

## ARIA AUD-MON ● 1U Rack Mount Audio Monitor, Horizontal (-H) or V-Shape (-V) Controls

Cobalt Digital Inc. introduces the ARIAAUD-MON-H and ARIAAUD-MON-V 1RU AUDIO MONITORING PANELS featuring best-in-class sound monitoring from a compact rack mount size device.

Developed as a result of customer feedback, the sound is produced by an efficient Class-D amplifier with DSP and specially selected speaker components.

## **Quick Start Guide**



- 1. Contact Cobalt support if parts are missing. Remove the audio monitor from packaging.
- 2. To mount the monitor on a rack, there are ear brackets with two slotted holes on the left and right sides of the monitor. First install the right and left screws in the lower holes in the ear bracket to hold the monitor on the rack. This makes placement and alignment easier for upper screws.
- 3. On the rear panel, connect wiring, SFP modules, and BNC cables to the connectors as needed.
- 4. On the monitor's rear panel, connect an Ethernet power source (PoE, Power over Ethernet) supplying 24 VDC to the RJ45 connector, or connect one or two 24 VDC 72 watt power supplies (Part Number PS-72W-24V-S760K) to the connectors marked DC1 or DC2.





**ARIA AUD-MON** • 1U Rack Mount Audio Monitor, Horizontal (-H) or V-Shape (-V) Controls

## Set the Audio Monitor's IP Address Using the Touch Screen

- 1. After a power source is connected to the audio monitor, the touch screen shows software is loading until a vertical-bar meter display for 16 channels shows.
- 2. On the bottom right corner of the screen touch the Menu button.
- 3. Touch the SETTINGS button.
- 4. Touch the NETWORK CONFIG button.
- 5. Rotate Knob 1 on the monitor to change Mode Settings between DHCP (Dynamic Host Configuration Protocol which automates address allocation on your network if the network supports connection with a DHCP server) or STATIC, as needed for your network.
- 6. If STATIC is selected, rotate Knob 5 to open windows to adjust numbers in IP SETTINGS and DNS SETTINGS for your network, conforming to the IPv4 standard.
- 7. When a window is highlighted in blue, rotate Knobs 1 to 4 to change numbers between dots and set an address for the monitor.
- 8. Change among the address windows by rotating Knob 5 until all needed address numbers are entered for your network (IPADDR, NETMASK, GATEWAY, DNS1, or DNS2).
- 9. When an address is fully entered, touch the SET button and the screen returns to the initial meter display.
- 10. Touch the MENU button to access various controls and status displays.
- 11. After the IP address is set up on the audio monitor, enter the monitor's IP address in a web browser to view the ARIA Audio Monitor web interface.

For the current product manual, visit www.cobaltdigital.com.