



1060 Los Angeles Avenue, Simi Valley, CA 93065 USA
Tel: 805-579-1100 - 753-9526, Fax: 805-579-7800, www.xmultiple.com

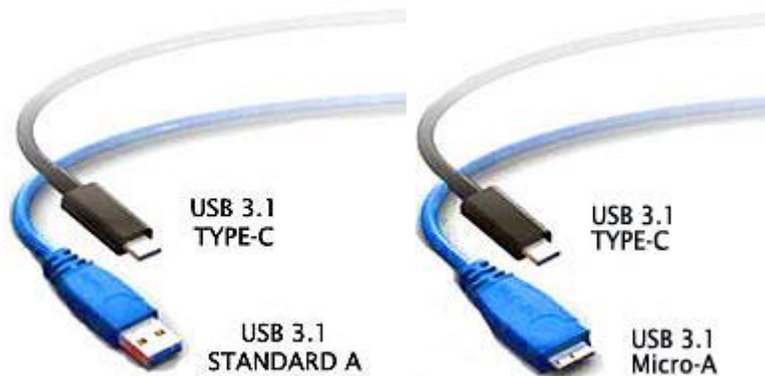
FOR IMMEDIATE RELEASE

*For additional information, contact:
Mr. Mike Basowski*

Press Release

The Xmultiple USB Type-C Connector - Simpler, Faster, and More Powerful

Los Angeles, CA. – September 9, 2014 – Xmultiple Technologies, Inc. today announced the release of the USB Type-C connector based on the USB 3.1 specification that defines the next generation USB connector.



The Xmultiple USB Type-C connector is tailored to fit all mobile device product designs. Smartphones, laptops and tablets with high data requirements are enhanced with the Type C capability. Manufacturers from the PC, mobile, automotive and IoT industries have been demanding the benefits this connector will add to their products. The Xmultiple Type-C connector supports USB performance at SuperSpeed USB 10 Gbps (USB 3.1) and USB Power Delivery up to 100W.

The new USB Type-C plug and receptacle will not directly mate with existing USB plugs and receptacles (Type-A, Type-B, Micro-B, etc.); however, the USB Type-C specification defines passive new-to-existing cables and adapters to allow consumers to use the new connector with their existing products.

The Xmultiple USB Type-C Connector is a High Speed Solution

The SuperSpeed USB 10 Gbps and USB Power Delivery up to 100W. The USB Type-C Connector is a slim, user-friendly USB connector with state-of-the-art technology to enhance any product. The USB Type-C connector is a solution that is flexible enough to fit the varied needs for many products. The USB Type-C interface will become the next generation industry standard for high speed wired local connectivity. The Xmultiple USB Type-C connectors provide the capability for products with extreme higher data speeds and power carrying capabilities compared to the existing USB connectors in the market today. The USB Type-C connector combines 10 Gbps high-speed communication with charging capability scalable up to 100W. The new reversible plug orientation design permits the cable to be attached in either direction. The USB Type-C connector provides the most flexibility of any product solution requiring high data rates.

About the Xmultiple Technologies, Inc.

Xmultiple manufactures precision interface connectors and components. Xmultiple Technologies was formed specifically to develop interconnection solution products. Xmultiple has become a "Leading Source for Connector Innovation".

The connector product lines include RJ connectors, SATA/eSATA, SIM card connector, SD card connector, USB connector, HDMI connector, Headers, Ribbon connectors, RF connectors/convertors, Combo connectors, DC Power, AC Socket and RJ magnetic connectors with integrated components. Xmultiple's X-SMART connector series of products include combo connectors with RJ/MicroSD, USB/MicroSD, HDMI/MicroSD, eSata/MicroSD and more all used in Smartphones, Tablet computers, desktop, laptop, notebook, telecommunications equipment, networking equipment, video equipment, audio equipment, and many emerging mobile devices. Connectors are an important electronic component for a mobile phone, and their quality is directly related to the quality and reliability of the mobile phone. Connectors are widely applied in industries including automobile, computer, telecommunication, manufacture, consumer electronics, aviation and military industries. Xmultiple is a global manufacturer of connectivity products supporting all applications and requirements for all these industries. Xmultiple is headquartered in the United States with multiple manufacturing factories throughout Asia.

For More Information Contact:

XMULTIPLE Technologies, Inc.

543 Country Club Drive #B-128 • Simi Valley, CA 93065 USA
(805) 579-1100 • (800) 753-9526 • FAX: (805) 579-7800,
www.xmultiple.com