



**Press Release**

## **Unisem Sunnyvale Adds SRM's High Speed XD248 Handler**

**Kuala Lumpur, Malaysia – June 22, 2009** – Unisem Sunnyvale today announced that it has added SRM's XD248 handler to its Silicon Valley test floor. This high speed 30,000 UPH, four test site, bowl input handler is designed for small QFN style package sizes as well as other small packages including SOT's and SC70's packages. It also has its own built-in mark vision inspection component and an integrated tape and reel output system.

"Adding this new SRM 248 handler will enable us to provide high speed handling capabilities for the growing number of customers with smaller size QFN style packages" said Marita Erickson, general manager of Unisem Sunnyvale. "SRM has a strong relationship with our factories in Asia and we thought it was important to add this handler to our test floor here in Sunnyvale as we work to align our equipment with our Asia factories", continued Erickson.

### **About Unisem**

Unisem is a global provider of semiconductor assembly and test services for many of the world's most successful electronics companies. Unisem offers an integrated suite of packaging and test services such as wafer bumping, wafer probing, wafer grinding, a wide range of leadframe and substrate IC packaging, wafer level CSP and RF, analog, digital and mixed-signal test services. Our turnkey services include design, assembly, test, failure analysis, and electrical and thermal characterization. Unisem has factory locations in Ipoh, Malaysia; Wales, United Kingdom; Chengdu, People's Republic of China; Batam, Indonesia and Sunnyvale, USA. The company is headquartered in Kuala Lumpur, Malaysia. For more information about Unisem, please visit [www.unisemgroup.com](http://www.unisemgroup.com).

### **Company Contact:**

Chris Stai  
Unisem Group  
(408) 331-7325  
[cstai@unisemgroup.com](mailto:cstai@unisemgroup.com)

###