

VP-66ETH

6x6 RGBHV & Balanced Stereo Audio Matrix Switcher









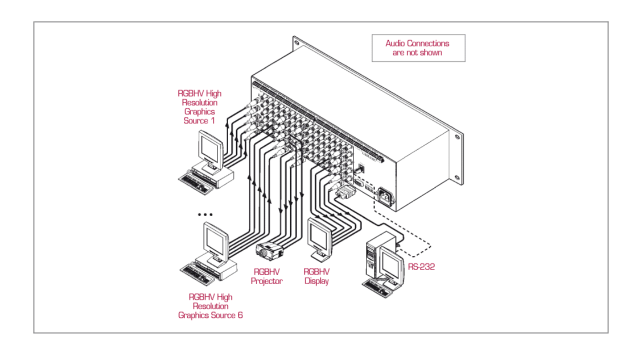








The VP-66ETH is a highperformance matrix switcher for RGBHV and balanced stereo audio signals. It can route any or all inputs to any or all outputs simultaneously.





VP-66ETH

FEATURES

- High Bandwidth 300MHz (-3dB) fully loaded.
- HDTV Compatible.
- Control Front panel, RS-232 (K-RouterTM Windows®-based Kramer software included), RS-485, Ethernet, & IR Remote (included).
- Take Button Executes multiple switches all at once.
- Memory Locations Stores multiple switches as presets to be recalled and executed when needed.
- Audio Breakaway Switching.
- Standard 19" Rack Mount Size 3U.

TECHNICAL SPECIFICATIONS

6x3 video (RGB): $0.7Vpp/75\Omega$, on INPUT:

BNC connectors; 1 Sync/Video Genlock with sync select switch 1Vpp/75Ω on a BNC connector; 6x2 Hs & Vs, TTL level/ 75Ω or video $0.7Vpp/75\Omega$, on BNC connectors; 6 balanced stereo audio, $+4dBu/33k\Omega$, on detachable terminal blocks.

OUTPUT: 6x3 video (RGB): $0.7Vpp/75\Omega$, on

BNC connectors; 6x2 Hs & Vs,

TTL level/510 Ω or video $0.7Vpp/75\Omega$, on BNC

connectors; 6 balanced stereo audio, +4dBu/150 Ω , on detachable terminal blocks.

MAX. OUTPUT

I FVFI:

Video: 0.7Vpp (RGB); Audio: $+4dBu/150\Omega$ (24Vpp max.)

BANDWIDTH (- 300MHz, fully loaded (video).

3dB):

S/N RATIO: Video: 74dB; Audio: 84dB

unweighted, (1Vpp).

CROSSTALK

Video: <-50dB @5MHz.

(all hostile):

CONTROLS: Front panel, RS-232, RS-485 or

ETHERNET.

AUDIO THD: 0.025% (1V, 1kHz).

POWER 230V AC, 50/60Hz, (115V AC,

SOURCE: USA), 25VA.

DIMENSIONS: 19" x 7" x 3U W, D, H, rack

mountable.

WEIGHT: 5.5kg (12.2lbs) approx.

ACCESSORIES: Power cord, Windows®-based

Configuration Manager, XPort software andCom Port

Redirector, Windows®-based

Kramer control software, null-

modem adapter.