

## PRESS RELEASE

Successful start of series production: New DLoG device family of 15"  
touch screen industrial computers at the cutting edge

### **DLoG ITC 7: High demand for reliable industrial PC with low total cost of ownership**

**Germering, March 12, 2009 – The "Industry Thin Client" DLoG ITC 7 combines the advantages of a robust 15" touch screen industrial PC with the low TCO of a classical thin client. This concept for the new DLoG device family comes at just the right time, as demonstrated by high demand by customers as well as a positive resonance from systems integrators after market introduction.**

DLoG GmbH has begun delivery of the "industrial thin client" DLoG ITC 7 that was announced last November at SPS/IPC/DRIVES 2008. That concept bundles the application-relevant features of a robust industrial PC into an overall system with the low TCO (total cost of ownership) of a thin client. This allows DLoG to offer an optimum solution for the requirements of industrial and commercial customers.

#### **DLoG ITC 7: for continuous reliable operation in harsh environments**

The Intel® Celeron® M-based device series with a fanless design is protected to IP 54 against vibration, dirt, and water. With a break-proof 15" touch screen, it is designed for use in harsh environments. Tuned to the technical requirements for applications like data entry, visualization, and communication in production and manufacturing, the DLoG ITC 7 thus combines a very attractive procurement price with mature DLoG product quality and high-quality service solutions for the lowest possible total cost of ownership.

Innovations in the housing design are also convincing: with a space-saving depth of only 70 millimeters, the DLoG ITC 7 permits simple access to protected interfaces with an easily accessible service lid. The service USB interface that is protected by the service lid, for mass storage and input devices allows simple configuration and loading of updates. An integrated Compact Flash® slot ensures application-specific expandability. Besides mounting with RAM mount brackets, DLoG GmbH also offers separate individual mounting brackets in its accessory program. These provide the 15" device with a secure mounting under a variety of conditions in stationary use.

"Many customers in manufacturing and production are looking for solutions in the current economic climate which spare their budgets while offering the performance they need, and simultaneously generating planning accuracy with a low TCO. In the DLoG ITC 7, we have come up with a new device class that is truly what the market is looking for," reports Thorsten Kraus, Head of Business Development & Marketing (BDM) at DLoG GmbH. "The new device series has seen great demand since its introduction, and now series production has started. The resonance of our sales partners and initial users of the 'slim' industrial PC is thoroughly positive," summarizes Kraus.

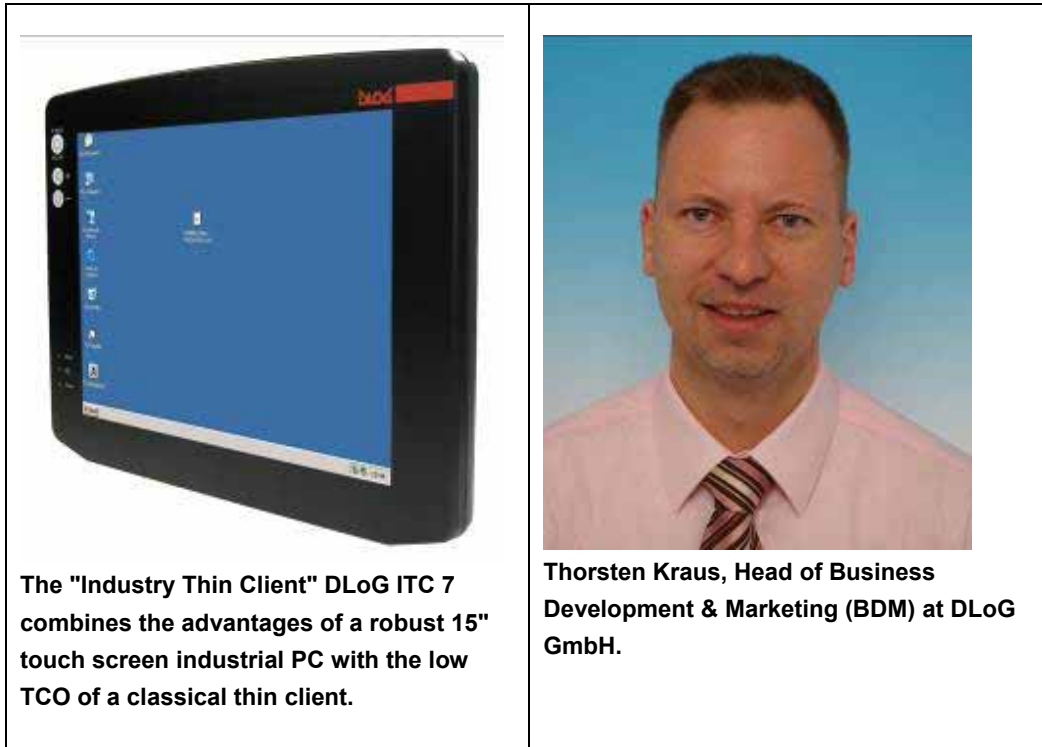
#### Technical data DLoG ITC 7:

<b>Housing</b>	Coated aluminum
<b>Size</b>	326 mm × 395 mm × 70 mm
<b>Weight</b>	6 kg
<b>Display</b>	Color TFT, 15", XGA, 1024 × 768
<b>Touch panel</b>	DLoG specific resistive Touch Screen
<b>System performance</b>	
<b>CPU</b>	Intel® Celeron® M 1GHz Ultra Low Voltage
<b>Chipset</b>	Intel®
<b>Memory</b>	512 MB to 1 GB DDR2
<b>Operating systems</b>	Microsoft® Windows® XP Professional, XP Embedded; Linux upon request
<b>Emulations</b>	VT100, VT220, IBM 5250, TN 3270, Citrix Client® Freefloat Access One
<b>Mass storage</b>	Compact Flash Type I/II up to 16 GB, Industrial HDD: 20 GB; other sizes upon request
<b>Interfaces</b>	
<b>Serial</b>	2 RS232 interfaces Optional: 5V on COM 1
<b>USB</b>	2 USB 2.0 (HI-SPEED™) interfaces
<b>Keyboard/mouse</b>	PS/2
<b>Network</b>	Ethernet 10/100 MBit/s
<b>Power supply</b>	110/230 VAC
<b>Environmental conditions</b>	
<b>Protection class</b>	IP 54
<b>Certificate</b>	CE
<b>Operating temperature</b>	0 °C to +50 °C
<b>Storage temperature</b>	0 °C to +50 °C
<b>Humidity</b>	10% to 90% at 40 °C, non-condensing
<b>Vibration/shock</b>	Class 5M1 as defined in EN 60721-3-5

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

Available image material:

Downloads from [www.dlog.com](http://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)
- 3<sup>rd</sup> party products such as scanners, printers or MDE devices

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