

860

18G 4K HDR Signal Generator & Analyzer

| HDMI | 4K/60 UHD (4:4:4) | 4K HDR



860 HDMI 18G (6G per graphic channel) 4K HDR Signal Generator & Analyzer is an advanced and handy tool for generating, testing and verifying the signal path within your (up to) 4K@60Hz (4:4:4) HDMI/HDCP 2.2 ecosystem. With 88 built-in resolutions, 55 test patterns and over a dozen types of AV analysis functions, this unit provides an enormous range of testing options. HDMI data packet, EDID and HDCP analysis is supported along with EDID upload and emulation. Additionally the Status and Control Data Channel (SCDC) can be monitored, enabling HDMI 18G signal detection and analysis. Up to 8 channels of LPCM audio test tones can be generated with a wide range of frequencies and audio levels

FEATURES

Max. Resolution - 4K@60Hz (4:4:4)

HDMI Support - HDR10 (on input), xvYCC color (on input), Dolby TureHD/DTS-HD Master Audio (by-pass), Dolby Vision (on input) as specified in HDMI 2.0

Standards Compliance - DVI 1.0 and HDCP 1.4/2.2

Data Path Analysis - Source and sink up to 18G HDMI signals (6G per graphic channel)

Analysis of HDMI Data Packet

Analysis & Control of HDCP v1.4 and v2.2

Analysis & Emulation of EDID Data - Including SCDC

Analysis of Input Audio Signals

HDR Bypass & Analysis Support

HDMI Timing Generation - Up to 4096×2160 @60Hz (4:4:4), 8-bit

Heavy-duty, waterproof, padded protective case included

VGA Output Supports - 350p, 480p, 576p, 720p, 1080i, 1080p, 640×480, 800×600, 1024×768, 1280×1024, 1366×768, 1400×1050, 1440×900, 1600×900 (Reduced Blanking; RB), 1600×1200, 1680×1050, 1920×1200 (RB), 2048×1080p

HDMI Output Supports - 350p, 480p, 576p, 720p, 1080i, 1080p, 640×480, 800×600, 1024×768, 1280×1024, 1366×768, 1400×1050, 1440×900, 1600×900 (RB), 1600×1200, 1680×1050, 1920×1200 (RB), 3G4K, 6G4K

Custom User Test Patterns - 640×480 & 1920×1080

External Stereo Audio Input & Output

LPCM Sinewave Audio Generation - Up to 8 channels

Control Options - Front-panel, RS-232, Telnet, and IR remote controls

OLED Display - With rapid updates of current status information

Detailed OSD - For settings and informational displays

USB Firmware & Pattern Update

Small & Portable Unit



TECHNICAL SPECIFICATIONS

INPUTS: 1 HDMI, 1 unbalanced stereo audio (2Vrms max. $20k\Omega$) on a 3.5mm jack, 1

RS-232 on a 9-pin D-sub connector, 1 Ethernet on an RJ-45 connector, 1 USB

connector

OUTPUTS: 1 HDMI, 1 VGA on a 15-pin HD connector, 1 unbalanced stereo audio (2Vrms

max. 560Ω) on a 3.5mm jack

COMPLIANCE WITH HDCP 2.2. HDR10 (on input), xvYCC color (on input), Dolby TureHD/DTS-HD

HDMI STANDARD: Master Audio (by-pass), Dolby Vision (on input) as specified in HDMI 2.0

CONTROLS: Panel buttons with OLED display, OSD, RS-232, IR, and Ethernet

MAXIMUM DATA

RATE:

18Gbps (6Gbps per graphic channel)

ESD PROTECTION: Human body model: ±8 kV (air-gap discharge), ±4 kV (contact discharge)

OPFRATING

TEMPERATURE:

0° to +40°C (32° to 104°F)

STORAGE

TEMPERATURE:

-20° to +60°C (-4° to 140°F)

HUMIDITY: 20% to 90%, RHL non-condensing

POWER 5V DC, 1.6A

CONSUMPTION:

POWER SUPPLY: 5.2V/4A

CHASSIS MATERIAL: Metal

SAFETY

REGULATORY COMPLIANCE:

Remote control (LR-40), power supply, protective case

INCLUDED. ACCESSORIES:

Product Dimensions

16.50cm x 13.20cm x 3.00cm (6.50" x 5.20" x 1.18") W, D, H

Product Weight 0.8kg (1.7lbs) approx

CE

Shipping Dimensions $30.50 \text{cm} \times 26.90 \text{cm} \times 14.70 \text{cm} (12.01" \times 10.59" \times 5.79") \text{ W, D, H}$

Shipping Weight 2.7kg (5.9lbs) approx



