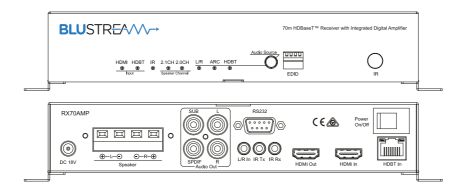
RX70AMP

HDBaseT™ Receiver with Integrated Audio Amplifier - 70m HDBaseT™ Input (4K up to 40m), Local HDMI & Audio Input, 30w per channel digital Amplifier



Description

Our RX70AMP HDBaseT™ Receiver with integrated audio amplifier delivers advanced integration of audio within an AV installation. The HDBaseT™ receiver enables HDMI and Bi-directional IR to be received from up to lengths of 70m over a single CAT cable. The audio from the HDBaseT™ signal can then be extracted and output via either the 30W 2.1 digital amplifier or digital audio output. The RX70AMP also features local HDMI and Audio inputs, ARC integration, line level output, EDID management and RS-232 control.















Specifications

Supports 4K UHD video up to 40m (3840 x 2160 @30Hz 4:4:4, 4096 x 2160 @24Hz 4:4:4, and 4K @60Hz 4:2:0)

Supports all industry standard video resolutions including VGA-WUXGA and 480i-4K (4k up to 40m)

HDBaseT™ Input

Integrated 2.1 30W per channel digital stereo Amplifier

Audio Return Channel (ARC)

Digital audio breakout

Analogue line level output

Supports bi-directional IR from all input and output locations

Local HDMI and Stereo inputs

Control via manual remote control or RS-232

Advanced EDID Management

