PZ-1000A / WZ-1000A

Advisory panel with area selection Switching and connection module





The PZ-1000A digital desk can provide ads per selective areas and general announcements. It works in conjunction with the module WZ-1000A.

It can handle from 1 to 30 WZ-1000A selectors areas with a maximum of 300 zones. It is also possible to use up to 16 PZ-1000A desks in the same system.

The various elements are interconnected via an FTP cable bus (CAT 5E minimum), providing a flexible, reliable and easy-to-use system. Main characteristics are:

- Digital display.
- Zone selection buttons.
- Management selectors PZ-1000A modules.
- Easy integration with the GD-36 / GD-37 and GD-1000 digital player/recorder.
- LED driver status.
- Notice carillon.
- Microphone volume and chime adjustment.
- Auxiliary input signal.
- Auxiliary output signal.
- Maximum distance from panel to switch: 1000 m.
- Power supply 24 Vdc.

The 10-zone switching module WZ-1000A with music selection and announcements can be operated either autonomously or by bus, managed by the PZ-1000A desk.

It integrates mixer with microphone inputs, line and chime notice. The system allows a maximum of 30 WZ-1000A modules (up to a maximum of 300 zones). By two power amplifiers, can stream music and announcements selective. Main characteristics are:

- Maximum distance to desk center: 1000m.
- Memory selection of areas of non volatile music.
- Maximum power-line speaker: 500 W.
- Status indication by LED drivers zones of two colors: green for music, red for ads.
- Oscillator with two microphone inputs dynamic unbalanced.
- Two-line inputs direct to mixer.

The different elements are interconnected via a FTP bus cable, providing a flexible, reliable and easy to use.



EQUIPOS Y SISTEMAS MEGAFONÍA/INTERCOM • PUBLIC ADDRESS SYSTEMS

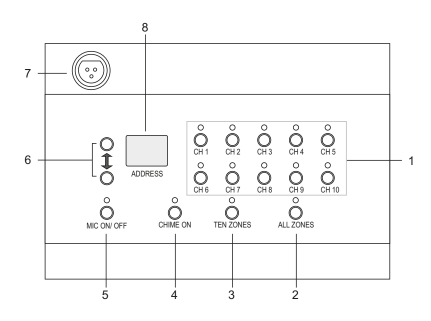
UNIÓN DESARROLLOS ELECTRÓNICOS

www.udeaudio.com

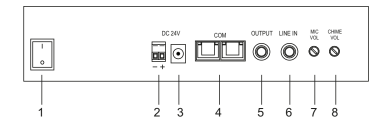
rev.4 610.490a 1 / 8



PZ-1000A. Announcements with selection areas



- ① LED Button SELECTED AREA
- ② LED button
 GENERAL NOTICE ACTIVATION
- 3 LED button10 ZONES ACTIVATION
- 4 LED button CARILLON ACTIVATION
- 5 LED button TALK - Microphone ON / OFF
- 6 SWITCHES STEERING WZ-1000A.
- (7) Connector XLR Micro desk
- 8 Alphanumeric display WZ-1000A indicator selected

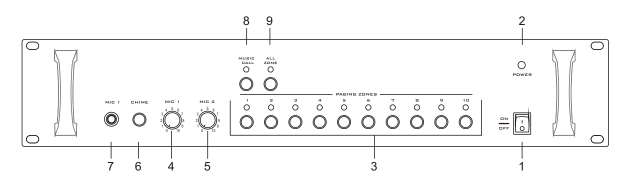


- 1) Power switch ON / OFF
- (2) 24 VDC power input terminals
- 3 24 VDC power input connector
- 4 BUS communication port
- Sample of the second of the
- 6 Auxiliary input signal
- 7 Microphone volume
- (8) Chime volume

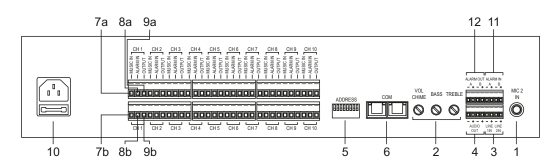
PZ-1000A
Unbalanced.
10 mV./ 600Ω.
350 mV./ 10KΩ.
from 100 Hz. to 15 Khz.
from 80 Hz. to 16 Khz.
80 dB.
90 dB.
Power supplied 230VAC / 24 VDC.
10 W.
245x144x50 mm.
1,25 Kgs.



