



BOOTH 5301

CEI-224G-VSR

The CEI-224G-VSR specification is the foundation of new 1.6T transceivers designed to address the increasing bandwidth demand from AI applications.

CEI-224G-VSR performance and multi-vendor interoperability will be presented at OFC 2025. This demonstration showcases the new BA-1600 connecting in 1.6T end-to-end link utilizing the latest 1.6T transceivers. EXFO's new 8-channel Bit Analyzer is purpose-built for testing 200G/lane components and 1.6T transceivers.



**Learn more about
EXFO's 1.6T solution**

CMIS LINK TRAINING (PROOF OF CONCEPT)

CMIS is evolving by adding functionalities to simplify and improve interoperability. CMIS LT is an addition to the CMIS family providing the details for managing the link training on the host-side electrical interface of CMIS-based modules.

At OFC 2025, EXFO is collaborating with other key players to demonstrate the implementation of a CMIS LT proof of concept (PoC), leveraging the advanced capabilities of EXFO's BA-4000 BERT.



**Learn more about the
BA-4000 BERT**



www.oiforum.com



BOOTH 5301

COMPREHENSIVE COHERENT TEST SOLUTIONS

Coherent transceivers have become indispensable in data center interconnect and metro applications. Coherent optics are evolving rapidly, as seen recently with the significant leap to 800ZR. This represents a milestone in the development of high-speed communication networks, offering unprecedented levels of bandwidth and performance. EXFO's FTBx-88801 test solution supports 800ZR optics in both OSFP and QSFP-DD form factors, making it the most flexible test solution to support this cutting-edge technology and the ideal choice for R&D or lab applications.

Beyond 800ZR, EXFO is also demonstrating 400ZR and 100ZR test capabilities with its FTBx-88460 and FTBx-88260.

During this OIF interop at OFC 2025, EXFO is also showcasing how CMIS can be used to manage coherent transceivers thanks to the support of CMIS and C-CMIS on all EXFO testers, including the [FTBx-88880](#), [FTBx-88480](#), [FTBx-88460](#) and [FTBx-88260](#).



**Learn more about the
FTBx-88800 Series**



www.oiforum.com