## AudioPressBox

## APB-400 R

- Audio Press Box - Active, 19" rack, 4x MIC/Line In, 4 buffered outputs for expanders


Features

- 4 MIC (phantom power) / LINE Inputs - balanced with gain control and 26dB PAD
- Each Input is routable to $A /(A+B) / B$ Outputs Group
- 4 separate buffered $A$ and $B$ Outputs for driving up to 96 channels of passive expanders: APB-024 R-EX, APB-008 IW/OW, APB 008FB, APB P008 IW/OW or APB-P112
- Switchable High-Pass filter for each Input channel
- Switchable Compressor and Limiter for each Input channel
- PFL/AFL for each Input/Output channel
- Constant level Test signal oscillator with no mistake switch operation
- Headphones control Output for PFL/AFL

Note: Drive unit for: APB-008 SB-EX, APB-008 IW-EX, APB-008 OW-EX, APB-008 FB-EX, APB-024 REX, APB-P008 OW-EX, APB-P008 IW-EX

BLOCK DIAGRAM APB-400 R


Mediatech Central Europe, a.s., Drienova 34, Bratislava, 821 02, Slovak Republic, EU Tel: +421-2-20 999700 | E-mail: sales@audiopressbox.com | Web: www.audiopressbox.com

| Audio Press Box APB-400 R |  |  |
| :---: | :---: | :---: |
| Type | 4 ln |  |
| Groups | 2 |  |
| Input section |  |  |
| Inputs | 4 |  |
| Input connectors | Balanced, XLR |  |
| Input Gain | MIC +22/+62 dB | LINE -4/+36 dB |
| Max. input level | Limiter ON | Limiter OFF |
|  | Mic: -10/-30dBu <br> Line: +36/-4dBu | Mic: $-2 /-42 \mathrm{dBu}$ <br> Line: +24/-16dBu |
| Phantom Voltage | 48 V |  |
| Input Impedance | Mic: $2,4 \mathrm{kOhm}$ | Line: $3,5 \mathrm{kOhm}$ |
| Output section |  |  |
| Outputs | 4 expander outputs ( $2 \times$ buffered expander for Bus A and B) |  |
| Output connectors | Balanced, XLR |  |
| Nominal Output Level | $+6 \mathrm{dBu}$ |  |
| Maximum Output Level | +20 dBu (no load) <br> +14 dBu ( 600 kOhm ) |  |
| Output impedance | Mic: 220 Ohm | Line: 600 Ohm |
| Transformer isolated outputs: | Yes (each output) |  |
| SNR | 86 dB |  |
| Frequency Response | $30 / 160 \mathrm{~Hz}$ (filter) to $30 \mathrm{kHz} /-1 \mathrm{~dB}$ |  |
| Controls | Input section: 26dB PAD, Input gain, Phantom, High-pass filter, Compressor, PFL, routing switch | Output section: Oscilator, Output level for bus A and bus B, AFL for Bus A and Bus B, Phones level, Power, Output PAD |
| Indicators | Input section: Input clip, Phantom power, Input level, Gain reduction, PFL | Output section: Output level for Bus A and Bus B, Oscilator, Power, |
| Power Supply | 24 V DC, 300 mA external adaptor |  |
| Dimensions (WxHxD) | $2 \mathrm{RU}, 480 \times 88 \times 100 \mathrm{~mm}$ |  |
| Weight | 2,4 kg |  |

