

This 40Gbps Generator and Analyzer Testing Kit are the ideal testing units **BENEFITS:** 

for all custom and commercial integrators. The Murideo Pair comes with a 40Gbps Generator and 40Gbps Analyzer. These tools allow you to confirm correct bandwidth, HDCP, resolution, timing, HDR metadata, and many more options that could cause system hiccups if not treated correctly. You can connect these devices directly to your computer to expanding your testing with free software that comes with your Pair.

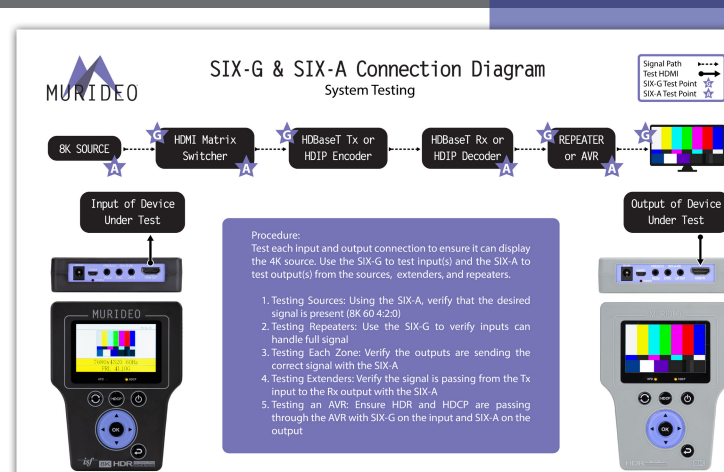
Sure, there are pricey test instruments available with a multitude of features. These devices together account for 99% of the testing those other products can do, and they do it in a point-to-point testing system allowing you to keep the SIX-G Generator in one room. Then, walk around all the displays with the 8K SIX-A Analyzer to find out what your system is doing or not doing.

The 8K Murideo Pair is a must-have for any HDMI Specialist, Calibrator, AV Product Manufacture, HDMI Cable Manufacturer, Custom/Commercial Integrators, Content Masters, and more.

## 8K SIX-G & SIX-A FIELD **TEST SUITE**

A 8K UHD & HDR Generator and Analyzer by Murideo. Pair the SIX-G and SIX-A for an unrivaled testing and troubleshooting suite.

- SAVE TIME WHEN INSTALLING A **SYSTEM**
- TROUBLESHOOT ANY HDMI **ISSUE**
- VERIFY SIGNAL INTEGRITY AFTER INSTALLATION
- TEST ALL CABLES BEFORE **INSTALLATION**
- VERIFY SIGNAL INTEGRITY **BEFORE CALIBRATION**





## 8K SIX-G & SIX-A FIELD TEST SUITE

A 8K UHD & HDR Generator and Analyzer by Murideo. Pair the SIX-G and SIX-A for an unrivaled testing and troubleshooting suite.

## PRODUCT SPECIFICATIONS 8K SIX-G GENERATOR:

VIDEO:	
HDMI VERSION	HDMI 2.1 (FRL5 40GBPS)
HDCP VERSION	HDCP 2.3 AND 1.4
HDCP ON/OFF	YES
MAXIMUM CLOCK RATE	600 Mcsc (594 MHz)
MAXIMUM THROUGHPUT PER CHANNEL	10.0 GBITS/SEC (40 GBP/SEC TOTAL)
RESOLUTION TIMINGS	VESA; VIDEO STANDARD WITH 60, 59.94, 30, 29.97, 24, 23.98, FPS; VIDEO STANDARD WITH 50, 25 FPS; AUTO AND 10 USER DEFINDED
VIDEO ENCODING	RGB, YCBCR
VIDEO SAMPLING MODELS	RGB 4:4:4, YUV 4:4:4, YUV 4:2:2, YUV 4:2:0 HDMI 2.0
COLOR BIT DEPTH	8, 10, 12, 16, AND AUTO EDID READ
PATTERNS	OVER 80 BUILT IN INCLUDING ISF GEOMETERY, ISF RESOLUTION, ISF PLUGE, COLORS, FOCUS, RESOLUTION, BARS, RAMPS, MULTIBURST, BLACK/WHITE AND MOVING BARS.
AUDIO:	
AUDIO CHANNELS	UP TO 8 (7.1)
AUDIO OUTPUT	2 CH LPCM
VU METER CHANNELS	UP TO 8 (7.1)
PORTS:	
HDMI	TYPE A
AUDIO (L/R INPUT)	3.5MM STEREO (3-CONDUCTOR)
SYNC (SYNC & LATENCY TEST)	3.5MM STEREO (3-CONDUCTOR)
RS232	3.5MM STEREO (3-CONDUCTOR)
FIRMWARE/CONTROL	MICRO USB
ENVIRONMENTAL:	
OPERATING TEMPRATURE	23 TO 125°F (-5 TO 51°C)
STORAGE TEMPERATURE	-4 TO 140°F (-20 TO 60°C)
HUMIDITY RANGE	5-90% RH (NO CONDENSATION)
POWER:	
POWER	7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER
POWER CONSUMPTION (TOTAL)	12 WATTS MAX
POWER SUPPLY	INPUT: AC 100-240V ~ 50/60HZ Output: DC 12V 2A
DIMENSIONS:	
DIMENSIONS (UNIT ONLY DEPTH/WIDTH/HEIGHT)	MM: 28.8 x 108.44 x 139 INCH: 1.13 x 4.27 x 5.47
WEIGHT (UNIT)	0.8 LBS/0.36 KG

