VP-61xI/VP-61N

6x1 Computer Graphics Video Switchers with & without Balanced Stereo Audio



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

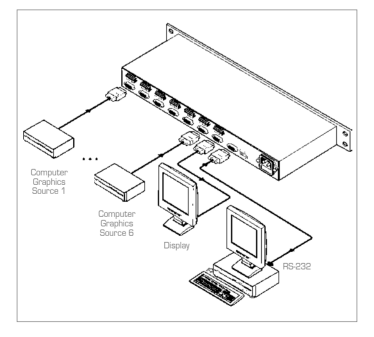




The VP-61xI is a high performance switcher for computer graphics video signals, with resolutions ranging from VGA through UXGA and higher, and balanced stereo audio signals. The VP-61N has all the same features of the VP-61xI but without audio.

FEATURES

- High Bandwidth 400MHz (- 3dB).
- HDTV Compatible.
- VP-61N Same as VP-61xl but without audio.
- Control Front panel & RS-232 (K-Router™ Windows® - based software is included).
- Standard 19" Rack Mount Size 1U.



TECHNICAL SPECIFICATIONS

INPUTS: 6 analog red, green, blue signals

- 0.7Vpp/75Ω, H & V syncs, TTL level on HD15F connectors. 6 balanced audio stereo signals, + 4dBm typical, 24dBm max. on detachable terminal blocks. One analog red, green, blue signal

OUTPUT: - 0.7Vpp/75Ω, H & V syncs, TTL level on

an HD15F connector.

One balanced audio stereo signal, + 4dBm typical, 24dBm max. on a detachable terminal block.

BANDWIDTH (- 3dB): 400MHz. (video)

100kHz. (audio). SWITCH TIME: Less than 5ms.

SWITCH CONTROL: Six electronic illuminated touch switches

with electronic interlock. RS-232 via an additional DB-9 connector on rear panel.

COUPLING: Direct. POWER SOURCE:

230VAC, 50/60Hz, (115VAC. U.S.A.) 3VA

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

rack mountable. 2.7kg. (6lbs.) approx.

WEIGHT: ACCESSORIES: Power cord, Windows®-based

control software.

