

Ready for anything with Advantech-DLoG vehicle terminals

Adaptable, well thought out, and tough - Advantech-DLoG industrial terminals help keep heavy load vehicles and forklifts operational and reduce your maintenance costs. The vehicle terminals in the current DLT-V83 series offer the latest generation of technology as well as interesting additional functions.

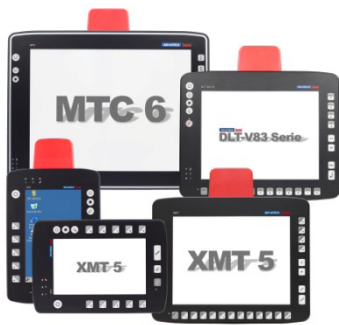
Germering, 04/16/2013 - Modern vehicle terminals must provide sophisticated data processing and work reliably under extreme environmental conditions. Advantech-DLoG offers dependable industrial PCs for vehicle supported information technology with features ranging from a robust mechanical design to high performance radio antennas.

The Advantech-DLoG vehicle terminals range from compact versions with a 7" display and go up to 10", 12", and 15" devices when there is a greater need for visualization. All models, even the most compact model with an installation depth of just 7 cm, feature numerous wireless and cable based forms of communication. This makes them particularly diverse and allows them to be adapted to a wide variety of uses. Advantech-DLoG can also implement individual technical modifications and even design completely customized products for its customers.

The robust Advantech-DLoG industrial terminals work with all common operating systems and are equipped with durable, user-friendly touchscreens. The new DLT-V83 series is also available with a PCT touchscreen that combines high resistance against breakage with optimal scratch and abrasion resistance.

"The display quality on our industrial PCs is excellent even in difficult applications. The displays are as easily readable in direct sunlight as they are in enclosed spaces, which is important for applications in which the lighting conditions vary," explains Robert Vasenda, Global Strategic Product Management & Marketing Advantech-DLoG. The terminals can also withstand heavy vibrations and humidity and are not affected by extreme temperature shocks. The advanced DLT-V8310 vehicle terminal can be upgraded with additional options like an integrated heater for cold/damp environments or uninterruptible power supply (UPS), which allows the terminal to continue operating during a battery change.

Difficult transmission and reception conditions demand high-performance WLAN solutions. The new DLT-V8310 offers optional integrated diversity antennas for fast and reliable roaming and uninterrupted data transmission. An existing WLAN can also be simultaneously used for Voice-over-IP. WWAN with various radio standards (GSM, GPRS, EDGE, UMTS, HSDPA), GPS and Bluetooth significantly increase the flexibility of your communications.



Caption: Advantech-DLoG vehicle terminals - Portfolio (MTC 6/15", MPC 6/12", XMT 5/10", XMT 5/7" height + diagonal format)



Caption: Robert Vasenda, Global Strategic Product Management & Marketing

More information available at: <http://www.advantech-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