# PRO88HBT100CS

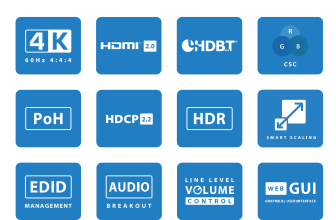


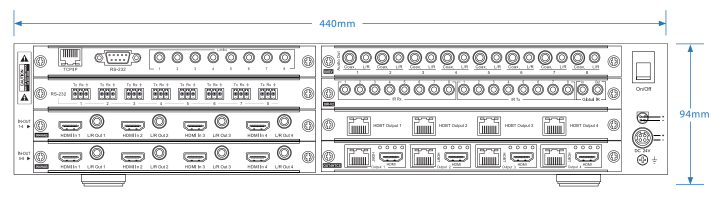
# Custom Pro 8x8 HDBaseT™ CSC Matrix

#### **Description**

Our 100m Custom Pro 8x8 HDBaseT™ CSC Matrix offers unprecedented 4K HDR performance for the custom installation market. The PRO88HBT100CS is a HDMI 2.0 4K 60Hz 4:4:4 HDCP 2.2 Matrix utilising CSC technology to deliver HDMI, Bi-directional IR, PoH (PoE) up to lengths of 100m over a single CAT cable (4K HDR up to 70m) with independent down-scaling of 4K video inputs on the CSC HDBaseT™ outputs to allow displays only capable of supporting lower video resolutions to receive 4K video while still showing maximum original 4K UHD resolution on the higher-definition displays.

The Matrix also provides advanced features including 4 x simultaneous HDMI outputs, audio breakout with line level pre amp volume control and a web browser interface module for control and configuration of the matrix.



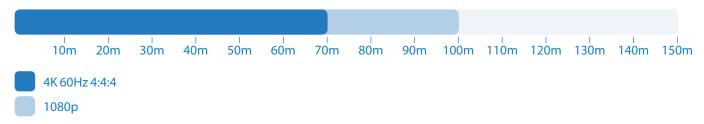


#### **Key Features**

- HDBaseT<sup>™</sup> technology offering distribution of video and audio over a single CAT cable
- Advanced Colour Space Conversion (CSC) supports HDMI 2.0 18Gbps specification including HDR
- Features 8 x HDMI inputs which can be independently routed to 8 x HDBaseT™ outputs
- Extends 4K 60Hz 4:4:4 UHD video up to 70m with HDR support
- Extends HDMI 1080p video up to 100m
- Independent down-scaling of resolutions up to 4K 60Hz 4:4:4 video input to the following formats:
  - 1080p 60Hz (for screens that do not support 4K)
  - 4K 60Hz 4:2:0 (for screens that do not support full 4K 60Hz 4:4:4)
- 4 x Simultaneous HDMI Outputs
- Supports all industry standard video resolutions including VGA-WUXGA and 480i-4K HDR
- Supports bitstream passthrough of multichannel surround sound including object-based audio formats in line with HDMI specifications.

- 8 x simultaneous coaxial digital and variable line-level analogue L/R audio outputs
- Analogue audio input can be embedded onto any HDMI input
- Web interface module for control and configuration of Matrix
- Supports bi-directional IR / RS-232
- Supplied with Blustream IR receivers and emitters
- Control via front panel, IR, RS-232 and TCP/IP
- Supports PoH (Power over HDBaseT<sup>™</sup>) to power compatible HDBaseT<sup>™</sup> receivers
- 3rd Party drivers available for major control brands
- 2U Design for 19" rack mount integration Mounting kit included
- Advanced EDID management
- HDCP 2.2 compliant
- To be used with the HEX100CS-RX receivers

#### **Transmission Distance via Cat6**



# PRO88HBT100CS





## Connectivity

- Video Input Connectors: 8 x HDMI Type A, 19-pin, female
- Video Output Connectors:  $8 \times HDBaseT$ <sup>™</sup> RJ45 connector,  $4 \times HDMI$  Type A, 19-pin, female
- Audio Input Connectors: 8 x 3.5mm stereo jack (L/R)
- RS-232 serial ports: DB-9, female
- TCP/IP Control: RJ45, female
- Ethernet/Network: RJ45, female
- IR Input ports: 9 x 3.5mm stereo jack

#### **Specifications**

- Dimensions (W x D x H): 440mm x 288mm x 94mm
- Shipping Weight: 5kg
- Operating Temperature: 32°F to 104°F (0°C to 40°C)
- Storage Temperature : -4°F to 140°F (-20°C to 60°C)
- Rack-Mountable: 2U rack height, rack ears included

#### **Included Accessories**

IR Accessories	9 x IRR, 9 x IRE, 8 x IRCAB
IR Remote	1 x REM88
Rack Mount	2 x 19" Wings
Power Supply	24V/8A DC

#### **Control**

TCP/IP
RS-232
iOS/Android app
IR
Front Panel

#### **RS-232 Connectivity**

Baud Rate:	57600
Data Bit:	8-Bit
Parity:	None
Stop Bit:	1-Bit
Flow Control:	None

### **Regulatory Compliance**









CAN ICES-3 (B)/NMB-3(B)

## **Compatible Receivers**

HEX70CS-RX HEX100CS-RX

#### Colour Space Conversion (CSC) Technology in HDBaseT™

Due to the data rate of HDBaseT™ technology being capped at 10.2Gbps, it is unable to pass the latest native 4K UHD resolutions of 4K 60Hz 4:4:4. There is now a requirement to integrate vido resolutions with data speeds up to 18Gbps accross a multi-zone AV environment. Blustream have implemented CSC (Colour Space Conversion) technology into our latest products to ensure 4K HDR signals can now be supported over the  $10.2Gbps\ infrastructure\ of\ HDBaseT^{m*}.$ 

Colour Space Conversion reduces the data rate of the HDMI signal by converting the colour space (or Wide Colour Gamut) from 4:4:4 or 4:2:2 to  $a\ lower\ format.\ Within\ Colour\ Space\ Conversion\ technology\ the\ native\ resolution, frame\ rate\ and\ colour\ depth\ all\ remain\ constant\ from\ end\ to$ end. The only part of the signal that is converted during transmission is the colour gamut.

\* Blustream CSC products are not compatible with advanced HDR formats such as HDR10+, nor do they support video technologies utilizing 12-bit dynamic or static metadata

Blustream cannot be held responsible for errors in typography or photography. Specifications are subject to change without notice.