

Description

This product is a small , feature- rich HDBaseT wall-embedded transmitter box that supports HDMI video input , internal and external audio selection input, POC power supply, two-way transmission of infrared signals , direct EDID and built -in EDID functions , improving compatibility with different displays , and supporting a resolution of $3840 \times 2160 P 30Hz$.

Feature

- *Equipped with 1-channel HDMI-A female interface input and 1-channel HDBaseT output;
- *Supports HDMI1.4 standard and HDCP1.4 standard;
- *The transmission resolution supports 3840×2160P30Hz, and the output video resolution is the same as the input resolution;
- *Using advanced HDBaseT transmission technology, the video data is not compressed, high-definition, lossless and without delay;
- *Supports POC power supply, convenient for on-site installation and wiring;
- $\hbox{*With power-off memory protection function and unique ESD static protection function;}\\$
- *Equipped with 1-channel 3.5mm analog audio input interface, supporting analog audio and HDMI embedded audio selection input;
- *Equipped with 1-channel infrared input interface and 1-channel infrared output interface, supporting infrared two-way transparent transmission:
- *Resolution can reach 3840×2160P30Hz; HDPC: 3840×2160P30Hz_24bit; HDTV: 3840×2160P30Hz_24bit;
- *Supports EDID management, default pass-through EDID, and also supports built-in EDID.

Specification

Video output	1 × HDMI digital video output interface
Video input	1 × HDBaseT input interface
LED indicator	1×Signal indicator light
Audio output	1 × 3.5mm analog audio output interface
Infrared	1× infrared input interface, 1×infrared output interface
HDMI input resolution	3840 × 2160P 30Hz
HDMI transmission cable maximum	15m (1080P60Hz) ; 10m (3840 × 2160P30Hz)
transmission distance	
The longest transmission distance of network	65m (1080P60Hz); 35m (3840×2160P30Hz)
cable transmission line	
Power supply	12V
Dimensions (L x W x H)	86×86×36.3mm
Rated power consumption	12w
Weight	270g
Ambient temperature	-10 °C—+45°C
Ambient humidity	10%-80%