



FOR IMMEDIATE RELEASE

May 1, 2011

**Contact: Patrick Cline**  
Office 512-444-0716  
pcline@jhaadvertising.com

## **Gunze USA to Feature It's DMT Technology at SID Display Week**

**Austin, Texas** - Gunze USA continues to add to its comprehensive line of touch panels by featuring their Digital MultiTouch (DMT) panels at the Society for Information Display (SID) Display Week 2011 in Los Angeles, May 15-20. This product is the culmination of years of combined development and design efforts with Stantum, a pioneer in DMT technology. Gunze USA's new DMT products provide:

- Up to 10 simultaneous touches
- Finger and stylus input
- Finger area detection
- Low power consumption
- Native Windows® 7 support

“As full multi-touch display capabilities are becoming more important to our OEMs and their end-users, our DMT panels are recognized as the perfect solution”, said Marshall Jackson, Gunze Regional Sales Manager. “They are designed specifically for applications where full multi-touch interactivity is becoming increasingly important”, concluded Jackson.

### **About Gunze**

Gunze (<http://www.gunzeusa.com>) is a world leader in resistive touch panel manufacturing. Gunze Ltd. Japan established Gunze USA in 1988 to better serve the needs of the North American market. Gunze works with OEMs and system integrators to design the most effective touch panel solutions. Gunze touch panels include polarizer and anti-reflective configurations with polycarbonate and glass substrates. Gunze designs and manufactures 4-wire, 5-wire and 8-wire touch sensors in their state-of-the-art facilities in North America and Asia for, industrial, automotive, medical, mobile, and POS/ kiosk applications.

### **About Stantum**

Stantum (<http://www.stantum.com>) has been the pioneering company in multi-touch technology since 2002 and in 2005 was the first company to market commercial products using a truly reliable multi-touch user interface. Today, Stantum's patented and breakthrough multi-touch technology portfolio is available under license of IP bricks and associated engineering and design services. Stantum is headquartered in Bordeaux, France.