

## VM-8UX

1:8 4K 12G SDI DA



VM-8UX is a compact and high performance 1:8 4K distributor for standard broadcast-grade SDI signals of up to 12G transmitted data rate. It auto-adapts to data rate of one SDI input signal, equalizes and re-clocks the signal to improve transmitted signal reach, and distributes the signal to eight identical SDI outputs

## **FEATURES**

Reliable Wire Connectivity - Coaxial broadcast-grade cables are reliably connected via lockable BNC connectors, preventing unintentional wire disconnections, to gain fast and highly professional uncompressed SDI signals distribution deployments

Extended-reach Input Extension - Input signal equalization and output signals reclocking to gain extended-reach signal extension. Using Kramer high-quality coaxial SDI cables, supports extension of up to 300m (984ft) for SD signals; 200m (656ft) for 1.5G HD signals; 100m (328ft) for 3G and 6G HD signals; 80m (260ft) for 12G 4K signals.

Note: Reach depends on signal resolution, and quality of copper cable used. Reach extension performance may vary while using non-Kramer coaxial cables

Transmitted Data Rate - Auto-adapting from 270Mbps to 12Gbps data rates

Compliance - Complies with SMPTE 259M (SD-SDI), 292M (HD-SDI), 344M (ED-SDI), 424M (3G HD-SDI), ST-2081 (6G-SDI) and ST-2082 (12G-SDI) standards

Max. Resolution - 4K@60Hz (4:2:2) 30bpp

SDI Signal Transmission - SDI, HD-SDI, 3G HD-SDI, 6G and 12G SDI compliant signals, supporting pass-through of standard embedded audio channels with ancillary ID and metadata information

LED Indicators - Status indicators for transmitted SDI data rate of input and output connected signals, and power indicator, for ease of maintenance and troubleshooting

Easy Installation - Compact DigiTOOLS™ fan-less enclosure for small footprint spaces and over-ceiling mounting, or side-by-side rack mounting



## TECHNICAL SPECIFICATIONS

Input: 1 SMPTE 259M (SD-SDI), 292M (HD-SDI), 344M (ED-SDI), 424M (3G HD-SDI),

ST-2081 (6G-SDI) and ST-2082 (12G-SDI) compliant serial video,  $75\Omega$  on a BNC

connector

Outputs: 8 equalized and reclocked SMPTE 259M (SD-SDI), 292M (HD SDI), 344M

(ED-SDI), 424M (3G HD-SDI), ST-2081 (6G-SDI) and ST-2082 (12G-SDI),

outputs  $75\Omega$  on BNC connectors

Cable Equalization

Reach:

12Gbps: Up to 80m (260ft), 3Gbps and 6Gbps: Up to 100m (330ft), 1.5Gbps: Up to 200m (660ft), SD: Up to 300m (980ft), Note: The specs apply when using Kramer

cables

Video: Up to 4K@60Hz (4:2:2) 30bpp resolution, 270Mbps to 12Gbps data rate

Maximum Output

Level:

 $800 \text{mVpp} / 75\Omega$ 

Coupling: AC

Standards SMPTE 259M (SD-SDI), 292M (HD-SDI), 344M (ED-SDI), 424M (3G HD-SDI),

Compliance: ST-2081 (6G-SDI), ST-2082 (12G-SDI)

Power Consumption: 5V DC, 400mA

Power Source: 5.2V/4A

Enclosure: Tool, aluminum type

Cooling: Convection ventilation

Operating

Temperature:

0° to +40°C (32° to 104°F)

PRODUCT

18.75cm x 11.50cm x 2.54cm (7.38" x 4.53" x 1.00" ) W, D, H

DIMENSION:

DIMENSION:

PRODUCT WEIGHT: 0.5kg (1.1lbs) approx

SHIPPING

34.50cm x 16.50cm x 5.20cm (13.58" x 6.50" x 2.05" ) W, D, H

....

SHIPPING WEIGHT: 1.0kg (2.2lbs) approx

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

Included Accessories: Power supply, mounting bracket, 2 male BNC 75Ω terminators

Options: RK-T2B 19" rack adapter

