

For Immediate Release

Media Contact:

Eric Hodges
503.627.4521
eric.hodges@maxtek.com

Maxtek To Host SMTA Oregon Chapter Session

BEAVERTON, Ore., August 12, 2004: Maxtek Components Corporation, a Tektronix, Inc. company (NYSE: TEK) and a custom microelectronics assembly and test service provider, announced today plans to host the next session of the Surface Mount Technology Association's (SMTA) Oregon Chapter.

Scheduled for September 15 from 2:00 to 6:00 p.m., the meeting will include a variety of assembly-related presentations and a celebration of SMTA's 20th Anniversary. The event will also celebrate the Oregon Chapter's selection as SMTA Chapter of the Year 2004.

Presentations slated for the session are:

- *An Overview of Lean Manufacturing* (Dr. Toni Doolen, PhD, OSU)
- *BGA Failure Analysis* (Roger Devanney, Hi-Rel Laboratories, Inc.)
- *Manufacturing Technology for High-Reliability HDI Boards* (Dr. Michele Stampanoni, PhD, DYCONEX)
- *Tin Whiskers* (Emmanuel Siméus, Raytheon)

The meeting will be held in Building 38 on the Tektronix campus in Beaverton, Oregon.

For further information on the meeting, or membership in SMTA, please contact Scott

Buttars (Scott.Buttars@radisys.com; 503-615-1426) or Robert Owens

(Robert.owens@biotronik.com; 503-697-5291 x1222).

About SMTA

The Surface Mount Technology Association, established in 1984, is a non-profit international association of companies and individuals involved in all aspects of the electronics industry. The Association is dedicated to the advancement of the electronics industry through member education and interaction. SMTA's website is www.smta.org.

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.