

Audio Press Box®

APB-D116 R-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:

Power supply/Power cord

- Only use the voltage specified as correct for the device. The required voltage is printed on the name plate of the device.
- Use only the specified AC power adaptor.
- Do not place the power cord near heat sources such as heaters or radiators, and do not
 excessively bend or otherwise damage the cord, place heavy objects on it, or place it in a
 position where anyone could walk on, trip over, or roll anything over it.

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:

Power supply/Power cord

- Remove the electric plug from the outlet when the device is not to be used for extended periods of time, or during electrical storms.
- When removing the electric plug from the device or an outlet, always hold the plug itself and not the cord. Pulling by the cord can damage it.
- To avoid generating unwanted noise, make sure there is 50cm or more between the AC power adaptor and the device.
- Do not cover or wrap the AC power adaptor with a cloth or blanket.

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.

Always turn the power off when the device is not in use.

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.

Company names and product names herein are trademarks or registered trademarks of their respective companies.

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.



Use only the adaptor included with this AudioPressBox. Use of a different adaptor may result in equipment damage, overheating, or fire.

Be sure to unplug the adaptor from the outlet when not using AudioPressBox, or when there are lightning storms in the area. To avoid generating unwanted noise, make sure there is 50 cm or more between the power adaptor and AudioPressBox.





APB-D116 R-D

Dear customer,

Thank you for purchasing the AudioPressBox® APB-D116 R-D.

APB-D116 R-D is an active 1-channel rack mounted press box. It has 16 Line/MIC outputs up front and 1 buffered expander output in the back.

The buffered expander output can power up to 24 additional Line/MIC outputs so you can reach up to 40 Line/MIC outputs per channel.

Features:



HPF (High Pass Filter)

This button helps to avoid distributing low-end rumble like a microphone handling noise or pops. You have 2 options – full range or 160Hz low-cut frequency. The one you choose depends on the sound, you want to filter out.



Transformer

Individually transformer isolated outputs.



24V DC Power Supply



COMP (Compressor/Limiter operation button)

To provide perfect output signal without clipping or distortion, you can switch the Comp button ON. If you switch this OFF, signal in output could contain signal clipping or distortion.



1 buffered expander output for AudioPressBox expanders

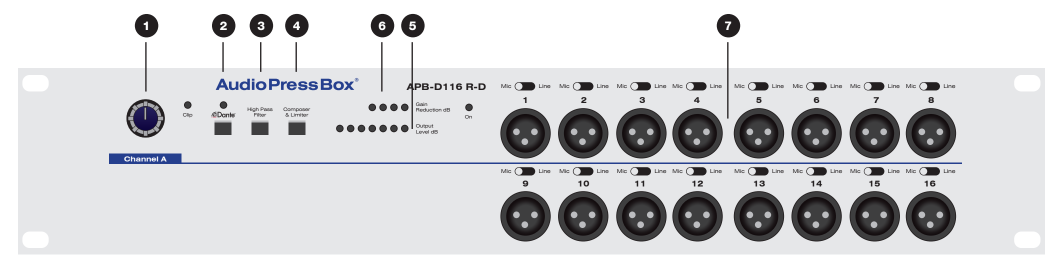


1-channel Dante interface

The package contains

- AudioPressBox unit.
- 2. Power supply.
- 3. Manual
- 4. Test report

APB-D116 R-D - Front panel (Input section)



1) Input gain level knob

You can set the input signal level depending on the connected audio source to reach the optimal output level. You can check the output level on the Output level meter (5).

If Dante input is selected you can adjust the level of Dante signal.

2) Dante switch

You can switch between analogue or Dante input. When the Dante input is selected the blue LED above the switch is lit.

3) High Pass Filter switch

You can turn ON the HPF to eliminate low frequency disturbances like pops or microphone handling noise. The cut-off frequency of the HPF is 160Hz. It is very handy for speech. If you need to distribute the music or full-range signals it is handy to have the HPF switched off.

