

NEW: Future-proof vehicle terminals of the DLT-V83 series from Advantech-DLoG

Advantech-DLoG continues to focus on intralogistics and introduces with the DLT-V83 series the latest generation of vehicle terminals which are extremely robust and have an abrasion-resistant screen.

Germeling, January 25, 2013 – Demands on material flow and logistics processes are increasing. In order to support work processes optimally, vehicle terminals have to be sophisticated and efficient. With the new DLT-V83 series, Advantech-DLoG presents the latest generation of flexible, robust and easy to use vehicle terminals that will meet any challenge.

"The DLT-V83 series is the successor to our popular MPC 6 model and its advanced technological features ensure that it is well-equipped for the future," explains Thomas Schwarz, Vehicle Mount Terminal Product Manager at Advantech-DLoG. The compact case of the vehicle terminal offers full IP protection and is resistant to shock and vibration - which makes it stable and reliable and capable of withstanding extreme environmental conditions. As well as the proven standard features, the new forklift terminal has the latest equipment components when it comes to processor technology and operating system.

- An uninterrupted power supply (UPS) means that vehicle batteries can be changed smoothly or any other tasks that pull off sourcing power can be performed without shutting down the terminal.
- With the 12/24/48V wide-range power supply, customers can equip their fleet with just one type of terminal and reduce the number of variants because the power supply is suitable for different types of vehicles.
- An integrated heater facilitates working under harsh environmental conditions such as extreme cold and high humidity alternating, e.g. in deep-freeze applications.
- The projective capacitive touch (PCT touch) option is particularly robust and also offers multi-touch functionality.
- The WLAN offers space diversity to ensure that data connection remains safe and reliable, particularly in demanding environments. WWAN, GPS, and Bluetooth also increase flexibility in communication.

The vehicle terminals can be started and shut down via the ignition; the new terminals can be connected to the vehicle's electronics via CAN interface. The DLT-V83 is available with a 10" display from spring 2013 and a 12" display from summer 2013. The wide range of individual expansion options will gradually become available from spring 2013.



BU: The new Advantech-DLoG DLT-V8310

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

Press release

About Advantech-DLoG:

DLoG GmbH, acquired by Advantech in March 2010, has become a member of the Advantech Group and is now the global Headquarter for Digital Logistics, which addresses vertical markets such as warehousing and distribution, fleet management and demanding industrial automation.

The DLoG GmbH was established in 1985 and has made a name for itself as a global player in the field of industrial PC and vehicle terminal solutions for extremely challenging environments - in construction machinery, forklifts, trucks, mining equipment and industrial production.

The new brand name of Advantech-DLoG combines the experience and market leadership gained by both companies in the past with the objective of turning Advantech-DLoG into a leading global provider for selected vertical markets such as warehousing, heavy goods management and fleet management.

Advantech-DLoG is the byword for cutting-edge sectoral innovation and a high level of quality. Within the framework of a comprehensive support, sales and marketing network, more than 3,600 employees are dedicated to providing swift time-to-market services for Advantech-DLoG's global customer base.

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

Media contact
Katharina Ruhland
- Marketing Communication Specialist -
Phone: +49 (0) 89 411 191 311
E-Mail: ruhland@dlog.com