

# **Audio Press Box®**

# **APB-112 SB-D**

Press Conference Audio Distribution Amplifier Owner's manual



Always follow the basic precautions listed below to avoid the possibility of serious injury or even death from electrical shock, short-circuiting, damages, fire or other hazards. These precautions include, but are not limited to, the following:

## Do not open

Do not open the device or attempt to disassemble the internal parts or modify them in any
way. The device contains no user-serviceable parts. If it should appear to be malfunctioning,
discontinue use immediately and have it inspected by qualified AudioPressBox service
personnel.

### Water warning

- Do not expose the device to rain, use it near water or in damp or wet conditions, or place containers on it containing liquids which might spill into any openings.
- Never insert or remove an electric plug with wet hands.

#### If you notice any abnormality

 If the power cord or plug becomes frayed or damaged, or if there is a sudden loss of sound during use of the device, or if any unusual smells or smoke should appear to be

- caused by it, immediately turn off the power switch, disconnect the electric plug from the outlet, and have the device inspected by qualified AudioPressBox service personnel.
- If this device or the AC power adaptor should be dropped or damaged, immediately turn
  off the power switch, disconnect the electric plug from the outlet, and have the device
  inspected by qualified AudioPressBox service personnel.



Always follow the basic precautions listed below to avoid the possibility of physical injury to you or others, or damage to the device or other property. These precautions include, but are not limited to, the following:

#### Location

- Before moving the device, remove all connected cables.
- When setting up the device, make sure that the AC outlet you are using is easily accessible. If some trouble or malfunction occurs, immediately turn off the power switch and disconnect the plug from the outlet.
- Avoid setting all controls to their maximum. Depending on the condition of the connected devices, doing so may cause feedback and may damage the speakers.

- Do not expose the device to excessive dust or vibrations, or extreme cold or heat (such
  as in direct sunlight, near a heater, or in a car during the day) to prevent the possibility of
  panel disfiguration or damage to the internal components.
- Do not place the device in an unstable position where it might accidentally fall over.

#### Connections

Before connecting the device to other devices, turn off the power for all devices. Before turning the power on or off for all devices, set all volume levels to minimum.

### Handling caution

 When turning on the AC power in your audio system, always turn on the power amplifier LAST, to avoid speaker damage. When turning the power off, the power amplifier should be turned off FIRST for the same reason.

- Do not insert your fingers or hands in any gaps or openings on the device.
- Avoid inserting or dropping foreign objects (paper, plastic, metal, etc.) into any gaps or
  openings on the device If this happens, turn off the power immediately and unplug the
  power cord from the AC outlet. Then have the device inspected by qualified AudioPressBox
  service personnel.
- Do not use the device or headphones for a long period of time at a high or uncomfortable volume level, since this can cause permanent hearing loss. If you experience any hearing loss or ringing in the ears, consult a physician.
- Do not rest your weight on the device or place heavy objects on it, and avoid use excessive force on the buttons, switches or connectors.

XLR-type connectors are wired as follows (IEC60268 standard): pin 1: ground, pin 2: hot (+), and pin 3: cold (-).

AudioPressBox cannot be held responsible for damage caused by improper use or modifications to the device, or data that is lost or destroyed.

The performance of components with moving contacts, such as switches, volume controls, and connectors, deteriorates over time. Consult qualified AudioPressBox service personnel about replacing defective components.

Illustrations herein are for explanatory purposes only, and may not match actual appearance during operation.

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Specifications and descriptions in this owner's manual are for information purposes only. AudioPressBox reserves the right to change or modify products or specifications at any time without prior notice. Since specifications, equipment or options may not be the same in every locale, please check with your AudioPressBox dealer.



APB-112 SB-D

Dear customer,

Thank you for purchasing the AudioPressBox® APB-112 OW-D.

APB-112 OW-D is an active, on wall, AudioPressBox unit with1 channel DANTE input and 12 Line/Mic outputs. It is powered via PoE from DANTE-network. The unit has 12 balanced, individually transformer isolated Line/MIC outputs. This is a PoE level 3 device.

CAUTION– If using a PoE injector, it must be IEEE 802.3af compliant. Use of a non-compliant PoE injector can terminally damage the device and may void the warranty.

#### Features:



Transformer

Individually transformer isolated outputs.



Power via POE



1-channel Dante interface

## The package contains

- AudioPressBox unit.
- 2. Manual
- 3. Test report

# **APB-112 SB-D**





Individually transformer isolated outputs with switchable Output level (Line / MIC). 3-Pin XLR balanced output connector.

## 2.) Output level indicator

# 3.) Power LED



## 4.) Dante connector

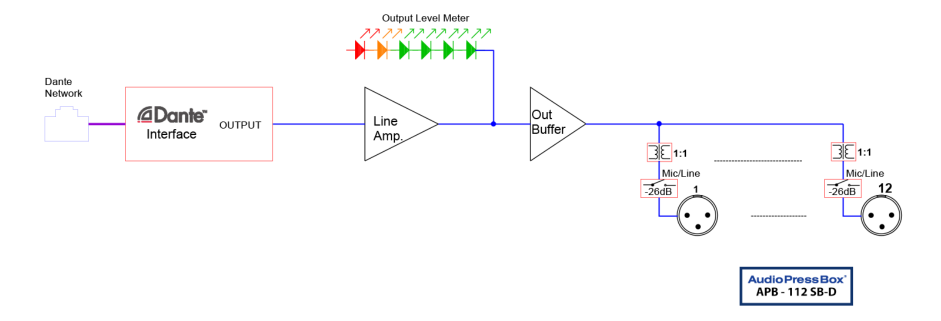
Connects the Dante interface to the Dante Network. This interface requires a PoE.

The unit will be visible on the Dante Network as: APB112OW-D-serialnumber. It is set to receive the IP address from a DHCP server.

# Specifications

1 In 12 Out	
1	
1	
RJ45 - Dante	
12 Line/MIC level	
Balanced, XLR	
+6dBu (front outputs)	
+20dBu (no load) +14dBu (6000hm)	
Mic: 220 Ohm	Line: 600 Ohm
Yes (each output)	
>70 dB	
20Hz to 20kHz/-3dB	
Output level, Power	
PoE, Class 3	
295x138x100mm	
2800 g	
	1 RJ45 - Dante  12 Line/MIC level Balanced, XLR +6dBu (front outputs) +20dBu (no load) +14dBu (6000hm) Mic: 220 Ohm Yes (each output) >70 dB 20Hz to 20kHz/-3dB Output level, Power PoE, Class 3 295x138x100mm

# Block diagram



# **Audio Press Box**®

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