

PRESS RELEASE

New terminals from DLoG reduce TCO

DLoG MTC 6:

Next-generation warehouse computers and vehicle terminals

Germering, 03. December, 2009 – As a leading provider of high-quality industrial PCs, DLoG GmbH presents a new generation of robust terminals. The DLoG MTC 6/10 is a 10" industrial PC that is primarily used in intralogistics and port applications. DLoG has placed particular focus on a significant reduction in TCO (total cost of ownership), as expressed by its name – the Mobile Thin Client (MTC). This is achieved on the one hand using new technology to support increased process efficiency and ensuring forward compatibility for the future. On the other hand, the MTC 6 is an extension of the DLoG product portfolio that can handle the high quality requirements of the DLoG company – and its customers.

The new features include the WLAN Diversity antenna, part of the standard equipment of the MTC 6. This is "true" spatial diversity, that is, spatially separated antennas. This arrangement ensures optimum communication behavior – even in demanding infrastructural environments. The roaming behavior is also optimized, so an increase in efficiency can also be achieved in data transmission.

LED display technology

DLoG is one of the first manufacturers to introduce displays in this display size. The use of this technology leads to more brilliant views, with higher contrast, increased luminosity, and a longer lifetime.

But DLoG also places increased value on robust design – even for components like the new LED displays. Extensive testing during the development phase and the selection of exclusively industrial-strength components is the basis for the reliability of the DLoG industrial PCs.

DLoG Voice Kit to increase efficiency

The DLoG MTC 6/10 offers an efficiency-increasing option: The DLoG Voice Kit is a communication technology enabling voice transmission over WLAN based on VoIP. Its simple use makes it possible for users – forklift drivers, picking personnel, etc. – to handle everyday tasks more efficiently due to short communication pathways. Another advantage is that no additional devices such as mobile phones or walky-talkies are needed for voice communication – and so need no maintenance and service.

More advantage for less money

As a Mobile Thin Client, the ATOM-based MTC 6/10 addresses the need of the enterprise for efficient, cost-effective IT operations and low total cost of ownership in logistics. The MTC 6/10 also includes user-friendly tools for easy installation, maintenance, and administration, bundled into the DLoG Config Tool software suite as part of the standard package.

In all, the latest generation of DLoG terminals provides a high degree of future security and an ideal platform for increasing process quality and reducing costs in the warehouse and logistics by means of increased transparency and smooth communication. The MTC 6/10 can be ordered starting in January, 2010, after publication of the final specifications.

Consistent design of portfolio and marketing

"We are consistently extending our product offering and continually expanding our sales network. Our new products ensure us ideal access to the global market – contracts with tier-1 integrators in Asia are a foundation of our success. With the MTC 6/10, we are again emphasizing our technology leadership and offering our customers a thoroughly cost-effective and future-ready platform to update and optimize their logistics systems," explains CEO Hans-Peter Nüdling.

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****BU****Robust logistics PC with the latest in communication technology: DLoG MTC 6/10****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
- Stationary applications, particularly for fabrication and production

Solutions:

- Vehicle mount terminals and stationary industrial PCs with custom-developed boards and mechanisms for XP Pro/Embedded and Linux (DLoG MPC 6/10 and MPC 6/12; DLoG MTC 6/10) and for Windows CE operating systems (DLoG X7, X10, X12; DLoG XMT 5/7).
- Stationary industrial computers for production applications with Microsoft XP and Linux (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 München
Tel.: +49 89 500778-20
Fax: +49 89 500778-78
E-Mail: h.mittmann@htcm.de
Homepage: www.htcm.de