

KIT-401

4K Auto-Switcher/Scaler Kit over Long-Reach HDBaseT



KIT-401 is a high-performance auto-switcher/scaler kit for 4K HDMI™ and VGA over long-reach HDBaseT. The kit includes the KIT-401T wall-plate transmitter/switcher and the KIT-400R receiver/scaler. The KIT-401T transmitter converts the user-selected input signal into the transmitted HDBaseT signal. The KIT-400R receiver receives the HDBaseT signal, converts it to HDMI and up- or down-scales the picture to match the resolution of the HDMI monitor. KIT-401 extends video signals to up to 40m (130ft) over CAT copper cables at up to 4K@60Hz (4:2:0) 24bpp video resolution and provides even further reach for lower HD video resolutions

FEATURES

Simple and Powerful Maestro Room Automation - Intuitive user interface enables you to fully automate your meeting room elements. Configure lights, shades, devices and more to be activated by an extensive range of triggers, including scheduling, input/output connectivity, routing, and button pressing. By minimizing user intervention, Maestro room automation saves meeting prep time and minimizes human error before presentations

HDMI Support - HDCP 1.4 / 2.2. 4K60, CEC, xvYCC color (on input)

PoC (Power over Cable) Enabled - Power only one of the units. The other unit of the receiver/transmitter pair is powered via the HDBaseT extension

2 Local and 1 Remote Source - With auto-switching of the live source to the HDMI display on the output at the receiver. The transmitter has an HDMI and a VGA input, with a dedicated audio jack, and there is an additional HDMI input on the receiver side

Audio De-embedding - Output the HDMI audio to a balanced stereo output on the receiver side, and an unbalanced stereo output on the transmitter side

Bidirectional RS-232 Extension - Serial interface data flows in both directions, allowing data transmission and device control

I–EDIDPro™ Kramer Intelligent EDID Processing™ - Intelligent EDID handling, processing and pass–through algorithm that ensures Plug and Play operation

Easy Remote Device Control - Control devices connected to KIT-401 from the user-friendly Kramer Aware interface on the KIT-401 embedded webpages. You can also access the interface using the Kramer Aware app on a compatible Kramer touch panel

Convenient Unit Control and Configuration Options - Local control via front panel source and output switching buttons, DIP-switches for configuring connection priority, and OSD menu. Distance control via user-friendly embedded web pages via Ethernet, Protocol 3000 API, RS-232 serial commands transmitted by a PC, touch screen system or other serial controller and relay switches

Easy, Cost-effective Maintenance - Local firmware upgrade via USB connector

Easy and Elegant Installation - Installation is fast and cost-effective via a single CAT cable, providing both video signal and power (PoC) connections.

The transmitter compactly fits into standard US, EU and UK 2–gang in–wall box size, supporting decorative integration with room deployed user interfaces such as electrical switches. The compact MegaTOOLS™ fan–less receiver enclosure for dropped–ceiling mounting, or side–by–side mounting of 2 units in a 1U rack space with the recommended rack adapter



TECHNICAL SPECIFICATIONS

TRANSMITTER

INPUTS

Inputs/Outputs

1 HDMI: On A female HDMI connector 1 VGA: On a 15-pin HD connector

1 Unbalanced Audio: On a 3.5mm mini jack

OUTPUTS

1 HDBaseT: On an RJ-45 connector

1 Unbalanced Audio: On a 3-pin terminal block connector

PORTS

1 Ethernet: On an RJ-45 connector

1 Control RS-232: On a 3-pin terminal block connector 1 Data RS-232: On a 3-pin terminal block connector

1 Remote Contact-Closure: On a 5 pin terminal block connector

RECEIVER Inputs/Outputs

INPUTS

1 HDBaseT: On an RJ-45 connector

1 HDMI: On female HDMI connectors

OUTPUTS

1 HDMI: On female HDMI connectors

1 Balanced Audio: On a 5-pin terminal block connector

PORTS

1 Control RS-232: On a 3-pin terminal block connector 1 Data RS-232: On a 3-pin terminal block connector

1 Remote Contact-Closure: On a 4 pin terminal block connector

1 Relay: On a 3-pin terminal block connector

1 Program USB: On a USB-A connector for firmware upgrade

Video

Max Data Rate (on the HDMI ports) KIT-400R: 18Gbps, KIT-400T: 10.2Gbps

Max Resolution (on HDMI ports) KIT-400R: 4K@60Hz (4:4:4), KIT-400T:

4K@60Hz (4:2:0)

HDMI Support: 4K60, CEC, xvYCC color

Content Protection: HDCP 1.4 and 2.2 (KIT-400R)

KIT-400R Output Resolutions 640x480@60Hz, 800x600@60Hz, 1024x768@60Hz, 1280x768@60Hz, 1280x800@60Hz, 1280x1024@60Hz, 1360x768@60Hz, 1400x1050@60Hz, 1440x900@60Hz, 1600x1200@60Hz, 1680x1050@60Hz,

1920x1200@60Hz RB, 2560x1600@60Hz RB, 1920x1080@60Hz,

1280x720@60Hz, 2048x1080@50/60Hz, 2560x1440@60Hz RB, 720x480p@60Hz,

720x576p@50Hz, 1280x720p@50/60Hz, 1920x1080p@24/25/30/50/60Hz, 2560x1080p@50/60Hz, 2K@24/25/30/50/60Hz, 4K@24/25/30/50/60Hz

Extension Line

Up to 40m (130ft): At 4K@60Hz (4:2:0)

Up to 70m (230ft) At full HD (1080p@60Hz)

Extended RS-232

Baud Rate 300 to 115200

Power

Source: 12V DC

Combined Consumption of Both Units 2A (1 unit connected to 12V DC + 1 unit

powered by PoC)

User Interface

Control Input selection buttons, DIP-switches, remote contact-closure switches, relay switches. Kramer API via RS-232 serial commands transmitted by a PC, touch screen system or other serial controller, embedded web pages via LAN for

configuration and control

Indicators Power, link, input selection LEDs

Environmental Conditions

Operating Temperature: 0° to +40°C (32° to 104°F)

Storage Temperature: -40° to +70°C (-40° to 158°F)

Humidity: 10% to 90%, RHL non-condensing

Enclosure Size: Transmitter - 2-Gang wall-plate; Receiver - MegaTOOLS®

Type: Aluminum

Cooling: Convection ventilation

STANDARDS COMPLIANCE Safety CE

Environmental FCC, UL

Accessories Included: 1 Power adapter, 4 rubber feet, 1 bracket sets, 1 white US-D size frame

or 1 white EU + 1 UK size frame





CONFIGURATIONS

KIT-401/US-D(W) 4K Auto-Switcher/Scaler Kit over Long-Reach HDBaseT - with white US-D size wall-plate frame

KIT-401/EU-80/86(W) 4K Auto-Switcher/Scaler Kit over Long-Reach HDBaseT - with white EU (80mm) and UK (86mm) size wall-plate frame

