

PRESS RELEASE



**Hong Kong Cyberport,
the Award Winner of the
“Intelligent Building of
the Year 2004”
Utilises World’s First
Real-time Wireless
System for Safety &
Security Surveillance**

Hong Kong Cyberport, the first & ever IT flagship landmark project in Hong Kong, developed at an estimated US\$2 billion on a 24-hectare site at Telegraph Bay in the southern district of Hong Kong Island, comprises four commercial buildings, an interactive shopping centre, a five-star hotel, and just over 2,900 units of luxury apartments linked together by an internal fibre-optic network that integrates people, technology and business. The security and surveillance needs of this state-of-the art IT infrastructure project, in particular its deluxe residential apartments are equipped with the world’s first real-time wireless system from Deister Electronic GmbH supplied by Coselec Pte Ltd.

Coselec has partnered with Chubb Hong Kong Limited for the installation of more than **20 deprotect Real Time Monitoring systems and thousands of proximity checkpoints** at this Hong Kong Cyberport.



The **deprotect** is a powerful integrated handheld portable data collector unit radio control system allowing a wireless real-time surveillance of people and objects, using existing data communication platform. The system can be easily interfaced to most commercial walkie-talkies. Further innovation has also been developed to transmit data via an integrated Bluetooth™ model to a GSM mobile phone or any other Bluetooth™- compatible device.

With complete security in mind, personnel on patrol facing intimidation, threats against terrorism, physical aggression or working alone in isolated location, need not feel vulnerable any more as the **deprotect** is designed with multitude of security functionalities.

Data collected in the field are transmitted wirelessly via the radio antenna and immediately to the **Central Station** where they are recorded and saved at once. Simple operation and flexible, user-definable customisation provides the utmost in security integrity. Any irregularities will immediately lead to an alarm. In this way, The **Central Station** knows at once WHEN, WHERE, WHAT and WHO is in trouble. If the radio connection is temporarily unavailable, a patented dead-spot memory stores the data for immediate transmission when the connection is restored.

To protect personnel, a motion sensor provides a “man-down” alarm. An emergency call button summons help if needed. A built-in microphone facilitates communications, while providing handsfree listen-in feature automatically or by radio command from the Central Station. The quick connect cable assembly allows for flexibility and rapid replacement in the field.

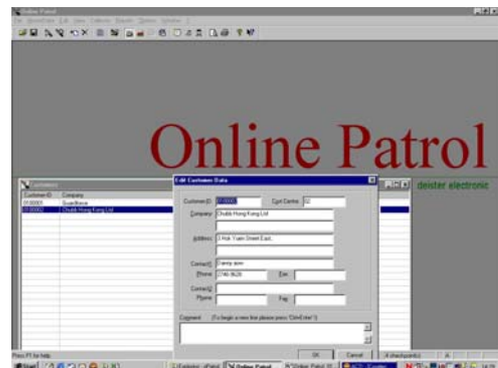


The **deprotect** system is designed to work with the **Central Station Radio Interface WK1204** and the user-friendly on-line software that runs on Windows 98, NT, 2000 or XP. The WK1204 radio interface has been specially developed to cipher high security data encrypted data transmission between the **Central Station** location and **deprotect**. The software monitors time, location and

movement of security team and activates alarms if the need arises.

The **deprotect** system allows surveillance of up to 100 data collectors in the field and can accommodate up to over thousands of checkpoints and capable of storing from the last 5000 transmissions.

Hong Kong Cyberport has indeed set the industry benchmark by utilising the world’s first real-time wireless system for safety and security surveillance in meeting today’s increasing demand of high security and safety requirements.



Coselec Pte Ltd and Chubb Hong Kong Limited are very honoured and proud to play a part in providing their security & surveillance products and service in this prestigious IT hub of Asia.

About Coselec Pte Ltd

Coselec is a well-established company incorporated in Singapore and the leading distributor for technologically advanced security products and systems in the Asia Pacific region from Deister Electronic GmbH, the leading European RFID manufacturer who pioneered and invented the first guard our tour system in 1982, and whose reputation is synonymous with high innovation, quality and performance backed by legendary German technology.