

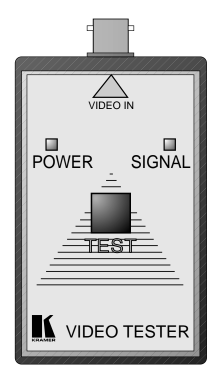
A new, unique, patented, indispensable tool for the video professional. By just pressing one touch switch it will trace missing signals, distinguish between good and jittery (VCR sourced) signals, and identify the presence of good signals.

Whenever a video signal is missing, because of bad connections, cable breaks or faulty sources, the **Video TESTER** is all you need. No need for oscilloscopes, waveform monitors or vectorscopes to trace and rectify such common problems. Indispensable for field work.

The **TESTER** checks 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.

Some features and applications:

- Compact not much bigger than a cigarette packet.
- Economical runs on a 9-Volt battery for three continuous hours of operation (the full shelf life of the battery).
- Convenient in sturdy plastic housing with pocket clip.



Technical Specifications:

INPUTS: OUTPUTS:	One Composite video PAL, SECAM or NTSC, $1Vpp/75 \Omega$ on a BNC. Two LEDs: Power indicator (RED), Signal indicator (GREEN).
DETECTION MODES:	Green LED off = missing signal. Irregularly flashing = jittery signal. Continuously lit or flashing regularly = standard video signal.
POWER: DIMENSIONS: WEIGHT:	 9 Volt battery, 30mA when testing, 0 mA when off. 65mm x 100mm x 30mm (W, H, D). 120 gr. with battery.