



AEM's 5G Test Solution Passes Huawei's Acceptance Test

Singapore – 24 April 2019 – [AEM](#), a leader in test and measurement solutions, today announced that its multimode fiber optic bandwidth test solution WideOptix-SR4 has passed acceptance test by Huawei.

AEM, in collaboration with China Electronics Technology Group Corporation No 23 Research Institute, developed this test solution for qualifying high-performance, short reach cabling links for Huawei's 5G network.

Test results from AEM's WideOptix system were found to be consistent with the expected results across a large number of tests carried out on various test samples. With this acceptance, AEM has also received first prototype purchase order for the system. "This is an important milestone in AEM's strategic initiative to participate in the world's largest 5G infrastructure rollout exercise", said Loke Wai San, Executive Chairman at AEM.

About AEM

AEM provides smart automation for the world, focusing on test solutions and automation supporting technologies such as 5G, AI and IoT, driving towards a smart world of a highly connected and mobile society. AEM's test and measurement solutions include high-performance network testers and vector network analyzers, and are suited to both field and manufacturing environments. AEM's Global headquarters is in Singapore and United States headquarters is in Chandler, Arizona. For more information, contact AEM at customercare@aem-test.com.

###