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Maxtek Expands Services to Include Component Test and COTS Screening for Military, Space and Commercial Aerospace Markets

Beaverton, Ore.—March 23, 2010—Effective immediately, Maxtek Components Corporation will offer component test and COTS (commercial off-the-shelf) screening for military, space and commercial aerospace applications through the Component Test organization of Sypris Test & Measurement. Maxtek is a Tektronix Company and a provider of turnkey IC packaging services with a 40-year track record of handling the toughest challenges in custom microelectronics, where critical performance factors are managed to tight tolerances. Sypris Test & Measurement, acquired by Tektronix in October 2009, is a leading provider of calibration services, testing and component sourcing services, and specialty products.

With this significant addition to Maxtek's service offering, customers can source their projects to one trusted vendor for a broad variety of services. Maxtek now provides component testing, including electrical and package integrity testing, COTS up-screening, qualification, and characterization all of which complement Maxtek's proven full-custom ASIC design, package development, assembly, and test services.

Using Maxtek's turnkey services can save customers the time and expense required to qualify multiple vendors for complementary microelectronic capabilities, while improving quality for high-reliability and mission-critical products.

"Our new service will help customers streamline their supplier qualification with one-stop shopping from Maxtek," said Tom Buzak, President, Maxtek Components Corporation, a Tektronix, Inc. company. "We're here to aid customers—by up-screening

COTS parts, addressing obsolescence issues through custom development, or developing new devices for their next-generation systems.”

“Maxtek now directly manages the component test assets and engineering talent of the Sypris Test & Measurement sites in Orlando and Phoenix, acquired by Tektronix in 2009,” added Jeffrey Dick, Director of Sales & Marketing, Maxtek. “We’re pleased to offer customers a much broader array of turnkey services, from COTS to custom devices, all tested to mil-spec standards. We’ll bring our lean manufacturing principles to all parts of our component test organization to improve quality, speed turnaround time and lower cost.”

Supported test & quality standards

To meet the stringent standards of the military, space and commercial aerospace markets, Maxtek’s component test quality compliance and laboratory approvals include ISO-9001, DSCC Lab Suitability, MIL-STD-202/750/883/1580, MIL-PRF-19500/38534/38535, and J-STD/JEDEC/EIA. Test service offerings also include Destructive Physical Analysis (DPA) and Prohibited Materials Analysis (PMA).

To learn more about Maxtek’s new component test and COTS screening services, please call 1-800-839-4959 or visit www.maxtek.com.

About Maxtek

Maxtek Components Corporation, a Tektronix, Inc. company, is a proven microelectronics services company providing a complete range of custom design, prototyping, manufacturing and test services to equipment manufacturers. With more than 40 years of experience serving the communications, measurement, military and medical markets, Maxtek works as an extension of our customers’ product teams to cost-effectively resolve the most demanding packaging and interconnect challenges. Headquartered in Beaverton, Oregon, Maxtek can be found on the web at www.maxtek.com.
