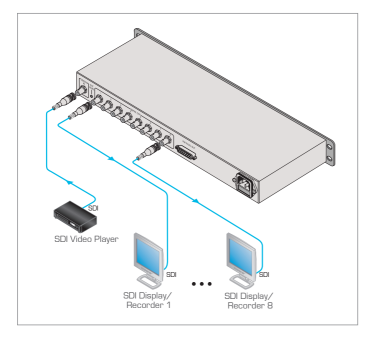




The SD-7108 is a high-performance distribution amplifier for multi-standard SDI (SMPTE 259M) video signals. It takes one input, provides re-clocking and equalization and distributes the signal to eight identical outputs and one parallel ECL output.

## **FEATURES**

- · Level (Gain) Control.
- Resolution 8 & 10-bits (automatic).
- Output Parallel ECL output on a 25-pin D-sub connector.
- Kramer Equalization & re-Klocking™ Technology -Rebuilds the digital signal to travel longer distances.
- Standard 19" Rack Mount Size 1U.



## TECHNICAL SPECIFICATIONS

SMPTE 259M SDI,  $75\Omega$ 

on BNC connectors.

8 reclocked SMPTE 259M outputs,  $75\Omega$ SERIAL OUTPUTS: on BNC connectors, adjustable amplitude.

PARALLEL OUTPUT: ECL level outputs on a 25-pin D-sub (F)

connector.

VIDEO RESOLUTION: 10-bit or 8-bit, automatic according to input

resolution.

4fsc PAL, 4fsc NTSC, 4:2:2 (525/625), and STANDARDS: 360Mbps widescreen (525/625).

EQUALIZATION: Automatic for up to >30dB cable loss.

100-240V AC, 50/60Hz, 14VA. 19" x 7" x 1U W, D, H, rack mountable. POWER SOURCE: DIMENSIONS: 2.5kg (5.5lbs) approx. WEIGHT:

ACCESSORIES: Power cord.

> KRAMER ELECTRONICS, Ltd DIRECTORY OF PRODUCTS 2011/2012 WWW.KRAMERELECTRONICS.COM

