

INBOX R8

COBRANET® AUDIO INTERFACE

The InBox R8 CobraNet® Audio Input Interface is a cost effective eight input, line level wall box. The R8 features eight unbalanced RCA inputs, which can be used as either eight mono inputs or four stereo inputs. The R8 is designed to fit into most dual gang junction boxes and is PoE enabled, so all connectivity (both power and audio data) to the R8 is provided by a single CAT-5 cable.

FEATURES AND BENEFITS

- Eight unbalanced RCA input connectors
- Mounts in a standard dual gang junction box
- RCA inputs may be used in mono mode (eight in) or in stereo mode (four in)
- PoE powered from a standard PoE network switch
- Enclosure size is 3.60"W x 2.75"H x 1.88"D (excluding projections - See User Manual for complete mechanical details)



APPLICATIONS

- Convenient, wall mounted line level input drops for:
 - Hotel ballrooms
 - Conference/meeting centers
 - Conference rooms
 - Sports facilities
 - Convention centers
 - Health clubs
- Restaurants and Bars

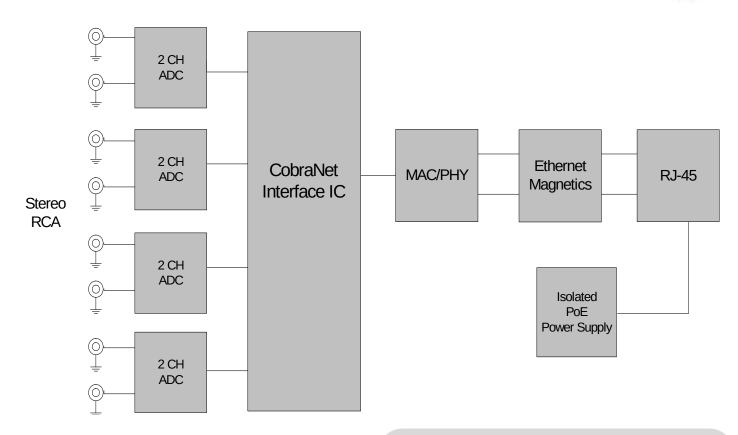
ABOUT ATTERO TECH

Attero Tech is a leading provider of CobraNet® audio interfaces. These innovative networked audio products make it cost effective for audio installations to include CobraNet®. Attero Tech is headquartered in Fort Wayne, Indiana. Contact us at:

260.496.9668

www.atterotech.com





SPECIFICATIONS

Line Input Type: Unbalanced

Maximum Input Level: +8 dBu without clipping

Input Impedence: $10 \text{ k}\Omega$

Frequency Response: 20 Hz - 10 kHz,

21 +/- 1 dB

System THD: <0.05%, 1 kHz,

3 dB below input

Inputs: clipping

POE Class: Eight RCA inputs

Class 2 802.3af PoE

Power Consumption PD Compliant

Dimensions: 4 w

3.60"W x 2.75"H x 1.88" D

Operating Temperature: (excluding projections)

0 ºC - 40 ºC

ARCHITECTS & ENGINEERS SPECS

The CobraNet® interface unit shall provide eight line level analog inputs on the front panel with RCA connectors. The internal analog to digital signal conversion shall be performed at 24-bit resolution with a sampling frequency of 48 kHz or 96 kHz. The CobraNet® interface unit shall receive power over the Ethernet cable from an 802.3af PoE compliant network switch. The CobraNet® interface shall be wall mounted in a standard dual gang junction box.

The CobraNet® interface shall be compatible with Attero Tech Control Center software for flexible control and monitoring in system applications. The CobraNet® interface shall be compliant with the RoHS directive.

The CobraNet® interface shall be the Attero Tech InBox R8.