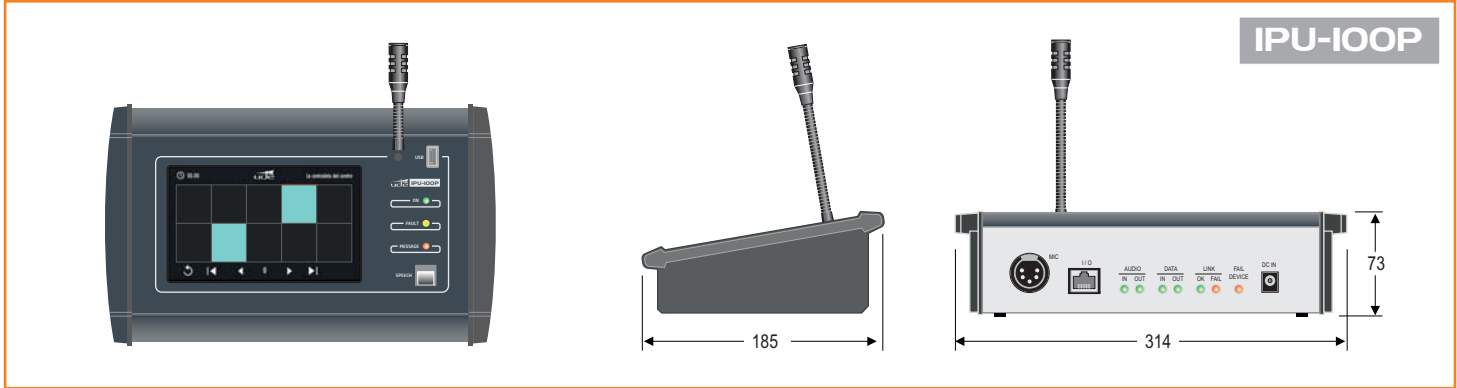


User Guide

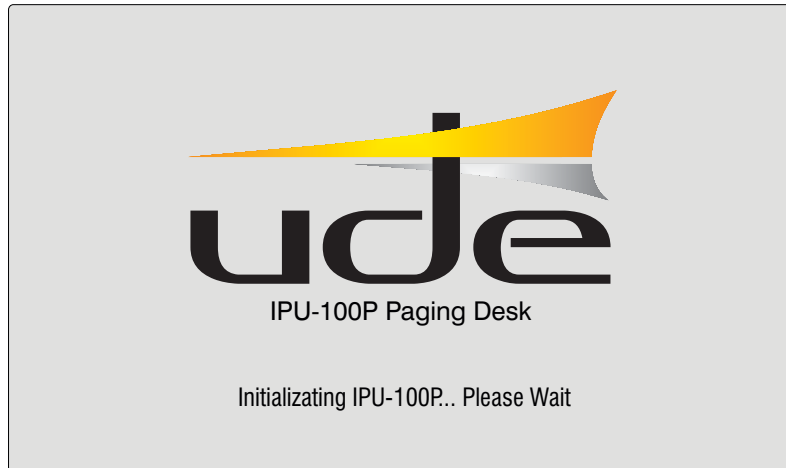


INDEX

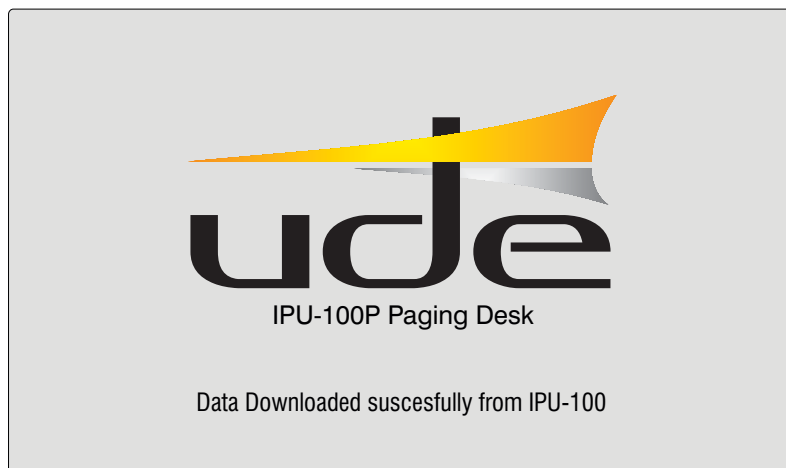
	PAGE
1.- INITIALIZE PROCESS	2
2.- MAIN SCREEN	3
3.- NAVIGATION ICONS	4
4.- SELECT ZONES AND VOICE MESSAGE	5

