



FOR IMMEDIATE RELEASE

Pickering Interfaces to Debut New 2-Slot USB/LXI Modular Chassis at IEEE AUTOTESTCON

A small, lightweight form factor perfect for constructing small-scale applications

September 8th, 2016 – Clacton-on-Sea, UK – Pickering Interfaces, a leading provider of modular signal switching and simulation for electronic test and verification, will debut their new 2-Slot USB/LXI Modular Chassis at IEEE AUTOTESTCON 2016 in Anaheim, CA, September 12-15, 2016.

The new 2-Slot Modular Chassis (model 60-104) offers a small, lightweight form/factor ideal for portable, benchtop and space restrictive applications. The chassis is designed for desk or rack mounting and features remote control via USB or LXI Ethernet. Remote control over a network enables the switching function of a test system to be located as close as possible to the target equipment.

The chassis supports one or two Pickering 3U PXI modules. Possible systems include switching matrices up to 1104 crosspoints, 396 channel multiplexer or up to 36 channels of programmable resistor/sensor emulation.

“For quite some time, we have had requests from our customer base for small form/factor switching system to address portable applications as well as the need for switching to be as close to the UUT as possible. We now address those needs with the addition of the 60-104 2-slot USB/LXI chassis to our catalog. We feel that there will be a lot of demand by the test community for this product.” commented Keith Moore, CEO at Pickering Interfaces.

The 2-slot chassis is USB 3 compatible and has a fully compliant LXI interface. These communications standards enable the chassis to be controlled directly through standard interfaces found on most personal computers and tablets that support HTML5; allowing for a very practical route into a variety of applications in the modular test and measurement market.

Pickering Interfaces stands behind all of their manufactured products with a **standard three-year warranty and guaranteed long-term product support**. Pricing and availability information are supplied on their website at www.pickeringtest.com.

About Pickering Interfaces

Pickering Interfaces designs and manufactures modular signal switching and simulation for use in electronic test and verification. We offer the largest range of switching and simulation products in the industry for PXI, LXI, and PCI applications. To support these products, we also provide cable and connector solutions, diagnostic test tools, along with an in-house software team that has created our application software and software drivers.

Pickering's products are specified in test systems installed throughout the world and have a



reputation for providing excellent reliability and value. Pickering Interfaces operates globally with direct operations in the US, UK, Germany, Sweden, France, Czech Republic and China, together with additional representation in countries throughout the Americas, Europe and Asia. We currently serve all electronics industries including, automotive, aerospace & defense, energy, industrial, communications, medical and semiconductor. For more information on signal switching and simulation products or sales contacts please visit www.pickeringtest.com.

Press Contact:
Kimberly Otte
+1 978-455-0376
kim.otte@pickeringtest.com