

## MC3-2S-2S 12G SDI 2xIN + 2xOUT Scaling Card

| Kramer Core



MC3-2S-2S is a high-performance two-port input and two-port output SDI card which is part of the compatible modular matrices multi-signal cards family. MC3-2S-2S can flexibly occupy any of the matrix card slots. Its input signals are independently switched by the modular matrix to any of the matrix output ports, and any matrix input signals are independently switched to its scaling output ports

## **FEATURES**

High Resolution Audio-Visual Experience - Modular matrix card supports high 12G 4K60 4:2:2 SDI signal distribution from and towards any input and output port of the modular matrix

Valuable Fast Switching Experience - Fast and clean presentation signal switching, ensures smooth transitions of displayed content, as distributed from multiple matrix input-connected sources High-Performance Scaling Presentation - Built-in ProcAmp high-resolution scaling technology for optimal glitch-free output image display

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

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

Long-reach Signal Distribution - Input signal equalization and output signals reclocking to gain long-reach signal distribution

**Multi-channel Audio Transmission** - Up to 2 channels of digital stereo uncompressed signals for supporting studio-grade surround sound



## **TECHNICAL SPECIFICATIONS**

Inputs 2 12G SDI On 75 $\Omega$  BNC female connectors

Outputs 2 12G SDI On 75 $\Omega$  BNC female connectors

SDI Data Rate 270Mbps to 12Gbps

Max Output Level 800mVpp / 75Ω

Cable Equalization Reach 800mVpp /  $75\Omega$ 

Video Max SDI Resolution 4K60 4:2:2

Scaling Input Resolution NTSC, PAL, 720p, 1080i, 1080p and 2160p

Max Switching Time Between Inputs 1.5 seconds

Output Transition on Switching Smooth cut-thru

Video Latency 1-2 frames

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

HD-SDI), ST-2081 (6G-SDI), ST-2082 (12G-SDI)

CABLE

**EQUALIZATION** REACH

12Gbps Up to 80m (260ft)

6Gbps Up to 100m (330ft)

3Gbps Up to 180m (590ft)

1.5Gbps Up to 200m (660ft)

SD Up to 300m (980ft)

Note: When using Kramer cables

**OPERATING** TEMPERATURE: 0° to +40°C (32° to 104°F)

STORAGE

TEMPERATURE:

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

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

SAFFTY

CE, FCC, UKCA

REGULATORY COMPLIANCE:

**ENVIRONMENTAL** REGULATORY COMPLIANCE:

Complies with appropriate requirements of RoHs and WEEE

25.50cm x 13.00cm x 2.00cm (10.04" x 5.12" x 0.79") W, D, H **Product Dimensions** 

**Product Weight** 0.4kg (1.0lbs) approx

Shipping Dimensions 29.20cm x 16.60cm x 5.30cm (11.50" x 6.54" x 2.09") W, D, H

Shipping Weight 0.6kg (1.3lbs) approx