Panasonic



- Android[™] 9 (Pie)
- Industry leading octa-core processor by Qualcomm[®]
- Dual SIM 4G LTE with cellular voice capability
- High volume 100dB speaker with noise suppression and echo cancellation microphones
- MIL-STD-810G, 7' Drop, All-weather IP66 and IP68 Dust and Water-resistant design
- Patented rain sensing and glove touch enabled screen technology²
- Front and rear-facing cameras for Web cam usage/remote meetings and a rear camera with bright LED light to capture images and video
- NIAP certified option for Federal and DoD requirements¹
- 3-Year Warranty with business class support

FULLY RUGGED HANDHELD WITH THE ANDROID OPERATING SYSTEM AND NIAP CERTIFICATION¹

111

C

J

81

Ó

111

The Panasonic TOUGHBOOK® N1 Tactical is a powerful, slim and fully rugged handheld. It's ideal for where you need to be with a functioning mobile computer—in the desert, in a hurricane or in a blizzard. The octa-core processor, front and rear-facing cameras, and long-lasting, warm-swappable battery keeps you in constant communication or continuously monitoring your situation with confidence. TOUGHBOOK N1 Tactical delivers the Android operating system, giving you the ability to develop in an open environment with thousands of applications. Plus, with built-in 4G LTE, cellular voice and data capabilities, 100dB speakers, three noise suppressing microphones, and dual SIM cards. the TOUGHBOOK N1 Tactical is ready to stay connected where your job sends you. When device and systems security matters, the TOUGHBOOK N1 Tactical has a NIAP certified option.¹ If it takes a seven-foot drop to a concrete tarmac or gets dipped into a 5-foot vat of water—it can handle it and still operate, making it the choice for unrelenting conditions.









TOUGHBOOK N1 Tactical

Panasonic

SOFTWARE

Android 9 (Pie)³

CERTIFICATIONS AND DURABILITY

- MIL-STD-810G Certified
- IP66 and IP68 sealed all-weather design • 7' drop-resistant and tumble tested
- (1000[']tumbles, 3.3ft. 5 rpm)

CPU

 Qualcomm± SDM660-2 64bit 2.2GHzx4+1.8GHzx4 Octa-Core

STORAGE & MEMORY

- Memory 4 GB³

DISPLAY

- 4.7" high definition 1280 x 720 daylightviewable display
- 10-point capacitive multi touch with glove touch mode
- Optional Passive or Active Stylus

AUDIO

- Integrated microphone (x3)
- Loud volume twin speakers up to 100 dB

CAMERAS

• Full HD 5MP webcam

SENSORS

 Ambient light sensor, digital compass, gyro and acceleration sensors

KEYBOARD & INPUT

- 10-point gloved multi touch
- 5 buttons (user-definable)

INTERFACE & EXPANSION

- Docking connector: 9-pin
- Micro-USB option to be host or client interface 2.0 (x1): 4-pin

WIRELESS

- Qualcomm[®] WCN3980 IEEE802.11 a/b/g/n/ ac/r/d/h/i/k/v/w
- Qualcomm[®] SDM660 -4G LTE with C.A., HSPA+, UMTS
- Certified with Verizon (Voice and Data)
- Nano SIM card slot (x2)

SECURITY FEATURES

- FIPS140-2 level-1 compliant
- ARM[®] TrustZone[®] (Built-in)

- Productivity+ Panasonic's development, deployment and sustainment ecosystem of tools and services.
- Port covers
- Raised bezel for LCD impact protection

- Additional storage available with optional Storage Card: SD (up to 2 GB), SDHC (up to 32

Storage eMMC: 64 GB⁴

GB), SDXC (up to 64 GB)⁵

Rain sensing touch mode^{2,6}

- Display with direct bonding

Anti-reflective treatments

Automatic screen rotation

Noise suppression and echo

cancellation engine

– 2-500 nit

POWFR⁸

- Standard battery: Li-ion 3.8V, 3,200 mAh
- Standard battery operation: - Talk up to 27 hours; Approx. 20 hours depending on user profile
- Continuous use data:
- 12 hours
- Warm Swap:
 - A minimum of 30 seconds

DIMENSIONS & WEIGHT⁹

• 2.9" x 6.1" x 0.7"

WARRANTY

3-year limited warranty, parts and labor

- Standard battery charging time: - Power on or off approx. 2 hours
- Micro-USB charging capability sold separately
- Consumption approx. 15W
- Warm swap battery Keeps applications active minimum of 30 seconds
- Approx. 0.56 lb.

Please consult your reseller or Panasonic representative before purchasing to learn more about the TOUGHBOOK N1 Tactical and the wide variety of accessories and services offered.

- 1 NIAP Certification is an option. Currently pending.
- 2 US Patent No: US 9.141.245 B2: September 22, 2015
- 3 Product functionality cannot be guaranteed if the operating system is modified or replaced by the user or a third party.
- 4 1 MB = 1.048.576 bytes. 1 GB = 1.073.741.824 bytes
- 5 Operation has been tested and confirmed using the following Panasonic brand memory cards: SD (up to 2 GB), SDHC (up to 32 GB), SDXC (up to 64 GB). Compatibility with other SD devices is not quaranteed.
- 6 1 finger point touch is available in rain sensing touch mode
- 7 Does not quarantee operation of all USB-compatible peripherals.
- 8 The AC adapter is designed for use with power sources that supply up to 240 V AC. The included AC cord is designed for use with power sources that supply up to 300V AC. Actual performance varies depending on usage conditions, connected peripherals, etc. Typically, operating time is reduced in colder environments. Talk time may vary according to cellular network condition. Measured with VOIP application. When the battery is fully charged (or not being charged) and the unit is off. Rated power consumption. Fast charging only occurs with Panasonic single and multibay desktop chargers or the charging cup with the 16v Panasonic power supply. Directly connected micro-USB (5v) charging takes ~80% longer to charge than stated fast charge cycles.
- 9 Actual size may vary by unit configuration. Average weight, Actual weight may vary by unit configuration.



OGA International (Head Office) 546 Sukhonthasawat Rd, Ladphrao Sub-District Ladphrao District, Bangkok 10230, Thailand Tel : 02 025 8888 Fax : 02 025 8880 Call Center : 02 025 8889



🖂) sales@oga.co.th 🛛 🧲 🛛 OGA International

Full HD 8MP rear camera with LED light

- On-screen QWERTY keyboard
- Headphone & microphone: Mini-jack stereo
- microSDXC (up to 64 GB)⁴
- Bluetooth® v5.0 class 1 (Classic Mode/Low Energy Mode)
- GPS 2m CEP50 (±2 to 4m) GLONAS Near Field Communication (NFC) - Type A, Type B, Felica
- NIAP Certification¹