1.- INITIALIZE PROCESS

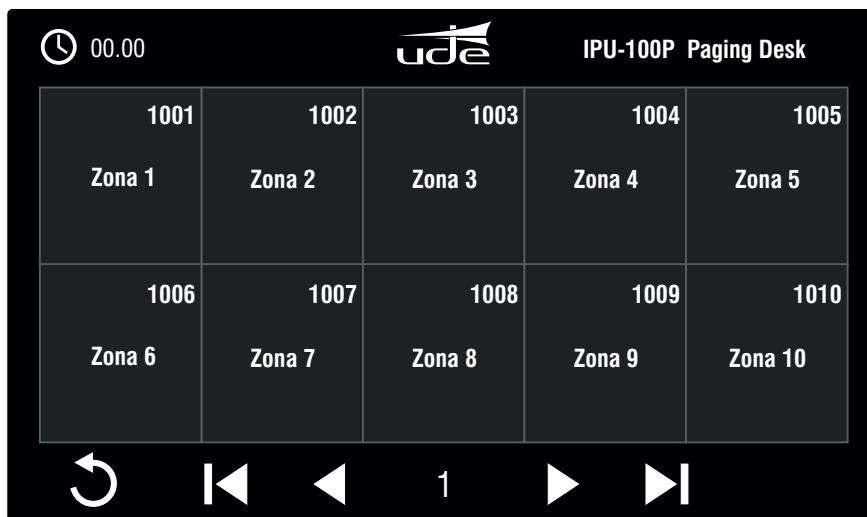
When the device is initialize shows the first processing screen, in that moment the desk control is managing the information and synchronizing with the IPU-100 or IPU-1025 to be connected to the net.



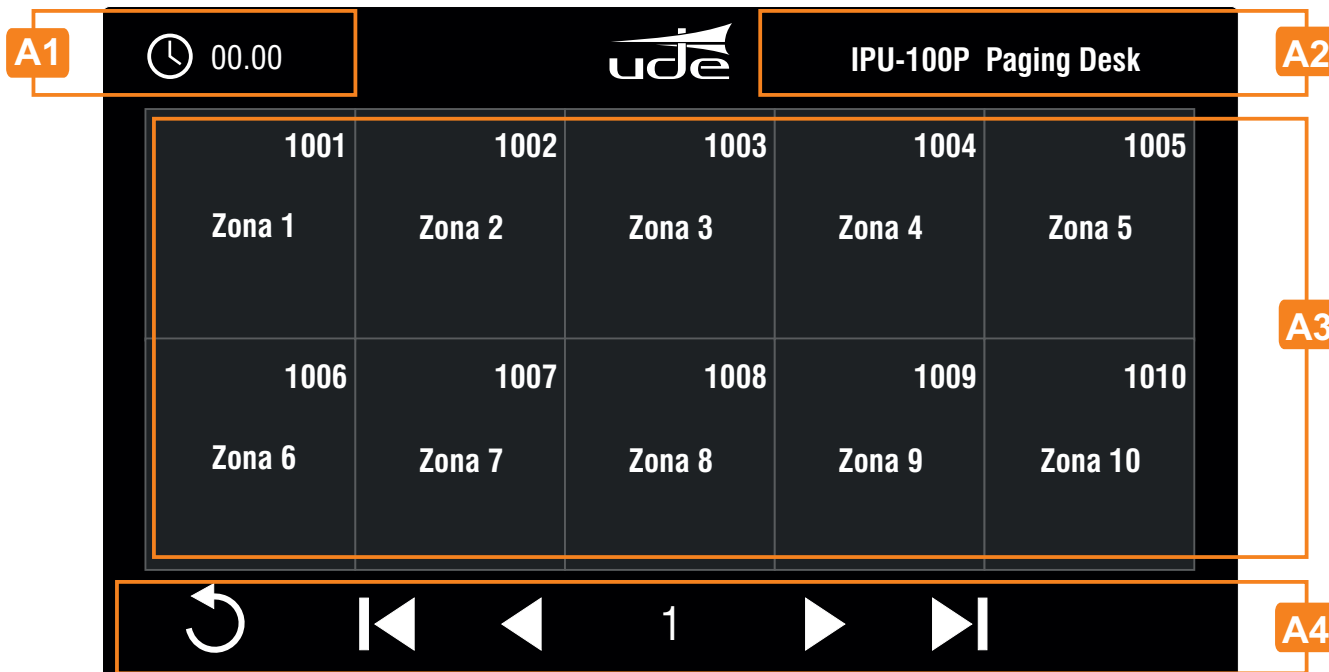
This process can get few minutes, in case the data download is successful screen will show up:



