

## PRESS RELEASE

*DLoG Industrial PCs at CeMAT 2008:*

### Technology to look at and touch

**Olching, April 1, 2008 – DLoG GmbH will be vividly demonstrating extreme use conditions of their product ranges from May 27 - 31 at CeMAT 2008 in Hannover. Reliably functioning DLoG PCs will be exposed to below freezing temperatures in freezers, to permanent vibrations and sudden massive jolts, and particles in a dust chamber without additional protection. At the DLoG booth in Hall 27, CeMAT visitors will experience first-hand how industrial PCs and terminals from DLoG can reliably fulfill high quality specifications for use in stressful logistics applications.**

Industrial PCs in logistics solutions are mainly exposed to permanently rough environmental conditions. The European market leader in reliable and trouble-free operation of industrially proven DLoG solutions will demonstrate "live" their industrially capable vehicle terminals. "Not only the properties on the device datasheets are impressive, that is why we are performing extreme tests at CeMAT to show visitors at the DLoG booth how robust DLoG products are under extreme conditions", states Thorsten Kraus, Director of Business Development Marketing at DLoG GmbH.

This will demonstrate the faultless functionality of DLoG series MPC 6 and DLoG X 7 standard terminals in glass freezers at sub-zero temperatures. A DLoG MPC 6 in a dust chamber will show that even extreme dust or dirt exposure does not cause operating glitches. Kraus further explains: "In contrast to other suppliers, DLoG systems do not only partially conform, for instance, regarding the front IP54 or IP65 conformity, but the entire housing, including cable ducting, conforms. Furthermore, DLoG demonstrates the diversity of their high value and in-house developed vibration resistant mounting brackets on a forklift, tested to EN60721-3-5 standards.

"We fulfill the high quality demands of our customers with regards to all long-term scenarios using our many years of experience and excellent expertise in electrical, electronics and mechanical development" illustrates Torsten Kraus. "We are very pleased to be able to show these results in the form of our technically high-value DLoG product portfolio at

CeMAT and to have the opportunity of more in depth one-on-one discussions.

Further information is available online at [www.dlog.com](http://www.dlog.com).

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**Available Photo Material:**

**Downloads from [www.dlog.com](http://www.dlog.com) in the press/ press release area**



**Thorsten Kraus, Director of Business Development Marketing at DLoG**

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**DLoG GmbH:**

DLoG is the European market leader for industrially capable vehicle terminals for industrial applications. On the basis of our in-house developed boards, we guarantee custom solutions, integrated with high quality and long-term secured support with regards to maintenance or system upgrades. Reliability is our first priority, especially with environmental demands such as humidity , oscillating temperatures 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 terminals and stationary terminals based on our in-house developed boards and mechanics based on Intel Celeron processor family (DLoG MPC 6), as well as Intel XScale processor family (DLoG X7, X10, X12)
- Stationary terminals, especially also for manufacturing applications based on Celeron or Pentium M processor family (DLog IPC 7)
- Consulting and project planning, particularly in the areas of radio frequency site survey and networks (especially WLAN)
- 3<sup>rd</sup> party products such as scanners, printers or MDE devices

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