

## DAGGER SERIES 32X32 HD DIGITAL VIDEO MATRIX SYSTEMS

## **FEATURES**

- Highest quality at an economic price
- 32x32 SDI or HD (auto-sensing) in 2RU complete
- Automatic input equalization and reclocking of all outputs
- Controlled via local control panel or via RS-232/422 port on System Controller
- Operates as a stand-alone router or as part of any existing Sigma routing system
- Can be configured as HD, HD/SDI, or combined with AES level (optional)
- Optional redundant power supply
- Optional remote panel





The ideal combination of power and convenience- Sigma Dagger Series 32 X 32 HD Digital Video Matrix Router Systems provide the most useful combination of HD/SD (auto-sensing) modules with other digital audio and video modules in a single frame. All systems include a control panel that provides status and control information for each output channel.

Whether the need is for a switcher capable of routing simultaneous streams of HD and SD or AES digital audio with your video, Sigma Dagger Series HD Video Matrix Systems are the right route to your destination.

Prices and specifications are subject to change without notice

## DAGGER SERIES HD/SDI DIGITAL VIDEO

## **SPECIFICATIONS**

**INPUTS (HD/SDI)** 

Quantity/Connector 32, 75 ohms BNC, terminated

Signal Type SMPTE 259M, 344M, & 292M formats

Frequency Up to 1.485 Gb/s
Normal Input Level 800 mVp-p +/-10%

DC Offset 0 +/-0.5V

Return Loss > -20 dB (5 MHz to 540 MHz)

> -18 dB (540 MHz to 1.485 GHz)

Equalization Auto typ. max. equalized length of

Belden 1694A cable: 270Mb/s - 350m (1150 ft.) 1.485Gb/s - 140m (450 ft.)

**OUTPUTS (HD/SDI)** 

Quantity/Connector 32,75 ohms BNC, terminated

Signal Type SMPTE 259M, 344M, 292M formats

Reclocking Automatic

Return Loss > -20 dB (5 MHz to 540 MHz)

-18 dB (540 MHz to 1.485 GHz)

Output Amplitude 800 mVp-p +/-10%

Rise/Fall Time 270 Mb/s 400 - 1500 ps

1.485 Gb/s <270 ps

Overshoot < 10% of amplitude

**MECHANICAL** 

Operating Temperature 32° F - 122° F (0° C - 50° C)

SYSTEM CONTROL INTERFACE

Data Transmission System RS-232 & RS-422 Serial Port Baud Rate Up to 38, 400 baud

Control Levels 4, includes built in panel, remote panel

SYX-3232

Communication Line Coaxial, up to 2000 feet

External Sync Reference Composite Sync or blackburst

Up to 16 on Comm. Line

BNC for Comm. Line

9 Pin "D" for serial port

SYSTEM CONFIGURATIONS

**HDVS3232-1:** 32x32 HD SDI router **HDVS3232-2:** 64x32 HD SDI router **HDVS3232-3:** 96x32 HD SDI router **HDVS3232-4:** 128x32 HD SDI router

**Optional AES audio** 

Optional remote control panel Optional redundant power supply **INPUTS (AES) (optional)** 

Quantity/Connector 32, differential, terminated, 1V

p-p max. Transformer Coupled,

AES-3id 1995

Input connectors BNC

Input impedance 75 ohms (+/-20%) from 0.1 MHz

to 6 MHz

Common mode reject. 7V peak from DC to 20 kHz

Cable length 1000 ft. of Belden 1800A Cable

maximum

**OUTPUTS (AES) (optional)** 

Quantity/Connector 32, differential, 1V p-p max.

Transformer Coupled, AES-3id

1995

Connectors BNC

Impedance 75 ohms (+/-20%) from 0.1 MHz

to 6 MHz

Output Isolation 50 dB min.

Rise and Fall time 5ns < tr < 30ns, 10% to 90% (rise

time)

5ns < tf < 30ns, 10% to 90% (fall

time)

Serial Data Jitter +/-20ns max.

Input cable length 1000 ft. of Belden 1800A Cable

maximum

Common mode noise 30 dB min. below signal from DC

to 6 MHz

Electrical length 70ns typical

Prices and specifications are subject to change without notice