GROUP 2

VS-1616V 16x16 Video Matrix Switcher



The Kramer **VS-1616V** is a high performance 16x16 vertical interval matrix switcher for composite video signals on BNC connectors. In addition to its typical 16x16 operation, the **VS-1616V** can be configured as an 8x8 for S-video (YC), 5x5 for YUV or 4x4 for RGBS signals. Four SYNC options make it appropriate for a wide range of applications for glitch-free transitions. Excellent video performance ensures that it remains transparent in almost any video application. The **VS-1616V** may be controlled via the front-panel touch switches, via their serial RS-232 and RS-485 ports (with either hexadecimal or ASCII codes), via external dry-contact pushbuttons and via IR remote. The user-friendly LCD display makes operation even easier, and 16 preset memory locations are provided for quick access to the most often used configurations. The unit includes Windows 95/98/2000/NT^M based control software. The **VS-1616V** may be used as a single unit, or it can be expanded up to 96 x 96 inputs/outputs. It can be configured into a Kramer multi-signal switcher system including digital and analog video, digital and analog audio, and RS-422 control switchers. When integrated in a system, all units switch in true audio-follow-video mode.



| TECHNICAL SPECIFICATIONS

16 composite video, or 8 s-Video (YC), or 4 RGBS, or 5 YUV, $1Vpp/75\Omega$, on BNC connectors. INPUTS: OUTPUTS: 16 composite video, or 8 s-Video (YC), or 4 RGBS, or 5 YUV, $1Vpp/75\Omega$, on BNC connectors. MAX. OUTPUT LEVEL: 2.18 Vpp/75Ω. 230MHz. BANDWIDTH (-3dB): DIFF. GAIN: 0.01% DIFF. PHASE: 0.01 deg. K-FACTOR: < 0.05%. S/N RATIO: 70.2dB. - 52dB @ 5MHz, all hostile CROSSTALK. AUDIO BANDWIDTH: Manual via front panel switches, RS-232 or RS- 485. COUPLING: DC. POWER SOURCE: 115/230 VAC, 50/60 Hz, 23VA. DIMENSIONS: 19-inch (W), 7-inch (D) 2U (H) rack mountable. W/FIGHT. 3.5 Kg (7.8 Lbs.) approx. ACCESSORIES Power cord, Windows® - based control software, Null modem adapter.

| TYPICAL APPLICATIONS

- Any professional display system requiring video signal routing.
- Broadcast, presentation and production facilities.
- Rental and staging applications.
- Monitoring in large duplication systems.



2.86

2