

## AccoTEST Installs First Locally Assembled Tester in Penang at Unisem

**Penang, Malaysia, July 19<sup>th</sup>, 2024** — AccoTEST, a global provider of power and integrated circuit ("IC") test solutions, has its first locally assembled tester installed at Unisem, a global provider of semiconductor assembly and test services. The newly installed tester STS8300, is an all-in-one analog and mixed-signal test system.

Headquartered in China, AccoTEST's Penang operation and production plant represents a strategic expansion in Southeast Asia. With local assembly capabilities and a reliable supply chain, the Penang facility is well-positioned to serve global customers. Unisem, Ipoh, also celebrates its first STS8300 system, transitioning from a decade-long partnership with AccoTEST using STS8200 test systems — analog, power discrete, and module testers. The STS8300 enables Unisem to broaden its customer base, offering compatible test solutions for China design house and IDM's in the greater Southeast Asia region.

Bryan Leow, AccoTEST SEA Sales Vice President, expressed delight at meeting Unisem's production requirements, "Unisem's confidence and trust in AccoTEST's technology drives our continuous investment in innovating our products and services." STS8300, a highly scalable platform, features application circuitry tailored for PMIC, SPS, IPD, BMS IC, and upcoming AI and data center applications, including automotive high-power applications.

Commenting on another milestone in the history of Unisem, Mr Kevin Khoo, Group COO of Unisem, said "We are honored to be part of AccoTEST's journey outside of China, to have the 1st AccoTEST STS8300 test system at our facility in Ipoh, Perak. This test system will enable Unisem to service our customers who are familiar with this popular tester platform among many China design houses. We look forward to a long-term partnership with AccoTEST in Malaysia."

## **About AccoTEST:**

AccoTEST provides reliable power and integrated circuit ("IC") test solutions for semiconductor testing. Innovating testing technology since 1993, AccoTEST ATE provides leading-edge test systems for the analog, high power, and mixed-signal semiconductor device market.

AccoTEST, a business unit of Beijing Huafeng Test & Control Technology Co., Ltd. (AccoTEST, STAR Market stock code: 688200) is driven by our motto, Make Testing More Valuable. We pride ourselves in continual pursuit of advancement, with our research and development — the largest department — pushing boundaries every day, turning problems into solutions. Our ATE systems are manufactured in our Tianjin, China and Penang, Malaysia production factories, and can be found in Asia, North America, Europe, and as far as the continent of Africa.

AccoTEST Southeast Asia office is located in Melaka and Penang, Malaysia.

AccoTEST USA office is located in San Jose, California.

This year, we celebrate the 7000<sup>th</sup> tester delivery for our STS8200 and STS8300 product series!

For more information, please visit our <u>LinkedIn</u>.

## **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 lead frame 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 production facilities locations in Ipoh, Malaysia and in Chengdu, China. Unisem is headquartered in Kuala Lumpur, Malaysia. For more information about the company, its products and services, please visit its website at <a href="www.unisemgroup.com">www.unisemgroup.com</a> or email us at <a href="mailto:investor@unisemgroup.com">investor@unisemgroup.com</a>