



Media Release

UTAC and mCube announce production ramp of MEMS 3-axis accelerometers in UTAC Thailand

Singapore, 12 October 2015 – UTAC Holdings Ltd (UTAC), a Singapore-based semiconductor assembly and test services provider and mCube, Inc (mCube), provider of the world’s smallest microelectromechanical systems (MEMS) motion sensors today jointly announced the successful qualification and production ramp of mCube’s new MEMS 3-axis accelerometers in small packages ranging from 2x2 mm to 3x3 mm at UTAC’s Thailand factory.

These accelerometers feature mCube’s monolithic single-chip motion sensor technology which enables small die size, ultra-low power consumption, and high-performance inertial sensors. These sensors are optimized in a portfolio of products that are specifically targeted for mobile phones, wearables, and IoT devices.

“The UTAC partnership allows us to expeditiously address the volume demands of our customers in the consumer markets,” said Ben Lee, president and CEO, mCube. “We believe their capability and capacity will enable us to support the rapid ramp of any future design wins in the emerging Internet of Moving Things (IoMT) space.”

“Our partnership with mCube demonstrates our capability and commitment in supporting the development and qualification of MEMS technologies through our Thailand centre of excellence. The strategic partnership with mCube will strengthen both companies’ standing in the MEMS supply chain and we look forward to being involved in their future product pipeline,” said Dr Nathapong, Vice President of Research and Development at UTAC.

UTAC’s MEMS Centre of Excellence, located in Thailand, focuses on the development and mass volume production of MEMS packages used in wide range of applications such as RF tuners, accelerometers, gyroscopes and magnetic sensors. Established since 2007, the Centre has a dedicated team for MEMS development

and has won several contracts with major IDMs and fabless semiconductor companies in recent years.

~End~

About mCube

mCube makes the smallest motion sensors in the world. As a technology leader, mCube aspires to be the enabler for the Internet of Moving Things by putting a MEMS motion sensor on anything that moves, improving the way consumers live and interact with technology. mCube is backed by leading investors and has already shipped over 100M units.

For more information, visit www.mcubemems.com/. Follow mCube on Twitter @mcubemems

About UTAC Holdings Ltd

UTAC Holdings Ltd (UTAC) is a leading independent provider of assembly and test services for a broad range of semiconductor chips and we offer a full range of semiconductor assembly and test services in the following key product categories: analog, mixed-signal and logic, and memory. Our customers are primarily fabless companies, integrated device manufacturers and wafer foundries. UTAC is headquartered in Singapore, with production facilities located in Singapore, Thailand, Taiwan, China, Indonesia and Malaysia, in addition to its global sales network focused on five regions: United States, Japan, China and Taiwan, rest of Asia and Europe, with sales offices located in each of these regions.

For more information, please visit www.utacgroup.com or contact:

Roger NG

Director, Investor Relations and Communications
DID: (65) 6714 2245; HP: (65) 9005 0132
Email: roger_ng@utacgroup.com

Sherena LIEW

Manager, Communications
DID: (65) 6714 2280; HP: (65) 9742 1436
Email: sherena_liewls@utacgroup.com