

HCE-IIIP RX

4K60 HDBaseT Receiver with PoE and local HDMI auto-switch input



The HCE-IIIP RX 4K60 HDBaseT Receiver with PoE is the perfect compliment to HDBaseT sources, such as cameras, that require remote Power over Ethernet.

The HCE-IIIP RX is HDMI 2.0, HDR, and HDCP 2.2 compliant

The HCE-IIIP RS features a local HDMI input with auto-switching when there is no HDBaseT input present.

Technical Specifications

HDBaseT/HDMI inputs	HDMI 2.0b 4K60 4:4:4
HDCP	1.4 and 2.2
PoE	802.3af
HDBaseT Audio	LPCM, Dolby Digital/Plus/EX, Dolby True HD, DTS, DTS-EX, DTS-96/24, DTS-HD
Analog Audio out	2 CH unbalanced
RS232 PORT	pass through from HDBaseT devices that support RS232
POWER	24VDC, 6W input from captive canon connector (power adapter supplied)
TRANSMISSION DISTANCE	70M (230ft) @ 1080P60, 40M (130ft) @ 4K60 (Cat6a U/FTP)