VM-42

1:8 Composite Video Distribution Amplifier & 4x1 Switcher



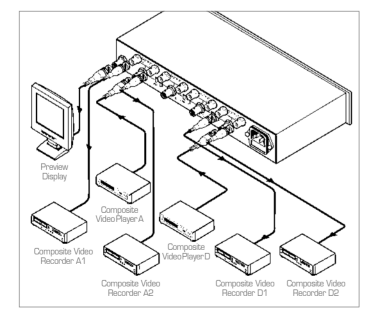




The Kramer VM-42 is high performance distribution amplifier and switcher for composite video signals. It can be used as a 4x1 vertical interval switcher with each input becoming a 1:2 DA or it can take one input, provide correct buffering and isolation, and distribute the signal to eight identical outputs.

FEATURES

- Bandwidth 200MHz (- 3dB).
- Multi Mode Configure as a 1:8 DA, 4x1 Switcher, & more.
- Vertical Interval Switching.
- Desktop Size Compact size. Can be rack mounted in a 1U rack space with the optional RK-MEDN adapter.



TECHNICAL SPECIFICATIONS

INPUTS: 4 composite video,

 $1\text{Vpp/75}\Omega$ on BNC connectors. OUTPUTS: 4 x 2 composite, linkable to become 2x 4, 1x6 + 1x2,

1 x 8 1Vpp/75Ω on BNC connectors.

1 switch-selected composite video 1Vpp/75 Ω on a BNC

connector

MAX. VIDEO OUTPUT: 2Vpp. 200MHz. VIDEO BANDWIDTH (- 3dB): DIFF. GAIN: 0.12% DIFF. PHASE: O.11 Deg. < 0.05%. K-FACTOR: S/N RATIO: 73dB.

CROSSTALK: - 40dB @ 10MHz. COUPLING:

230VAC, 50/60Hz (115VAC U.S.A.) 4.6VA POWER SOURCE: DIMENSIONS:

24.5cm x 18cm x 4.5cm (9.6" x 7" x 1.8", W, D, H). WEIGHT: 1.5kg. (3.3lbs.) approx.

ACCESSORIES: Power cord.

RK-MEDN rack mount kit holds OPTIONS: one unit in two vertical spaces.

