

TK108 - Fluke 54200 Fluke TV Signal Generator

Model: 54200 Fluke TV Signal Generator

SKU:

Year:



Description:

Fluke 54200 TV Signal Generator

Brand: Fluke

Model: 54200

Type: TV Signal Generator

Serial #: 798013

Model Specifications:

Offers additional sound test signals and a highly stable RF output, making it ideal for complete testing of TV sets, VCRs or other related equipment. Generator are available with PAL, NTSC and SECAM video standard options. There are over 500 test patterns for calibrating geometry (in 4:3 and 16:9 aspectratio), synchronization, focusing, static and dynamic convergence.

Remotely control all functions via the optional combined GPIB and RS232 interfase.

The RF output on the Fluke 54200 TV Generator covers the entire RF frequency range from 32 to 900 MHz. The output frequency can be set directly with a resolution of 50 kHz.

In addition to standard mono audio signals, the Fluke 54200 optionally supports both analog stereo

(BG, A2 and Mk) and digital stereo (NICAM) systems. A BTSC sound channel can be included to test multi-channel television sound (MTS) and a second audio programme (SAP).

Options

54011 PAL Standard

54012 NTSC Standard

54013 SECAM Standard

54021 Teletext and Widescreen Signaling Bits

54022 PDC/VPS (only in combination with 54021)

54023 Closed Caption

54031 RGB + YCrCb + YC

54032 IEEE/RS232 Interfase

54061 Mono Sound + Analog Stereo

54062 Mono Sound + NICAM Sound

54063 Mono Sound + BTSC Sound

