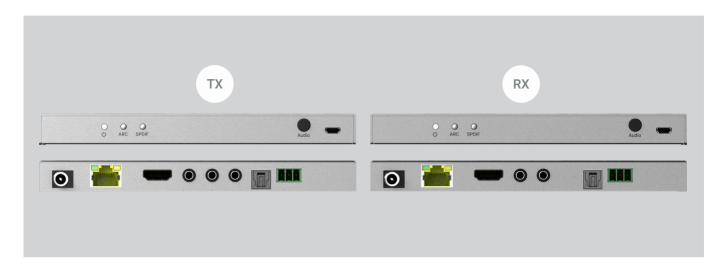
XTND 4K (40) with ARC & TPC

Product code: XTND4K402ARCTPC **SKU** 2.50.886

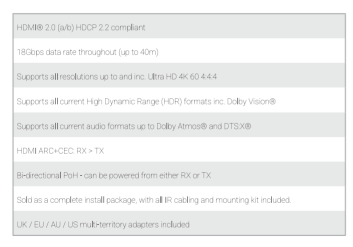


Our most slender, super-slim and ultra-lightweight HDMI 2.0 / HDBaseT 2.0 extender set - supports 18Gbps premium UHD/4K 60Hz 4:4:4 data rates, with all current HDR formats inc. Dolby Vision®, HDR10 and HLG up to 40 metres, over one twisted pair Cat cable.

Audio return is possible to optical on the TX or optical on RX to optical on TX. Control via two-way IR and RS232 are also available.

Tipping Point Compression w/DSC enables the transmission of 18Gbps content via HDBaseT 2.0 technology, with no human-perceivable difference in video quality. TPC can handle all HDR formats, including Dolby Vision, retaining all original HDR Meta and is compatible with all chroma subsampling and colour space options (4:4:4, 4:2:2, and 4:2:0).

Features



Specification

TX / RX form factor	Lightweight, super-slim aluminium enclosure
Inputs / outputs	TX HDMI in / RJ45 HDBaseT out / Optical out / RS232 / 2x IR 3.5mm jack (in = to RX / out = from RX) RX RJ45 HDBaseT in / HDMI out / Optical in / RS232 / 2x IR 3.5mm jack (in = to TX / out = from TX)
Transmission tech.	HDBaseT 2.0 + TPC w/DSC
Video bandwidth	594MHz clock / 18Gbps data
ESD protection	± 8kV (air-gap discharge) ± 4kV (contact discharge)
Control	Bi-directional IR and RS232 + HDMI-CEC pass through.
Device / Package weight	176 / 1100 g
Dimensions (W/D/H)	162 / 88 / 17 mm (TX and RX)
Power	24V/1A DC screw type connector (US/EU standards, CE/FCC/UL certified)
Operating temperature	32°F to 104°F (0°C to 40°C)
Storage temperature	-4°F to 140°F (-20°C to 60°C)
Relative humidity	20~90 % RH (non-condensing)
Power consumption	9.5W (max)
Guarantee	2 year guarantee

Control





