



Overview

USB technology is widely considered a ubiquitous I/O standard. There are billions of USB products worldwide—from laptops to televisions to cellphones—and new specifications from USB Implementers Forum (USB-IF) are setting the stage to ensure the technology lasts another twenty years with USB Type-C™. USB is a must-have feature for many consumer electronics devices and USB-IF certification validates your product meets industry standards for reliability and interoperability.

USB-IF Independent Test Labs

Allion USA is proud to be the authorized Independent Test Lab which offers certification testing for USB-IF specifications, including:

- High-Speed, Full-Speed, Low-Speed: Peripherals, Hubs, Hosts/Embedded Hosts
- USB 3.1 Gen 1 (USB 3.0) Super-Speed: Peripherals, Hosts/Embedded Hosts

Allion USA is committed to USB-IF product certification and supporting industry standards, now and into the future. By selecting **Allion USA** as your test lab, you can trust our engineers will test your product against thousands of in-market solutions via our fully equipped device library.

USB is often one of many technologies featured in a new product. Once USB verification for your device is complete, we can conduct additional testing—like wireless, display and more. **Allion USA's** holistic approach and real world testing capabilities ensure that your product will operate without a hitch once in the hands of consumers.

The **Allion USA** team has a proven track record of reliably and efficiently speeding our clients' products to market. Contact us today to learn more about how your company can reach its product deployment goals by taking advantage of the expertise provided by **Allion USA**.