GROUP 1

VP-123/VP-123V

1:3 RGBHV Distributor



The Kramer VP-123 and VP-123V are high performance 1:3 distribution amplifiers for graphics and component video signals. Both machines use 5 BNC connectors for each output. The VP-123 uses 5 BNC connectors for the inputs, while the VP-123V uses a "VGA" - HD15F connector for the input. The VP-123/V have three high bandwidth analog channels - Red, Green and Blue that may be used, if needed, for other video formats - such as Composite, Y/C, Component etc. The two other channels are H Sync and V Sync channels which are digital / logic channels, and include special circuitry for sync reconstruction and shaping. In addition to a typical RGBHV application, the three analog channels can operate independently, allowing the machine to be used as three separate 1:3 DA's for composite video or other formats. Bandwidth of over 450MHz ensures that the VP-123/V remains transparent even in critical broadcast or high resolution applications. The machines are housed in a rugged, professional, rack mountable enclosure requiring only one vertical space in a standard 19" rack, and are fed from a 12VDC source, making them ideal for fieldwork as well.



TECHNICAL SPECIFICATIONS

INPUT: 1 x 3 - component /RGB/ composite video, $1\text{Vpp}/75\Omega$ on BNC connectors (VP-123) or on an HD15F

connector (VP-123V) H Sync and V Sync, TTL level. 3 x 3 - component /RGB/ composite video, 1 Vpp/75 α on BNC connectors 3 x H Sync, V Sync TTL level on OUTPUTS:

BNC connectors.

MAX. OUTPUT LEVEL: $2.1 \text{ Vpp } / 75\Omega \text{ (R, G, B)}.$

BANDWIDTH (-3dB): 450MHz. DIFF. GAIN: 0.13% 0.02 Deg. DIFF PHASE: K-FACTOR: 0.05%. S/N RATIO: 82.3 dB.

COUPLING:

CROSSTALK: 55.9 dB, all hostile.

CONTROLS: Level: - 0.8 to + 6.3 dB; EQ.: 0 to + 13.6 dB @ 50MHz.

POWER SOURCE: 12 VDC, 100 mA.

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

WEIGHT: 2.36 kg. (5.2 lbs.) a approx. ACCESSORIES: 12 VDC power supply.

DC.

TYPICAL APPLICATIONS

- Computer and workstation RGBHV distribution.
- Video duplication studios, delivering undiminished quality video duplicates.
- Broadcast component video signal distribution.

