Belgacom IDS 310 Belgacom Forum™ 700

Operator Terminal



belgacom

User manual

This guide describes the services offered by the Belgacom IDS 310 operator station (OS) connected to a **Belgacom Forum 700** system.

This guide covers the specific functions of the Belgacom IDS 310 operator station (consult the station user manual for a decsription of the other services) :

- restricted service,
- reserving a group of outside lines for exclusive operator use,
- diverting operator calls to another number,
- broadcasting background music on the external loudspeaker,
- answering a night call,
- programming.

The operator station receives incoming calls and routes them to the appropriate extensions within the system.

Depending on the amount of traffic handled, your system can have one or more operator stations:

- grouped: all stations ring simultaneously,
- assigned to specific time periods: only stations currently operational will ring.

This option is set up by your installation technician.

How to use this guide?

You have a Belgacom IDS 310 digital telephone. The large display, navigator and alphabetic keypad will help you use your telephone easily and make optimum use of the many functions offered.

Actions



Off-hook



Hang up.



Description of an action or context.

Navigator



Move the navigation key up, down, to the left or to the right.

Display and display keys

Keypad



Numeric keypad.



Alphabetical keypad.



Specific key on numeric keypad.

Audio keys



Loudspeaker.



Hands free



Adjustment "reduce".



Adjustment "increase".

Smith John

Partial view of display.



Display key.



Fixed key.

MENU key. Other symbols used

Other fixed keys







Icon corresponding to



Key programmed by technician to access service



Alternative to action sequence.



Important information.

These symbols can be supplemented by small icons or text. All default or customized function codes are given in the table of codes in the appended sheet.

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Getting to know your telephone

Navigator

Lets you browse through several pages of the display and select a line (the bottom line is implicitly active).

Top line

Previous page



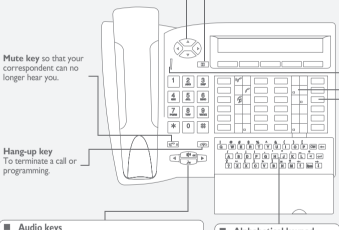
Next page

Bottom line

Guide key

- This key lets you:

 obtain information about the telephone
- program the keys



Audio keys

Loudspeaker: to share a conversation

to reduce loudspeaker or receiver volume



to increase loudspeaker or receiver volume

Hands free: to make or answer a call without lifting the receiver

Alphabetical keypad

Protected by a flap, used for call by name, message service and programming. You have a selfadhesive 'Memo' label to stick inside the flap.

■ Three-colour indicator light

The indicator light on your terminal enables you to monitor the system. The light has five possible statuses (colours and/or flashing):

Flashing green: message received (voice or screen) or call received in the "calls received" memory.

Orange fixed: indicates traffic overload level I (I is calls on hold).

Flashing orange: terminal on test.

Programmable keys and icons

| Make an ISDN call.

function of your requirements:

Red fixed: indicates traffic overload level 2 (call unanswered within 20 seconds or number of calls on hold exceeds number of operator stations).

Flashing red: several low priority system messages present or one very serious system message indicating a system hardware fault.

To make a call, activate a service or manage your calls. Icons are associated with each of these keys:								
Call ico	ons:	Function icons:						
((()	Incoming call (flashing).		Function active.					
6	Call in progress.		Function requiring action.					
653	Call on hold.	(=) = (=)	Terminal or line busy.					
U	Call on common hold.							
Preprogrammed function keys:								
(INT/EXT	Internal or outside line key.							
(Trunk 1	Lines I to I5: Outside line key on your system.							
(~)	Divert calls to another number.							
	Access the various mail services.							
	Access your personal directory.							
(Grp.Sup	Group supervision.							
Normal/	Normal or restricted mode							

Some other keys can be programmed by your installation technician as a

Key must be programmed by your technician to access a service.

Operator station (OS) functions

1.1

Setting restricted service

This function sets the system to restricted service.

All incoming calls are directed to a general ring or a programmed number:





display and tone indicate service

"Normal/ Restr" fixed key











"Normal/Restr"

key icon indicates service active



To restore normal service, repeat operation.



If an outside number has been entered by the installation technician, selection of restricted service will automatically divert calls received by the operator to the defined outside number.

Reserving a group of lines

For maximum availability of the operator station, thus assuring optimum reception of incoming calls, a group of outside lines can be reserved which will only be available to the operator station(s):





display and tone indicate service active

"Reserved TGp" programmed key

operator password (by default HELP1954)









"Reserved TGp" key icon indicates service active



To cancel the line reservation, repeat operation.

Manually diverting operator calls to another number

During a period of absence, the operator can divert all calls received (incoming calls and internals calls dialling 9) to another number:



"Att.Div" programmed key





operator password (by default HELP1954)



display and tone indicate service active









"Att.Div" key icon indicates service active



To cancel the line reservation, repeat operation.