## **8K SIX-A ANALYZER:**

VIDEO:	
HDMI VERSION	HDMI 2.1 (FRL5 40GBPS)
HDCP VERSION	HDCP 2.3 AND 1.4
HDCP ON/OFF	YES
MAXIMUM CLOCK RATE	600 Mcsc (594 MHz)
MAXIMUM THROUGHPUT PER CHANNEL	10.0 GBITS/SEC (40 GBP/SEC TOTAL)
RESOLUTION TIMINGS	ALL VESA; VIDEO STANDARD WITH 60, 59.94, 30, 29.97,
	24, 23.98, FPS; VIDEO STANDARD WITH 50, 25 FPS; SMPTE
	4K TIMINGS (4096x2160); UHD 4K TIMINGS (3840x2160)
VIDEO ENCODING	RGB, YCBCR
VIDEO SAMPLING MODELS	RGB 4:4:4, YUV 4:4:4, YUV 4:2:2, YUV 4:2:0 HDMI 2.0
COLOR BIT DEPTH	8, 10, 12, 16, AND AUTO EDID READ
AUDIO:	
AUDIO TYPE	LPCM
AUDIO SAMPLING RATE	32K, 44.1K, 48K, 88K, 96K, 176K
AUDIO SAMPLING BIT SIZE	16, 20, 24, AUTO
AUDIO CHANNELS	2
AUDIO VOLUME	YES
PORTS:	
TORTO:	
HDMI	TYPE A
	TYPE A 3.5MM STEREO (3-CONDUCTOR)
HDMI	111211
HDMI Audio (L/R input)	3.5MM STEREO (3-CONDUCTOR)
HDMI AUDIO (L/R INPUT) SYNC (SYNC & LATENCY TEST)	3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR)
HDMI AUDIO (L/R INPUT) SYNC (SYNC & LATENCY TEST) RS232	3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR)
HDMI AUDIO (L/R INPUT) SYNC (SYNC & LATENCY TEST) RS232 FIRMWARE/CONTROL/	3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR)
HDMI AUDIO (L/R INPUT) SYNC (SYNC & LATENCY TEST) RS232 FIRMWARE/CONTROL/ ENVIRONMENTAL:	3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) MICRO USB
HDMI AUDIO (L/R INPUT) SYNC (SYNC & LATENCY TEST) RS232 FIRMWARE/CONTROL/ ENVIRONMENTAL: OPERATING TEMPRATURE	3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) MICRO USB 23 TO 125°F (-5 TO 51°C)
HDMI AUDIO (L/R INPUT) SYNC (SYNC & LATENCY TEST) RS232 FIRMWARE/CONTROL/ ENVIRONMENTAL: OPERATING TEMPRATURE STORAGE TEMPERATURE	3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) MICRO USB  23 TO 125°F (-5 TO 51°C) -4 TO 140°F (-20 TO 60°C) 5-90% RH (NO CONDENSATION)
HDMI AUDIO (L/R INPUT) SYNC (SYNC & LATENCY TEST) RS232 FIRMWARE/CONTROL/ ENVIRONMENTAL: OPERATING TEMPRATURE STORAGE TEMPERATURE HUMIDITY RANGE	3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) MICRO USB  23 TO 125°F (-5 TO 51°C) -4 TO 140°F (-20 TO 60°C)
HDMI AUDIO (L/R INPUT) SYNC (SYNC & LATENCY TEST) RS232 FIRMWARE/CONTROL/ ENVIRONMENTAL: OPERATING TEMPRATURE STORAGE TEMPERATURE HUMIDITY RANGE POWER:	3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) MICRO USB  23 TO 125°F (-5 TO 51°C) -4 TO 140°F (-20 TO 60°C) 5-90% RH (NO CONDENSATION)
