



NEWS RELEASE

Media Contacts

At Conference: Barbara Sanner
+44 (0) 7525 300796, barbara.sanner@ropermobile.com

Other Enquiries: Corrine Heyeck
+1480 241 1280, corrine@heyeck.com

DAP Technologies to Introduce New “Guard System” Handheld Computer at e-Identity Conference

*Lightweight, rugged device offers wireless communication, camera,
RFID, ANPR and extended battery for improved productivity*

ABINGDON and LONDON, U.K. – e-Identity Conference Stand 7
(June 22, 2009) — DAP Technologies’ Guard System (CE3240B) lightweight,
rugged handheld computer will make its European debut at the e-Identity
Conference that begins June 25 in London.

DAP’s Guard System integrates the latest technology for access control and
identity validation, and was engineered specifically to provide versatility for
the variety of enforcement scenarios in today’s complex security world.

Recent partnerships with key security industry leaders – including AMAG
Technology, CoreStreet, Hawkeye Technologies, Identica, inFront,
Intellicheck Mobilisa, Senture Security Solutions and TransCore – have
enabled DAP to significantly expand its breadth of applications. TWIC
credential verification, vascular biometric identification, remote control of
video security and access control systems, and terrorist watch lists interface
are all now available on the rugged handheld computer.

The Guard System’s available features include:

- New 3.1 MP (megapixel) colour camera with auto-focus, zoom, flash
and video capabilities. Now security enforcement officers can take
pictures or video to document the status of locations in real time,
drastically increasing the validity of data.
- Lighter, more ergonomic design that reduces fatigue. The device
weighs only 454 grams with the battery.



- Wireless communication through GPRS, Wi-Fi or Bluetooth[®], allowing officers to capture information and send the data, in real-time, to the main security office. The computer also offers Ethernet connection for data transfer via local area networks.
- Improved screen that is viewable in all weather and lighting conditions and is rugged enough to withstand an improvised stylus that would damage a less durable screen.
- Field-swappable battery with extended life, designed to last an entire 8-hour shift on a full charge.
- RFID technology with the ability to scan 1/D and 2/D tags.
- New, optional 5-year service plan covers accidental damage. Repairs for customers throughout Europe, the Middle East and Africa are handled at DAP's Service Centre in Abingdon.

"The Guard System is designed to be intuitive to the user and to create efficiencies in access control and identity validation," said Simon Bowe, general manager of U.K. & EMEA for DAP Technologies. "We tailored the Guard System to suit the working practices of the security officers both in the field and on the main control office, rather than forcing those users to change their working practices to suit the hardware."

As with all DAP products, the Guard System features a modular design, offering a high degree of customisation and flexibility. Customers can select the technology they need now and swap it out with minimal cost as their needs change, thereby extending the life of the unit well beyond the length of a typical 5-year contract. Its rugged design helps ensure the unit withstands challenging field conditions, including drops and harsh weather.

About DAP Technologies

DAP Technologies, based in Quebec City, designs and manufactures rugged handheld and mobile computers for a range of demanding industries and harsh environments. DAP's computers improve data collection, processing and transmission in a variety of industries, including parking, utilities, field service, emergency services, public safety, transportation and logistics. DAP has an office and service centre in Abingdon, U.K. and is an affiliate of U.S.-based RMT, Inc. For more information, visit www.daptech.com.

###