

1:3 VGA Distributor

VP-300

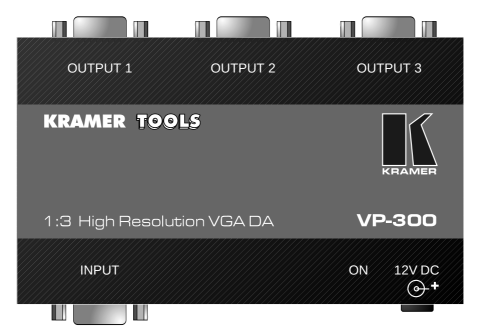
The KRAMER **VP-300** is a full bandwidth, 1:3 High Resolution VGA Distribution Amplifier designed for computer and workstations applications. The **VP-300** splits a VGA/Super-VGA/XGA graphics card output to 3 monitors, with no discernible signal degradation.

State-of-the-art video amplifying circuitry and microchip technology make the KRAMER **VP-300** the first choice Graphics Component Distributor.

Signal bandwidth of 345 MHz allows the **VP-300** to be used with the highest quality graphics workstations.

Some features and applications:

- Computer and workstation RGB distribution.
- Component and RGB duplication studios (with appropriate cables+adapters), delivering undiminished quality video duplicates.



Technical Specifications:

INPUT: Analog Red, Green, Blue signals - 0.7 Vpp/75 Ω , H & V sync, TTL level, on HD15F

connector.

OUTPUTS: 3 Analog Red, Green, Blue signals - 0.7 Vpp/75 Ω , H & V syncs-TTL level, on

HD15F connectors.

VIDEO BANDWIDTH: Exceeding 345 MHz.

 DIFF. GAIN:
 0.06%.

 DIFF. PHASE:
 0.13 Deg.

 COUPLING:
 AC.

 K-FACTOR:
 <0.05%.</td>

 S/N RATIO:
 74 dB.

DIMENSIONS: 12 cm X 7.5 cm X 2.5cm (W, D, H.)

POWER SOURCE: 12 VDC, 75 mA.