

PRESS RELEASE



3 – 5 March 2009
New Stuttgart
Trade Fair Centre

New DLoG logistics solutions at LogiMAT 2009:

DLoG presents industrial PCs with Voice over WLAN

Olching, December 2, 2008 – DLoG GmbH has introduced new features in its industrial PCs to make logistics processes in industry and commerce even faster and more effective. The DLoG voice kit for the industrial computers in the DLoG MPC 6 series, to be presented at LogiMAT 2009, integrates Voice over WLAN into robust touch screen terminals. Other new features in the DLoG MPC 6 series are Bluetooth and speakers integrated into the dust- and spray-resistant housing. A new model of the DLoG IPC 7 industrial PC for resource-intensive applications will be presented, with particularly powerful dual core processors. DLoG will also present WLAN Diversity, which is perfectly adapted to the housing of the mobile DLoG industrial computer and enables smooth communication in the demanding environment of WLAN networks. An extension available for the familiar X series is optional GPS and GPRS capability. These permit simple, accurate navigation and localization as well as data transmission independent of LAN infrastructure.

At LogiMAT 2009, DLoG GmbH will show off their wide portfolio of industrial-strength PCs and terminals for both stationary and mobile use. The high point of the conference will be innovative extensions for the DLoG MPC 6 series industrial computers popular in warehouses and distribution centers. One new extension with a significant added value is the **DLoG Voice Kit** with Voice over WLAN. Instead of having to buy and use additional radio-based equipment, users can use the DLoG Voice Kit to establish speech connections with other terminals, very simply using voice communication to increase process reliability and efficiency in logistics.

Even in the past, DLoG industrial PCs have been able to use an optional sound kit and additional speakers. At LogiMAT, DLoG is now presenting a model of the DLoG MPC 6 with **integrated speakers**. Equipped with a dust- and spray-resistant housing for use in harsh industrial environments, these speakers can be used to emit beeper feedback, acoustical system message, or voice information from coworkers using Voice over WLAN.

Another new feature in the DLoG MPC 6 is the integrated **Bluetooth** functionality. This option offers wireless connectivity options for additional peripherals like scanners or printers.

For particularly demanding applications, the company has the **DLoG IPC 7**, with a large, precision-operated 15" touch display, in a new variant **with a dual core CPU**. The new top-of-the-line model in powerful industrial PDs for stationary or mobile use thus replaces the earlier top model with a 2 GHz single-core processor.

The product line in industrial-strength WLAN antennas is adding new **Diversity Antennas** perfectly adapted to the housing of the mobile DLoG industrial computers, which DLoG is also presenting for the first time at LogiMAT. Due to its spatial arrangement of two antennas, the new DLoG solution is another variant enabling optimum signal quality and optimized roaming behavior in individual use.

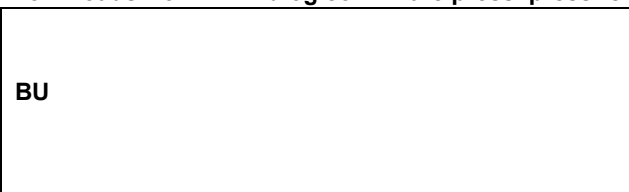
New to the X series is the GPS option. It makes navigation and localization easy in logistics, building construction and excavation, and many other applications.

Besides GPS, a GPRS option is also offered for the X series. It permits data transmission – independent of the local network infrastructure.

All the new equipment and extensions presented at LogiMAT 2009 will be available starting in the first quarter of 2009. Further information is available online at www.dlog.com.

Available image material:

Downloads from www.dlog.com in the press/ press release area



DLoG GmbH:

DLoG is the European market leader for industrial-suited vehicle mount terminals for industrial applications. On the basis of our boards developed in-house, we guarantee customized solutions, integrated with high quality and long-term secured support with regards to maintenance or system upgrades. Reliability is our first priority, especially with high environmental demands such as humidity, strong temperature fluctuation or vibrations.

Areas of application:

- Logistics applications, in particular floor conveyors in warehouses, goods distribution centers or harbors
- Visualization and control applications on construction and agricultural machinery, trucks, buses, rail vehicles, and in mining

Solutions:

- Vehicle mount terminals and stationary industry PCs based on our boards developed in-house and mechanics based on the Intel Celeron processor family (DLoG MPC 6) as well as the Intel XScale processor family (DLoG X7, X10, X12)
- Stationary industry computers, especially also for manufacturing applications based on the Celeron or the Pentium M processor family (DLog IPC 7 and ITC 7)
- Consulting and project planning services, particularly in the areas of radio coverage and networks (especially WLAN)
- 3rd party products such as scanners, printers or MDE devices

Company headquarters:

DLoG GmbH, Werner-von-Siemens-Str. 13, 82140 Olching, Germany
Tel. +49 (0)8142 2860-0, Fax +49 (0)8142 2860-10, E-mail: info@dlog.com,
Homepage: www.dlog.com

Press contact:

HighTech communications GmbH
Heike Mittmann
Grasserstraße 1c
80339 Munich
Tel.: +49 89 500778-20
Fax: +49 89 500778-78
E-mail: h.mittmann@htcm.de
Homepage: www.htcm.de