



TOUGHBOOK N1 4.7" SLIM AND LIGHTWEIGHT HANDHELD TABLET WITH ANGLED REAR BARCODE READER

The TOUGHBOOK N1 with Android[™] 8.1 is one of the thinnest and most lightweight handheld tablets in the 4.7" category. The device offers numerous unique features, including an angled rear barcode reader which protects users from repetitive strain and enhances productivity, and an optional passive and active pen for precise handwriting and signature capture.

This cutting-edge device has been designed for mobile workers in the postal and courier services, transportation and logistics, emergency and public safety, utilities, retail, manufacturing and defence sectors.

- Android[™]8.1
- 4G LTE / 3G data and voice capability
- Integrated 1D/2D angled rear barcode reader
- Qualcomm[®] SDM660-2 Octa-core processor
- 3 GB RAM, 32 GB storage and microSD card slot
- 4.7" HD (1280 x 720) daylight-readable display with glove and rain mode
- Optional passive and active pen for precise signatures
- MIL-STD 810G certified
- 2.1 metre drop resistance*

- IP68 rated (submersible in water up to 1.5 metre for 30 minutes)
- 8MP rear and 5MP front camera
- User-replaceable battery with warm-swap function
- NFC, Bluetooth 5, WiFi, micro USB port and docking connector
- Triple microphones for superior noise suppression
- Dual front speakers delivering in total up to 100 dBA







A BETTER ANGLE ON BUSINESS

FULLY FEATURED 4.7" HANDHELD TABLET

The TOUGHBOOK N1 brings together the best of handheld, smartphone and barcode reader functionality into a single rugged and hard working tablet. Thanks to its fully-rugged design, with MIL-STD-810G certification, IP68 rating, 2.1-metre drop resistance and the ability to withstand as many as 1,000 tumbles from a height of 1 metre, the device delivers a long life span and very low TCO. The user-replaceable and warm-swappable battery, combined with a range of accessories such as carry and mounting solutions, make it a truly mobile device.





	015	80	



Mobile Computing Platform	Qualcomm [®] SDM660-2 64bit 2.2GHz x4+1.8GHz x4 Octa Core processor				
Operating system	Android [™] 8.1				
Display					
Display	4.7" HD (1280x720 pixels), 16:9 aspect ratio				
	10 point multi-touch capacitive touchscreen with glove and rain mode Daylight viewable (minimum to 500 cd/m ²)	Anti-reflective and anti-glare screen treatments			
	Supports both passive pen* and active pen* as default				
RAM, Storage and expansion					
Audio	ansion 3 GB RAM, 32 GB eMMC and micro SDXC card slot (max. 64 GB) 3x mics (2x Front & 1x Rear)				
Audio					
<u> </u>	2x Loud speakers (delivering in total up to 100 dBA)	// hanse (10/00 hansed a suggested			
Barcode reader	Angled rear barcode reader with aimer and light Rear:	44 types of 1D/2D barcodes supported			
Camera	Rear:	8 MP rear camera with bright LED light (Video: 1920 x 1080 pixels (FHD) 30 fps, Still: 3264 x 2448 pixels (8MP))			
	Front:	5 MP (Video: 1920 x 1080 pixels (FHD) 30 fps, Still: 2592 x 1944 pixels (5MP))			
Sensors	Ambient light sensor, Digital compass, Gyro sensor, Acceleration sensor				
Power	Battery* (Standard / Extended**):	Standard: Li-ion 3.8V, 3,200 mAh (typ.) / Extended*: Li-ion 3.8V, 6,400 mAh (typ.)			
		User replaceable with warm swap function			
	Battery operating time* (Standard / Extended**):	Continous data access time***: up to 12 hours / 19 hours			
		Talk time: up to 27 hours / 44 hours			
	AC Adapter:	USB charger with micro USB cable			
Interfaces	micro USB 2.0:	x1 (For charging and data transfer)			
	Docking connector:	x1			
	Headset jack:	x1 (3.5mm)			
Buttons	User configurable buttons:	x5 (A1, A2, A3, left yellow and right yellow buttons)			
	Power on/off button:	x1			
	Dedicated camera button:	x1 (For rear or front camera)			
	Volume buttons:	x2			
Wireless	Bluetooth:	5 Classic mode (class 1)			
	WLAN:	IEEE802.11 a/b/g/n/ac/d/h/i/k/r/v/w			
	Voice & Data**:	LTE, HSPA+, UMTS, EDGE, GPRS, GSM			
	Micro SIM slots:	x2 (Dual SIM Single standby)****			
	GPS:	GPS / GLONASS CEP50 (±2 to 4 m)			
	NFC:	Yes (Type A, Type B, Felica and ISO 15693)			
Security	FIPS140-2 level-1 compliant, Built-in ARM® TrustZone®				
Ruggedness	Fully rugged design with sealed ports, MIL-STD-810G certified				
	2.1 metre drop resistant*****				
	2,000 drops (1,000 tumbles) each 1.0 m (3.2 ft.)*****				
	Raised bezel for LCD impact protection				
	IP68 rated (submersible in water up to 1.5 metre for 30 minutes)				
	-20°C to +50°C operating temperature*****				
Dimensions (WxDxH)	With Standard Battery: 74 mm x 156 mm x 16.3 mm / 31mm (Barcode reader section) (2.9" x 6.1" x 0.6"/1.2" (Barcode reader section) } (without protruding parts				
	-	ader section) {2.9" x 6.1" x 1.0"/1.2" (Barcode reader section) } (without protruding parts			
Weight	With Standard battery: 274g (0.60lb.)				
	With Extended* battery: 365g (0.80 lb.)				
What's inside the box	FZ-N1mk2 Handheld tablet, standard battery, USB charger with micro USB cable and operating instructions manual				
Accessories	Charging cup with stand				
	AC Adaptor for charging cup with stand (60W)				
	Single Device Cradle				
	Multi Device Cradle (4-bay)				
	AC Adaptor for Multi Device Cradle (110W)				
	Hand Strap				
	Holster				
	Vehicle mount				
	Standard Battery Pack (3200mAh)				
	Extended Battery Pack (6400mAh)				
	Shatterproof film				
	· ·				
	Passive pen				

TOUGHBOOK N1mk2: 24.10.2019

* Typically, operating time is reduced in colder environments.** Optional. **Battery life measurement conditions: Wireless LAN connection enabled; continuous access to the server while browsing; swipe every 1 second; page change every 30 seconds, communication every 30 seconds. ****Dual SIM - Single Standby (at any given instance only one SIM is active and the device could be switched to the other SIM by GUI). **** Tested at Panasonic DO NOT STARE INTO BARCODE READER'S BEAM. CLASS 2 LASER PRODUCT. Specifications and features given herein may be changed at any time without prior notice and may vary depending on the region. All brand mames shown are the registered trademarks of the relevant companies. All rights reserved. All working conditions, times and figures quoted are optimum or ideal levels and may differ as a result of

individual and local circumstance. Computer Product Solutions (CPS) BU, Panasonic System Solutions Oceania (PSSOC), 1 Innovation Road, Macquarie Park NSW 2113.

