



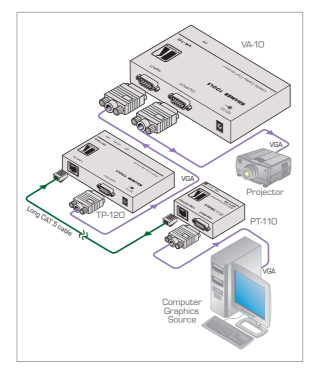




The VA-10 corrects skew (delay) errors in long RGB or twisted pair cable runs. Individual R, G, and B skew adjustments correct video delay errors in analog and twisted pair applications that cause mis-convergence on the display.

## FEATURES

- Input/Output 15-pin HD (F) connectors.
- Control R, G, & B delay (skew) adjustments.
- Compact Kramer TOOLS™ 3 units can be rack mounted side-by-side in a 1U rack space with the optional RK-3T rack adapter.



## **TECHNICAL SPECIFICATIONS**

INPUT: 1 analog red, green,

blue input signals -  $0.7Vpp/75\Omega$ , H & V sync, TTL level, on a 15-pin HD (F) connector.

OUTPUT: 1 analog red, green,

blue output signals -  $0.7Vpp/75\Omega$ , H & V sync,

TTL level, on a 15-pin HD (F) connector.

MAX. OUTPUT LEVEL: 1Vpp. BANDWIDTH (-3dB): Up to UXGA. 0.8%. DIFF. GAIN: O.7Deg. DIFF. PHASE: K-FACTOR: 0.4%. S/N RATIO: 71dB.

CONTROLS: Delay control via 3 (RGB) trimmers, O to 62ns.

AC IN and OUT. COUPLING: POWER SOURCE: 12V DC, 150mA.

DIMENSIONS: 12cm x 7.5cm x 2.5cm (4.7" x 2.95" x 0.98") W, D, H.

0.3kg (0.67lbs) approx. WFIGHT: Power supply, mounting bracket. RK-3T 19" rack adapter. ACCESSORIES: OPTIONS:

