## SD-7388

8x8 Serial Digital (SDI) Video Matrix Switcher

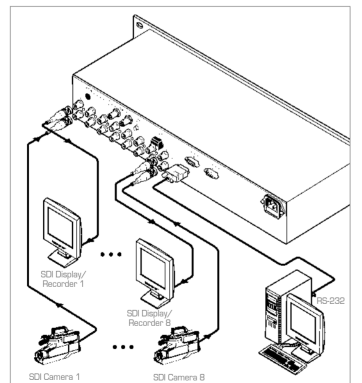




The **SD-7388** is a high performance matrix switcher for SDI (SMPTE 259M) video signals. Switching during the vertical interval ensures glitch-free switching with genlocked sources.

## FEATURES

- **Reclocking & Equalization** Automatic.
- Multi-Standard 143Mb/s (4fsc NTSC), 177Mb/s (4fsc PAL, 270Mb/s (4:2: 2 component), 360Mb/s (4:2:2 widescreen).
- Control Front panel, RS-232 (K-Router™ Windows® based software is included), & RS-485.
- **Resolution** 8 & 10-bits (automatic).
- Vertical Interval Switching.
- Switching Synchronization Synchronize either to external reference or the incoming video.
- Looping Analog Sync Input.
- Selectable Sync Signal Termination.
- Worldwide Power Supply 85-264V AC.
- Standard 19" Rack Mount Size 2U.



TECHNICAL SPECIFICATIONS	
INPUTS:	8 x SMPTE - 259M serial video, 75Ω on BNC connectors, digital and looping analog sync inputs on BNC connectors.
OUTPUTS:	8 reclocked SMPTE-259M outputs, $75\Omega$ on BNC connectors.
RESOLUTION:	10-bit or 8-bit, automatic according to input resolution.
SWITCHING:	During vertical interval from analog or digital sync.
CONTROLS:	18 front panel touch switches, RS-232 and RS- 485 interface.
STANDARDS:	4fsc PAL, 4fsc NTSC, 4:2:2 (525/625), and 360Mb/s widescreen (525/625).
EQUALIZATION:	Automatic for up to 300m for 270Mb/s using Belden 8281 cable.
POWER:	Universal, 85-264VAC, 47- 440Hz, 25VA max.
DIMENSIONS:	19-inch (W) x 7-inch (D) x 2U (H), rack mountable.
WEIGHT: ACCESSORIES:	3.5kg. (7.8lbs.) approx. Power cord, Windows® - based control software.



## KRAMER ELECTRONICS, Ltd

DIRECTORY OF PRODUCTS 2006 
WWW.KRAMERELECTRONICS.COM