



UL Testing Services for Transmitter (Tx) and Receiver (Rx) Products with High Speed Data Connectivity

UL's Turnkey Solutions for Interoperability Testing Challenges Now Extend to Cover HDMI and MHL

UL is pleased to provide more comprehensive product evaluation services for connectors, cable assemblies, chargers, hosts, devices and other products that support various high speed data connectivity technologies including but not limited to, USB, DisplayPort, high-definition multimedia interface (HDMI) and mobile high-definition link (MHL) technologies.

The turnkey solution is a joint initiative between UL and Integrated Service Technology (iST) that includes product certification testing, debugging and pre-testing services to the respective industry specifications.

Through this cooperation, UL is able to provide a broader range of testing services that can qualify manufacturers or brand owners to display the logos of respective industry specification on their products.

UL offers a comprehensive and customized signal testing platform to meet the global testing and certification needs. Global 3C brand owners as well as Internet of Vehicle (IoV) developers benefit from a broad range of solutions that encompass safety, performance, and compliance, with coverage from IC design of signal transmission source, through the system to end products.



Program Benefits

- Address the growing concern of safety, performance and compliance to meet the interoperability challenges
- Test program geared to specific applications
- Reduce redundant testing, accelerate time-to-market and protect company reputation
- Support customers' global manufacturing and procurement footprint
- Gain global market acceptance through programs offered by trusted third party laboratory
- Help ensure compliance and reduce liability and risk to all stakeholders in the supply chain

Please reach out to your UL representative via <http://industries.ul.com/wire-and-cable/wire-cable-global-contacts> for additional information about this service offering.