

RAMER

Video Tester

The Kramer VIDEO TESTER is a unique patented tool for the video professional. By pressing one button it can identify missing signals and distinguish between stable and unstable video. Whenever a video signal is missing because of bad connections, cable breaks or faulty sources, the VIDEO TESTER can take the place of larger,

expensive test equipment such as oscilloscopes, waveform monitors or vectorscopes. It functions by checking for sync and odd/even data in the signal and will not be triggered by noise, hum or even by a 15kHz non-video source.



TECHNICAL SPECIFICATIONS

INPUTS:	One composite video PAL, SECAM or NTSC, 1Vpp / 75 on a BNC.
OUTPUTS:	Two LEDs: power indicator (RED), signal indicator (GREEN).
DETECTION MODES:	Green LED off = missing signal. Irregularly flashing = unstable signal.
	Continuously lit or flashing regularly = standard video signal.
POWER:	9 Volt battery, 30 mA when testing, 0 mA when off.
DIMENSIONS:	6.5cm x 10cm x 3cm (2.6" x 3.9" x 1.2"), W, H, D.
WEIGHT:	120 gr. with battery.

TYPICAL APPLICATIONS

- Any field or shop application for a simple signal/cable tester.
- Convenient in sturdy plastic housing with pocket clip.
- Economical runs on a 9-Volt battery for the full shelf life of the battery.

-

—● WEB: www.kramerelectronics.com

KRAMER SIMPLE CREATIVE TECHNOLOGY