

DLT-V72 Series Data Sheet



Rugged, X86-based Vehicle Mount Terminal

- 10.4" or 12.1" Color-TFT
- · Break-proven, abrasion-resistant touchscreen
- · Large temperature range, capable for humid environments
- Fully rugged, IP66 and 5M3 for the complete system
- Uninterruptible power supply (UPS), optional
- Screen defroster, optional

Specification

•		
System	CPU Mass storage memory	Intel [®] ATOM™ E3845 Quad Core 1.91 GHz with 4 GB RAM 4 GB CFast or more
	DLT-V7210	Width x height x depth in mm: 297 x 238,5 x 67
B	DET VIERO	3.7 kg (without battery pack/antenna/accessories)
Dimensions/Weight	DLT-V7212	Width x height x depth in mm: 335 x 267 x 69
		4.65 kg (without battery pack/antenna/accessories)
Housing		Completely sealed, fanless design, coated aluminium
Display	DLT-V7210	Color-TFT 10.4" XGA 1024 x 768, 400 cd/m ²
	DLT-V7212	Color-TFT 12.1" XGA 1024 x 768, 500 cd/m ²
Screen defroster		Screen defroster for devices with resistive touchsceen, optional
		Highest impact capable touchscreens in two variants:
Touchscreen		- Resistive touchscreen, also with defroster option
		- Projective capacitive touchscreen (PCT), multi-touch
Front keys		10 front keys
	Operating systems	MS-Windows [®] 10 IoT Enterprise, MS-Windows [®] 7 Professional
Software		MS-Windows [®] Embedded 8.1 Industry Pro, WES7, WE8S
		Linux, based on Debian
	Emulations (third-party)	VT100, VT220, IBM 5250, TN 3270, Citrix Client [®] , Freefloat Access One
	Wi-Fi	Wi-Fi IEEE 802.11 a/b/g/n, optional
Communication	LAN	Ethernet 10/100/1000 MBit/s
	WPAN	Bluetooth, optional
	Serial	2 x RS-232; COM1 optionally switchable 5 VDC / RI
Interfaces	USB	4 x USB 2.0 (HI-SPEED™), bootable; 1 x Service USB 3.0 (SUPER-SPEED™)
	RSMA	1 x RSMA for external antenna (Wi-Fi), optional
Audio/Voice		Speaker integrated
		12/24/48 VDC nominal voltages
Power supply (internal)		Automatic switch-on/switch-off function via vehicle ignition
· · · · · · · · · · · · · · · · · · ·		UPS, optional (typically 20 min); battery-life time may vary depending on use case
Environmental	IP protection class	IP66 for the complete system
	Operating temperature	-30 to +50 °C (-22 to +122 °F)
	Relative humidity	10 to 90% at 40 °C, non condensing
	Shock/Vibration	Class 5M3 according to EN 60721-3-5, US Highway Truck as MIL-STD 810F
	Shock resistance touchscreen	IK 08
		EU, USA: CE Immunity Class A, Emission Class B / FCC Class B
		Taiwan: BSMI / NCC
Approvals		Japan: MIC / VCCI
		China: CCC / SRRC

Data sheet V1.00 © by DLoG GmbH 01/2016. Information is subject to change. Product names are in most cases also registered trademarks and are thus subject to law.

AD\ANTECH	DIOG
-----------	------

The DLT-V72 is a rugged vehicle mount terminal designed for efficiency in logistics - meeting a wide temperature range from hot to deep freezer environments - whether dry or humidity loaded. The integrated Advantech-DLoG low profile antenna solution combines in excellence high transmission quality with smallest size. Therefore the DLT-V72 series is a preffered choice for the logistics industry.



Digital Logistics & Fleet Management

27,3

267

DLT-V72 Series

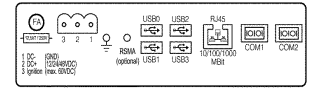
Dimensions (in mm)

DLT-V7210

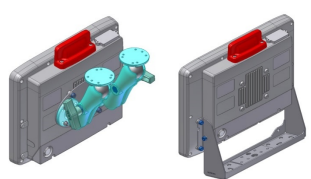
335

DLT-V7212

Connectors



Mounting Variants (Selection)



Advantech-DLoG Partner Contact

Accessories

Scanners with mountings Keyboards with mountings Stylus with mountings Terminal mountings (wide range of mounting brackets, RAM solutions) USB Recovery Stick

Data sheet V1.00 © by DLoG GmbH 01/2016. Information is subject to change. Product names are in most cases also registered trademarks and are thus subject to law.

