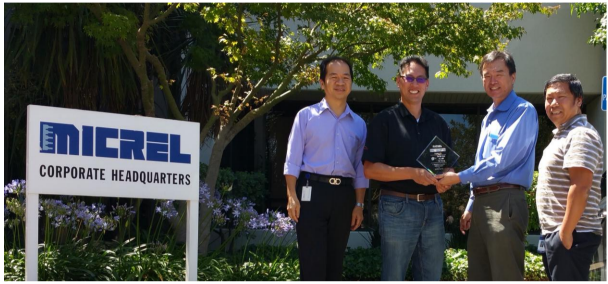


News Release



Pictured (left to right): Emanuel De Los Santos, Gil Chiu, George Chu, Alex Kungo

Unisem Receives Excellence Award for Technical Support and Customer Service from Micrel

Kuala Lumpur, 25 June 2015 - Unisem was recently presented an Excellence Award from Micrel for Technical Support and Customer Service. George Chu, Director of Package Engineering at Micrel made the following statements during his presentation of the award to Unisem's VP of Sales and Marketing for North America, Gil Chiu. "On behalf of Micrel Package Engineering, I would like to thank few key individuals in UAT/Unisem for supporting Micrel for co-developing very complex packages for last few years" said Chu. Chu continued, "With Unisem/UAT, we do not just have an access to the key package technology in the Analog package space, we have dedicated and dynamic individuals who are willing to work with us on a most aggressive design along with the tight schedule. I would like to personally thank YM Wong, Unisem Package Development Engineer, NL Loh, UAT design engineer and Carys Khor, Unisem CS for supporting Micrel for all these years."

About Unisem

Unisem is a global provider of semiconductor assembly and test (OSAT) services for many of the world's most successful electronics companies. We offer 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. Our turnkey services include design, assembly, test, failure analysis, and electrical, mechanical, and thermal characterization and modeling. Unisem is an established MEMS OSAT with several years of experience in volume consumer and automotive production, in addition to a broad package portfolio covering multiple applications. The



company has factory locations in Ipoh, Malaysia; Chengdu, People's Republic of China and Batam, Indonesia. Unisem is headquartered in Kuala Lumpur, Malaysia.

For additional information on Unisem, please visit: <u>www.unisemgroup.com</u>. Follow Unisem on <u>Twitter</u> and on <u>Linkedin</u>.

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