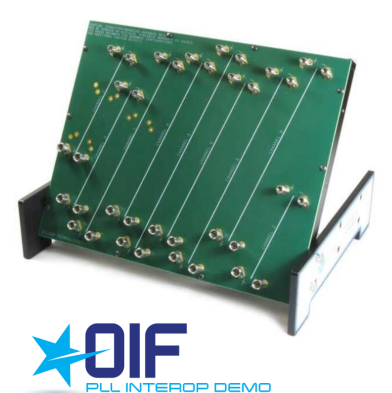


QSFP-DD MCB (Module Compliance Board)

- Supports 56G baud, 112G PAM4 data rates over 8-lanes
- Designed to adhere to IEEE 802.3ck, bs, cd C2M and OIF CEI-112G-VSR
- Configured to support 50 GHz testing (2.4 mm RF connectors) or 70 GHz testing (1.85 mm RF connectors)
- Access to module CMIS using Wilder CMIS GUI through USB port CMIS interface
- User selected external power source or included power adapter.



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



112G Datacom ISI Board

- Provides 9 different loss channels
- One channel provides exact added loss when coupled with Wilder QSFP-DD or OSFP MCB to meet IEEE 802.3ck and OIF CEI -112G-VSR-PAM4 long channel in module stressed input tests
- 1.85 mm RF connectors, either F to M or both F options to eliminate need for additional adapters which add reflections
- Base allows secure mounting of board in vertical, horizontal, or tilted positions

www.oiforum.com



OSFP

HCB (Host Compliance Board) MCB (Module Compliance Board)

Wilder Technologies has developed robust plug and receptacle test adapters to support OSFP device and host performance testing.



- Supports 56G baud, 112G PAM4 data rates over 8-lanes
- Designed to adhere to IEEE 802.3ck, bs, cd C2M and OIF CEI-112G-VSR
- Configured to support 50 GHz testing (2.4 mm RF connectors) or 70 GHz testing (1.85 mm RF connectors)
- Access to module CMIS using Wilder CMIS GUI through USB port CMIS interface
- User selected external power source or included power adapter

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



