

Kramer CV (No Audio)

Matrix Switchers

Modele z Serii

WWW.EURO-TREND.PL

Nazwa	Wielkość	Wejścia	Wyjścia	Opis
VS-3232V	19" (1U)	32 CV	32 CV	The VS-3232V is a high performance 32x32 full matrix switcher for composite video signals. An extremely wide bandwidth, multiple set of interfaces and special modes of work make it useful as a part of 32 x 32 Y/C and component video switchers as well as multi-signal video-audio control system.
32x32 Composite Video Matrix Switcher				
VS-88V	19 cali	8	8	Video vertical interval matrix switcher with front panel, RS-485 and RS-232 controls, 200MHz.
8x8 Video Matrix Switcher				
VS-162V	19 cali	16	16	Video vertical interval matrix switcher with front panel, RS-485 and RS-232 controls, genlock input; can be configured as 8x8 YC, 5x5 YUV, etc. 100MHz
16x16 Video Matrix Switcher				
VS-1616V	19 cali	16	16	Video vertical interval matrix switcher with front panel, RS-485 and RS-232 controls, genlock input; can be configured as 8x8 YC, 5x5 YUV, etc. 200MHz
16x16 Video Matrix Switcher				

Sierra Video

LASSEN XL 3216V		32	16	
composite video.				
LASSEN XL 3232V		32	32	
composite video.				
LASSEN XL 1608VS		16	8	
composite video.				
LASSEN XL 1616V		16	16	
composite video.				
LASSEN XL 1204V		12	4	
composite video.				
LASSEN XL 1208V		12	8	
composite video.				