

## Kramer Analog Audio Matrix Switchers



### Modele z Serii

[WWW.EURO-TREND.PL](http://WWW.EURO-TREND.PL)

Nazwa	Wielkość	Wejścia	Wyjścia	Opis
<a href="#">VS-88HC</a>	19" (3U)	8 YUV	8 YUV	A high performance matrix switcher for component video (YUV and Y, Pb/Cb, Pr/Cr), S/PDIF audio signals and analog audio signals. Designed primarily for Home Entertainment applications, they can route any or all inputs to any or all outputs simultaneously.
8x8 Component Video & Digital Audio		8 S/PDIF	1 TOSLINK	
		1 TOSLINK	8 audio	
		8 audio		
<a href="#">VS-88A</a>	19 cali	8	8	Matrix switcher for balanced stereo audio using detachable terminal block connectors, with front panel, RS-232 and RS-485 controls, 100kHz.
8x8 Balanced Stereo Audio Matrix Switcher				
<a href="#">VS-1616A</a>	19 cali	16	16	Expandable matrix switcher for balanced and unbalanced audio stereo using detachable terminal block connectors, with front panel and RS-232 controls, 100kHz, may work as standalone or together with the VS-1616V, VS-1616AD etc.
16 x 16 Balanced Audio Matrix				
<a href="#">Sierra Pro 3216S</a>		32	16	
<a href="#">For use with all 3216 X</a>				
<a href="#">Sierra Pro 3232S</a>		32	32	
<a href="#">For use with all 3232 X</a>				
<a href="#">LASSEN XL 3216S</a>		32	16	
<a href="#">balanced stereo audio</a>				
<a href="#">LASSEN XL 3232S</a>		32	32	
<a href="#">balanced stereo audio</a>				
<a href="#">LASSEN XL 1608S</a>		16	8	
<a href="#">balanced stereo audio</a>				
<a href="#">LASSEN XL 1616S</a>		16	16	

16

16

[balanced stereo audio](#)

