# **System Phone**

### **User Guide**

AGFEO

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DECT 30

### System DECT 30



#### User Instruction

The AGFEO DECT 30 Cordless System Phone is designed for the connection / registration to an AGFEO DECT-Module or AGFEO DECT-SO-Base.

AGFE0 GmbH & Co. KG will not accept any liability whatsoever for any damages which may be caused by improper use of the DECT 30 Cordless System Phone.

#### About this User Guide

This user manual is intended for the telephone system with the firmware installed at the time of shipment. As the DECT30 Cordless System Phone is controlled from the telephone system certain features described in this manual may no longer apply if the system firmware is changed. This manual contains user instructions for the DECT 30 Cordless System Phone and a brief reference regarding the system features. A detailed description of features relating to the telephone system can be found in the user guide of the telephone system.

#### **Table of Contents**

User Instruction	. 2
About this User Guide	. 2
This Pack Contains:	. 4
Charging the Battery Pack	. 4
DECT 30 Handset	. 5
Buttons of the DECT 30 Cordless Phone	. 6
DECT 30 Display	. 7
Status Display	. 7
Display of Features Set	. 7
Switch Handset ON / OFF	. 8
Keypad Lock	. 8
Ringer Switch	. 8
Telephone Settings	. 9
Register DECT 30 to Base Unit	10
DECT Delete Registration	11
Delete Registration in Telephone System	11
Delete Registration in DECT 30 Handset	11
Function Buttons- Overview of freely programmable Function Buttons	12
Function Button Assignment	14
Store / Change a Function	14
Making Calls	14
Exchange Line Seizure "Direct"	14
Exchange Line Seizure with "9"	15
Call Log	15
Store an Entry	16
Calling Stored Number (or Delete)	16
Phone Book of the DECT 30	16
Cleaning the DECT 30	17
Accessories /Range	17
Rechargeable Battery	17
Battery Replacement	17
Changing the Battery	18
Declaration of Conformity	19

#### This Pack Contains:

- 1 System DECT 30 Cordless Handset
- 1 Rechargeable Battery Pack
- 1 Charging Cradle with Plug In Power Supply
- 1 User Manual

#### **Charging the Battery Pack**

#### NOTE: The supplied battery has not been charged.

To charge the battery insert the handset in the charging cradle of the DECT 30. The charging status will be shown in the display of the phone. However, the display may remain without any indication for a few minutes if the battery will be charged for the first time. The handset will sound a beep once the battery has been fully charged.

- NOTE: The first initial charge should be carried out for at least 16 hours regardless of the charging status display.
- After the initial charge you may return the handset into the charging cradle after each call. The charging of the battery is electronically controlled to guarantee an optimal and gentle charging process.
- The battery may get warm during charging.

An even longer battery life can be achieved if you discharge the battery completely every so often. To discharge the battery, leave the handset switched on until this will switch off by itself.

#### **DECT 30 Handset**



Buttons of the DECT 30 Cordless Phone			
1.0 * #	Keypad - to dial or enter data		ALT Mail - To access Call Log, Answering Machine and to check active features in the telephone
< >	Arrow Buttons - To browse through the display		system.
OK	OK - To confirm entry	0	Last Number Redial - To use LNR of the DECT 30 handset.
TLA	Alt - To initiate a function within the telephone system. To go to 2nd keypad		ALT Last Number Redial - use LNR of the telephone system.
	function buttons. To switch to Phone Book.	<b>&gt;</b>	Programming - To program functions of the DECT 30 handset.
R	Recall - Enquiry or Brookers Call.	<b>eta</b>	ALT Programming - To program functions of the telephone system.
	Answer or End a Call. Quit a function.	<b>به</b>	Key - Used to lock keypad.
	Phone Book -Access DECT 30 Phone Book.	2	withoutfunction
	ALT Phone Book - Access phone book of telephone system. (Central Dialling)		Bell - Switch off tone ringer. Incoming calls will be signalled by vibration or visual in display.
	Messages - Currently without function.	ALT CLR	Clear - Delete an entry.

#### DECT 30 Display



 $\mathsf{DECT}$  30 is off hook and has a radio connection to the system Browse trough menu

DECT 30 is within reach of base station

#### Status Display



Status Indication of S0 Connection Extension Status

- **x** BRI ISDN trunk line. One line (one B-Channel) is in use. The x will be flashing on an incoming call.
- **X** BRI ISDN trunk line. Both channels of the line are in use.
- i ISDN Extension line. One line (one B-Channel) is in use.
- I ISDN Extension line. Both channels of the line are in use.
- Both B-channels of the ISDN line are available. (Extension or BRI trunk line)
- 12 Extension, Static: Extension is busy, Flashing: Extension is ringing.

