VP-1201

12x1 Computer Graphics Video Switcher & Scanner











Compatible with HDTV component video signals when used with a breakout cable such as the Kramer C-GM/3RVF.

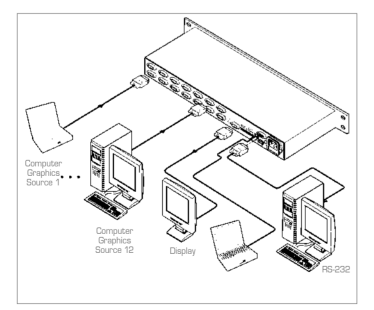




The VP-1201 is a high performance switcher/scanner for computer graphics video signals. When configured as a scanner, it will cycle through selected inputs at pre-determined intervals.

FEATURES

- Bandwidth 400MHz (- 3dB).
- Dual Mode Configure as a 12x1 switcher or
- Active Input Indication™ reporting Each input button on the front panel automatically lights up when the unit detects a video signal on that input. When an input is selected to be switched, the button changes to a different color to indicate that it is the active input.
- Scanner Mode Dwell Time Adjustable from 1-16 seconds.
- **Expandable** Cascade up to eight units for an input expansion configuration.
- Control Front panel, RS-232, RS-485 and Ethernet.
- Standard 19" Rack Mount Size 1U.



TECHNICAL SPECIFICATIONS

INPLITS: 12 XGA inputs on HD15F connectors. OLITPLIT 1 XGA output on an HD15F connector.

MAX. OUTPUT LEVEL: 1.9Vpp. BANDWIDTH (- 3dB): 400MHz DIFF. GAIN: 0.03%. DIFF. PHASE: 0.05 Deg. K-FACTOR: < 0.05%. S/N RATIO: 76dB.

CROSSTALK (all hostile): - 61dB @ 5MHz. CONTROLS: -1.3dB to + 6dB, RGB level control.

COLIELING: DC.

230 VAC, 50/60 Hz POWER SOURCE: (115 VAC, USA).

DIMENSIONS: 19 inch (W), 7 inch (D), 1U (H)

rack mountable. WEIGHT: 5.5kg. (12.2lbs.) approx. ACCESSORIES:

Power cord. Null modem adapter. Windows®-based control software. Windows®-based Configuration Manager XPort software and Com

Port Redirector.

