

VM-218DT

2x1:8 4K60 4:2:0 HDMI & Long-Reach HDBaseT, RS-232, IR & Stereo Audio Switchable DA

| HDMI | Ethernet - RJ-45 | HDCP Compliant | HDBaseT | 4K/60 UHD (4:2:0)



VM-218DT is a high-quality, long-reach 4K@60Hz (4:2:0) HDBaseT distributor that takes either an HDMI or a long-reach HDBaseT input (selectable), equalizes and reclocks the signal and distributes it to eight identical long-reach HDBaseT outputs, each with its own RS-232/IR control signals. The unit also includes a loop HDMI output along with audio de-embedding to analog stereo port. As an integrated extender distributor, the VM-218DT re-extends and distributes native long-reach HDBaseT signals with up to 4K video resolution

FEATURES

High Performance Extender Distributor - High-quality professional 1:8 distribution of native long-reach HDBaseT signals, for deploying mid-way between an AV source and multiple remote displays and gaining extra long-reach extension. It is coupled with both sides, input and output, extension of a maximum 4K@60Hz (4:2:0) 24bpp video resolution signal to maximum 40m (130ft) long-reach over CAT copper cable, and even further reach for lower HD video resolution. The extender distributor is standard and capable of being connected to any market-available HDBaseT compliant extending product

Cables - For optimum range and performance, use recommended Kramer cables HDMI Signal Extension - HDMI 2.0 and HDCP 1.4 compliant signal, supporting deep color, x.v.Color™, lip sync, 7.1 PCM, Dolby TrueHD, DTS-HD, 2K, 4K, and 3D. EDID signals are passed through from the source to the display

I-EDIDPro™ Kramer Intelligent EDID Processing™ - An intelligent EDID handling, processing and pass-through algorithm that ensures Plug and Play operation for HDMI source and display systems

Looping HDMI Output - Enables monitoring and cascading to additional DAs

Bidirectional RS-232 Extension - Serial interface data flows in both directions, on each extension line, enabling data transmission and control of devices

Bidirectional Infrared Extension - IR interface data flows in both directions, on each extension line, enabling remote control of peripheral devices located at either end of the extended line

Audio Drop (De-embed) - The transmitted digital audio signal is converted to an analog signal and dropped (de-embedded) to stereo unbalanced analog audio output. This enables user-selectable drop of input digital audio to play at local hi-quality speakers separate from a local receiver-connected AV sink device, such as a TV display or audio speakers, to provide higher quality audio playback

Cost-effective Maintenance - Status LED indicators for HDMI and HDBT ports to facilitate easy local maintenance and troubleshooting. Remote device management via built-in web pages or RS-232 control connection. Local and remote firmware upgrade via mini-USB, control RS-232 or Ethernet connection and the K-Upload tool to ensure long field-proven deployment

Easy Installation - Twisted-pair cables for HDBaseT signals wiring. Rack mountable enclosure for mounting in a 1U rack space with included 'ear' rack adapter



TECHNICAL SPECIFICATIONS

1 HDMI On a female HDMI connector

1 HDBT on an RJ-45 female connector

1 HDMI On a female HDMI connector

8 HDBaseT on RJ-45 female connectors

1 Stereo Analog

Audio

on a 3.5mm mini jack

1 Ethernet on an RJ-45 female connector

8 IR on 3.5mm mini jacks

8 RS-232 on 3-pin terminal blocks

Max. Data Rate 10.2Gbps (3.4Gbps per graphic channel)

Max. Resolution 4K@60Hz (4:2:0) 24bpp

Compliance

Supports HDMI 2.0, HDCP 1.4 and HDBaseT 1.0

Range Extension (Input or Output Each 36bpp).

Up to 40m (130ft) at 4K @60Hz (4:2:0), up to 70m (230ft) at full HD (1080p @60Hz

Side)

Standards

Note: When using Kramer HDBaseT cables

CONTROLS: Input select button, EDID read/select buttons, RS-232 control & remote, local and

remote IR controls, Ethernet

INDICATOR LEDs: IR communication, Power, IN 1 HDMI, IN 2 HDBT, OUTPUT 1-8, EDID TYPE

Default, External, Output

Source 100-240V AC 50/60Hz

Consumption 800mA

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

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

10% to 90%, RHL non-condensing Humidity

Cooling Forced air, fan

Type **Aluminum**

Vibration ISTA 1A in carton (International Safe Transit Association)

Safety CE

Environmental Complies with appropriate requirements of RoHs and WEEE

Included Power cord, rack ears

