



Collaborative Testing

Our MIPI® Testing Services (C-PHY, D-PHY M-PHY and BIF) form a collaborative test program that brings together industry leaders in MIPI technologies to foster quality, interoperable MIPI implementations. Each of the services offered through our MIPI® Testing Services are available for a single, cost-effective annual membership fee. As a member in the C-PHY Testing Services you also receive full access to our C-PHY GUI Software tool which works in conjunction with common high speed digital storage oscilloscopes for performing C-PHY protocol analysis and physical layer testing.



Testing Solutions:

- M-PHY
- BIF
- C-PHY Transmitters
- Mobil Host Application Processors
- D-PHY Transmitters/Receivers
- DSI/DCS Panels and Hosts
- DSI/DCS Bridges
- CSI-2 Sensors and Hosts
- Additional Testing Available

Key Benefits

- Increased confidence in your product.
- Save money by reducing time to market.
- Use industry recognized test reports for sales and certifications.
- Access to custom test equipment and software saving you time and money.
- Ability to shape our roadmap to better serve industry needs.
- Ability to test multiple standards against globally recognized products all in one lab.
- Access to software test tools designed specifically for MIPI conformance analysis.
- Consulting services for designing and creating test fixtures for your products.

Independent Test Lab

We are also named as an independent test lab for [MIPI Alliance](#) members who are looking to submit their products to the MIPI Product Registry.

As an independent test lab, we have the ability to test any MIPI Alliance members' [mobile devices for conformance](#) to MIPI specifications with the intent that members may submit these approved products to the registry.

Learn More Today!

www.iol.unh.edu

Contact:

Kerry Munson

Kerry.Munson@iol.unh.edu

+1-603-862-3749