



## Evolution of Mobile Computing

Clapper Technology continue to bring in cutting edge scanning technology

*By Bridget Kwan (Tuesday, May 8, 2007)*

**Kuala Lumpur May 8, 2007-** Clapper Technology Sdn Bhd , today held an Intermec technology showcase event - "An Evolution of Mobile Computing" at a local hotel in Kuala Lumpur. Clapper Technology is an Asian based Information Technology company specializing in Supply Chain Management and Mobile Computing. Clapper Technology is the distributor of Intermec Technologies Corp in Malaysia. Intermec is one of the world's leading mobile Computing & automated data collection technology company today. At the event, Clapper and Intermec introduced to the local market the Intermec CN3, the smallest rugged mobile computer in the world. Stuart Scott, Senior Director International Marketing of Intermec said "Intermec is very pleased to make available the CN3 in Malaysia. The CN3 is a new "powerhouse" in commercial grade mobile computer. It is setting new standards for functionalities and design, all rolled into a compact 160 x 81mm footprint." The CN3 is a powerful, business-grade device, rugged enough for on-the-job use, which is rain and dust resistant, and full of features enterprise users require, yet compact enough to slip into a pocket.

The CN3 mobile computer is packed with communications capabilities that ensure users have access to voice and high-speed data wherever they go, for increased productivity. With integrated GPS and Bluetooth capabilities, the CN3 increases efficiency and improves safety by enabling onscreen and hands-free turn-by-turn voice navigation. With GSM/EDGE, 3G WAN and Cisco Compatible WiFi connectivity, CN3 users can be connected with voice and high-speed data anywhere, increasing their flexibility and productivity. And the choice between area imager and 1.3 megapixel camera means CN3 users can scan and decode any kind of barcode or capture still images, such as signatures or video images that can be stored for later use or sent immediately anywhere in the world. The CN3 offers enterprises the opportunity to re-evaluate existing technology deployments in favor of new ones that drive improved efficiency and customer responsiveness and provide a competitive edge.

Sharing the limelight during the event was the Intermec CV30, the most flexible, rugged, fixed-mount computer in the world. With a choice of Microsoft Windows CE.NET 5.0 or Windows Mobile 5.0 operating systems, multiple mounting options, Cisco Compatible WiFi and RFID support, the CV30 can be deployed just anywhere. The CV30 is build rugged to excel in dirty and dusty environments, freezing and water wash-down procedures. The CV30 provides a versatile data collection centre that maximizes productivity while freeing workers from the hassle of managing cables. It is equally at home on a forklift, in a cab or as a stationary terminal. This robust versatility, combined with the CV30's competitive price point, makes it a smart choice for deployment across multiple applications, so that companies can enjoy improved efficiencies, increased safety and better asset utilization.

The most amazing technology innovation was perhaps the revolutionary Intermec EX25 scan engine. It's the first near-far scan engine to read barcodes in any orientation from distances ranging from 6 inches to 50 feet! It can even read barcodes in shrink-wrapped goods which normally



unreadable by other scanners. The EX25 capabilities even extend beyond barcode scanning; it can also photograph proof-of-delivery documents and evidence of damaged, expired and unsealed goods. Jack Tay, the regional Marketing manager of Intermec said "The EX25 pleases both the users and IT Departments; productivity of the end-users improves dramatically as it reads any codes and any orientations, for IT heads, the EX25 decreases the number of data capture devices needed, reducing training and support costs and ultimately total of ownership cost." With the launch of the Intermec CN3, CV30 and the EX25 scan engine, Malaysian users can look forward to more innovative tools to solve their supply chain and mobility challenges.

George Gan, CEO of Clapper Technology said, "We are very pleased to partner Intermec to bring these new capabilities to Malaysian enterprise users."