## VP-72

## 1:2 Multi-Format Video & Computer Graphics Video Distribution Amplifier



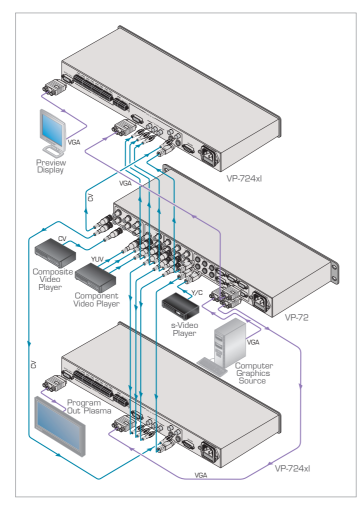




The VP-72 is a seven input multi-format distribution amplifier for composite, s-Video, component (HDTV or SDTV), and computer graphics video signals with resolutions up to and exceeding UXGA. It was designed from user feedback to complement Kramer's ProScale<sup>TM</sup> digital scaler/ switcher line and includes seven 1:2 distribution amplifiers in one package: two composite, two s-Video (Y/C), one component, and two computer graphics video.

## FEATURES

- High Bandwidth (-3dB) Composite: 500MHz; s-Video: (Y) 520MHz; YUV (Y) 470MHz; VGA: 485MHz.
- HDTV Compatible.
- Grouped Level (Gain) and EQ (Peaking) Controls.
- ID Bit Control.
- Standard 19" Rack Mount Size 1U.



## TECHNICAL SPECIFICATIONS

INPUTS:	2 CV on BNC connectors; 2 Y/C on 4-pin connectors; 1 YUV on BNC connectors; 2 VGA/UXGA on 15-pin HD (F) connectors.
OUTPUTS:	4 CV on BNC connectors; 4 Y/C on 4-pin connectors; 2 YUV on BNC connectors;
MAX. OUTPUT LEVEL:	4 VGA/UXGA on 15-pin HD (F) connectors. 2.4Vpp/75Ω (CV); 2.5Vpp/75Ω ("Y" channel Y/C); 2.3Vpp/75Ω ("Y" channel YUV); 2.5Vpp/75Ω (VGA) @100% white field.
BANDWIDTH (-3dB):	500MHz (CV); 520MHz ("Y" channel Y/C); 470MHz ("Y" channel YUV); 485MHz (VGA).
DIFF. GAIN:	0.04%.
DIFF. PHASE:	0.02Deg.
K-FACTOR:	0.05%.
S/N RATIO:	75dB.
CROSSTALK:	-61dB.
CONTROL:	Gain and EQ. controls, underside accessible trimmers, all video groups, ID bit control switches on graphics inputs.
COUPLING:	DC; Chroma (Y/C): AC.
POWER SOURCE:	100-240V AC, 3.5VA.
DIMENSIONS:	19" x 7" x 1U W, D, H, rack mountable.
WEIGHT:	2.6kg (5.7lbs) approx.
ACCESSORIES:	Power cord.

1.66 KRAMER ELECTRONICS, Ltd DIRECTORY OF PRODUCTS 2011/2012 WWW.KRAMERELECTRONICS.COM

DISTRIBUTION AMPLIFIERS ) ALL DISTRIBUTION AMPLIFIERS ) COMPUTER (15-PIN HD)