

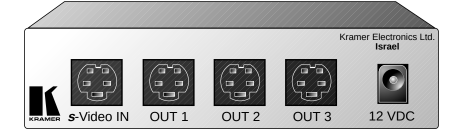
1:3 Mini s-Video Distributor VM-3S

The KRAMER **VM-3S** is a full bandwidth, state-of-the-art 1:3 *s-Video Distribution Amplifier* designed for studio and other demanding applications. The **VM-3S** splits a single input source into three identical outputs with no discernible signal degradation. Video output and input signals are AC coupled for maximal flexibility. The **VM-3S** receives external 12V DC feed, and is housed in a very compact enclosure, making it ideal for field use.

Some features and applications:

- Video duplication studios, delivering high quality s-Video duplicates.
- Video Showrooms, delivering an identical picture to several monitors.
- All field and CCTV s-Video distribution needs.





Technical Specifications:

INPUT: 1 s-Video, $1 \text{Vpp} / 75\Omega$ (Y), $0.3 \text{Vpp} / 75\Omega$ (C), on a *4P* connector. **OUTPUTS:** 3 s-Video, $1 \text{Vpp} / 75\Omega$ (Y), $0.3 \text{Vpp} / 75\Omega$ (C), on *4P* connectors.

VIDEO BANDWIDTH: 60 MHz -3dB (Y).

 COUPLING:
 AC.

 DIFF. GAIN:
 0.03%.

 DIFF. PHASE:
 0.03 Deg.

 S/N RATIO:
 -70dB.

 K-FACTOR:
 0.4%.

 MAX. VIDEO OUTPUT:
 2 Vpp (Y).

 POWER SOURCE:
 12 VDC, 70mA.

DIMENSIONS: 11.7cm X 6cm X 3.2cm (W, D, H.)