After that the paging desk will display the main screen (zone selection):



2.- MAIN SCREEN

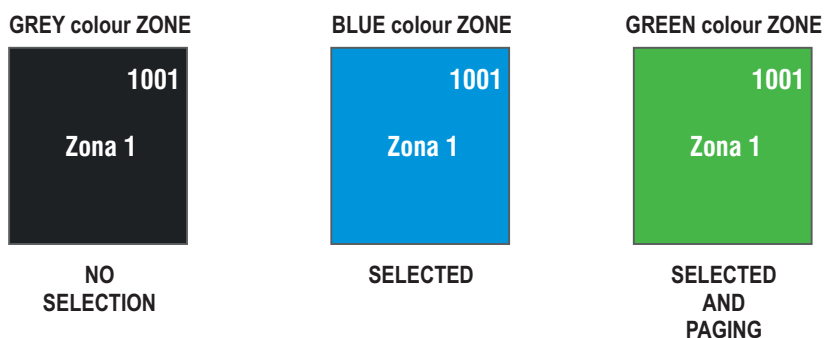


The navigation icons allow move through all pages of the desk control. The different icons are:

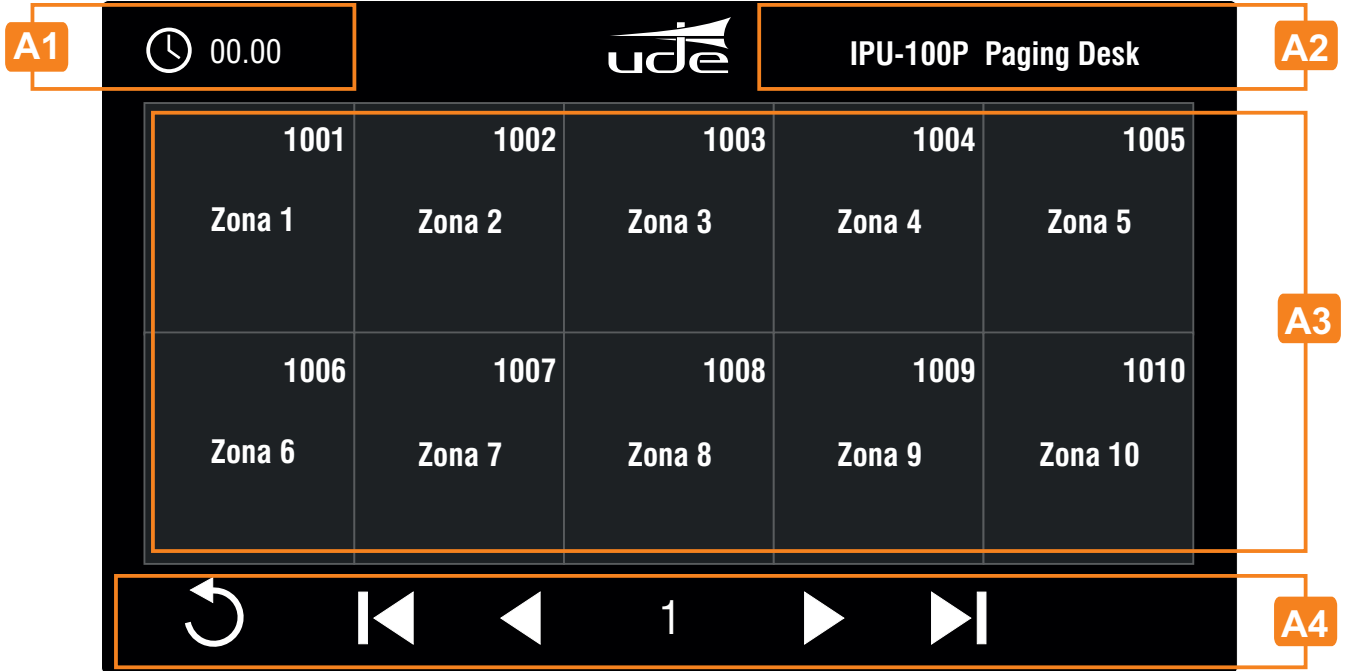
- A1 Area 1: System time**
The time configured in the IPU-100 or IPU-1025.

- A2 Area 2: SIP desk name**
Identification name in the main screen to identified from other desk control in the installation with a maximum of 32 alphanumeric characters.

- A3 Area 3: PA zone buttons**
This area allows the operator the touch selection of the PA zones of the system, the zone visualization area if printed in pages of 10 zones but is possible to navigate with the navigation icons
Each page has a maximum number of 10 zones and the whole system can reach 25 pages, with a total of 250 PA zones.
The extension and name button configuration can be done with the IPU-100 or IPU-1025 equipments linked with the IPU-100P.
The colour zones legend is:



3.- NAVIGATION ICONS



A4 Area 4: Navigation icons.
The navigation icons allow move through all pages of the desk control. The different icons are:



RESET.
Cleans all selected PA zone buttons.

Index number.
The number depend on the user navigation on the total PA zone buttons programmed, the user can use it to know which range of PA zone buttons is on the screen.

Next page.
Refresh PA zones to next page. In case to be in the last it will go the first one.

Page before.
Refresh PA zones to page before. In case to be in the first one it will go the last one.

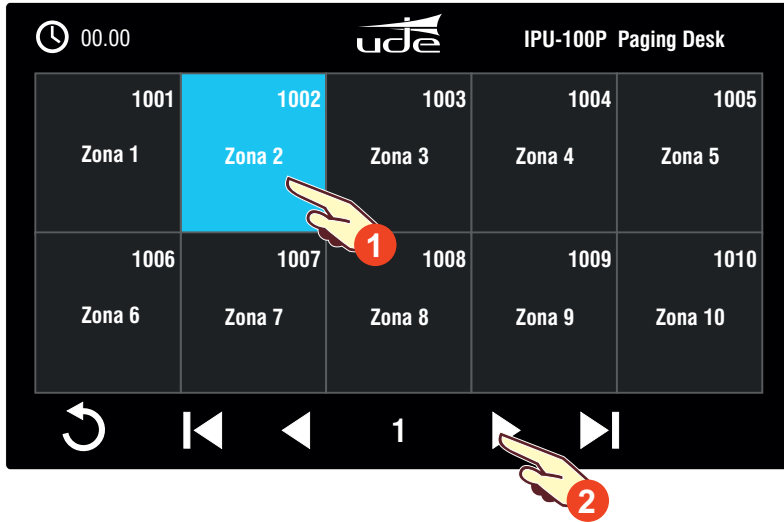
Last page.
Refresh PA zones to the last page.

First page.
Refresh PA zones to the last page.

4.- SELECT ZONES AND VOICE MESSAGE

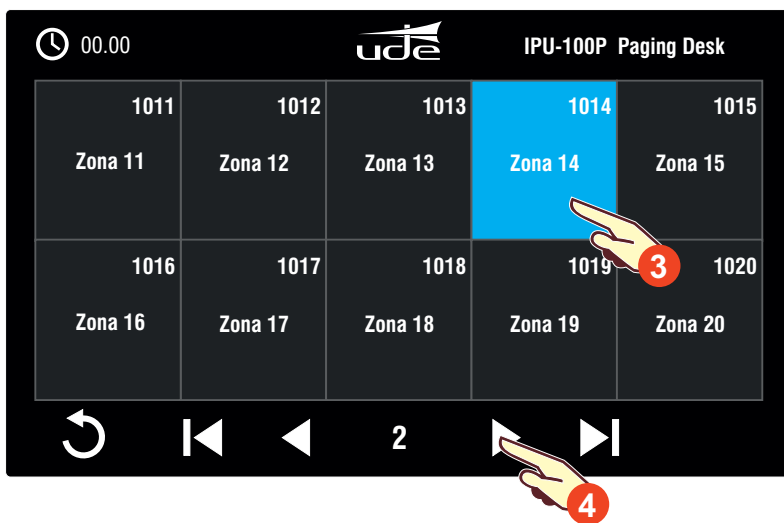
EXAMPLE:

Selection of zone 2, 14 and 32 and VOICE MESSAGE.



