

- Intralogistics
- Ports
- Heavy Duty

DLV-V6210: Digital Logistics Terminal of the Advantech-DLoG product portfolio

DLT	V	6	2	10
Digital Logistics Terminal	Vehicle Mount	Positioning of the Family within the Portfolio	2. Generation	10" Display Size

Brilliantly.Simple.

Complete Protection



Protection against vibrations far beyond the usual industrial standard; up to class 5M3



Extended temperature ranges: can be used from -30° C to +50° C and is insensitive to sudden temperature changes



360° protection against dust, splash and wash water according to protection class IP65



DLT-V6210

Advantech-DLoG

Why complicated if fit can be done the easy way?

With the DLT-V6210, Advantech-DLoG has developed a vehicle terminal that reliably supports all tasks in the areas of intralogistics, ports and heavy duty.

With its slim design including a brilliant display, various mounting brackets for stationary and mobile use, 360° protection against dust, water and vibrations, as well as an excellent roaming behavior, the DLT-V6210 is a must-have in the logistics market.

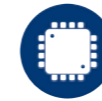
The DLT-V6210 meets the most difficult requirements thanks to its simple features



Brilliant 10" XGA color display with 600 or 1300 cd/m2 luminance and a user-friendly touchscreen



Reliable even under the most adverse environmental conditions



Future-oriented terminal technology with an Intel® Dual Core 1.33 GHz and internal wide-range power supply for 12/24/48 V



Interruption-free communication even in fast moving and changing environments



Successor of the terminal series MTC 6, therefore quickly established and easily retrofitted



Sophisticated design that optimizes the logistics operation and also includes integrated loudspeakers



Protection
Class IP65

Brilliant
Display

Consistently
Reliable



The Must-Have of all vehicle terminals

- Guaranteed readability under changing light conditions
- Multiple interfaces for external devices and extensive accessories
- Powerfully equipped for logistical applications of the future