

Allion becomes an Authorized Test Lab for USB PD E-Marker Testing

TAIPEI CITY, TAIWAN 11503 R.O.C., February 2, 2016 /EINPresswire.com/ -- USB Implementers Forum (USB-IF) has officially announced that Allion Labs, Inc. (Allion Taiwan), Allion Shanghai, Inc. (Allion Shanghai) and Allion Japan, Inc. (Allion Japan) are now authorized to conduct USB PD E-Marker testing. This



means that Allion can now offer testing services on the E-Marker (Electronic Marker) chips used in USB Type-C Power Delivery (PD) cables.

Packing more capabilities into a smaller form factor, USB Type-C cables provide much higher data transfer speeds, flexible power delivery options, and maximum signal frequency. Due to these features, USB Type-C cables will likely become the universal connectors between mobile phones, tablets, computers, TVs and other devices.

To satisfy the surging demand for USB Type-C PD E-Marker cables, Allion is now ready to assist cable vendors bring high-quality products to global markets. Allion Labs, Inc. (Allion Taiwan), Allion Shanghai, Inc. (Allion Shanghai) and Allion Japan, Inc. (Allion Japan) not only offer USB Type-C PD E-Marker testing, but also comprehensive USB Type-C Cable and Connector Certification Services, as described on our website: http://www.allion.com/cabcon.html.

As an official USB-IF Cable Assemblies and Connector Lab, Allion can assist your company with specification conformance, quality assurance, and additional advanced testing. This advanced testing includes electrical, mechanical, and environmental testing to ensure the best product quality and reliability. If you have any technical questions related to this new testing program or are interested in learning more about applying for our comprehensive test services, please contact us directly at service@allion.com.

About Us

Allion Labs is a global IT testing and verification consulting firm that conducts standard certification, product interoperability, performance validation, and consulting engineering services. Established in 1991, Allion remains at the forefront of emerging technology standards and sophisticated test methodology development. Assisting clients at every stage of the product development cycle, Allion generates highly efficient, fully customizable test plans and automation solutions with exceptional technical expertise. To obtain more information about Allion, please visit our website – http://www.allion.com or contact us directly at service@allion.com.

Contact Us

If you have any questions, please contact one of our global facilities: Taipei, Taiwan service@allion.com +886-2-2655-7877

Nantou, Taiwan service@allion.com +886-49-233-7277 Tokyo, Japan service@allion.co.jp +81-3-5488-7368 Shanghai, China cn_service@allion.com +86-21-6217-1995 Shenzhen, China cn_service@allion.com +86-755-8663-6380 Seoul, Korea kr_service@allion.com +82-2-711-9333 Portland, USA service@us.allion.com +1-503-906-8150

Evelyn Liu Allion Labs, Inc. +886-2-2655-7877 ext.2024 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.