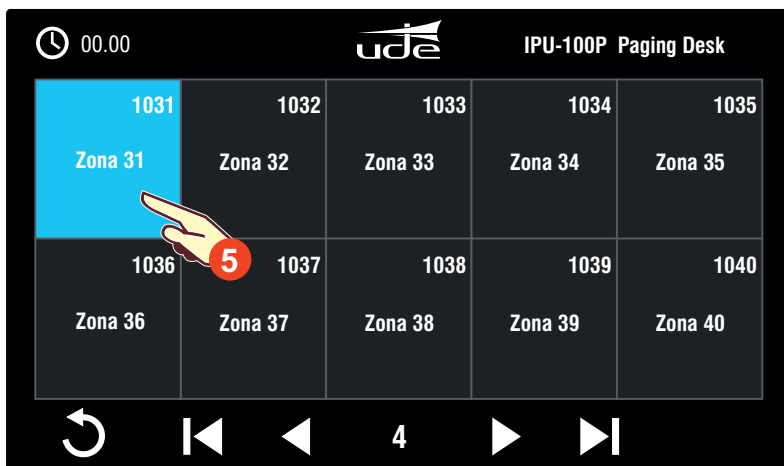
1 Tap on the Zone 2 (1002) button. Colour will change to BLUE.

2 Tap on NEXT PAGE button going to page number 2.



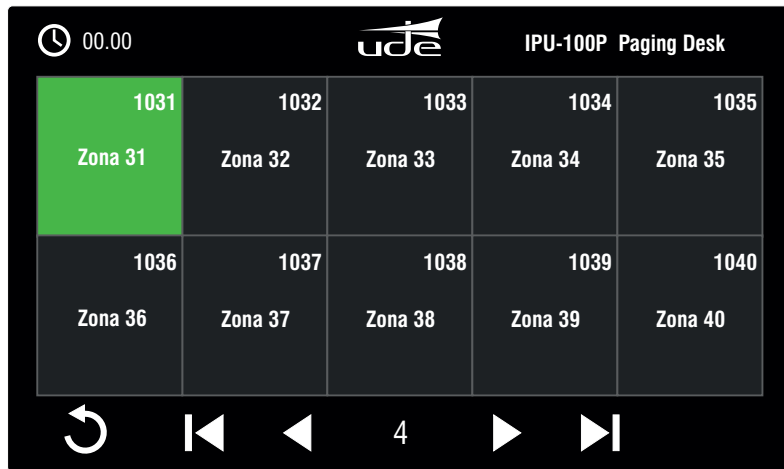
3 Tap on the zone 14 (1014) button. Colour will change to BLUE.

4 Tap on NEXT PAGE button until the page number 4.

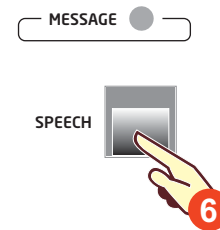


5 Tap on the zone 31 (1031) button. Colour will change to BLUE.

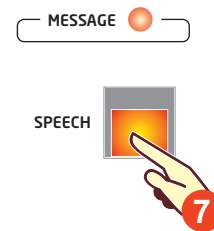
4.- SELECT ZONES AND VOICE MESSAGE



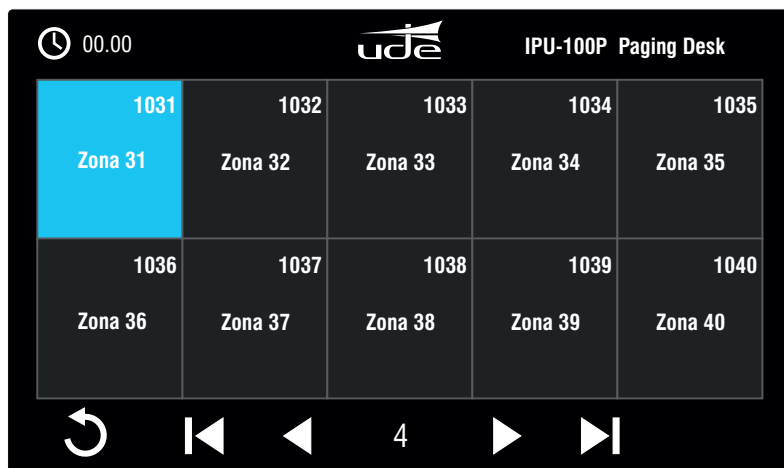
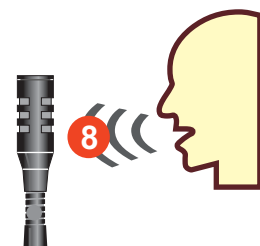
6 Once the zone 2, 14 and 31 are selected, press the **PTT** button. The selected zones will change the colour from BLUE to GREEN.



