Test Solutions Include these Devices and More:

- SATA-IO 1.4.3 6 Gigabit Products
- System BER Verification
- SAS Compatibility

**SATA-IO Certified Logo Program**

The UNH-IOL SATA Consortium is an approved SATA-IO Independent Test Lab. Test Results from UNH-IOL can be used to submit a product to the SATA-IO Integrators List. Currently UNH-IOL offers the following SATA-IO Interoperability Program test services for Host and Device products under the Revision 1.4.3 SATA-IO Interoperability Program that includes 6 gigabit products:

- Phy (Host/Device)
- Digital (Device)
- System Interop (Host/Device)
- Mechanical (Device)

**Test Suites and Test Reports**

Membership with the UNH-IOL SATA Consortium entitles your company to perform testing on your products and receive detailed test reports to help reduce sales barriers and speed your R&D and QA processes, reducing time to market. Due to its unique membership structure UNH-IOL is able to offer members retesting at no extra charge. That means that if a device fails SATA-IO testing during a regularly scheduled testing slot, it can be rescheduled and retested in a later slot at no additional charge.

In addition to the currently available test suites, members can work with the Consortium to define vendor or service provider specific test plans to be executed on their equipment.

**Key Benefits of Membership**

- Year-round, extensive debugging and conformance testing
- Independent, vendor-neutral testing with a technical, not marketing focus
- Identification and correction of problems before products reach the market
- Receive industry recognized confidential test reports demonstrating the quality of your products and providing thorough, detailed feedback to your engineering teams
- Engineers need not be present during testing, saving travel time and money
- All of the services offered through the UNH-IOL SATA Consortium are available for a single, cost-effective annual membership fee
- Members are able to submit as many products as they like for testing, as schedule allows. There is no extra charge for scheduling testing