CUSTOMPRO-HUB 16

Custom Pro 4K UHD Video Matrix

Description

 $The Custom Pro Matrix achieves new levels of both performance and flexibility. The Custom Pro Hub16 features 16\,x modular bays allowing AV integrators to easily a continuous continuous and the performance and flexibility. The Custom Pro Hub16 features 16\,x modular bays allowing AV integrators to easily a continuous continuous$ $specify their desired {\it I/O} structure and choose the additional control features required for a specific project. The Custom {\it Pro Matrix} has been specifically designed to the control features required for a specific project. The {\it Custom Pro Matrix} has been specifically designed to the control features required for a specific project. The {\it Custom Pro Matrix} has been specifically designed to the {\it Custom Pro Matrix} has been specifically designed to {\it Custom Pro Matrix} has been specifically designed to {\it Custom Pro Matrix} has been specifically designed to {\it Custom Pro Matrix} has been specifically designed to {\it Custom Pro Matrix} has been specifically designed to {\it Custom Pro Matrix} has been specifically designed to {\it Custom Pro Matrix} has been specifica$ operate in challenging AV environments. Its robust housing and interlocking board configuration make both installation and maintenance a seamless experience. Advanced optional features include HDMI and HDBaseT™ boards featuring CSC for support of all the latest 4K resolutions including 4K 60 Hz 4:4:4 colour space & HDR with independent down-scaling of 4K video inputs on CSC HDBaseT™ outputs to allow those 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. Additional features include audio breakout with variable line level outputs, simultaneous HDBaseT™ / HDMI outputs, 2-way routed IR and RS-232 pass through. A web browser interface module for control and configuration of the matrix is included as standard as well as analogue audio embedding per zone.

Key Features

- Custom Pro Matrix with 16 x modular bays for population of input / output boards
- Supports up to 16 x video inputs and 16 x video outputs using a combination of 2-way and 4-way interchangeable input and output boards
- Supports 4K UHD video up to 4K 60Hz 4:4:4*
- Optional Colour Space Conversion (CSC) boards support HDMI 2.0 18Gbps specification including HDR over HDBaseT™
- Optional CSC boards feature independent downscaling of 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
- 16 x analogue L/R audio inputs which can be embedded onto corresponding HDMI / HDBaseT™ zone outputs
- **Specifications**
- Audio Input Connectors: 16 x 3.5mm stereo jack (L/R)
- RS-232 serial ports: 1 x 9-pin RS-232 connector
- IR Input ports: 16 x 3.5mm stereo jack
- IR Output ports: 16 x 3.5mm mono jack
- TCP/IP Control: 1 x RJ45, female
- Rack-Mountable: 4U rack height, rack ears included
- Casing Dimensions (W x H x D): 440mm x 173mm x 422m without feet

- 16 x IR outputs for routed control of local source equipment
- 16 x IR inputs for distribution of IR to compatible Blustream HDBaseT™ receivers
- Optional RS-232 control board for bi-directional IR control with HDBaseT Receiver
- Optional Audio breakout board with line-level volume control
- Web browser interface for control and configuration of Matrix
- Control of Matrix via front panel, RS-232, TCP/IP and web GUI
- Supports PoC (Power over Cable) when used with compatible HDBaseT™ receivers
- 3rd Party drivers available for all major home control brands
- Advanced EDID management
- HDCP 2.2 compliant
- * full 4K 60Hz 4:4:4 support is subject to input/output boards
- Dimensions Including Connections (W x H x D): 440mm x 178mm x 430mm with feet
- Shipping Weight: TBC
- Operating Temperature: 32°F to 104°F (0°C to 40°C)
- Storage Temperature: -4°F to 140°F (-20°C to 60°C)
- Power Supply: Internal 100-240v AC



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