7 When the system is ready to send the voice message the **PTT** button and the **MESSAGE** led indicator will turn on.



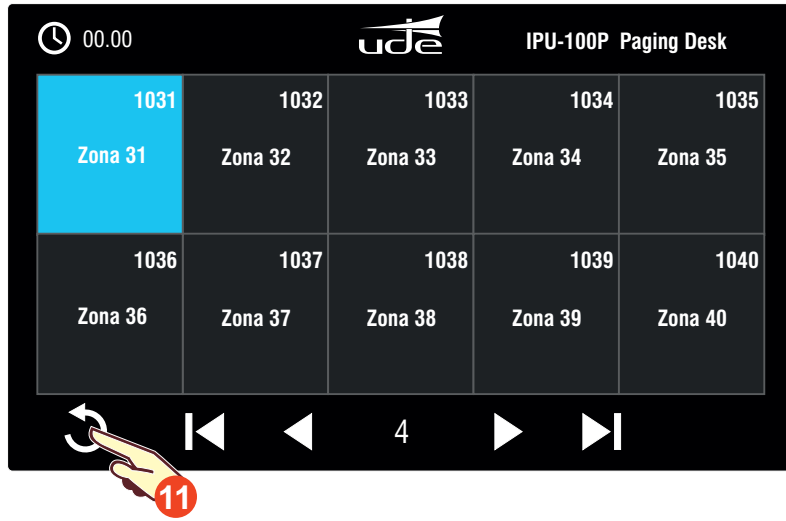
8 Since then the operator, without realising the **PTT** button, can speak without any restriction of time.



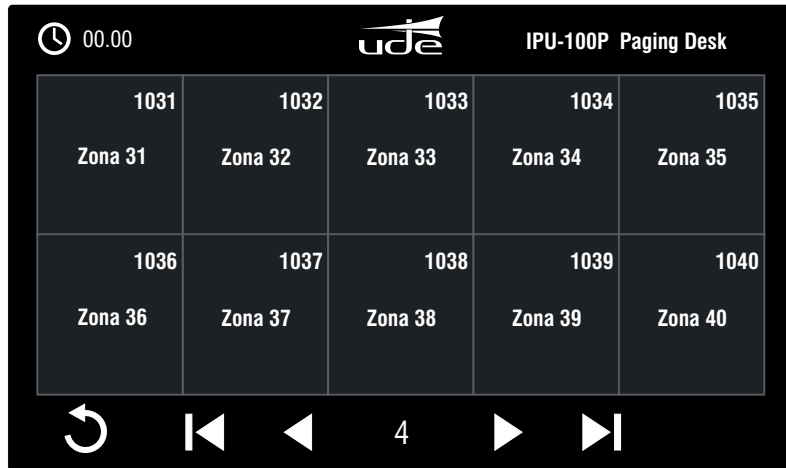
9 When the operator want to finish the connection, release the **PTT** button the system will close all calls and turn off the **MESSAGE** LED. Also the PA zones buttons change the colour from GREEN to BLUE.



4.- SELECT ZONES AND VOICE MESSAGE



10 If the operator wants to send another message only to the Zone 2, 14 and 31. Just press the PTT button again (the IPU-100P keeps in memory the last zone selection)



11 The operator can reset all button selection tapping on the reset button. All buttons will change to GREY colour.



Attention! User must begin to speak when the Speech red led is on. Even if pressing the Speech button the "Message" LED is off, the IPU-100P will prompt a message in the up-right corner. Finally if the "Message" LED never turns on, contact the technical staff of the installation.