ARC DIGITAL AUDIO EXTENDER

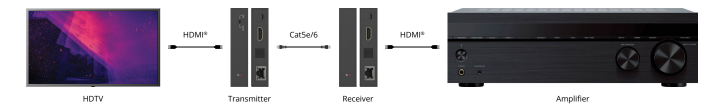
PAEXARC1 SALES SHEET





For applications where ARC signals need to be extended above HDMI® cabling limitations to an amplifier or distributed audio system.

The PulseAudio PAEXARC1 is an ARC Digital Audio Extender that allows digital audio to be routed from a display, back to a remote location or amplifier, over a single Cat5e/6 cable up to 492ft (150m). For displays without ARC capability, or when ARC settings are not working as they should, the built-in "ARC Backup Plan" is featured where audio can still be extended utilizing SPDIF.



Product Features

- Extends ARC Digital Audio signals over Cat5e/6
- Supports a single HDMI® ARC input and output
- Extends digital audio signals up to 492ft (150m) at 96kHz or 295ft (90m) at 192kHz over a single Cat5e/6
- Built-in "ARC Backup Plan" with SPDIF input and output
- Supports Dolby / DTS 5.1CH and PCM 2CH audio formats
- Simultaneous output of HDMI® and SPDIF ports on the RX unit
- CEC pass-through when HDMI® ARC mode is enabled
- Dimensions: 3.5" x 2.8" x 0.8" (90mm x 72mm x 20mm)
- Weight: 6.2oz (175g)