800-00-01

The cordless AGFEO Headset 9120 may also be operated with the optional available HS Module 30.

### Connecting the headset

The western socket for the headset-connection is found on the underside of ST 30. The socket is marked with a receiver-symbol.

- Insert the headset-plug in the headset-socket until it audibly clicks into place.
- Lay the headset-cable in the cable channel on the underside of ST 30 to ease tension.
- To release the headset-cable, press (if necessary with a small screw-driver) the hook of the western plug in the direction of the plug itself at the same time pulling out the cable-plug.



### EU-Konformitätserklärung

EC-Declaration of Conformity CE-Déclaration de Conformité

Der Hersteller:

AGFEO GmbH & Co. KG

The Manufacturer: Le Constructeur:

Adresse:

Gaswerkstr. 8

Address:

D - 33647 Bielefeld

Adresse

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 EC-Directive: est conforme aux exigences essentielles d'article 3 de la Directive CE:

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

Directive 1999/5/EC of the European Parliament and of the Council of 09 March 1999 relating to radio and telecommunications terminal equipment, including the mutual recognition of their conformity Directive 1999/5/CE du Parlement européen et du Conseil du 09 mars 1999 concernant les radio et équipement terminaux de télécommunications, incluant la reconnaissance mutuelle de leur conformité

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

and that the following harmonised standards has been applied: et que les standards harmonisés suivants ont été appliqués:

EN 55022/1998 EN 55024/1998

Bielefeld, 12. Januar 2001

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

Phone : +49 (0)5 21 44 70 9-0 FAX : +49 (0)5 21 44 70 9-50 Name und Unterschrift Name and Signature Nom et Signature

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