POPULAR 8K AUDIO-VISUAL TESTERS



FOX & HOUND TESTING & TROUBLESHOOTING KIT

MU-FXHD-KIT-8K

The Murideo Fox & Hound testing and troubleshooting kit addresses common 4K and 8K issues, including bandwidth, signal continuity, EDID irregularities, HDCP handshaking, metadata quirks with HDR and 2 – 8 channel audio confirmation. It's an essential tool for rapidly detecting and resolving issues between HDMI cables, active optical cables and audio-visual electronics in the field.

- Kit includes signal analyzer & generator
- Analyze & generate any VESA, 720, 1080p, 4K or 8K signal with up to 40Gbps video bandwidth
- Hot plug detect, HDCP, EDID & HDR management & analysis
- HDMI 2.1 compliant
- 2 8 channel audio confidence testing
- 2-inch LCD color display
- Rechargeable lithium-ion batteries



SIX SERIES TESTING, TROUBLESHOOTING & CALIBRATION KIT MU-SIX-PAIR-8K-M

The Murideo Six Series testing, troubleshooting and calibration kit delivers end-to-end signal generation and analysis of 4K and 8K audio-visual signals. The Six Series expands on the popular Fox & Hound system with advanced bandwidth, EDID, HDCP, resolution, timing, HDR metadata, TMDS and multichannel audio tools and ISF test patterns. Plus, the Six Series connects to any PC with free Murideo software.

- Kit includes signal analyzer & generator
- Analyze & generate any VESA, 720, 1080p, 4K or 8K signal with up to 40Gbps video bandwidth
- Full hot plug detect, HDCP, EDID, TMDS, HDR, Dolby Vision, HDR10+, HLG, timing, frame rate & color space management & analysis
- · Advanced EDID reading, writing & analysis
- Audio confidence test tones

- Display emulation
- · USB control & free PC software
- Download & upload test patterns
- HDMI 2.1 compliant
- ISF Labs & DPL Labs certified
- 3-inch LCD color display
- Rechargeable lithium-ion batteries



SEVEN SERIES LABORATORY-GRADE REFERENCE GENERATOR MU-GEN-SEVEN-G8K

The Murideo Seven Series delivers Dolby Vision™ and Dolby Audio™ approved signal generation, testing, measurement and calibration. Designed for demanding environments and mission-critical applications, the Seven Series delivers over 1,000 test patterns and customizable audio-visual signals that can be logged, exported and analyzed. It's the definitive tool for bench technicians, engineers and equipment manufacturers alike.

- Generate any 480, 720, 1080p, 4K or 8K signal with up to 40Gbps video bandwidth
- Supports all HDMI & HDCP versions
- Advanced EDID analysis
- Over 1,000 test patterns & video demo clips from Diversified Video Solutions, ISF, Bill Wetzel, PVA, Sony Pictures, Spears & Munsil & Spicy Pixels
- · Custom video & pattern upload
- ARC & eARC transmitting & receiving
- Upload & playback of custom audio streams
- · PC control software with data reporting & export
- ISF Labs & DPL Labs certified
- Dolby Laboratories, Inc. approved
- 7-inch LCD color display with OLED data readout

MURIDEO

FOCUS ON TECHNOLOGY, FOCUS ON DESIGN, FOCUS ON USERS

Murideo was created to satisfy the need for modern testing tools in the audio-visual market. Through a depth of knowledge brought on from years' of experience in the electronics industry, Murideo delivers easy-to-use, cutting-edge testing equipment at an affordable price.





POPULAR 8K AUDIO-VISUAL TESTERS







	Murideo MU-FXHD-KIT-8K	Murideo MU-SIX-PAIR-8K-M	Murideo MU-GEN-SEVEN-G8K
HDMI COMPLIANCY	HDMI 2.1	HDMI 2.1	HDMI 2.1
MAXIMUM BANDWIDTH	40 GBPS	40 GBPS	40 GBPS
VIDEO SUPPORT	VESA / 720 / 1080 / 4K / 8K	VESA / 720 / 1080 / 4K / 8K	VESA / 480 / 720 / 1080 / 4K / 8K
AUDIO SUPPORT	2 – 8 CHANNEL	2 – 8 CHANNEL	2 – 8 CHANNEL / ARC / EARC
HDCP & EDID TESTING			
HDR10+ & HLG SUPPORT			
PATTERN GENERATION	BASIC	ADVANCED	ADVANCED
AV SYNC & LATENCY TESTING			
CUSTOM AV SIGNAL UPLOAD & DOWNLOAD			
IMAGING SCIENCE FOUNDATION CERTIFIED			
DPL LABS CERTIFIED			
DOLBY VISION & DOLBY AUDIO APPROVED			
SAVE & EXPORT REPORTS			
DISPLAY	2-INCH	3-INCH	7-INCH
POWER	RECHARGEABLE LITHIUM-ION	RECHARGEABLE LITHIUM-ION	12V/3A POWER SUPPLY

View the complete line of audio-visual testers at ${\bf FutureReadySolutions.com}$