WZ-1000A. Switching and connection module



- Power On.
 - Power light.
- Selectors with LED SELECTED AREAS
- Volume Micro 1
- Volume Micro 2
- CHIME selector
- Mic 1 input (Jack)
- Selectors with LED MUSIC / ANNOUNCEMENTS
- Selectors with LED **SELECTION GENERAL AREAS**



- Mic 2 input (Jack).
- Chime volume.
- Alarm signal input LINE 1 and LINE 2
- **AUDIO** output (4)
- CHIME selector DIRECTION

- (6) BUS communication port
- (7a) Input (-) music ZONE 1
- (7b) Input (+) music ZONE 1
- (8a) Input (-) ads ZONE 1
- (8b) Input (+) ads ZONE 1

- Outputs (-) speaker line ZONE 1 (*A) (9a) Outputs (-) signal ZONE 1 (*B)
- Output (+) speaker line ZONE 1 (*A) Output (+) signal ZONE 1 (*B)
- 230 VAC power input
- Remote Control input Alarm signal LINE 1 and LINE 2
- Remote Control output Alarm signal LINE 1 and LINE 2

(*A) Connection mode: output line 100V (*B) Connection mode: output signal 0 dB

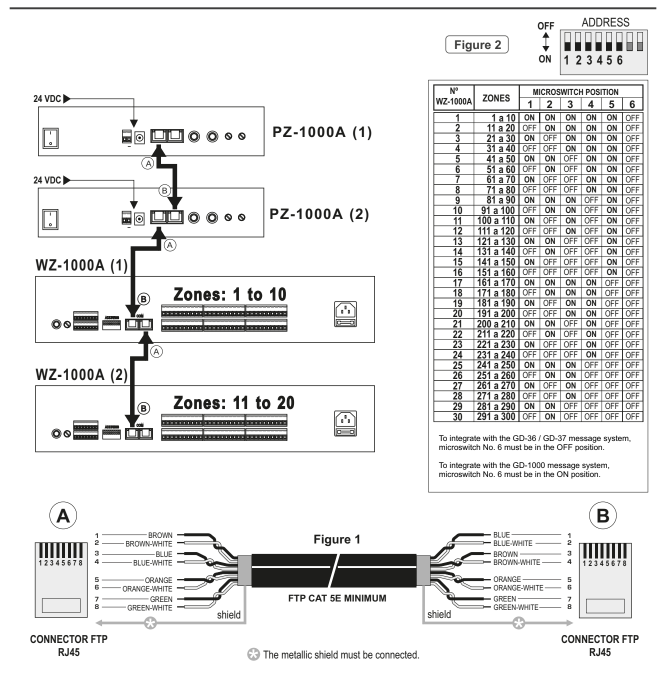
Model:	WZ-1000
Output:	Unbalanced - 750mV.
2 microphone inputs (not balanced):	1,8 mV./ 600Ω.
2 line inputs (not balanced):	200 mV./ 10KΩ.
Bandwidth MICRO:	from 100 Hz. to 15 Khz.
Bandwidth LINE:	from 20 Hz. to 18 Khz.
Crosstalk input MICRO:	80 dB.
Crosstalk input LINE:	90 dB.
Power source:	230 VAC.
Consumption:	40 W.
Dimensions:	484x350x88 mm.
Weight:	4,60 Kgs.

Priorities (work by modulating Vox): The microphone input has priority over a microphone 2, line 2 and remote PZ-1000A desk.

The input Line 1 has priority over a microphone, microphone 2, line 2 and remote PZ-1000A desk.