4) Compressor/Limiter switch

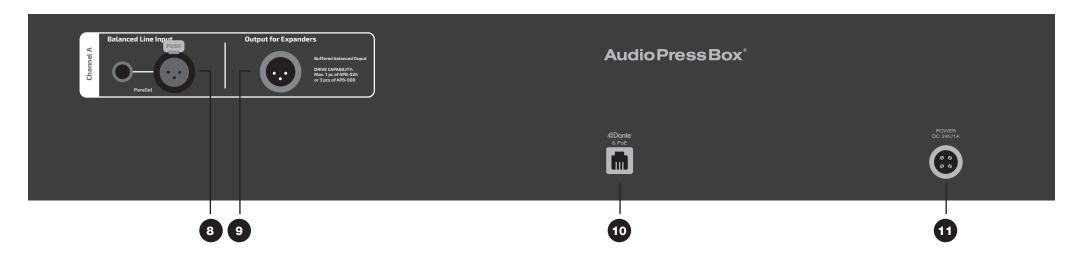
If you need to reduce the dynamics of the input signal and/or be sure that the output signal will not be higher than the nominal output level please switch this button ON. Function of the compressor and limiter you can see on the Gain reduction level meter (6). It is very good for speech.

- 5) Output level meter
- 6) Gain reduction meter

7) Line/MIC Outputs

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

APB-D216 R-D - Back panel (Output section)



8) Input Jack/XLR connectors

You can connect your source device with 6,3mm JACK or 3-pin XLR connector. Inputs are balanced and line level only. JACK and XLR connectors are in parallel.

(XLR pinout: 1: Ground; 2: Hot, 3: Cold).

9) Buffered XLR output for expanders

Output for connecting the AudioPressBox expanders (APB-008 SB-EX, APB-024 R-EX, APB-008 OW, APB-008 IW, APB-P112 SB) to provide up to 24 additional Line/MIC outputs. Output connector is a 3-pin XLR. Please do not connect other devices than AudioPressBox expanders!

10) Dante connector

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

The unit will be visible on the Dante Network as: APB-D216R-D-serialnumber. It is set to receive the IP address from a DHCP server.

11) Power supply connector

Please connect supplied AudioPressBox® power supply here.

Good to know:

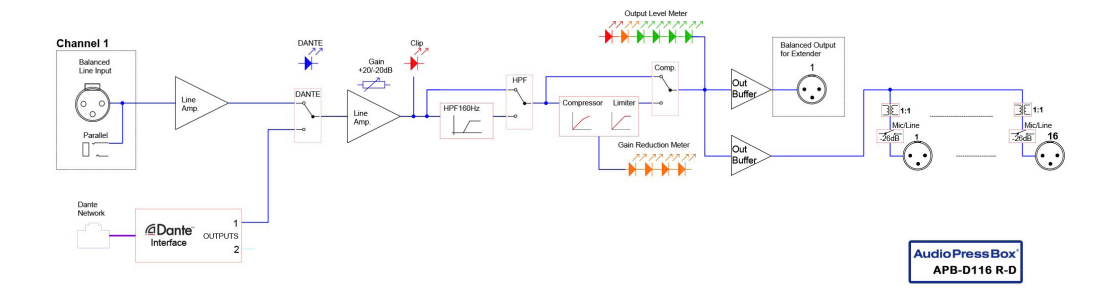
What are compressor and limiter?

These elements automatically control your signal and provide the best signal condition for every output. You will get perfect signal without clipping or distortion. You can switch this element on or off for each input depending your needs.

Specifications

Audio Press Box APB-D216 R	
Туре	1 in 16 out
Groups	1
Input section	
Inputs	1
Input connectors	Balanced, XLR / 6.3mm JACK, RJ45-Dante
Max. input level	Line: +32/+2 dBu
Input Impedance	>5kOhm
Output section	
Outputs	16 Line/MIC level, 1 buffered output for expanders (max 24 Line/MIC outputs)
Output connectors	Balanced, XLR
Nominal Output Level	+6dBu (front outputs)
Maximum Output Level	+20dBu (no load)
	+14dBu (6000hm)
Output impedance	MIC: 220 Ohm LINE: 600 Ohm
Transformer isolated outputs	Yes (each output)
	86dB at 0dB Gain 78dB at +20dB Gain
	20/160Hz (filter) to 36kHz/-3dB (front outputs)
Controls	Input gain, Dante switch, High-pass filter, Compressor, Output PAD
Indicators	Input clip, Dante, Output level, Gain reduction, Power
Power Supply	24V DC, 1A external adaptor
Dimensions (WxHxD)	2 RU, 480x88x130mm
Weight	3,3 kg

Block diagram



Audio Press Box®

e-mail: sales@audiopressbox.com | web: www.audiopressbox.com

MediaTech Central Europe, a.s., Drienova 34, 821 02 Bratislava, Slovak Republic (EU)
Tel: +421 2 20 999 700