



**WILDER
TECHNOLOGIES**

It's all about integrity

Wilder Technologies is proud to join with our demo partners participating in Interoperability demonstrations hosted by OIF at ECOC 2023. Wilder Technologies products are included in demonstrations of CMIS, 400ZR+, CEI-224G, CEI-112G Linear and CEI-112F-VSR/MR/LR

224 G Datacom ISI Channel Board

- Provides 12 different loss channels
- Characterized to 90 GHz (1 mm-F) or to 67 GHz (1.85 mm-F)
- S4P data for all channels from individual s/n ISI Channel Board provided with fixture
- Base allows secure mounting of Channel Board in vertical, horizontal, or angled position



For more product details, visit www.wilder-tech.com

Wilder Technologies
6101A East 18th Street
Vancouver, WA 98661
Ph: 360-859-3041
Fx: 360-859-3105



www.oiforum.com

Wilder Technologies has developed 800G MCBs (Module Compliance Boards) to support characterization and conformance testing of modules in QSFP-DD and OSFP form factors.

MCB (Module Compliance Boards)

800G OSFP



800G QSFP-DD



- Configured to support 50 GHz testing
Support 112G PAM4 data rates (56 G-baud PAM4) over 8-lanes
- Designed to conform with IEEE 802.3ck, bs, cd C2M AUI clauses and OIF CEI-112G-VSR
- Configured to support testing to 70 GHz (1.85 mm RF connectors)
or to 50 GHz (2.4 mm RF connectors)
- Host Emulation or Pass-Through modes
- CMIS interface provides access to module CMIS using Wilder CMIS GUI via USB port
- User selected module power source – Internal using included power adapter or from external power source

For more product details, visit www.wilder-tech.com

