HBM-88-150-KIT

HDBaseT Matrix UHD including 4 Receivers





The matrix is a eight-input by eight-output HDBaseT and HDMI matrix with HDCP 2.2 and up to 4K/UHD@60Hz video support.

It transmits 4K video to distances up to 150 meter over a single CATx Ethernet cable. HDBaseT outputs support the Power over Cable (PoC) feature, allowing the receivers to draw their power from the matrix over the HDBaseT cable.

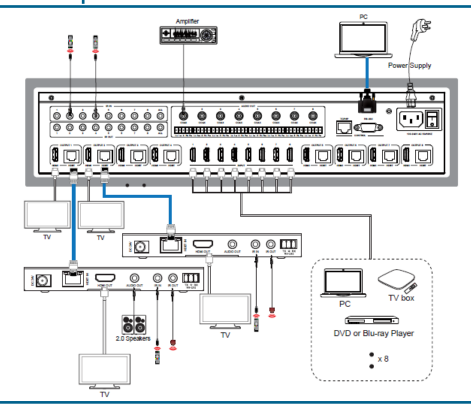
The matrix not only supports bi-directional IR, RS232 extension but also has IR, RS232, and TCP/IP control options.

FEATURES:

- HDMI resolution up to 4K@60Hz 4:4:4.
- compliant with the HDMI 2.0 and HDCP 2.2
- supports 7.1 CH audio
- 4K signal to the distance up to 150 meter

Diagram

HDBaseT Matrix 8x8



SPECIFICATIONS:

Input 8 x HDMI

Output 8 x HDBaseT / 8 x HDMI / 8 x Stereo analog audio / 8 x Digital

coaxial audio

Resolution HDMI: Up to 4Kx2K@60Hz 4:4:4 / HDBaseT: 4Kx2K@60Hz 4:2:0

Control IR, RS232, TCP/IP

Audio Format PCM HDBaseT Bandwith 18Gbps

Transmission Distance 4K@60Hz ≤ 150 meters

Relative Humidity: 10% ~ 90%

Power Supply Input: 100V~240V AC; 50/60Hz

Power Consumption 85W (Max) Receiver: 14W (Max)

Dimensions 440mm × 200mm × 44.5mm



GeMNeXT is brand of

AVDIS B.V. Ambachtstraat 3A 3732 CN DE BILT

The Netherands

www.gemnext.com

info@gemnext.com

+31- (0)85 2100 614