

VP-103

Computer Graphics Video Line Amplifier & Format Converter







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



The VP-103 is a line amplifier and format converter for computer graphics video signals. It accepts a computer graphics video input on a 15-pin HD connector and converts it to two identical outputs of either RGBS, RGsB, or RGBHV.

FEATURES

- High Bandwidth 315MHz (-3dB).
- HDTV Compatible.
- Dual Outputs.
- Level (Gain) and EQ (Peaking) Controls.
- Looping Input.
- Selectable Input Signal Termination.
- Output Sync Selectable.
- Desktop Size Compact size. Can be mounted in a 1U rack space with the optional RK-MEDN adapter.

VP-103

TECHNICAL SPECIFICATIONS

INPUT: Looping analog red, green, blue signals: 0.7Vpp/75Ω, H & V sync, TTL level, on a 15-pin HD (F)

connector.

OUTPUTS: 2 x analog red, green (with or without composite sync), blue signals: 0.7Vpp/75Ω, H & V syncs -TTL

level (Hi-Z load) or analog level (75Ω load) on BNC connectors; composite sync: TTL levels (Hi-Z

load) or analog level (75 Ω load).

VIDEO BANDWIDTH 315MHz.

(-3dB):

DIFF. GAIN: 0.47%.
DIFF. PHASE: 0.15Deg.
VIDEO S/N RATIO: 75dB.

CONTROL: Composite sync or horizontal sync output, green or green + sync selected via front panel switches,

level control: -1 to +4.1dB, EQ. control: 0 to +8.6dB @5.8MHz.

COUPLING: AC, inputs and outputs, with input protection circuitry.

POWER SOURCE: 12V DC, 110mA.

DIMENSIONS: 24.5cm x 18 cm x 4.5 cm (9.6" x 7" x 1.8") W, D, H.

WEIGHT: 1.1kg (2.4lbs) approx.

ACCESSORIES: Power supply.

OPTIONS: RK-MEDN 19" rack adapter.