PZ-1000A / WZ-1000A Connection



PZ-1000A / WZ-1000A Instalation

Connect the PZ-1000A desks modules and WZ-1000A bus cable FTP CAT 5E minimum. Attention to the connection of RJ45 connectors (see Figure 1).

Connect 24 Vdc power supply included with each desk.

OFF switches march.

Microphone volume and chime halfway.

Connect the modules with WZ-1000A wholes corresponding elements (see TYPICAL CONNECTION).

Configuration module WZ-1000A, assigning the identification number of buses by the microswitches on the rear panel, as Figure 2 (address code setting).

WZ-1000A number 1: zones 1 to 10 WZ-1000A number 2: zones 11 to 20 WZ-1000A number 3: zones 21 to 30

···· rev.4 | 610.490a | 4 / 8



Identifier configuration PZ-1000A

Configure the identifiers of each PZ-1000A desk (from 1 to 16).

Each PZ-1000A must have a different identifier on the bus.

Procedure:

Power switch in OFF

Hold the selector NOTICE GENERAL (ALLAREAS) is activated during the switch to start position.

The display shows "Ad". Release the button GENERAL NOTICE.

Operate SWITCHES STEERING (up / down) until the display shows the required ID number (example 2).

Validate the identifier by pressing GENERAL NOTICE.

Turn the switch off, and 5 seconds later, put another time in ON.

Whenever you set up the desk, the display shows quickly the identification number (in this case 0.2) and then putting the last address previously selected.

And configure each console system with its corresponding identifier.

PZ-1000A Use

TO GIVE NOTICE

Example 1: We want to give a notice to number 5.

- 1. By SWITCHES STEERING select the number 1 (WZ-1000A no. 1 module) which belong to zone 5.
- **2.** By the ZONE SELECT button activate the zone 5. The corresponding LED driver is activated fixed. In zone 5 the music is off (if it was enabled). In all other areas not selected, the music continues.
- **3.** CHIME OF NOTICE: Press the corresponding button (CHIME ON). The associated LED lights the chime sounds in the selected area.
- **4.** NOTICE: By the button (MIC ON / OFF), turn on the microphone. The pilot lights. Give the notice. At the end, turn off the microphone by pressing button (MIC ON / OFF). Defuse the ZONE SELECTOR number 5. The pilot zone 5 LED turns off.

Example 2: Notice to zones 1 to 10

Proceed as in the previous section, but by selecting the 10 ACTIVATION AREAS (TEN AREAS). The 10 areas are activated simultaneously.

Example 3: Notice to zones 5, 15 and 20:

- **1.** By SWITCHES STEERING select the number 1 (WZ-1000A no. 1 module) which belong to zone 5.
- 2. Activate by the ZONE SELECT button the zone 5. The corresponding LED driver is activated fixed.
- **3.** By SWITCHES STEERING select the number 2 (WZ-1000A no. 2 module) that belong to areas 15 and 20.
- **4.** By the ZONE SELECT button activate areas 5 and 10. The corresponding LED drivers are activated fixed. In areas 5, 15 and 20 the music is off (if it was enabled). In all other areas not selected, the music continues
- **5.** CHIME OF NOTICE: Press the corresponding button (CHIME ON). The associated LED lights while the chime sounds in the selected area.
- **6.** NOTICE: By the button (MIC ON / OFF), turn the microphone. The pilot lights. Give the notice. At the end, turn the microphone back on el pressing button (MIC ON / OFF). Defuse the SELECTOR AREA Number 5, 15 and 20 and in reverse order of selection.

GENERAL NOTICE:

By selecting the GENERAL NOTICE (ALLAREAS) all areas of the system are activated at a time. At the end of the notice, deselect the GENERAL NOTICE.

Note: Selecting and Deselecting NOTICE, erase all current selections possible.



PRIORITIES:

Manual selection in the module areas WZ-1000A has priority on the desks PZ-1000A. When there is more of one desk in the PZ-1000A system, must consider the following:

PZ-1000A consoles have the same priority among themselves. The first that select a zone takes control of the system until is deselected.

