

PRESS RELEASE

DLoG Industry Computers at SPS/IPC/DRIVES 2008 in Nuremberg:

DLoG with new products and features at SPS Drives

Olching, October 16th, 2008 – with a comprehensive product portfolio in the industrial PC and vehicle mount terminal areas, DLoG GmbH will welcome visitors to the SPS/IPC/DRIVES 2008 in Nuremberg. A premiere is to take place in the middle of the trade fair program at booth 505 in hall 8: DLoG will be presenting a brand new product in the 15-inch sector along with its functional extensions to existing industrial PCs.

The main focus of this year's SPS/IPC/DRIVES trade fair exhibit by DLoG GmbH will be on the introduction of a new DLoG industrial computer. "With our latest product we present a very attractive new 15-inch device that will be launched in November. At the same time we will promote our roadmap in the existing product lines and show new UMTS and GPS extensions," explains DLoG GmbH product manager Robert Vasenda. Further information on the new DLoG industrial computer will follow the trade fair opening day on November 25th, 2008.

The manufacturer of robust industrial PCs will additionally display the entire DLoG portfolio of high-value industry computers for implementation in manufacturing, production, warehousing, harbors, airports, construction and agriculture at the SPS/IPC/DRIVES 2008. The program spans from space-saving 7-inch screen vehicle mount terminals to performance capable DLoG industry PCs with 15-inch visualization areas. Even in rough industrial environments with water spray, exposure to dust and dirt, extreme temperatures or vibrations – DLoG offers convincing solutions with a long service lifetime. Trade fair visitors can see DLoG industrial computers under realistic conditions in live demonstrations at booth 505 in hall 8 and get an idea of the technically high-quality product portfolio. "All DLoG devices fulfill the high quality specifications for use in stressful applications. And we will be able to demonstrate this to visitors of our trade fair booth" says Robert Vasenda.

Further information is available online at www.dlog.com.

Available image material:

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



SPS/IPC/DRIVES/
**Elektrische
Automatisierung**
Systeme und Komponenten
Fachmesse & Kongress
25.–27. Nov. 2008
Nürnberg

Halle 8
Stand 505



Robert Vasenda
Product management at DLoG GmbH.

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 customised 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)
- 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