Broadcasting background music on the external loudspeaker





display and tone indicate service active

"Bkg.Music" programmed key











"Bkg.Music" key icon indicates service active



To cancel the line reservation, repeat operation.

answering a night call

An incoming night call is indicated in the same way as an ordinary call:

your telephone rings



the night call name or n° is displayed







off-hook

hands free

Opening the door:





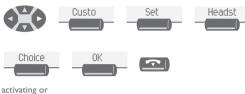


'Unlock Door' programmed key or function code

Using a headset

You can connect a headset instead of your receiver:

To activate or deactivate headset mode:



deactivating headset mode

• Answering or making a call:



hands free

 To activate or deactivate the loudspeaker during a conversation:



To answer in intercom mode:



corresponding LED lights up

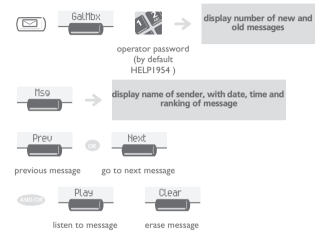


cancel intercom mode

1

1.7 When you return, consult your general voice mailbox

The light indicates that messages have been received.



Programming functions

2.1 Accessing programming

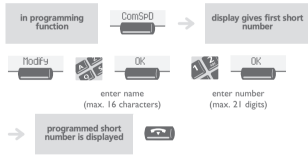
Your **Belgacom Forum 700** system's operator station can access the general programming services.



operator password (by default HELP1954)

2.2 Programming system directory (ComSpD)

This function can be used to programme system short numbers, accessible to all system users:



To enter another short number:



to select another short number

2.3 Programming date and time (Clock)



and time

Changing date and time:



3

Setting various subscriber

3.1

Accessing the subscriber function

This function provides access to the various parameters defined for a system user or subscriber, identified by an extension number:

in programming function





access to "Subscriber" programming function

enter extension n° to be programmed

3.2 Subscriber name (Name)

in "Subscriber" function









enter name

Changing the name:







previous character

next character



Name must be entered in format name/space/first name.

Resetting a subscriber password (ResCod)

This function is used to cancel a subscriber password and restore the default password (0000):

in "Subscriber" function ResCod OK

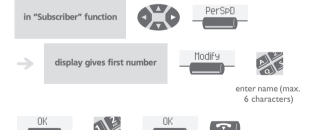
3.4 Subscriber display language (Lang)

This function is used to specificy the display language for the selected subscriber. Pressing this key scrolls the various languages available:

in "Subscriber" function

3.5 Subscriber personal directory (PerSPD)

This function is used to create the personal directory of the selected subscriber:



enter public number (max. 19 digits)

Changing a name or number:



. character

next character

3.6 Subscriber discrimination criteria (Barrng)

This function is used to define discrimination criteria for each subscriber:





selection of discrimination criteria



This function is used to describe discrimination criteria for each subscriber.

4

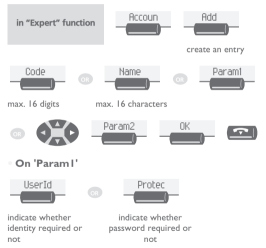
Complementary 'Expert' funtions

4.1 Accessing the 'Expert' function

in programming function Expert access to "Expert" programming function

4.2 Table of business codes (Accoun)

This function is used to define the table of business codes enabling a subscriber to charge his/her calls to a business account:



On 'Param2'







indicate discrimination category indicate number of masked digits



"'Barrng': discrimination category: none, 1 to 16, that of subscriber (SET) or that of user (GUEST).

'Barrin' : number of digits : DEF (default value : 4), all, none. 1 to 9.

4.3 Direct numbers of extensions (PubNum)

This function is used to define the table of direct numbers (SDA) of extensions (PubNum).







create an entry









direct n° or n° forming prefix

number of extensions within assigned range (max. 99)

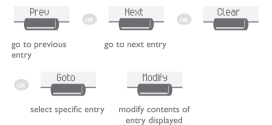






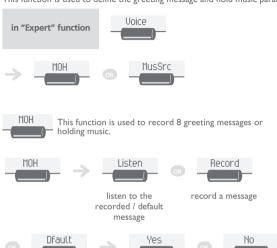
 $\begin{array}{l} \text{public } n^{\circ} \text{ of first} \\ \text{extension} \end{array}$

Modifying an entry:



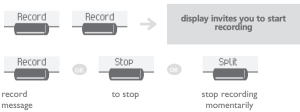
4.4 Greeting and holding messages (MOH)

This function is used to define the greeting message and hold music parameters.



erase the recorded message and replace it with the default message

To record a message:



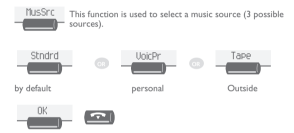


duration of message is displayed



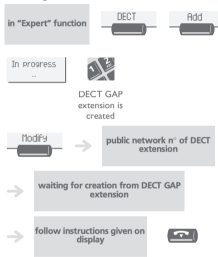


Hold music may be subject to author's rights and appropriate action should be taken in this respect.