#### **Display of Features Set**

To access ALT-Display press ALT button once.



ALT-Display Indicates the features enabled

- K Call Waiting ON
- R Do Not Disturb (DND) ON
- **U** Diversion / ISDN-Diversion ON.
- **E** Call Forwarding / Alternative Extension ON
- N Night Service
- **T** Appointment Reminder ON.
- Wake Up Call ON
- L CallLog
- A Answering Machine (AGFEO A-Module 30 only)
- S Sensorenabled

Switch Handset ON / OFF	
Switch to ON: Press the call button for 1 second	💌 🕐 1 sec.
Switch OFF: Press the OK button for 3 seconds The DECT 30 will switch ON after the battery is connected and the handset is inserted into the charging cradle.	ok 🕐 1 sec.
Keypad Lock	
Enable the keypad lock by pressing the SET Button follwed by the STAR * button.	♦ \star
Disable the keypad lock by pressing the SET But- ton follwed by the STAR * button.	
Pressing any buttons will have no functions when the keypad is locked.	
To answer a call press the "call button", the keypad lock is automatically disabled during a call.	
Ringer Switch	
To switch the ringer off press the SET Button followed by the #-Button.	
To switch the ringer back to on press the SET Button followed by the #-Button.	T

#### **Telephone Settings**

Press the "Set" button longer to change the settings of the DECT 30 Cordless System Phone: Note, two different user profiles can be set in the menu **PROFILE SET UP**.

Each of the profiles will have the following settings available:

- Tone Ringer: Will set the various ring tones.
- Ringer Volume: 5 Volume settings are available.
- Keypad Click: Here you can set if a click should be heard on pressing a button on the keypad.
- Vibrator: To switch the vibration alarm on or off.
- Auto Answer: Will answer an incoming call automatically. This feature is useful if a headset is worn by the user and each call wants to be answered without pressing a button.
- Charging Cradle: Will set if a call should be answered if the ringing DECT 30 is lifted out of the charging cradle.
- Handset Volume: Here the volume can be set in 5 steps.
- Range: Will set if a warning tone should sound once the handset is out of range of the DECT base station
- Illumination: Background illumination of the Display area can be set here.
- Keypad Lock: Will set if the keypad lock should activate automatically after 1 minute.

The menu **LOGIN** offers following selection:

- 10 DECT Base Stations to be stored and selected.
- to register your DECT 30 to another Base Station,
- to delete Base Stations from your DECT 30 handset.

Telephone Settings	
Press the "Set" button. Select using the arrow buttons the Menu "Profi- le". Confirm the selection with "OK". Select by using the arrow buttons the profile to which the changes should apply. Confirm the selection with "OK". You now can select the above described settings. The required section is selected by pressing "OK", use the arrow buttons to change the setting.	<ul> <li>○K</li> <li>&lt; &gt; ○K</li> <li>&lt; &gt; ○K</li> <li>&lt; &gt; ○K</li> </ul>
stored. To leave this programming menu press briefly the "Set" button.	٩

### Register DECT 30 to Base Unit

The DECT 30 handset can be registered to a maximum of 10 Base Units.

Should you only have one base unit, then you may ignore this point and all other relating information regarding the selection of a base unit. Should you have more than one base unit in use with your telephone system, then you select the base unit to which you want to register the DECT 30 handset to. The base unit can be allocated by use of the Identnumber. (Sticker on module or indication in display)

First switch your DECT Base to registration mode as described in the user manual of your DECT SO-Base or DECT Module.

Press the "Set" button on the DECT 30. Using the arrow buttons select the menu LOGIN and confirm with "OK".

With the arrow buttons go to the menu "SUBSCRIPTION CREATE" and confirm with "OK". The DECT 30 will now search for a base unit which is in registration mode.

Once a base is found, then this will be shown in the display area. You may select the required base with the arrow buttons should more than one base be in registration mode. Confirm selection by pressing "OK"

Use the arrow buttons select the required location. Enter the system PIN if so required (default is 2580) and confirm with OK. The DECT 30 is now registered to the base unit. ♦
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OK

#### **DECT Delete Registration**

A registration may be deleted at any time. For this the registration will have to be deleted in the telephone system first and then in the DECT 30 handset.

Delete Registration in Telephone System	
Enter programming mode. Enter system PIN after "9", if this has been enabled. Use the arrow buttons to display the DECT handset which you want to deregister from the base unit. Confirm by pressing "OK". The DECT phone is now deregisterd from the base.	AT € 9 II ( III ) 7 1 3 enter System PIN if applicable <>
Delete Registration in DECT 30 Handset	
On the DECT 30 press the button "Set".	
Using the arrow buttons go to the menu LOGIN and confirm with "OK".	<>>
Continue with the arrow buttons and select "SUBSCRIPTION REMOVE" and confirm with "OK".	<> ok
Select the base unit which you would like to delete from the DECT 30 and confirm by pressing "OK".	
Confirm the final request with "OK". The base unit is now deleted from the DECT 30.	

