

For Immediate Release

Media Contact:

Eric Hodges
503.627.4521
eric.hodges@maxtek.com

Maxtek Components Receives ITAR Registration

BEAVERTON, Ore., Mar. 3, 2004 — Maxtek Components Corporation, a Tektronix, Inc. company (NYSE: TEK) and a custom microelectronics assembly and test service provider, today announced the completion of registration under the US Department of State's International Traffic in Arms Regulations (ITAR).

ITAR is a body of regulations to control the manufacture of defense articles within the United States, and the export of defense articles and defense services from the United States to any foreign destination or to any foreign person, whether located in the United States or abroad. ITAR is administered by the U.S. Department of State's Directorate of Defense Trade Controls (DDTC), under authority established by the Arms Export Control Act (AECA).

"At Maxtek, we recognize the added level of dedication and responsibility required in providing custom microelectronics to the military. Serving the defense industry isn't just about meeting demanding performance and environmental specs – it also means the protection and control of sensitive information," said Tom Buzak, president, Maxtek Components. "The entire Maxtek team is committed to providing highly-reliable products designed, manufactured and tested to military specification, while ensuring our adherence to the security requirements of the U.S. government and our customers."

About Maxtek

Maxtek Components Corporation, a Tektronix, Inc. company, is a proven microelectronics assembly and test company providing a complete range of custom design, prototyping, manufacturing and test services to equipment manufacturers. With more than 30 years of experience serving the 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.