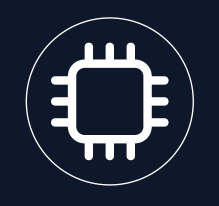
# INERUgged

# Vehicle PC

- Equipped with high-performance ARM octa-core processor and Android 12 OS, up to 4GB+64GB capacity.
- 8-inch screen with 700-Nits high definition display, multiple-point touch panel and customized keys, ensuring outdoor worker visibility.
- 4G LTE, dual-band Wi-Fi and Bluetooth 5.2 connectivity. Multi-satellite systems of GPS/Glonass/Beidou, with vehicle mushroom antenna for real-time tracking to your vehicle and asset management.
- With aviation plug charging interface, switchable for cigarette lighter interface or Φ4.0 power port, and the external 9V-36V DC wide voltage module is optional.
- Supports the battery-free mode, another optional 3.7V/2000mAh capacity battery.
- Available multiple navigation plug interfaces, and also supports USB/DB9/LAN/CAN and other interface extensions.
- Two bracket mounting methods, VESA and RAM are suitable for almost any vehicle-mounted workplaces.
- IP65 dustproof and waterproof, morphed to endure outdoor applications prone with shock, vibration and extreme temperature.



ARM octa-core processor



Android 12 **Operating System** 



8-inch screen





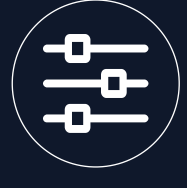
700/1000cd/cm2 Dual frequency Wi-Fi



GPS/GLONASS/ Beidou



Stable power supply



Rich interface extensions



VESA/RAM



IP65



## Vehicle PC V80T

# INERUgged

### Specifications



ARM octa-core processor



Android 12 (GMS)



#### Memory

RAM: 4GB LPDDR4X ROM: 64GB UFS



#### Display

Type: LCD Size: 8 inch 16:10 Resolution: 800\*1280 IPS Brightness: 700cd/m² Optional 1000cd/m²



#### **Touch Pannel**

5 points Capacitive



#### Dimension/Weight

218.1\*154.5\*23.0mm 611g



#### Buttons

Power \*1 Volume Adjustment Key (+) \*1 (F1 Key) Volume Adjustment Key (-) \*1 (F2 Key) Customizable \*1 (F3 Key) Customizable \*1 (F4 Key)



#### Speaker

2.5W Single Horn



#### **Battery**

Optional, Built in polymer lithiumion battery 2000mAh/3.7V



#### **Internet**

4G/Dual-band WiFi/BT5.2



GPS/GLONASS/Beidou



Optional



**6 6 6** 

#### Certification

IP65 MIL-STD-810H



#### Adapter

12V 4A DC φ4.0 Adapter



## **□** I/O Interface

SIM card slot MICRO-SIM \* 1 Standard USB-A port / Data transmission Power interface DC input (Input: 12V) PORT1 (M12-12) (optional) 100M network port PORT2 (M12-12) (optional) RS232 \*1+RS232/RS485 (standard) \*1 PORT3 (M12-12) (optional) USB 2.0 \*1+USB 2.0 (Default) / CAN\*1 +CVBS\*1 USB2.0 standard interface \*2; Optional CAN for customer debugging"



Working temperature: -20 °C to 60 °C (DC adapter mode)

- -10°C to 60 °C(Battery mode)
- Storage temperature: -30 °C to 70 °C
- ±8kV contact discharge, ±15kV air discharge

Humidity: 95% Non-Condensing









\* The technical specifications of this product are subject to change without prior notice



Tel: 400-830-4882

www.onerugged.com

- □ inquiry@onerugged.com
- Room 401, Building C, Chaojie Industrial Park, No. 1 Guanghui Road, Jinsha Community, Kengzi Street, Pingshan District, Shenzhen, China