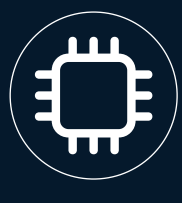
Rugged notebook

- Boundary-breaking performance 11th Gen Intel[®] Core[™] processor
- Faster, more efficient and more reliable connectivity by WIFI 6
- 14-inch (16:9) screen for a higher productivity look
- Dual battery design for longer standby
- Multiple extended functionality support for more intimate use
- Professional testing standards for more solid and reliable use.



11th Generation Intel Tiger Lake



Fingerprint



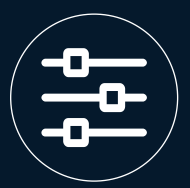
Windows 10 **Operating System**



Dual battery design



14-inch screen



Rich interface extensions



1920*1080 Resolution



HDD storage expansion













Wi-Fi/Bluetooth

IP65



INERUgged

N14T Rugged notebook Specifications





Operating System

Window 10



Dimension/Weight

363.2*287.4*42.1mm Weight: NOT MEASURED



Buttons

Power *1 Reset *1 (Pinhole key, One button reset) P Key *1 (One button off screen or on)





WAN 2G/3G/4G/5G





Fingerprint

Built-in, SPI fingerprint (boot login) *1



Tel: 400-830-4882 www.onerugged.com





Memory RAM 16GB SSD 256GB



Type: FHD Size: 14 inch 16:9 Resolution: 1920*1080 Brightness: 650cd/m², optional 1000cd/m²





Battery

Build in Lithium-ion polymer battery 7.4V/1750mAh (Built-in) Removable Lithium-ion polymer battery 7.4V/6300mAh (Hot Swap)



N) NFC Support



Rugged Features



MIL-STD-810H: 1.22 meters drop resistance Working temperature: -20 °C to 60 °C Storage temperature: -30 °C to 70 °C Humidity: 95% Non-Condensing

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

⊠ inquiry@onerugged.com

🙊 Room 401, Building C, Chaojie Industrial Park, No. 1 Guanghui Road, Jinsha Community, Kengzi Street, Pingshan District, Shenzhen, China

INERU992d

Touch Pannel

Optional, 10 point capacitive screen

WIFI

WIFI 6 802.11a,b,d,e,g,h,i,k,n,r,u,v,w,ac,ax

🔗 Adapter

AC100V~240V, Output 19V3.42A/65W

<u>육</u> I/O

USB 2.0 *1,USB 3.0 *3 ∮ 3.5mm *1 HDMI *1 (type-A) SD Card *1,SIM Card *1 DC 19V 3.42A Power connector *1 DB9 (RS232) *1 RJ45 *2 5PIN Pogo Pin *1 Anti theft lock hole *1 Heat dissipation air outlet (right) *1 Left docking station, optional custom adapter PCIE X4 slot or HDD *1