

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







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



