Fresco SIX-A Analyzer

HPD HDCP HDCP HDCP HDCP HDCP HDCP Source

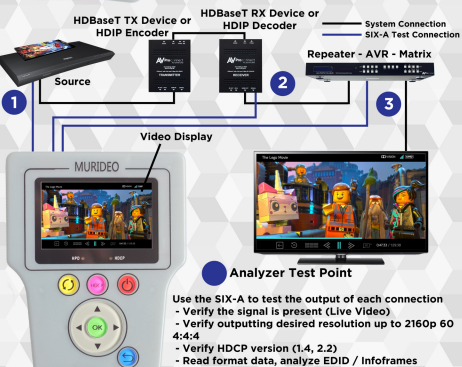
MURIDEO

HDR

THE NEXT ANALYZER

It's finally here, the Murideo Fresco SIX-A: The Next Analyzer. This is a 18GBPS 4K Analyzer

that can read HDR data at the same time as giving you a live video preview. This is the new standard in analyzers, and paired with the Fresco SIX-G Generator becomes a full calibration and testing system. With the Murideo Fresco SIX-A Analyzer you can test HDR signals, metadata, inforrames, and 2-channel and multi-channel Audio Confidence Tests. As well as read and write EDID's with our Advanced EDID analysis and tools.



90 days)

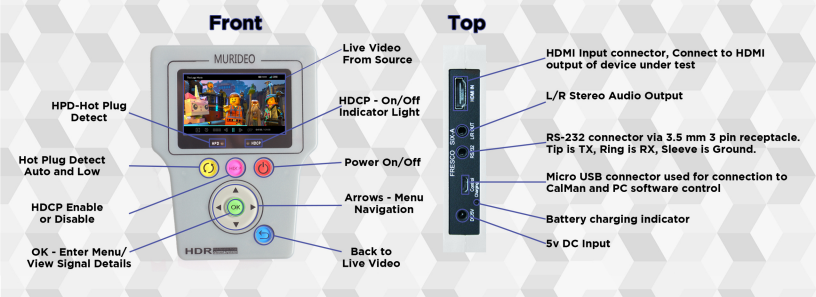
877-886-5112 | +1 605-782-2462 | www.Murideo.com

HIGH-DEFINITION MULTIMEDIA INTERFACE



- Verify HDR funcionality / EDID / Infoframes

- Install the SIX-A for intermittent failure test (Up to



18 GBPS Signals

Analyze any HDMI/DVI signals up to 18 GBPS (4096x2160P60 4:4:4). Test HDMI/DVI Cables up to 18GBPS, giving you the ability for full TMDS testing.

Analyze Over Time

With the Fresco SIX-A Analyzer you can analyze and report HDMI Distribution over time. You choose minutes, hours, days, and you are testing down to the pixel.

Handheld Device

Because this powerhouse comes in a handheld device you have the ability to use it very easily in the field. With it's own battery there is no need to have it plugged into a power source, just make sure you charge it before using.

HDR, Metadata, and EDID

With the Murideo Fresco SIX-A Analyzer you can test HDR signals, metadata, infoframes, and 2-channel and multi-channel Audio Confidence Tests. As well as read and write EDID's with our Advanced EDID analysis and tools.

Features

- -Analyze any HDMI/DVI signals up to 18 GBPS (4096x2160P60 4:4:4)
- -Test HDMI/DVI Cables up to 18GBPS, full TMDS testing
- -View up to 18GPBS Video Content & Format Info-Anywhere
- -Analyze & Report HDMI Distribution

 System over Time (minutes, hours, days)
 Down to the pixel
- -Audio Confidence Tests 2-Channel & Multichannel
- -Advanced EDID Analysis & Tools Read, Write, EDID
- -Analyze HDR Signals & Metadata
- -Report & Analyze InfoFrames
- -HDCP Tester 2.2, 1.4, None