

VM-2D

1:2 4K60 4:2:0 DVI DA

| DVI | HDCP Compliant | 4K/60 UHD (4:2:0)



VM-2D is a 1:2 distribution amplifier for up to 4K@60Hz (4:2:0) HDMI 2.0 signals, complying with HDCP 1.4 content protection standard, via single-link DVI-I connections. The unit takes one DVI input, equalizes and reclocks the signal, and distributes it to two identical outputs

FEATURES

High Performance Distributor - Professional 1:2 DVI distributor for up to 4K@60Hz (4:2:0) video resolution signals. Via single-link DVI-I connections, one HDMI 2.0, HDCP 1.4 input signal is amplified and distributed to two identical output signals, with signals rebuilt using Kramer Equalization & re-Klocking™ Technology to gain longer distances

Secured Operation - Highly-secured operation is ensured by lockable wiring connectivity with protection against unintentional cables connection

HDMI Signal Transmission - 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 displays

I–EDIDPro™ Kramer Intelligent EDID Processing™ - Intelligent EDID handling, processing and pass–through algorithm that ensures Plug and Play operation for DVI source and display systems User–Friendly Operation - Comprehensive signal distribution features and signal mode–forcing

Cost-Effective Field Maintenance - Mini-USB connection for simple field firmware upgrade. Status indicators for fast and effective troubleshooting

options such as RGB forcing, with convenient EDID selection front panel button

Easy Installation - Compact TOOLS $^{\text{TM}}$ fan-less enclosure for over-ceiling mounting, or side-by-side mounting of 3 units in a 1U rack space with the optional RK-3T rack adapter



TECHNICAL SPECIFICATIONS

Inputs 1 DVI On a DVI-I female connector

Outputs 2 DVI On DVI-I female connectors

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

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

Standards Compliance DVI 1.0, HDMI 2.0 and HDCP 1.4

User Interface Controls: EDID setup button, RS-232 port on mini-USB female connector for

firmware upgrade

Indication LEDS OUTPUTS 1 to 2, ACTIVE input and power ON LEDs

Source 5V DC, 4A Power

Consumption 5V DC, 800mA

Enclosure Size Tools

Type Aluminum

Cooling Convection ventilation

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

Accessories Included Power supply, bracket set

PRODUCT DIMENSION: 12.00cm x 7.15cm x 2.44cm (4.72" x 2.81" x 0.96") W, D, H

PRODUCT WEIGHT: 0.3kg (0.6lbs) approx

SHIPPING DIMENSION: 15.70cm x 12.00cm x 8.70cm (6.18" x 4.72" x 3.43") W, D, H

SHIPPING WEIGHT: 0.7kg (1.5lbs) approx

