

Expanding Your Options

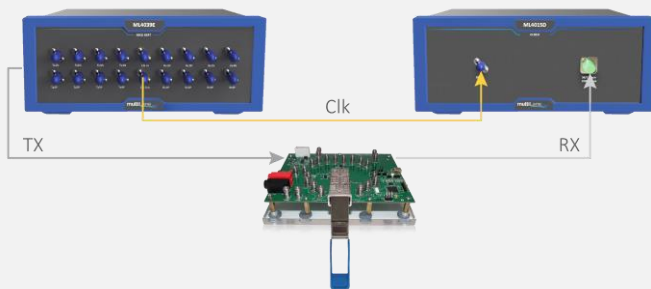
Compliance and Interop Lab, Cable Testing, CFCF21, and more

New Compliance & Interoperability Lab

Ensure your equipment is up to international standards with our new Compliance and Interoperability Lab. MultiLane provides crucial compliance testing for transceivers and cables up to 400G. Our full range of compliance tests includes electrical, optical, VNA, and multi-corner environmental testing.

MultiLane also provides a more customized approach with our system interoperability services, allowing you to assess the performance and interoperability of your pluggable DUTs in a real-life system environment.

Find which of MultiLane's testing solutions work best for you [here](#).



Active Cable Testing

The emergence of active copper cables to fill the niche left by DACs' dwindling range has created new testing considerations to guarantee this technology's functionality. Remaining ahead of the curve, MultiLane has joined the HiWire consortium and offers a variety of testing solutions for the two main types of active copper: Active Copper Cables (ACCs) and Active Electrical Cables (AECs).

Learn all about these new active copper test solutions and how MultiLane can help qualify yours [here](#).



Featured Interconnect: QSFP-DD800 Development Kit

Navigate the 800G frontier with ease using our QSFP-DD800 development kit, an essential tool to ensure the validity of your QSFP-DD800 products at every stage of the process: R&D validation, production testing, and field testing.

The kit includes an MCB for transceiver, AOC, and DAC testing, an HCB that enables testing for system host ports, and loopback modules to test thermal capacity and signal integrity of system host ports.

Read the full specifications [here](#).



MultiLane Shares Our Expertise at CFCF21

TE-lead presented MultiLane's Data Center Interconnect Test Solutions during a 2-hour training at CFCF21, and discussed FEC testing, CMIS compliance, and 400G/800G test solutions. The full story can be found [here](#).



**FOR MORE UPDATES,
FOLLOW OUR SOCIAL MEDIA PLATFORMS!**



For any questions, please contact us at sales@multilaneinc.com