





Cloud manageable 4x1+1 HDMI/HDBT+HDMI matrix system with a 40m UHD 4K or 70m 1080p transmission range. An integrated IP>IR control processor enables property-wide control of all the connected sources and displays via the free uControl universal remote App or Alexa voice commands.

Multichannel audio and stereo extraction is avalible for display zone outputs A and B.

Features

HDMI® 2.0 features supported up to 18Gbps

Display receiver powered via PoH

IR over HDMI injector dongle included

Web GUI for easy config and setup (MHUB-OS)

Remote system managment (HDA Cloud)

Advanced EDID management

Supports source content up to and inc. Ultra HD 4K 60 4:4:4 with High Dynamic Range (HDR) formats inc. Dolby Vision®

Supports all current audio formats up to and including Dolby Atmos® and DTS:X®

Multichannel audio or stereo extraction via digi-optical, or via 3.5mm stereo jack

4K>1080 down/up-scaling onboard

Sold as a complete install package, with Receiver, IR cables included.

Specification

Form factor	Compact unit.
Inputs x outputs	4 HDMI x 1 RJ45 HDBaseT + 1 HDMI + 1 mirrored HDMI
Transmission tech.	HDBaseT (VS010) + TPC and HDMI
Video bandwidth	HDMI backplane 594MHz clock / 18Gbps data HDBT 340MHz clock / 10.2Gbps data
ESD protection	± 8kV (air-gap discharge) ± 4kV (contact discharge)
Hub control	Web GUI, IR, TCP/IP, RS232, App, Alexa
App control	Full control over sources, matrix hub & display functions.
Device weight	Hub 1250g RX 125g
Package weight	2200g
Dimensions (W/D/H)	Hub 220 / 200 / 45mm (without feet) RX 140 / 65 / 17mm
Operating temperature	32°F to 104°F (0°C to 40°C)
Storage temperature	-4°F to 140°F (-20°C to 60°C)
Relative humidity	20~90 % RH (non-condensing)
Power consumption	AC Power Supply (US/EU standards, CE/FCC/UL certified)
Guarantee	2/3-year guarantee (Cloud registration required)

Control



App control Full control of your MHUB, Source and Displays via our integrated and free app,



Voice Control All MHUB's support Amazon Alexa natively, allowing full control of your AV system



3rd Party Control MHUB's offer IP and RS232 integration as standard. Advanced "Expanded 10" drivers also supported for major control systems.



IR Control

One infrared (IR) remote controller included for hub and zone control inside package.