

ST Electronics took the opportunity to showcase its cutting-edge satellite capabilities, and exchange insights with fellow industry leaders.

ST Electronics was privileged to host the guest-of-honour, Mr S Iswaran, Minister for Trade and Industry (Industry) at its booth, where Minister Iswaran was updated on ST Electronics' progressive development in the space sector. Mr Vincent Chong, President and CEO of ST Engineering, also delivered the Singapore Space Address on the opening day of the event, sharing with the industry ST Electronics' latest satellite developments which included the next generation Earth Observation Satellite, TeLEOS-2, as well as the latest space industry trends. More information on ST Electronics' latest satellite announcements can be found on Page 24.

3 – 5 March

Philippines Department of Transportation Study Visit Singapore

ST Electronics, together with International Enterprise Singapore and Singapore Cooperation Enterprise (SCE), organised a study visit for the Philippines Department of Transportation delegation from 3 to 5 March.



Mr Vincent Chong, President and CEO of ST Engineering and Mr Ravinder Singh, President of ST Electronics, hosted Mr Artemio U. Tuazon, Jr., Chief of Staff of Philippines Department of Transportation and his delegation at the ST Electronics Jurong East Building. The delegation was briefed on ST Electronics' capabilities in Integrated Transport and Enforcement Management, Integrated Bus Management, Smart Bus Stop and Street Lighting. Site visits to the LTA Academy, Land Transport Authority Intelligent Transport Systems Centre, SMRT Command & Control Centre as well as STA Vehicle Inspection Centre were also organised.

The study trip has offered the delegation an overview of Singapore's approach in Intelligent Transport Systems. It provided a platform for the sharing of knowledge that can help Manila overcome challenges in mobility infrastructure, and enhanced opportunities for future collaborations between ST Electronics and the Philippines Department of Transportation.

6 – 9 March

Satellite USA Washington, DC

ST Electronics showcased its Agilis range of customised end-to-end satellite communication solutions at the Satellite Show 2017 in Washington, DC, from 6 to 9 March. Satellite 2017 is the largest and most important global satellite technology event of the year, garnering over 14,000 attendees from over 150

countries, representing the entire ecosystem of the satellite community including broadcast, military and government, enterprise, telecommunications, mobility, maritime, and commercial end users.

Themed "Explore the Connected World", Satellite 2017 provided the ideal platform for ST Electronics to present its innovative, broadband wireless communication and sensor solutions that enhance connectivity and safety globally. The event also facilitated the sharing of best practices and in-depth knowledge among the thought leaders in the industry, ensuring that ST Electronics stays ahead of the curve.

ST Electronics also showcased its various best-of-breed products and solutions developed to fit the customers' demands for complex and mission-critical communication networks in very harsh environments. Focused on continuity of operations, ST Electronics is a trusted partner that builds customised defence solutions to meet the unique security needs of the military sector in key applications such as communication, intelligence gathering, navigation, border control, intelligence, surveillance and reconnaissance (ISR), manned aircraft, and UAVs.

Also on display were network applications addressing hybrid networks, business continuity, M2M and supervisory control and data acquisition (SCADA), as well as mobile Internet of Things (IoT). Aero solutions including commercial aircraft, business jets, helicopters and high altitude pseudo satellites (HAPS) customised to meet customer requirements were also presented to participants.

23 March

Data Centre Seminar Singapore



The phenomenal growth in internet traffic, combined with the rapid migration to cloud-based services in recent years, is forcing a dramatic rethink of how data centres are connected. In line with the trend, ST Electronics organised an exclusive seminar featuring topics on the latest advancements in secure data centre interconnections; timing synchronisation and network performance assurance; Open Transponders and Open Line Networking solutions that unleash the tremendous bandwidth of optical fibre with DWDM networking within and between data centres; as well as protection of data centres against cybersecurity threats.

More than 40 participants from Singapore's major telecommunication services providers, data centre operators, banks and government agencies attended the full-day seminar on 23 March 2017 at Suntec Singapore Convention & Exhibition Centre.