

MMIO ADA

1x4 analog audio distribution

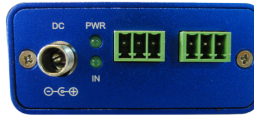


Based on Mini MIO BOX platform, MMIO ADA is a high-quality distribution which can distribute one analog audio to four analog audio outputs, the mini-size unit of 96.7x65x28 mm.

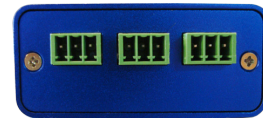
The LED lights on the Mini box indicate the status of input signal and power supply, in order to let the user know the status immediately.

Key Features

- One analog audio input
- Four distribution outputs
- Power supply indicator
- Input signal indicator
- Mini MIO box structure with the size of 96.7x65x28 mm
- Power socket with fixing lock

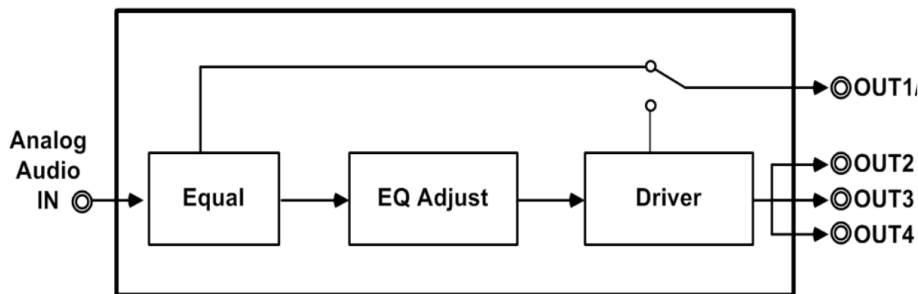


Right View



Left View

Block Diagram



Technical Specification

Analog audio input:

Input interface: 3pin connection (balanced)
 Impedance: 600Ω
 Frequency response: 20Hz-20KHz $\pm 0.25\text{dB}$

Analog audio output:

Output interface: 3pin connection (balanced or unbalanced)
 Impedance: 600Ω
 Frequency response: 20Hz-20 KHz $\pm 0.25\text{dB}$

Status indicator:

Input signal status indicator
 Power supply indicator
 (Indicate by shining or extinguishing of the green LED)

Power consumption:

Power: 12VDC 1A
 Dimension: 96.7x65x28 mm

Order Information

MMIO VSD	1x4 3G/HD/SD-SDI signal distribution with RC
MMIO VSD	1x4 CVBS distribution
MMIO ADA	1x4 analog audio distribution