

## **Multitest's Quad Tech Designed for Best Contacting Integrity**



Rosenheim, Germany, October 2011:

Multitest announces that its Quad Tech concept is the next generation of vertical contact technology. Its superior test yield and long probe life results in significant cost of test advantages.

Quad Tech uses a barrel-less architecture with four continuously engaged internal contact points. This design leads to excellent electrical and mechanical characteristics. Quad Tech features high current capabilities, high bandwidth and low inductance. Mechanically, Quad Tech offers a large compliance window to accommodate stack height tolerances.

The design of Quad Tech allows Multitest to apply a unique, extremely precise manufacturing process that also provides excellent plating quality. This process ensures long probe life, long cleaning intervals and a favorable probe replacement cost for all contactors based on Quad Tech.

Currently, Multitest offers Mercury, Gemini and Gemini Kelvin based on Quad Tech.

The Quad Tech is a development of Multitest's Contactors Division. The St. Paul, Minnesota location is 100 percent dedicated to contacting solutions.

For more information about Multitest's Quad Tech, visit [www.multitest.com/QuadTech](http://www.multitest.com/QuadTech) [1].

**Source URL (retrieved on 01/28/2015 - 7:23pm):**

## **Multitest's Quad Tech Designed for Best Contacting Integrity**

Published on Electronic Component News (<http://www.ecnmag.com>)

---

<http://www.ecnmag.com/products/2011/10/multitest%E2%80%99s-quad-tech-designed-best-contacting-integrity>

### **Links:**

[1] <http://www.multitest.com/QuadTech>