

## Video Sync Stabilizer

KR-6

The KRAMER **KR-6** Video Sync Stabilizer replaces corrupted or missing horizontal and Vertical syncs from a video signal with standard synchronization signals.

In many cases the KRAMER **KR-6** can replace or enhance a TBC operation. The **KR-6** generates standard sync information from an internal, high-quality genlocked sync restorer.

## Some features and applications:

- \* Restoring sync stability in high generation videotape copies at low cost.
- Removal of interfering and distorted vertical information (Time Code, Teletext etc.) that upset vertical stability.





## **Technical Specifications:**

**INPUTS:** 1 Composite video 1Vpp/75  $\Omega$  on BNC type connector.

**OUTPUTS:** 1 Restored Composite video 1Vpp/75  $\Omega$  on BNC type connector.

VIDEO BANDWIDTH: 25 MHz -3dB.

S/N RATIO:74 dB.DIFF. GAIN:0.35%.DIFF. PHASE:1 Deg.MAX. SIGNAL OUTPUT: $2Vpp/75\Omega$ .COUPLING:AC (Output).

**DIMENSIONS:** 4.5cmX12cmX6.5cm (H, W, D.)

**POWER SOURCE:** 12 VDC 200mA.