# Preamplifier - 6 inputs







## Main characteristics

- ✓ Volume and tone control for each input.
- Five MIC / AUX (line) configurable audio inputs (balanced / unbalanced).
- ✓ One RCA unbalanced AUX (line) audio input.
- ✓ One XLR balanced 0 dBm audio output.
- +12Vdc phantom power in MIC1 MIC2- MIC3 MIC4 MIC5
- Audio filters (music and voice) in MIC1 MIC2- MIC3 MIC4 MIC5
- ☑ Five trigger inputs with MIC / AUX (LINE) 1-2-3-4-5 for priority control and mute options.
- ✓ WX-19 WXD-19 compatible.
- ✓ -10 dB attenuation option for each input.
- ✓ WXD-19 configuration jumpers
- ✓ Compatible with UDE priority modules WX-30 / WX-33 / WX-34 / WX-36 / WX-37
- 230VAC (50/60Hz) power supply
- ☑ Dimensions: 427 x 43 x 312 mm (1U high)
- ✓ Designed and Made in Spain

## **Description**

The PXD-59 preamplifier have five configurable MIC / AUX (LINE) (both balanced) input, volume and bass / treble control en each input.

UDE Mechanical and electronic design is based in the criteria of functionality, tough and reliability as is needed in the professional sound applications. Thanks to its standardized dimensions (standard 19", 1U), might be easy installed with other UDE sound equipments or other musical sources. Installation could be compact in the same rack cabinet.



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## **Functions**

#### Inputs 1-2-3-4-5: MIC / AUX (LINE)

MIC / AUX (LINE) inputs also have phantom supply (+12V), speech filter configuration. All input have an individual bass and treble control.

### Input 6: AUX (LINE)

Input with bass and treble control.

#### **CONTROL INPUT MANAGMENT**

Control inputs should be connected with an euroblock terminal.

- Inputs 1, 2, 3 and 4: Every of these audio inputs have a direct relation with the control input that works with the euroblock connector. Connection is done between control input and ground.
- **Input 5:** The **PXD-59** has an internal electronic muting, that works with control input 1, 2, 3 or 4.
- Input 6: The PXD-59 has an internal electronic muting, that works with control input 5.

The PXD-59 has internal terminals to connect different UDE function cards; WX-30 chime and input priorities, WX-33 input priority 1, WX-34 priority chime and 4 programmable inputs, WX-36 priority activated by modulation detection, WX-37 detection of universal modulation.

#### OUTPUT SIGNAL 0dBm / OUTPUT CONTROL

One audio connector (XLR) for output symmetric signal (+6dBu).

The output control closes the contact to ground, when the input controls 1, 2, 3, 4 or 5 is active. The output control is useful when the amplifier is associated to other equipments with function cards that allow using priority functions, priority relays and more.

### -10dB ATTENUATION

All audio inputs (1 to 6) can have the configuration with jumpers to apply an additional attenuation of -10dB. This feature in order to have a more precise regulation of the frontal control volume, if is necessary.

#### FEEDBACK SUPPRESSOR

The **PXD-59** has the option to connect the **WXD-19** (digital automatic feedback suppressor + limiter) inside the power amplifier. Also can accept the **WX-19** and need to be configured with internal jumpers.

#### **RACK MOUNTING**

The brackets for 1 U modules (WX-1) will be needed.

## **Technical characteristics**

Line output 0 dBm with trigger control		XLR connector
- Frequency response:		50 Hz. to 15 Khz.
- Tone controls:	Bass control: Treble control:	100 Hz. ± 10 dB. 10 KHz. ± 10 dB.
- Distortion (THD):		Less than 0,1%.
- Max power consumption:		9 VA.
- Power supply:	230 VAC (50/60 Hz.).	
- Dimensions:	427 x 43 x 312 mm. (1 U).	
- Color:		Black.
- Weight:		3,0 Kgs.

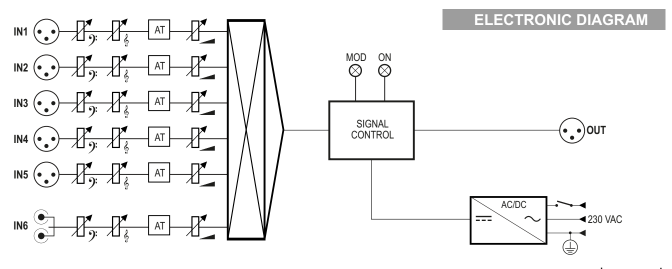
Inputs 1 - 2 - 3 - 4 - 5 MIC / AUX (line) XLR connector

 $\begin{array}{l} \textbf{microphone:} \text{sensitivity = 2 mV.} \\ \text{impedance = 600 } \Omega. \\ \text{phantom supply = 12 VDC} \end{array}$ 

line: sensitivity = 200 mV. impedance = 100 K $\Omega$ .

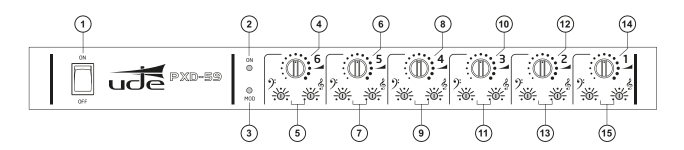
Input 6 AUX (line) RCA connector

line: senstivity = 200 mV. impedance = 100 K $\Omega$ .



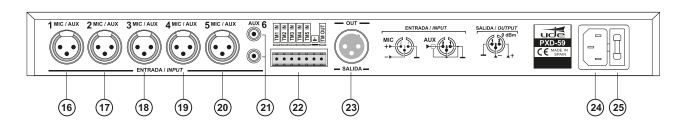


# Front panel



- 1 Power switch ON / OFF.
- 2 Power led indicator.
- (3) LED level meter.
- (4) Input 6 volume control.
- (5) Input 6 bass / treble control.
- (6) Input 5 volume control.
- 7 Input 5 bass / treble control.
- (8) Input 4 volume control.
- 9 Input 4 bass / treble control.
- (10) Input 3 volume control.
- (11) Input 3 bass / treble control.
- (12) Input 2 volume control.
- (13) Input 2 bass / treble control.
- (14) Input 1 volume control.
- (15) Input 1 bass / treble control.

# Rear panel



- (16) Audio socket 1 mic / aux (line) (XLR).
- (17) Audio socket 2 mic / aux (line) (XLR).
- (18) Audio socket 3 mic / aux (line) (XLR).
- (19) Audio socket 4 mic / aux (line) (XLR).
- (20) Audio socket 5 mic / aux (line) (XLR).
- (21) Audio socket 6 aux (RCA).
- (22) Control input / output terminal.
- (23) Audio output socket (XLR).
- (24) 230 VAC supply input with built-in fuse holder.
- (25) Fuse T 0,25A.

## **Connections**

# **INPUTS 1-2-3-4-5**



MIC / AUX balanced



AUX unbalanced

### **INPUT 6**



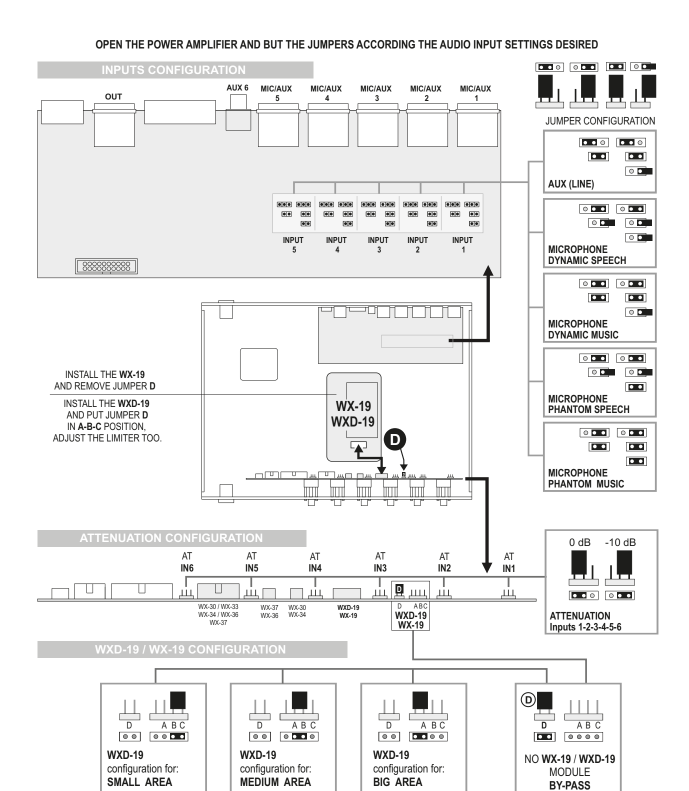
AUX unbalanced

## OUTPUT





## Internal settings



## **FACTORY SETTINGS:**

- INPUTS 1, 2, 3, 4, 5 and 6: MICROPHONE PHANTOM SPEECH
- ATTENUATION INPUTS 1, 2, 3, 4, 5 and 6: 0 dB.