



The Binary B-260-ARC

Flexible Audio for Custom Solutions

Ideal for supporting the Sonos connect amp, The Binary B-260-ARC is a simple TX+RX solution that delivers audio content from a remote TV back to a centrally located amplifier while bringing the flexibility of using HDMI Arc or S/PDIF.



Transmission up to 70 Meters via Cat5e or Above

Sonos amps are often located remotely and cannot be connected directly to a TV. The B-260-ARC solves this by transmitting audio up to 70 meters.

Simple Setup with Single DIP Switch

With the built-in DIP switch, you can quickly set up the B-260-ARC for your custom audio installs.

Flexible Power Options

For added flexibility, the B-260-ARC can be powered via HDMI, USB, or 110-volt.



	B-260-ARC
Input/Output Port	Transmitter: 1xARC IN, 1xSPDIF IN, 1X UTP OUT, 1 x POWER (Micro USB) Receiver: 1xARC OUT, 1xSPDIF OUT, 1X UTP IN, 1 x POWER (Micro USB)
Input/Output Audio formats Supported	HDMI: PCM 2.0CH, Dolby S.1CH, DTS 5.1CH SPDIF: PCM 2.0CH Dolbv 5.1CH DTS 5.1CH
Control Method	DIP Switches
Operating Tempera- ture	0°C to 40°C (32°F to 104°F)
Storage Temperature	-20°C to 60°C (-4 °F to 140°F)
Humidity	10% to 90% non-condensing
ESD Protecttion	Human-body Model: ±15kV (Air-gap discharge)
Power Supply	DCSV1A
Power Consumption (Max)	0.4W (Transmitter/Receiver)
Device Dimensions (W x H x D)	80mm x 20mm x 70mm/3.15" x 0.79" x 2.76" (Transmitter/Receiver, without mounting ears)
Product Weight	0.18kg/0,401b (Transmitter/Receiver)