DECT cordless telephones

• Adding a DECT GAP extension:



at end of creation

4.6 Changing the operator password (Passwd)

This function is used to change the operator session password:







display asks for new password



password

(8 alphanumerical characters)

enter the old password (8 alphanumerical characters)



display requests confirmation of new password

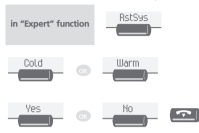




enter new password again to confirm

4.7 Resetting the system (RstSys)

This function is used for a hot or cold system reset:

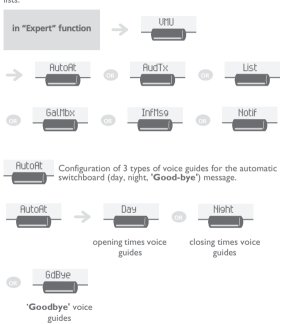




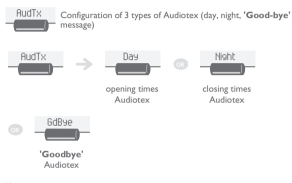
Acold reset will restore your system default configuration (our specific configuration will be lost). The reset request must be confirmed.

4.8 voice message service

This function is used to manage the voice guides and to configure the broadcasting lists.

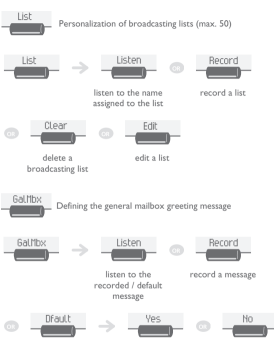


- You can:
- listen to the voice guide (default or personalized)
- record a personalized voice guide
- erase the personalized voice guide and replace it with the default voice guide.

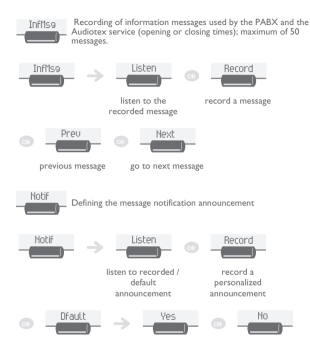


You can:

- listen to the voice guide (default or personalized)
- record a personalized voice guide
- erase the personalized voice guide and replace it with the default voice guide.



erase the recorded message and replace it with the default message

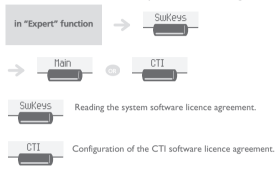


erase the recorded announcement and replace it with the default announcement

4

4.9 Software licence agreements

This function is used to read or modify the software licence agreements.



Guarantee and clauses



The CE marking indicates that this product complies with the following EC directives



- 89/336/CEE (electromagnetic compatibility) 73/23/CEE (low voltage) 1999/5/CE (R&TTE)

Pursuant to directive 1999/5/CE (R&TTE) published in the Official Journal of the European Community of April 7, 1999, these items of equipment use the DECT harmonized frequency spectrum and can be used in all the countries of the European Community, in Switzerland and Norway.

No guarantee is given concerning possible interference affecting DECT equipment, due to other authorised utilisation of the radio frequencies concerned.

3EH 21015 UCAB Ed.01

User instructions

All the user instructions for our Forum® telephone exchanges are available on the included CD ROM, and on our Internet site at: www.belgacom.be/pabx.

Diagnosing the problem

In the event of a technical failure or problem, we request that you systematically carry out the following tests before contacting our technical support service.

To facilitate the diagnosis, please inform the helpdesk operator⁽¹⁾ of these test results. Our helpdesk can solve certain problems remotely. This will avoid a technician's visit and reduce repair time considerably.

Problem with a telephone connected to your exchange

- 1. Reset the telephone by unplugging it and plugging it back in again.
- Check the connections, cables and the various plugs. Try it out with the cables from another telephone that is working properly.
- Test the defective telephone in another socket into which a functioning telephone is plugged.

Problem with a cordless DECT telephone

- 1. Remove and then reinsert the batteries.
- 2. Ensure that the charger is properly connected.
- 3. Test the DECT telephone near each of the antennas.

General external or internal communication problem

- Check that the installation is always powered by 230V.
- Reset the PABX : press on the button 'On/Off' (In top on the right on the front face of the PABX) until the led 'POWER' remains lit red.
 To wait a few minutes that the system starts again.
 Note: the system will be unusable during this phase of restarting (until 20 min.).

If the problem persists, contact our technical support service.

(1)Contact our technical support service

If the problem persists after these few tests :

Consult our Internet site www.belgacom.be/pabx or contact our technical support 24/24 at the following numbers:

- for SMEs and residential customers: 0800/55700
- for large companies 0800/55100

Change your configuration

To change your installation, add equipment or adapt the programming on your Forum®, contact our Customer Service Department at the following numbers:

- for SMEs and residential customers: 0800/55800
- for large companies 0800/55200