# Function Buttons-Overview of freely programmable Function Buttons

Answering Machine on/off	To switch the answering machine of the System Phone ST 30 / ST 40 on or off. This will only function from another telephone if the notification to this phone has been enabled. (Info to Systels)
TAM info	Interrogation of answering machine.
TAM Memo	To record memos or a two way telephone conversation.
Reject	Reject current call. The caller will hear busy tone. (depending on programming, not applicable for analogue trunk)
Call Waiting	Enable / Disable Call Waiting / Call Waiting Tone
Call Filter	To set the Call Filter
Call Log	To display the Call Log.
Do not Disturb (DND)	Will switch off the Tone Ringer Following function can be programmed to a button: - DND from Extension - DND from Incoming Calls - DND Incoming and Extension Calls
Night Service	Switch the Telephone System into Night Service Special function buttons may be programmed: - Enable Night Service for each trunk line independently - Enable Night Service for all trunk lines
Forward to Alternative Extn.	Enable call to be forwarded to an alternative extension. Special function buttons may be programmed: - Forward to be set for each trunk line independently, - Forward to be set for all trunk lines
Busy on Busy	Will return busy tone to caller if the line is already in use. Special function buttons may be programmed: - Busy on Busy set for each call distribution table, - Busy on Busy set for all call distribution tables
Call by Call	Select LCR Carrier for a specific call
Check in/out	This enables for extensions to be checked in or out. This function will start or stop capture of call charges and trunk line seizure.
Clear (clr)	Delete setting
Pageing (to Extensions)	Pageing to other System Phones. Special function button may be programmed: - Pageing to set extensions only.
Units	Displays Call Charges
External	A specific MSN number can be sent for an outgoing call. This could be used for billing purposes. A function button may be programmed as either fixed - or selectable number.
Call Trace	Malicious calls can be traced via the ISDN telephone exchange.
Remote Access	Overdialling of a stored DTMF sequence (1 $\dots$ 0, *, # ), may be used for the remote interrogation of an answering machine.
Remote Dial	Dialling a number from a telephone for another extension.
Group	Log in / out a group and associated features.
Call Pick Up	To pick up incoming calls. A special function button is programmable: - Pick up extension - and incoming calls from specific extensions.

# Function Buttons- Overview of freely programmable Function Buttons

MC+LL - L-L	To with bold some some box being former and a to the some box called (Freetone source be
Withhold	supported by network provider)
Internal	To Dial Extensions. Function Button can be assigned to call specific Extensions (DSS)
ISDN-Hold	To Hold an external call in the Telephone Exchange (only available on PTMP ISDN lines)
Conference	To set up a Conference Call with Internal and or External calls.
Speaker Vol.	To adjust Speaker Volume for Handsfree or On Hook use.
LCR	To set or cancel Least Cost Routing (LCR) on your System Phone.
Line Button	To access line directly by pressing the line button and to display line status
Brokers Call	To talk to one internal and one external call at a time without connecting them.
Account Code	An account code may be allocated to a call. This may be done with a set account code on a function button or with a general function, ie enter account code after function button is pressed.
Cleaning	In connection with the check in / check out button. This can be used to indicate to the front desk that a room has been cleaned and is ready for occupation.
Relays	To activate Relays.
Reserve	To reserve a line should all lines be engaged at the time. (Ring Back when free).
Enquiry Call	To establish or set up an Enquiry Call
Sensor	Set or disable sensors.
SMS Info	Will list all saved SMS messages.
Write SMS	Write a new SMS message.
Mute	Mute microphone on telephone.
Phone Book	To select a stored telephone number within the telephone system.
Phone Lock	To lock System Phone, Emergency / Direct Call enabled.
Appointment	To set or delete a preset appointment time
Timer	Will switch timer on or off (timed functions controlled via the telephone systems, such like class of service, diversions, relays) Special function button may be assigned: - Timer 19,0
Ringer off	Switch off tone ringer of telephone.
Door	Will establish a connection to the door phone (TFE).
Door Opener	Will activate the door opener.
Transfer	To transfer and connect an external call to an external call.
Diversion from (Follow me)	To divert all calls from another phone to the current phone used.
Diversion to	To divert all calls to another extension- or external number.
Call List	Displays the last calls incoming and outgoing, depending on system setup. Numbers can be transferred to the phone book by just pressing the phone book button.
Wake Up Call	To set or cancel a Wake Up Call
Call Deflection	Will divert an incoming call during the ringing phase. There will be no change to the ringing tone when diverted. The caller will not be aware that the call was forwarded.
Memory	To Call a preset Telephone Number
- Public	- A number is stored in the Telephone System Memory

- Private - A number is only stored in your telephone

#### **Function Button Assignment**

The assignment of function buttons can be tailor made to your own application. You are able to define which function will be available on each button. Each of the 10 buttons can have a function stored which can be recalled by pressing 👜 📱 0-9. If a function button has been recalled in error, then entering again "Alt and number" will recall a new function. In default all programmable function buttons are stored with "Phone Book".

