

Murideo Fresco SIX-A: The Next Analyzer

Written by Roger Douglas
31. 05. 2016

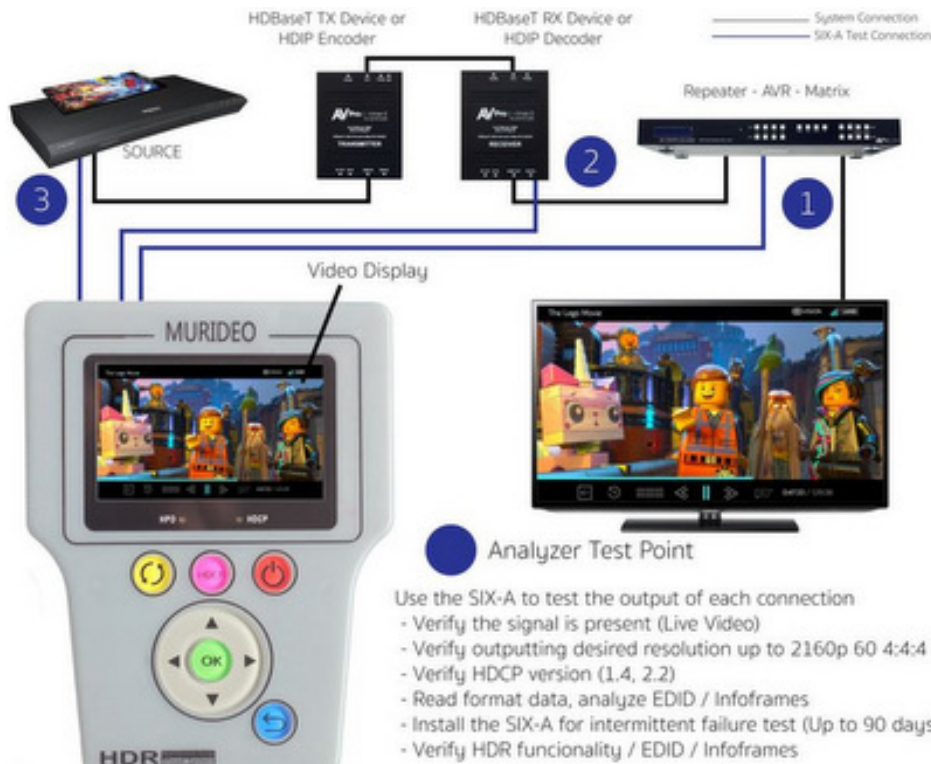


They are calling it **"the new standard in analyzers."** The **Murideo Fresco SIX-A** is an 18GBPS 4K Analyzer that can read HDR data at the same time as giving you a live video preview. Paired with the **Fresco SIX-G Generator**, the set becomes a full calibration and testing system.

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 EDIDs with its Advanced EDID analysis and tools.

Murideo Fresco SIX-A: The Next Analyzer

Written by Roger Douglas
31. 05. 2016



Use the SIX-A to test the output of each connection

- Verify the signal is present (Live Video)
- Verify outputting desired resolution up to 2160p 60 4:4:4
- Verify HDCP version (1.4, 2.2)
- Read format data, analyze EDID / Infoframes
- Install the SIX-A for intermittent failure test (Up to 90 days)
- Verify HDR functionality / EDID / Infoframes

[Murideo Fresco SIX-A](#) and [Murideo Fresco SIX-A](#) are the next generation of video analyzers, offering a wide range of features, including: 1. Live Video: Verify the signal is present (Live Video) 2. Resolution: Verify outputting desired resolution up to 2160p 60 4:4:4 3. HDCP: Verify HDCP version (1.4, 2.2) 4. Format Data: Read format data, analyze EDID / Infoframes 5. Intermittent Failure Test: Install the SIX-A for intermittent failure test (Up to 90 days) 6. HDR: Verify HDR functionality / EDID / Infoframes