



**Singapore Technologies Electronics and Honeywell International
sign MOU for Aviation Safety and Security**

Singapore, 17 June 2002 – Singapore Technologies Electronics Limited ("ST Elect") announced today at CommunicAsia 2002 that it signed a Memorandum of Understanding (MOU) with Honeywell International in providing airport and aircraft security systems solutions.

Under the MOU, ST Elect and Honeywell will work jointly on developing aviation safety and security solutions, and thereafter market them globally after successful testing. This alliance will combine the technical and marketing capabilities of both companies and leverage off each other's infrastructure and brand recognition in the various global markets. ST Elect's capabilities in the areas of mobile real-time communication solutions, info security, RFID (radio frequency identification) solutions, patented image-processing technologies and resource management, will offer suitable solutions to airport operators. Coupled with Honeywell's design and manufacturing capability for both airborne and airport safety, security, surveillance and control systems, this will enable airport operators to meet the challenges posed by current day needs.

ST Elect is the largest system house in the region with expertise in the development, manufacture and customisation of turnkey electronics solutions for use in commercial, industrial and defence industries. In the arena of aviation security, ST Elect has developed the Total Airport Management System (TAMS), a comprehensive solution for effective airport resource management, security, communications as well as crisis management. ST Elect is currently seeking to enhance the electronics system to address the aircraft security concerns that has arisen since September 11. The system aims to enhance the security of commercial aircraft when they are in-flight, as well as strengthen the communications infrastructure among various agencies so that they may respond to an incident more effectively.

Honeywell has successfully put in place security and control solutions for numerous airports around the world. With their latest Enterprise Buildings Integrator (EBI) and their commitment towards technological innovations, Honeywell is able to provide complete and flexible solutions that looks after the Airport's total Operational and Security needs.

"ST Elect's strengths in control and communications systems put us in the forefront of providing security and resources management solutions for various applications. With this alliance we are confident that the

combined experience and expertise of both companies, will allow us to offer a wider range of products and solutions to the international markets."

~ Seah Moon Ming, President of ST Elect

"Honeywell is committed to working with leading companies globally in the development of effective aviation safety products and security solutions to meet the increasing needs of our customers," said Francis Yuen, President, Honeywell Asia Pacific

About ST Elect

ST Elect, the electronics arm of Singapore public-listed Singapore Technologies Engineering, is one of the largest electronics system houses in the region. ST Elect prides itself in delivering innovative system solutions to defence, commercial and industrial customers worldwide. It specialises in the design, development and integration of advanced electronics systems, such as communications, m-commerce solutions, microwave, traffic and rail management, real-time command and control system, training & simulation, and intelligent building management. ST Elect applies new technologies and design applications to the demands and stringent requirements of customised electronics systems and solutions. It undertakes continuing research and development to help create cost-effective proprietary products at system and component levels, delivering innovative and quality solutions to customers.

Press Contact:

Magdalen Loh
AVP / Head, Corporate Communications
ST Elect
Tel: (65) 64131788
Fax: (65) 64848840
Email: lohlmm@stee.st.com.sg