

## **TOUCH PANEL COMPUTER**

## DD9620T-15

With a wide range of features and options, including CPU, RAM capacity or type of interfaces and connectors, the DD9620T-15 may be optimally configured to meet customer requirements.

Customizable external connectors enables connection to various sensors and peripheral devices common in combat vehicles.

The DD9620T-15 is a field-proven rugged touch panel computer designed for use in a wide range of tactical vehicles as well as for demanding industrial applications.

With the built-in standard FONET interface and a headset connector, the terminal can be used as a part of FONET Digital Intercom System.

DD9620T-15 is fitted with a 15" LCD touch-screen which provide an efficient and user-friendly experience of using the device.

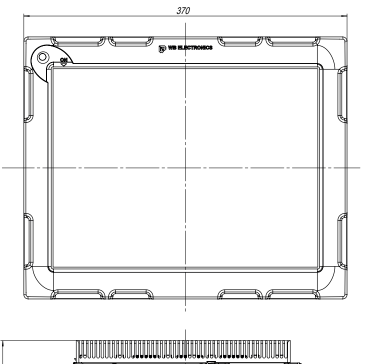
The design of the device ensures trouble-free operations in harsh operational environments of wheeled and tracked vehicles where the equipment is exposed to shocks, vibrations, dust, wide range of humidity and ambient temperatures.

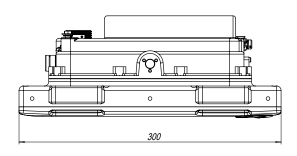


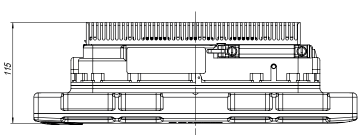
www.wbgroup.pl



WB Electronics S.A. ul. Poznańska 129/133, 05-850 Ożarów Mazowiecki, Poland t: +48 22 731 25 00 | f: +48 22 731 25 01 info@wb.com.pl







## Technical specifications

Processor, storage, graphics	CPU	Intel Atom/Core I7, up to 3.4 GHz
	RAM	up to 8 GB
	SSD built-in	SATA DOM up to 32 GB
	SSD additional	SATA SSD up to 512 GB (option)
	GPU	Intel HD Graphics
Display	Diagonal	15"
	Resolution	1024 x 768
	Brightness (cd/m²)	700
	Contrast	600
	Touch-screen	resistive 4-line
Interfaces	Serial ports	up to 9 x RS232/RS422/RS485/ CAN (option)
	USB	up to 6xUSB (option)
	Video input	up to 4 x CVBS (option)
	Ethernet	up to 4 x ETH, up to 1 Gbit/s (option)
	VGA	option
	Audio	option
	Another interfaces	headset port (PTT & ANR) (option)

Operating system Power supply		Microsoft Windows, Linux 18-36 VDC
	Storage:	-50°C +70°C
Environment requirements		MIL-STD-810G
EMC / EMI requirements		MIL-STD-461F
Shock / vibration		tracked and wheeled vehicles
Dimensions		300 x 115 x 370 mm
Weight		6.84 ÷ 7.34 kg
	-	