

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



Windows 11/10 Operating System



14-inch screen



1920*1080 Resolution



WiFi 6/BT/5G



Fingerprint



Dual battery design



Rich interface extensions



HDD storage expansion



IP65

N14T Rugged Notebook Specifications



CPU

Intel Tiger Lake i5-1135G7, Optional I7-1165G7

Operating System

Window 11 Pro Optional: Windows 10 Pro

Memory

RAM 16GB/32GB SSD 256GB/512GB/1TB

Display

Type: FHD Size: 14 inch 16:9 Resolution: 1920*1080

Brightness: 650cd/m², optional 1000cd/m²

Jhy T

Touch Pannel

Optional, 10 point capacitive screen

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)

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)

Internet

Optional 5G/WiFi 6/BT5.1

GPS

GPS

NFC

Optional

6

Fingerprint

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



Certification

IP65



Adapter

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



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 Interface

USB 2.0 *1,USB 3.0 *3
standard earphone jack *1
HDMI *1
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





Australian Distributor

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



Unit 2, 5 Cobbans Close Beresfield NSW 2322

Contact: +61 2 4966 5211

info@controlsynergy.com.au

www.controlsynergy.com.au