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.

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)

Technical Specifications



All brand names, product names and trademarks are the property of their respective owners. Certain trademarks, registered trademarks, and trade names may be used to refer to either the entities claiming the marks and names or their products. PureLink disclaims any proprietary interest in the marks and names of others. PureLink is not responsible for errors in typography or photography. ©2020 Dtrovision LLC | PureLink