

## Host Electrical Compliance Testing for Thunderbolt<sup>™</sup> 3

Allion now offers Thunderbolt<sup>™</sup> 3 Host electrical testing

TAIPEI CITY, TAIWAN 11503 R.O.C., May 30, 2016 /EINPresswire.com/ -- To support its customers, Allion Labs, Inc. (Allion) is very pleased to announce that our Nantou Taiwan Lab now offers Host



electrical compliance testing for Thunderbolt<sup>™</sup> 3.

Thunderbolt<sup>™</sup> 3 brings Thunderbolt to USB-C at speeds up to 40Gbps, creating one compact port that does it all – delivering the fastest, most versatile connection to any dock, display or data device. A single cable now provides four times the data and twice the video bandwidth of any other cable, while also supplying power. Unrivaled for new uses, such as 4K video, single-cable docks with charging, external graphics, and built in 10GbE networking.

"Thunderbolt<sup>™</sup> 3 is computer port nirvana – delivering two 4K displays, fast data, and quick notebook charging", said Jason Ziller, Marketing Director, Intel Corporation. "We are pleased that Allion is now able to support Thunderbolt 3 Host compliance testing."

Allion supports the following Thunderbolt<sup>™</sup> related standards:

-Thunderbolt 3 -Thunderbolt 2 -Thunderbolt -<u>USB Type-C</u> -USB 3.1 -USB 2.0 -USB PD -<u>PCIe</u> 3.0 -<u>DP</u> 1.2 -DP++ (HDMI 1.4)

To learn more about these services, please visit us online: Thunderbolt Certification Program: <u>http://www.allion.com/thunderbolt.html</u> Cable & Connector Testing Service: <u>http://www.allion.com/cabcon.html</u> You are also welcome to contact us directly: 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 other 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 – <a href="http://www.allion.com">http://www.allion.com</a> 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

Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the US and/or other countries. Other names and brands may be claimed as the property of others.

Monica Liu Allion Labs, Inc. TEL: +886-2-2655-7877 ext.1856 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.