Press Release

Hong Kong R&D Centre for Logistics and Supply Chain Management **Enabling Technologies will participate in** The 6th China (Beijing) RFID International Summit

Hong Kong R&D Centre for Logistics and Supply Chain Management Enabling Technologies (LSCM R&D Centre) will participate in the event of The 6th China (Beijing) RFID International Summit on June 4-6, 2008 at China International Exhibition Center-Beijing.

The Summit is one of the most influential international RFID conferences in China hosted by the RFID China Alliance. This year, the LSCM R&D Centre will again take part in the showcase at the RFID Exhibition Area. Information about research and technology transfer activities as well as latest solutions provided by the centre industry members will be shown in our booth at R2.

PRD Exchange Forum on Enabling Technology for Logistics and Supply Chain Industry

The LSCM R&D Centre will co-host a "PRD Exchange Forum on Enabling" Technology for Logistics and Supply Chain Industry" with RFID China Alliance at Room 226, Service Building of China International Exhibition Center on June 4, 2008, 4:00 - 5:40pm. Industry and technology partners as well as researchers from both mainland China and Hong Kong are invited to give speeches on different areas. Dr Ye Tao, Director of Research and Technology Development of the LSCM R&D Centre, will give his speech on the topic "The Road Map of the LSCM R&D Centre".

For more information, please visit <u>www.lscm.hk</u>.



About LSCM R&D Centre

Hong Kong R&D Centre for Logistics and Supply Chain Management Enabling Technologies (LSCM R&D Centre) was found in April 2006. It is established with funding support from the Innovation and Technology Commission and is commissioned to provide a one-stop shop for technology transfer and commercialization. It is hosted by three leading universities in Hong Kong: The University of Hong Kong., The Chinese University of Hong Kong, and The Hong Kong University of Science and Technology. The aim of LSCM R&D Centre is to strengthen collaborative applied research activities between the industry and research organizations.

Media contact: Ms Chereen Luk

Email: cluk@lscm.hk

Telephone: (852) 2299 0146

Fax: (852) 2299 0552