

## **Press Release**

Renee Brotherton | Paul Brunato Corporate Communications 1 (408) 576-7189 | 1 (408) 576-7534 renee.brotherton@flextronics.com paul.brunato@flextronics.com

## MULTEK EXPANDS AUTOMOTIVE CAPABILITIES WITH NEW ZHUHAI AUTO DIVISION

**Zhuhai, China, May 25, 2016** – Multek, a leading provider of interconnect solutions, today launched its new Zhuhai automotive division in response to its rapidly growing automotive business. The Company also announced completion of ISO/TS16949:2009 quality accreditation for its high layer count factory, and now delivers TS16949-grade automotive offerings at all of its manufacturing facilities globally.

The automotive team, led by David Douglas, will support and direct all automotive activities, from customer inquiries and new product introduction (NPI), through mass production and ongoing customer service.

Franck Lize, president of Multek, said, "The new Zhuhai automotive division underscores our commitment to the auto industry. Now more than ever, Multek is equipped and qualified to leverage our wide range of technologies and solutions specifically for automotive customers. From advanced engineering to NPI and manufacturing, we are uniquely qualified and positioned as a key innovator and reliable partner for this industry."

Multek's 1.6-million-square-foot campus in Zhuhai offers one-stop engineering and manufacturing services for rigid PCBs, flexible printed circuits, rigid-flex, and flexible circuit assembly.

## **About Multek**

Multek, a wholly owned subsidiary of Flex (NASDAQ: FLEX), is a leading value-add manufacturer of printed circuit board technologies offering a broad spectrum of PCB engineering and manufacturing expertise including high density interconnect, multilayer, flexible circuit and assembly solutions. Built upon a foundation of rapid response, technology leadership and high reliability solutions for PCB fabrication electronics design and manufacturing, Multek enables customers to take products to market quickly through early engineering, advanced technology new product introduction, and volume production through a full range of high-performance products, materials, and solutions. For more information, please visit www.multek.com