

## SDIA-IN2-F16/F34

2-Channel SDI with Analog Audio Input Card

| Kramer Core



SDIA-IN2-F16/F34 is a two-channel SDI input card with optional analog audio embedding for the VS-1616 or VS-34FD Series Modular Multi-Format Digital Matrix Switchers. SDIA-IN2-F16/F34 inputs two SDI with optional unbalanced stereo audio signals into the chassis and converts each SDI signal separately into HDMI format for routing within the matrix switcher

## **FEATURES**

Max. Data Rate - 3Gbps
Multi-Standard Operation - SDI, HD-SDI, 3G HD-SDI
Stereo Audio Embedding



## TECHNICAL SPECIFICATIONS

PORTS: 2 unbalanced analog audio on 3.5mm mini jack connectors, 2 SDI,  $75\Omega$  on BNC

connectors

TOTAL BANDWIDTH: 3Gbps

MAXIMUM RANGE: 300m (980ft) - SD, 200m (655ft) - HD 1080p, 90m (295ft) - 3G 1080p

3D PASS THROUGH: Not supported

POWER 6W

CONSUMPTION:

OPERATING  $0^{\circ}$  to +40°C (32° to 104°F)

TEMPERATURE:

STORAGE -40° to +70°C (-40° to 158°F)

TEMPERATURE:

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

SAFETY CE

REGULATORY COMPLIANCE:

ENVIRONMENTAL Complies with appropriate requirements of RoHs and WEEE

REGULATORY COMPLIANCE:

Product Dimensions 25.20cm x 13.00cm x 2.00cm (9.92" x 5.12" x 0.79" ) W, D, H

Product Weight 0.3kg (0.7lbs) approx

Shipping Dimensions 30.00cm x 16.50cm x 6.00cm (11.81" x 6.50" x 2.36") W, D, H

Shipping Weight 0.5kg (1.0lbs) approx



## CONFIGURATIONS

SDIA-IN2- 2-Channel SDI with Analog Audio Input Card for VS-1616D and VS-1616DN-EM Modular Matrixes

SDIA-IN2- 2-Channel SDI with Analog Audio Input Card for VS-34FD Modular Matrix F34(ADP+F16)/STAN

DALONE