

## Advantech-DLoG and its partner Luceor will be at TOC in Rotterdam

*Advantech-DLoG will present innovative computing solutions and vehicle terminals for container logistics - robust, communicative and cost-effective applications that cover all aspects of reloading, transshipping and temporary storage*

Germering, June 17, 2013 - Nowadays, reliable, high-quality and cost-effective high-tech solutions are a prerequisite for smooth-running maritime traffic, shipping lines, ports, transport and logistics. Together with its partner Luceor, Advantech-DLoG will be presenting innovative solutions for container logistics at TOC Europe, which will be held in the port of Rotterdam from June 25-27, 2013.

“Advantech-DLoG offers an extensive portfolio of fully rugged and rugged vehicle mount terminals for port applications. The certified computer solutions are already used in 50 ports all over the world,” explains Thomas Schwarz, Vehicle Mount Terminal Product Manager at Advantech-DLoG. The computer solutions can be installed, for example, in dockside gantry and container cranes, straddle loaders, automated guided vehicles (AGV), yard trucks etc.

Products for video surveillance, management and tracking of container chassis or tractor management are on offer. Specially developed antennas and different models allow long-range wireless networks like WLAN, WWAN and GPS. Vehicle computers with voice control complement the solutions for industrial automation in a port environment. The industrial PCs are mainly used to manage terminal operations – supported by the terminal operating systems (TOS).

Examples of Advantech-DLoG products for ports and container terminals:

- MTC 6, DLT-V8310: Robust and future-proof vehicle mount computers with WWAN functionality for all applications in the container supply chain. The MTC 6 series is certified to be compatible to run Navis TOS (SPARCS 3.7 and SPARCS N4) and Master Terminal Vehicle Mounted Mobile Applications (Jade).
- PWS 770 industrial tablet PC: Equipped for mobile use, such as monitoring the RoRo traffic<sup>1</sup>, around the port.
- TREK series, XMT 5/7“: Small and compact vehicle terminals with extensive functionality that also provide a wide range of telematics applications - ideal for use in tractors. The XMT 5 series was successfully tested and certified by Navis to be compatible with their TOS SPARCS 3.7 and SPARCS N4.

Explanatory notes:

<sup>1</sup> RoRo traffic: Roll-on/Roll-off traffic, combined transport for transporting road vehicles and/or railcars by ship (RoRo vessels, ferries)



Caption: New Advantech-DLoG Product - DLT-V8310

For more information visit: <http://www.dlog.com/>

**About Advantech-DLoG:** DLoG GmbH, a member of the Advantech-Group since March of 2010, was founded in 1985 and made a name for itself as a global player in solutions for industrial PCs and vehicle terminals for use in extreme environments, such as on construction equipment, forklifts, trucks, mining and industrial production.

The new brand name Advantech-DLoG combines the experience and leading market positions of both companies with the goal of making Advantech-DLoG into a worldwide leading provider for select vertical markets like intralogistics and heavy load vehicle and fleet management.

Advantech-DLoG stands for industry-leading innovation and the highest level of quality. More than 5,300 employees work in an extensive support, sales and marketing network to provide fast time-to-market services for Advantech-DLoG customers all over the world.

Advantech-DLoG  
Industriestraße 15  
D-82110 Germering  
Tel.: +49 (0) 89 411191 0  
Fax: +49 (0) 89 411191 910

Press Contact Partner  
Katharina Ruhland  
- Marketing Communication Specialist -  
Tel.: +49 (0) 89 411 191 311  
E-mail: [ruhland@dlog.com](mailto:ruhland@dlog.com)

### About Luceor

Luceor is the leading provider of WiMESH™ high-flexibility outdoor wireless networks. Luceor's WiMESH technology, based on the IEEE 802.11 family of standards, performs under the most demanding circumstances in open, dense or changing environments. System deployments can be fixed or mobile, permanent or temporary, for periods of years, days or just hours. Luceor systems are valued for their autonomy, reliability, mobility, rapid implementation by non-technical personnel, and capabilities to integrate seamlessly with existing IT infrastructure.  
For more information, please visit [www.luceor.com](http://www.luceor.com)