Store / Change a Function	
Enter programming mode. Select function button which is going to be changed.	AIT ⇒ 3 1 AIT ∰
Browse through the available functions by using the arrow buttons.	
Confirm selection. Select another button to be changed or end programming mode.	< ⊗
Making Calls: Exchange Line Seizure "Direct"	
<b>Calling an Extension:</b> Dial hash followed by the required extension number. Press the Call Button	
<b>Making an Outside Call:</b> Dial the required telephone number Press the Call Button	· · · · · · · · · · · · · · · · · · ·
<b>Pick Up an Incoming Call</b> Another phone rings. Press the Call Button followed by "OK". You picked up the ringing call.	
<b>Pick Up Call from Answering Machine</b> Press Call Button, Press button "Pick Up". Only possible if the button "Pick Up" is programmed for the extension number of the answering machine	

#### Exchange Line Seizure with "9"

#### Calling an Extension:

Dial the required extension number. Press the Call Button

#### Making an Outside Call:

Dial 9 followed by the required telephone number Press the Call Button

#### Pick Up an Incoming Call

Another phone rings. Press the Call Button followed by "OK". You picked up the ringing call.

#### **Pick Up Call from Answering Machine** Press Call Button,

Press button "Pick Up". Only possible if the button "Pick Up"is programmed for the extension number of the answering machine.

# 







#### Call Log

#### **Display Call Log:** Press the "Ok"button

#### Dialling from the Call Log:

Select the required phone number by using the arrow buttons, then press the Call Button.

# Store a Phone Number from the Call Log into the Phone Book of the Telephone System:

Select the require phone number which you want to store in the phone book of the telephone system by using the arrow buttons. Then press the phone book button and follow the instruction in the user manual of your telephone system "Phone Book / Storing a Number".



OK

<u> </u>	<u> </u>
-	

<>



#### Phone Book of the DECT 30

The DECT 30 has a phone book with up to 80 entries. Each entry can store of up to 24 characters for name and 24 digits for a telephone number.

Store an Entry	
A telephone number is shown in the display Press Phone Book Button	
Confirm selection	OK
Enter name and confirm entry	
Calling Stored Number (or Delete)	
Open Phone Book	
Enter first character	聯
Browse for required entry by using the arrow buttons	$\langle \rangle$
Press Call Button	
orDelete	OK

#### Cleaning the DECT 30

- Only wipe the cordless phone with a slightly damp cloth or dry anti static cloth.
- Please ensure that no moisture is allowed to enter the unit.

#### Accessories / Range

#### Accessories (Available via our dealer network )

The following items are available via our dealer network: replacement batteries, head sets of various manufacturers, charging cradle, DECT 30 repeater to extend the range, leather cases and belt clips.

#### Range

The maximum range between DECT 30 handset and DECT module or DECT S0-Base can be up to 300 metres. However, the range will be reduced by obstacles between base and handset such as walls and furniture. As a general rule the range within a building will be approx. 50 metres.

Rechargeable Battery	

#### Standby Time

**Talk Time** 

max. 120 hours

max. 12 hours

#### **Battery Replacement**

- Please only use original AGFEO DECT 30 rechargeable batteries.
- DO NOT use any other charging device as the rechargeable batteries could be damaged.

#### Please dispose of old batteries responsibly.

#### **Changing the Battery**



To open the battery compartment, press the cover with your thumb toward the headset connection and then lift this upwards. To refit the cover follow the previous instruction in reversed order.

#### Approved rechargeable batteries:

Only the enclosed battery is approved for use with this handset. Do not use any other battery.



#### **Declaration of Conformity**

### **CONFORMITY DECLARATION**

Identification of unit:	PP3
Category:	DECT
Trade name:	Z-3040 Agfeo
Model/type:	u235 2307

Producer's name and address:

KIRK telecom A/S Langmarksvej 34 DK-8700 Horsens Denmark

This declaration is based on the following standards:

#### TBR 6

Place and date:

Signature:

Horson 27-02-01



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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