

PRESS RELEASE

MultiLane Demonstrates Automated Linear Pluggable Optic Testing in Pioneering Demo at OFC 2024

SAN DIEGO, CA. – March 27, 2024 HSIO test and measurement company, MultiLane, demonstrated its exceptional automation capabilities in a pioneering Linear Pluggable Optic (LPO) demonstration at the company's OFC 2024 booth #1609.

The demo uses the company's Ultimus software as a hub to coordinate multiple instruments – including the MultiLane ML4015E 35 GHz DSO – in an automated setup to validate a number of LPO modules.

"MultiLane is proud to be showcasing this milestone in testing automation," said Kassem El Akhdar, Director of System Engineering at MultiLane. "Ultimus enables us to streamline complex test flows and create solutions that run all our instruments from a single hub, accelerating our customers' time to market."

The Ultimus setup joins a number of other demos at the company's OFC booth, each addressing a pressing industry need.


About MultiLane:

MultiLane Inc. is a leading provider of High-Speed IO and Data Center Interconnect test solutions from 10G to 800G. Products include BERTs, TDR, optical and electrical oscilloscopes, optical switch boxes, and a host of MSA-compliant development tools for QSFP28, QSFP-DD, OSFP, and other standards. MultiLane products are used to test semiconductors, DACs, AOCs, active cables, optical transceivers, and system switch cards. MultiLane also offers compliance test services, signal integrity design services, and fully automated, turn-key test solutions. In addition, MultiLane develops high speed ATE modules that fit in wafer-scale automated test systems. For more information, please visit www.multilaneinc.com [LinkedIn](#) | [Twitter](#) | [Facebook](#)

 [LinkedIn](#)

 [Facebook](#)

 [TWITTER](#)

 [YouTube](#)

 [Website](#)