BrightEye 22

SD SDI / AES Disembedder

BrightEye 22 is a disembedder, or demultiplexer, for use in desktop and broadcast applications. Audio signals present in the incoming serial digital video signal are extracted and delivered as two AES digital audio streams.

Audio mixing, level adjustments, and channel shuffling are accessed through BrightEye Mac or PC software. Audio group selection is also made through BrightEye Mac or PC software.





- ▶ Use with Servers and Satellite Receivers
- ▶ Audio Disembedder
- ▶ Embedded SDI Input
- ▶ SD SDI and AES Outputs

▶Specifications

Video Input

Number

270 Mb/s SD Serial Digital Signal Type

SMPTE 259M

Impedance $75\,\Omega$ >15 dB Return Loss 300 meters Max Cable Length

Automatic Input Cable Equalization

Video Output

One Number

Signal Type 270 Mb/s SD Serial Digital

SMPTE 259M

Impedance 75 Ω Return Loss >15 dB

Output DC None (AC coupled)

AES/EBU Digital Outputs

Number Two (total of four channels)

AES3id Type Coaxial, 75 Ω Connector Bit Depth 24 Bit Sample Rate 48 KHz

Synchronous to Video output -18 or -20 dBFS (selectable) Reference Level

General Specifications

Temperature Range Relative Humidity

Power

Size 5.625" W x 0.8" H x 5.5" D

(143 mm x 20 mm x 140 mm) including connectors

12 volts, 3 watts (100-230 VAC modular power

supply not included)

0 to 40° C ambient 0 to 95%, non-condensing

