

For Immediate Release

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Steven J. Easley Joins Maxtek Components as Director of Engineering

BEAVERTON, Ore., June 9, 2004 — Maxtek Components Corporation, a Tektronix, Inc. company (NYSE: TEK) and a custom microelectronics assembly and test service provider, today announced the appointment of Steve Easley as Director of Engineering.

In this role, Steve will oversee all engineering functions within Maxtek, including: Advanced Development, Applications Engineering, Design Engineering, Project Management, Process Engineering, Test Engineering, Product Engineering, Reliability, Failure Analysis, and Quality. As Maxtek continues to experience rapid growth, organizing all engineering disciplines under a single leader ensures coordinated use of resources and enables a more structured approach to organizational development. Such coordination and development assures Maxtek's ability to meet our customers' needs, now and into the future.

Steve comes to Maxtek with over 25 years of technical and leadership experience in the semiconductor field. He has a solid track record of leading and developing multi-disciplinary teams to exceed customer expectations and deliver strong business results. Steve has fulfilled a variety of roles during his career, from serving as an IC designer at Texas Instruments to most recently directing LSI Logic's corporate reliability organization. He is an active member of IEEE's Engineering Management and Reliability Societies. Steve holds two patents and received his Bachelor of Science (Electrical Engineering) degree from Rice University.

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.