



Press Release

Unisem Sunnyvale Adds LTX-Credence's MX Platform as its Test Solution for the Fast Growing RF Market

Kuala Lumpur, Malaysia, September 21th, 2009 – Unisem announced that it has added LTX Credence's MX RF test platform to its test floor in Sunnyvale, CA. The MX offers a comprehensive portfolio of proven RF capabilities that provide the most cost-effective system configurations for wireless, connectivity and RF markets. Unisem also currently has LTX-Credence's X-Series CX and MX platforms in its high-volume factories in Ipoh, Malaysia and Chengdu, China.

"We chose the MX as our solution for both our Asia factories and now our Sunnyvale test facility because LTX-Credence is recognized as the industry leader in RF testing, a reputation they have developed over many years of working with the market leaders in RF semiconductor technology.," said C.H. Ang, group chief operating officer for Unisem. "The capabilities of the X-Series platform provide a powerful test solution for RF-enabled devices and will position Sunnyvale as a development center for RF test."

"We are excited about Unisem's selection of the MX as their key development platform for RF test in their Sunnyvale test facility. Unisem recognizes the benefits the MX can bring to their customers and we recognize that Unisem's test floor in Sunnyvale provides additional access to the LTX-Credence RF solutions for customers in Silicon Valley", said Bruce MacDonald, vice President of Marketing at LTX-Credence. "This is especially important for fabless companies looking for test program development and pre-production test services which Unisem will be providing."

Throughout 2009, Unisem Sunnyvale has restructured its test floor to ensure that its customers have the latest test platforms and equipment. Unisem has also set up the Sunnyvale test floor to more accurately reflect the test floors in its three high-volume Asia factories. This provides strategic support for Unisem's U.S. customers in the development and debugging of new test programs before they are transitioned to high volume production in Unisem's Asia factories.

About LTX-Credence:

LTX-Credence is a global provider of cost optimized ATE solutions designed to enable customers to implement best-in-class test strategies to maximize their profitability. LTX-Credence addresses the broad, divergent test requirements of the wireless, computing,

automotive and entertainment market segments, offering a comprehensive portfolio of technologies, the largest installed base in the Asia-Pacific region, and a global network of strategically deployed applications and support resources. Additional information can be found at www.ltx-credence.com.

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. With approximately 9,000 employees worldwide, 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.

Company Contact:

Chris Stai
Unisem Group
(408) 331-7325
cstai@unisemgroup.com

###