HDMI AUDIO (L/R INPUT) SYNC (SYNC & LATENCY TEST) RS232 FIRMWARE/CONTROL/ ENVIRONMENTAL: OPERATING TEMPRATURE STORAGE TEMPERATURE HUMIDITY RANGE POWER: POWER POWER CONSUMPTION (TOTAL)	3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) MICRO USB  23 TO 125°F (-5 TO 51°C) -4 TO 140°F (-20 TO 60°C) 5-90% RH (NO CONDENSATION)  7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER
HDMI AUDIO (L/R INPUT) SYNC (SYNC & LATENCY TEST) RS232 FIRMWARE/CONTROL/ ENVIRONMENTAL: OPERATING TEMPRATURE STORAGE TEMPRATURE HUMIDITY RANGE POWER: POWER POWER POWER CONSUMPTION (TOTAL)	3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) MICRO USB  23 TO 125°F (-5 TO 51°C) -4 TO 140°F (-20 TO 60°C) 5-90% RH (NO CONDENSATION)  7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER 12 WATTS MAX
HDMI AUDIO (L/R INPUT) SYNC (SYNC & LATENCY TEST) RS232 FIRMWARE/CONTROL/ ENVIRONMENTAL: OPERATING TEMPRATURE STORAGE TEMPERATURE HUMIDITY RANGE POWER: POWER POWER CONSUMPTION (TOTAL)	3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) MICRO USB  23 TO 125°F (-5 TO 51°C) -4 TO 140°F (-20 TO 60°C) 5-90% RH (NO CONDENSATION)  7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER 12 WATTS MAX INPUT: AC 100-240V ~ 50/60HZ
HDMI AUDIO (L/R INPUT) SYNC (SYNC & LATENCY TEST) RS232 FIRMWARE/CONTROL/ ENVIRONMENTAL: OPERATING TEMPERATURE STORAGE TEMPERATURE HUMIDITY RANGE POWER: POWER POWER CONSUMPTION (TOTAL) POWER SUPPLY DIMENSIONS:	3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) MICRO USB  23 TO 125°F (-5 TO 51°C) -4 TO 140°F (-20 TO 60°C) 5-90% RH (NO CONDENSATION)  7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER 12 WATTS MAX INPUT: AC 100-240V ~ 50/60HZ
HDMI AUDIO (L/R INPUT) SYNC (SYNC & LATENCY TEST) RS232 FIRMWARE/CONTROL/ ENVIRONMENTAL: OPERATING TEMPRATURE STORAGE TEMPRATURE HUMIDITY RANGE POWER: POWER POWER POWER CONSUMPTION (TOTAL)	3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) MICRO USB  23 TO 125°F (-5 TO 51°C) -4 TO 140°F (-20 TO 60°C) 5-90% RH (NO CONDENSATION)  7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER 12 WATTS MAX INPUT: AC 100-240V ~ 50/60HZ OUTPUT: DC 12V 2A
HDMI AUDIO (L/R INPUT) SYNC (SYNC & LATENCY TEST) RS232 FIRMWARE/CONTROL/ ENVIRONMENTAL: OPERATING TEMPERATURE STORAGE TEMPERATURE HUMIDITY RANGE POWER: POWER POWER CONSUMPTION (TOTAL) POWER SUPPLY DIMENSIONS:	3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) 3.5MM STEREO (3-CONDUCTOR) MICRO USB  23 TO 125°F (-5 TO 51°C) -4 TO 140°F (-20 TO 60°C) 5-90% RH (NO CONDENSATION)  7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER 12 WATTS MAX INPUT: AC 100-240V ~ 50/60HZ OUTPUT: DC 12V 2A  MM: 28.8 x 108.44 x 139





