

Novus Labs is approved and acknowledged by a wide range of world-class compliance programs. We have tested thousands of products and have gained a reputation in the standards industry.

We provide compliance testing and certifications for USB, SATA, HDMI, Ethernet and many more. We actively work with the standard groups to stay up-to-date with the testing requirements.

In addition, we offer pretesting, debugging, and validation of various specifications including electrical, protocol, interoperability, and power measurements depending on the customers' needs. It can be as simple as an eye diagram to verify the signal quality, or as complex as a full certification run.

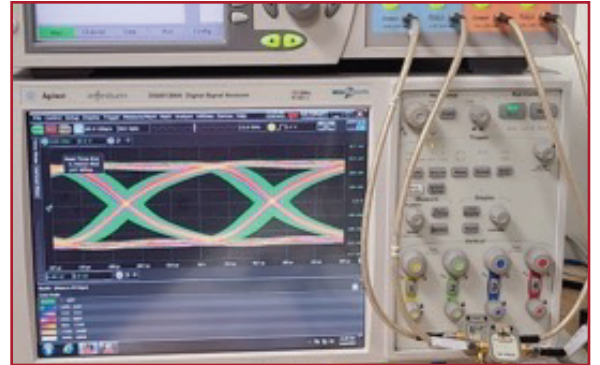
Novus Labs works closely with the customers to help them with the compliance and certification process to make it an easy and seamless experience. We understand product release timelines are critical, and we thrive to meet your deadline needs.

We are proud of the work quality and the services we provide. Customers enjoy working with **Novus Labs** for our flexibility, responsiveness, diligence, competitiveness, and going above and beyond.

USB AUTHORIZED TEST LAB IEC 62680

HDMI

 **zigbee**



CORE EXPERTISE

USB

We are an Authorized Test Lab (ATL) for the USB-IF compliance program and IEC 62680 conformity testing. We certify **ALL** product categories, including USB Type-C, Power Delivery, and up to USB 3.2 Gen 1x1 (5Gbps).

SATA

Novus Labs is an ATL for the SATA-IO compliance program. We are the leader in certifying SSDs, HDDs, and hosts/motherboards.

ETHERNET

Validate and characterize IEEE 802.3 designs in your products.

HDMI

Validate electrical signals and work with HDMI ATC for logo certification.

S-PARAMETER & TDR ANALYSIS

Perform VNA measurements and characterization with or without temperature elevation.

OTHERS

Bluetooth, Wi-Fi, DisplayPort, HDCP compliance/ certifications through our partnering lab.

Thank you for consistently providing reliable test results and helping us work through functional and specification issues.

Quote by J.G., Novus Labs customer