

PRESS RELEASE

New DLoG industry PCs at SPS/IPC/Drives 2009 in Nuremberg/Germany:

“Best of breed” exhibited: DLoG presents new products at SPS/IPC/Drives 2009-10-01

Germering, Oct. 1st, 2009 – themed right products at the right time
DLoG is announcing new product families that will extend the existing product portfolio of industry PCs and vehicle mount terminals. DLoG is proud to welcome visitors at SPS/IPC/Drives 2009 to present the latest technology.

The European market leader in robust and reliable industry PCs and vehicle mount terminals is expanding the product portfolio continuously. DLoG is introducing even several new product families in Nuremberg. In advance of the exhibition DLoG is revealing: Based on current customer requirements within a fast changing economical environment, DLoG developed the new product families to be able to offer the right products at the right time to the market. “The fast changing economical market of mobile industrial terminals expects sustainable solutions together with an increasing demand for products at highest quality level, in order to ensure investments future-proof and forward compatible. I am glad to introduce our new product families with the right ‘time to market’ ”, states Hans-Peter Nuedling, CEO at DLoG GmbH.

More information about the new products will be disclosed within several launch activities end of November this year.

A comprehensive product portfolio at SPS/IPC/Drives 2009

The portfolio of DLoG industry computers extends from space-saving 7” design to the optimal sized vehicle mount terminals of 10” or 12” form factor up to a comprehensive visualization on a 15” screen. DLoG industry PCs are developed in Germany for several applications:

Supporting logistics processes in warehouse and distribution centers through rapid and reliable data transmission. They work seamlessly within deep-freeze temperatures in cold storage warehouses. DLoG products are developed to work error-free even in the harsh environment of container handling harbors, they can handle rain, cold, heat, shock and vibration like occurring in luggage, freight or mail handling at airports. The industry PCs can be used both in manufacturing control as well as in manufacturing visualization due to their rugged mechanical design, their easy and reliable operability. DLoG terminals are

insensitive to environmental influences such as dirt, humidity, shock and extreme temperatures when installed on construction and agricultural machinery.

DLoG will show the entire product portfolio on the exhibition.

Further information about the DLoG product portfolio is available online at www.dlog.com.

Available image material:

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



Hans-Peter Nüdling, CEO of 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 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, Industriestraße 15, 82110 Germering, Germany
Tel. +49 89 41 11 91-0, Fax +49 89 41 11 91-910, 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