

## UHDA-IN4-F32

4-Channel 4K60 4:2:0 HDMI Input Card with Selectable Embedded, De-embedded or ARC Analog Audio

| HDMI | HDCP Compliant | Kramer Core | 4K/60 UHD (4:2:0)



UHDA-IN4-F32 is a four-channel 4K@60Hz (4:2:0) HDMI input card with configurable analog audio features for the VS-3232DN-EM Modular Multi-Format Digital Matrix Switcher. UHDA-IN4-F32 inputs four 4K HDMI signals with selectable embedded, de-embedded, or ARC unbalanced stereo analog audio

## **FEATURES**

Max. Data Rate - 8.91Gbps (2.97Gbps per graphics channel)

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

**HDMI Support** - 3D, Deep Color, x.v.Color™, ARC, Dolby® TrueHD, Dolby Digital Plus, DTS-HD®, and 7.1 multi-channel audio

Selectable Analog Audio Mode - On the top and third jacks, select embedded, de-embedded or ARC. On the second and bottom jacks, select embedded or de-embedded

**HDTV** Compatible

**HDCP** Compliant

3D Pass-Through

EDID Capture - Copies and stores the EDID from a display device

Kramer Equalization and re-Klocking Technology



## **TECHNICAL SPECIFICATIONS**

PORTS: 4 HDMI.

4 Analog audio on 3.5mm mini jacks

**BANDWIDTH PER** 

CHANNEL:

2.97Gbps per graphics channel

TOTAL BANDWIDTH: 8.91Gbps data rate

MAXIMUM RANGE: 10m (32ft) - 4K60 (4:2:0) or 4K30 (4:4:4), 15m (49ft) - 1080p 12 bit (deep color)

3D PASS THROUGH: Supported

**HDMI SUPPORT:** 3D, Deep Color, x.v.Color™, ARC, Dolby® TrueHD, Dolby Digital Plus, DTS-HD®,

7.1 multi-channel audio

**POWER** 

CONSUMPTION:

17W

**OPERATING** 

0° to +40°C (32° to 104°F)

TEMPERATURE:

 $-40^{\circ}$  to  $+70^{\circ}$ C ( $-40^{\circ}$  to  $158^{\circ}$ F)

TEMPERATURE:

**STORAGE** 

**HUMIDITY**: 10% to 90%, RHL non-condensing

**DIMENSIONS:** 19cm x 13cm x 2cm (7.5" x 5.1" x 0.8") W, D, H

PRODUCT WEIGHT: 0.23kg (0.51lbs) approx

SHIPPING WEIGHT: 0.37kg (0.82lbs) approx

**STANDARD** COMPLIANCE: HDCP 1.4, HDMI 1.4, HDTV compatible

SAFETY

REGULATORY **COMPLIANCE:**  CE

**ENVIRONMENTAL** 

REGULATORY **COMPLIANCE:**  Complies with appropriate requirements of RoHs and WEEE