



FOR IMMEDIATE RELEASE

Murideo Expands the STIX Ecosystem, Adds Large-Scale Testing Platform

The MU-STIX-CTL Controller Delivers Scalable, Centralized HDMI Testing for Large Deployments, Featuring Easy Remote Access Via Web Interface. New Solution simplifies Management of Multiple HDMI Signals for Efficient Troubleshooting and Validation.

SIoux FALLS, S.D., December 3rd, 2025 – Murideo (murideo.com) has expanded the award-winning STIX family of 8K testing solutions to include the MU-STIX-CTL large-scale testing platform. This groundbreaking solution from Murideo revolutionizes HDMI testing by managing up to 48 STIX-A and STIX-G devices via USB-A ports. The controller provides real-time video thumbnails, HDMI signal data, and easy remote accessibility through a web interface, saving valuable time and resources for integrators. Each controller powers and communicates with up to 48 STIX devices. Expansion for mass HDMI testing environments are available via RJ45 daisy-chain connectivity, with support for up to 20 controllers and 960 units. For hardware manufacturers and testing labs, technicians can efficiently evaluate multiple HDMI devices simultaneously in production and QC environments to ensure compliance.

“This new Murideo STIX testing platform has been engineered to drastically improve efficiency when managing large-scale testing of HDMI connected devices,” explained Aaron Doughten, Product Manager for Murideo. “The ultra-compact form factor reduces the need for multiple independent test stations, conserving power while saving valuable workspace. Integrators, installers, and manufacturers will appreciate the highly intuitive setup and configuration, facilitating speedy deployment and ROI. Effortless remote management capability means teams work more efficiently and consistently deliver best solutions to customers.”

Murideo STIX is a Game Changing Solution, Dramatically Improving In-Field Efficiency

The Murideo STIX family of testing tools has been designed as a flexible, scalable 8K generator/analyzer to perform PASS/FAIL testing on individual components with resolutions ranging from 720P to 8K. Users can test and analyze switchers, cables, and 8K content for LED display walls. The performance, compact size, and flexibility of the STIX system make it ideal for AV professionals managing designing, deploying, or maintaining systems for clients in markets such as Hospitality, Digital Signage, Enterprise Solutions, Education, Residential, and more.

The Murideo MU-STIX-CTL testing platform is available now. Learn more at: murideo.com/stix-pair.html

[PLEASE DOWNLOAD ARTWORK HERE](#)

About Murideo

Headquartered in Sioux Falls, South Dakota, AVPro Global Holdings subsidiary Murideo designs, engineers, and manufactures HDMI testing and calibration devices that independent calibrators and professionals in content production, post-production, and special video effects around the globe depend on for industry-critical display maintenance accuracy. Murideo’s advanced test signal analyzers and generators, co-developed, certified, and utilized by technology leaders, are invaluable tools for product development, installation, refinement, and performance verification used daily by all leading audio and video manufacturers. murideo.com

About AVPro Global Holdings, LLC

AVPro Global is a privately held American company headquartered in Sioux Falls, SD, with satellite offices in St. Petersburg, FL, Seattle, WA, Minneapolis, MN, a European office in Bratislava, Slovakia, and an office in Shenzhen, China. Recognized as one of the 2025 Inc. 5000 Fastest-Growing Private Companies in America, AVPro Global's audio/video-centric brands include AVPro Edge, AudioControl Pro, Bullet Train, Murideo, RTI, and Thenaudio – combining their respective strengths to perfectly complement AVPro Global Founder and CEO Jeff Murray's vision, "To be recognized as the best residential and commercial AV signal distribution and control products and services company on the planet." avproglobal.com

Media Contact:

Micah Sheveloff / WIRC Media

(727) 258-4770 / wirc1@wircmedia.com