We are pleased to announce that MultiLane will be participating in ECOC 2019. Come meet our experts in Dublin from 23-25th of September at booth number 481 where they will be exhibiting our latest solutions.

**MultiLane Booth #481 at ECOC Dublin 2019**

Our representatives will be displaying equipment targeting OIF-CEI-112G BERT receiver testing and a 400 Gbps automated transceiver test solution for 400GBASE-DR4. Among those products, there will be the **ML4039E**, a 400G BERT that can be configured as four channels of PAM4 53 GBaud.

Our low-cost MCB, another item at our booth, the **ML4064-TR** is designed to provide an efficient and easy method of programming and testing 400G QSFP-DD/OSFP transceivers and active optical cables. It is used in combination with Ardent’s TR40 Multicoax cables.

Our Optical Clock Recovery Module, the **ML1016D-CR** will also be showcased. It is ideally suited for 100G Lambda Tx optical measurements such as TDECQ, in combination with MultiLane’s ML4015D Optical Scope.

Other demos at MultiLane’s booth:
- Optical Scope **ML4015D-40-SM**
- 400GAUI-8 BERT **ML4079D**
- 400G Manufacturing BERT **ML4054-400**

**CEO of MultiLane gives informative presentation at EPIC Summit 2019**

On August 29-30th, MultiLane was part of the EPIC world photonics technology summit in Berlin. CEO and Founder of MultiLane, Fadi Daou, gave a presentation in which he discussed cost-effective, ultra-high-speed test solutions for the Data Center and beyond.

Mr. Daou also introduced the crucial role of Houmal Technology Park (HTP) and its Academy (HTPA), building an integrated high-tech ecosystem in Lebanon with the goal of creating career opportunities and a hub for tech startups in the Middle East. Find the full presentation [here](#).

**OIF PLL Interop demo**

During the OIF demo at ECOC, MultiLane will be showing 112 Gbps solutions such as its OSFP MCB to route signals to and from the OSFP to QSFP passive cable assembly, and a 50 GHz DSO for eye diagram analysis.

**Open Eye MSA**

MultiLane is a contributor and member of the Open Eye MSA Group. This MSA aims to minimize the need for signal processing in optical modules resulting in significantly lower latency, power consumption and cost.