If a desk PZ-1000A tries to select a certain area, while another is a function, the LEDs light up quickly and deactivate.

If a desk PZ-1000A seeking access to nonexistent package, the LEDs flash slowly and deactivate.

WZ-1000A Use

1. SELECTION OF MUSIC ZONES:

By the selector MUSIC / EVENTS (MUSIC / CALL) with the corresponding driver in green, select the buttons SELECTORS ZONE (ZONE PAGING), or areas you want the music.

Green pilot light: area with music.

Green pilot disabled: an area without music.

The selector GENERALAREAS (ALLAREAS) can also select / deselect all areas of music at once.

2. ANNOUNCEMENTS BY THE ENACTMENT OF THE WZ-1000A DESK:

SELECTING ADVERTISEMENTS: Operate the selector MUSIC / ANNOUNCEMENTS; the red driver. Or select the areas you want to enact the announcement by the ZONE SELECTORS, or with the GENERAL selector. The selected areas turn red (If there's selected music in the area, in orange).

At the end of the notice, deselect areas review and carry out the inverse of the selection.

The promulgation of the GENERAL notice in the WZ-1000A module affects only the 10 areas of this module.

In addition the selection in local mode is possible to control the PZ-1000A desk. The selections and actions in the WZ-1000A desk take precedence over affected from the desk PZ-1000A.

3. ANNOUNCEMENTS THROUGH PZ-1000 DESK: See use PZ-1000 desk.

4. SPECIAL ALARM FEATURES:

For the GD-36 / GD-37 digital recorder / player the DIP switch number 6 must be in OFF position in order to enable the special alarm features. ON position for GD-1000 message generator.

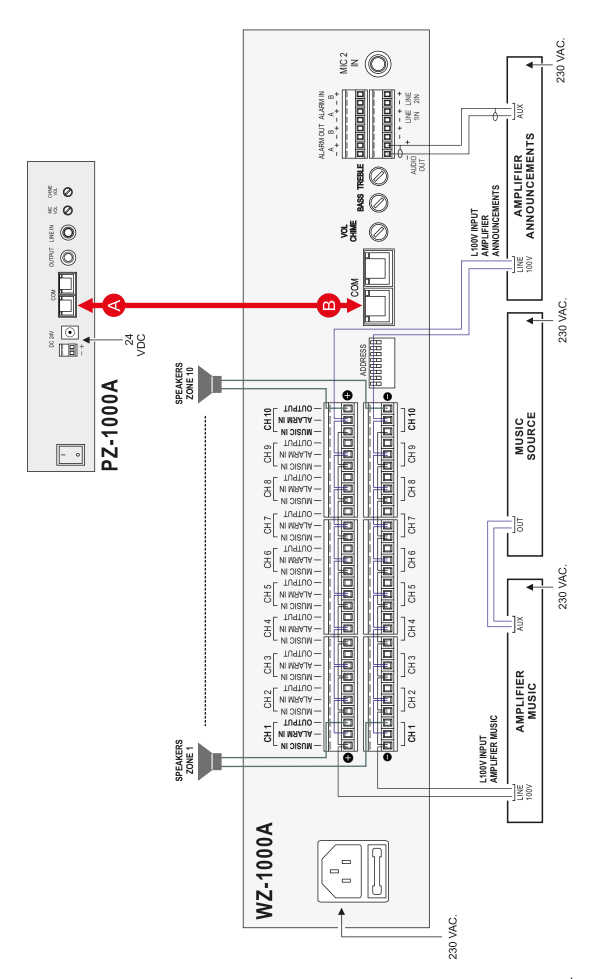
When the A or B input is triggered, with a close contact, all the WZ-1000A zones would be connected to the alarm amplifier. In the front panel will flash on in red or orange.

At the same time alarm OUT A/B of all WZ-1000A connected on the system will close free voltage contact.

An instant reset could be done, pushing the all zone button, realizing all zones system (in case more than one WZ-1000A is installed).



Typical connection (L100V output)





Typical connection (0dB output signal)

