



LSCM garnered Two Bronze Award at The Edison Awards 2026

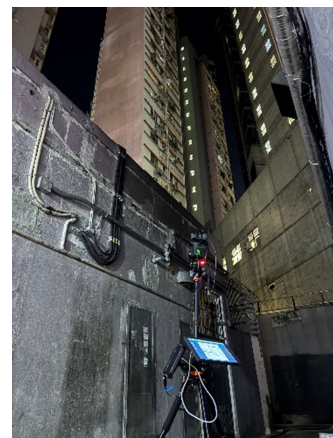
17 April 2026, Hong Kong — Logistics and Supply Chain MultiTech R&D Centre (LSCM) once again achieved outstanding success at The Edison Awards 2026. The “Air-Conditioning Water Dripping Inspection System” developed by LSCM and the collaborative project with The Hong Kong Polytechnic University, “Hong Kong GNSS Signal Quality Monitoring and Interference Detection System” both received the Bronze Award at the event. The “Air Conditioner Dripping Inspection System,” which received the Bronze Award, is one of LSCM’s latest community oriented R&D projects. The System adopts Night Vision Infrared Technology with the Customised Video Capturing and Recording Software to effectively assist government departments and estate management service providers in the inspection of air-conditioners water dripping cases. And the “Hong Kong GNSS Signal Quality Monitoring and Interference Detection System,” which also received the Bronze Award, establishes the first Global Navigation Satellite System (GNSS) signal quality monitoring and interference detection system. The platform continuously monitors the quality of GNSS data, provides real-time warnings in case of GNSS signal anomalies or service disruptions. By enhancing the reliability of positioning services, the system supports critical applications such as civil aviation, UAVs, and communication networks.

Mr Simon WONG, MH, FCILT, Chief Executive Officer of LSCM, said: “We are honored to have received these recognitions at The Edison Awards again this year, which strongly validates LSCM’s R&D strength and capabilities. Throughout the years, LSCM has received numerous awards at international exhibitions and competitions with its innovative technologies. These events were also some exceptional opportunities for our team to exchange our knowledge and share experiences with the research teams from around the world, enabling us to continuously enhance our technology while remaining committed to developing cutting-edge technologies for various industries, fostering digitalisation and contributing to the Smart City development in Hong Kong.

LSCM’s Award-winning Projects

Bronze Award: Air-Conditioning Water Dripping Inspection System

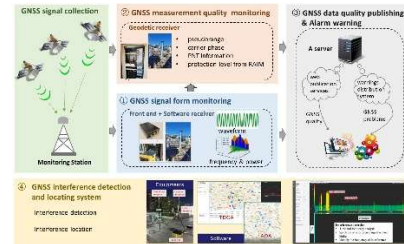
This System is a portable hardware system that can be used to assist government departments and estate management service providers in the inspection of water dripping cases to locate the source of the water dripping problem. The System adopts Night Vision Infrared Technology with the Customised Video Capturing and Recording Software for supporting the management of inspection cases.





Bronze Award: Hong Kong GNSS Signal Quality Monitoring and Interference Detection System

This project establishes the first Global Navigation Satellite System (GNSS) signal quality monitoring and interference detection system. The platform continuously monitors the quality of GNSS data, provides real-time warnings in case of GNSS signal anomalies or service disruptions. By enhancing the reliability of positioning services, the system supports critical applications such as civil aviation, UAVs, and communication networks. This initiative addresses the urgent need for a robust GNSS infrastructure in Hong Kong, ensuring safer and more dependable navigation and timing services.



The Edison Awards

The Edison Awards is a world renowned annual competition that fosters a global community celebrating realised innovation, excellence in product design, breakthrough services, and the visionary thinkers reimagining the future.

About LSCM

The Logistics and Supply Chain MultiTech R&D Centre (LSCM) was founded in 2006, with funding from the Innovation and Technology Fund of The Government of the Hong Kong SAR, and is co-hosted by the University of Hong Kong, the Chinese University of Hong Kong and the Hong Kong University of Science and Technology. It aims to strengthen the local logistics sector and related industries by providing a one-stop resource for applied research and technology transfer, and to reinforce cooperation between the industry and research institutes to bring about meaningful and significant benefits to the industry and the community. For more information, please visit www.lscm.hk.

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