LOW COST HDMI VIDEO TEST PATTERN GENERATOR

Generates video patterns for testing HDMI or DVI displays



MONTEST-HDMI-LC

Features & Applications

The HDMI DVI Video Pattern Generator is a portable, compact unit that generates video test patterns for evaluating HDMI or DVI displays.

Featuring 34 static and dynamic video test patterns and 48 timings up to HDTV's 1080p, the unit will quickly determine color performance, linearity, and HDCP. Easy to use five button control of on-screen menu thru 16x2 LCD screen. Includes a built-in rechargeable battery, power adapter, and one HDMI 1.2m cable.

- Front panel control buttons through 16x2 LCD.
- Portable, with re-chargeable battery
- Auto power-off on battery mode.
- Provide total 34 video test patterns and 48 timings, which include color bar, gray, grid, block.
- Supports audio testing 48KHz sample rate, 1KHz tone.
- Displays HDCP status
- RX attached, Read EDID, Transmit DVI/HDMI, Validate BKSV, Exchange KSCs, Encryption & Ri
- Supports maximum 148.5MHz pixel frequency
- Supports RGB, YCbCr4:4:4, YCbCr4:2:2

Specifications

Compatibility

- Compatible with any HDMI or DVI interface.
- One HDMI Type A connector for output.

Specifications

- HDMI 1.3, HDCP 1.2 and DVI 1.0 compliant
- Resolution up to UXGA/1080p

Dimensions:

- WxDxH (in): 3.7x7.1x1.4
- Weight .88lbs

Certification

Generator: CE, FCCPower Supply: CE, UL

Package Contents

- 1 HDMI pattern generator PG-H1
- 1 power adapter DC 12V 1.25A
- 1 user manual
- 1 HDMI 1.2m cable

Pattern Chart











