

Rugged Notebook

N15T

- Boundary-breaking performance 11th Gen Intel® Core™ processor
- Faster, more efficient and more reliable connectivity by WIFI 6
- 15.6-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



Windows 11/10
Operating System



15.6-inch screen



1920*1080
Resolution



WiFi 6/BT/5G



Fingerprint



Dual battery design



Rich interface
extensions



HDD storage
expansion




IP65

N15T Rugged Notebook

Specifications



 **CPU**
Intel Tiger Lake i5-1135G7 ,
Optional i7-1165G7

 **Operating System**
Window 11
Optional: Windows 10

 **Memory**
RAM 16GB
SSD 256GB

 **Display**
Type: FHD
Size: 15.6 inch 16:9
Resolution: 1920*1080
Brightness: 700cd/m²

 **Touch Panel**
TPM Built-in, TPM2.0

 **Dimension/Weight**
407*305.8*45.5mm
Weight: 3.3kg

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

 **Speaker**
8Ω/1W *2

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

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

 **Bluetooth**
BT5.1 (BLE) class 1

 **WAN (Optional)**
2G/3G/4G/5G

 **GPS**
GPS

 **NFC**
Optional


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

 **Camera**
Front 2.0MP

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

 **Certification**
IP65

 **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

 **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