Panasonic BUSINESS



TOUGHPAD FZ-N1

- Android 6.0
- Angled barcode scanner drives productivity
- Industry leading quad-core processor by Qualcomm[®]
- Dual SIM multi-carrier data support with cellular voice capability
- High volume 100db speaker with noise suppression and echo cancellation microphone
- MIL-STD-810G, 6' Drop, All-weather IP66 and IP68 Dust and Water-resistant design
- Patented rain sensing and glove touch enabled screen technology
- 3 Year Warranty with business class support









FULLY RUGGED HANDHELD WITH A FLEXIBLE OPERATING SYSTEM AND UNIQUE BARCODE READER DESIGN.

Introducing the Panasonic Toughpad N1 – the powerful, slim and fully-rugged handheld. It's the all-in-one tool you've been waiting for, and it's ideal for where work takes you each day. With a quad-core processor; angled rear-facing barcode reader; optional stylus pen; and long-lasting battery that is warm-swappable, you won't miss a beat. And when a flexible device is in demand, the Panasonic N1 delivers the Android Lollipop operating system, giving you the ability to develop in an open environment with thousands of enterprise grade applications at your fingertips. Plus, with built-in multi-carrier 4G LTE, voice capabilities, and dual SIM cards, the N1 is ready to go where business takes you. And if it takes a six-foot drop, don't worry—it can handle it, making it the choice for unrelenting conditions. So get to work. It can take it.



TOUGHPAD FZ-N1

DURABILITY	 MIL-STD-8106 (shock, vibration, rain, dust, sand, altitude, freeze/thaw, high/low temperature, temperature shock, humidity) IP66 and IP68 sealed all-weather design 6' drop-resistant and tumble tested (1000 tumbles, 3.3ft. 5 rpm) 	KEY FEATURES 10/20 barcode reader Optional magnetic stripe reader
	 Port covers Raised bezel for LCD impact protection 	ACCESSORIES
SOFTWARE	Android 6.0 ¹²	AC Adapter [3-prong] (Not included) CFAA6373AM Charging Cup for FZ-N1, FZ-F1, FZVCBN11U
СРИ	Qualcomm [®] MSM8974AB 2.3GHz Quad Core	(No Power Supply nor AC cord)
STORAGE & MEMORY	 Memory 2GB¹ Storage eMMC: 16 GB¹ - Additional storage available with optional Storage Card: SD (up to 2 GB), SDHC (up to 32 GB), SDXC (up to 64 GB)² 	 Standard Battery 3,200mAh for FZ-N1, FZ-F1 FZVZSUN110U Extended Battery 6,400mAh for FZ-N1, FZ-F1 FZVZSUN120U Single Bay Cradle for FZ-N1, FZ-F1, FZVEBN111BUN built-in single battery charger with 60W Power Supply and AC cord 4-Bay Cradle for FZ-N1, FZ-F1 FZVEBN121M with 110W Power Supply and AC cord Passive optional Stylus CrVP021U Protective Film (10 Sheets) for FZ-N1, FZ-F1 FZVEBN121M Holster with belt for FZ-N1, FZ-F1 FZVFN11U Holster with belt for FZ-N1, FZ-F1 FZVSTN12U Hand strap (Lrg) for FZ-N1, FZ-F1 FZVSTN12U Hand strap (Lrg) for FZ-N1, FZ-F1 FZVSTN11U Please consult your reseller or Panasonic representative before purchasing. Specifications given herein may be changed at any time without prior notice. 1 MB = 1,048,576 bytes, 1 6B = 1,073,241,826 bytes Operation has been tested and confirmed using the following Panasonic brand memory cards: SD (up to 2 6B), SDHC (up to 32 6B), SDXC (up to 46 6B). Compatibility with other SD devices is not guaranteed. 3 Does not guarantee operation of all USB-compatible peripherals. 41 Inger point is available for water poor fouch mode 5 The AC adaptor 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. 4 Artual performance varies depending on usage conditions, connected peripherals, etc. Typically, operating time is reduced in coder environments.
DISPLAY	 4.7" high definition 1280 x 720 daylight-viewable display 10-point capacitive multi touch with glove touch mode Optional Passive pen Rain sensing touch mode⁴ 2-500 nit VA display with direct bonding Anti-reflective and anti-glare screen treatments Automatic screen rotation 	
AUDIO	 Integrated microphone x 3 Loud volume twin speakers up to 100 db Noise suppression and echo cancellation engine 	
KEYBOARD & INPUT	 10-point gloved multi touch + active stylus capability 2-4 tablet buttons (user-definable) On-screen QWERTY keyboard 	
SENSORS	Ambient light sensor, digital compass, gyro and acceleration sensors	
CAMERAS	 Full HD 5MP webcam Full HD 8MP rear camera with LED light 	
EXPANSION	■ microSDXC (up to 64 GB) ²	7 Talk time may vary according to cellular network condition. Measured with VOIP application. ⁸ When the battery is fully charged (or not being charged) and the unit is off.
INTERFACE	Docking connector 9-pin Mini-USB 2.0 (x 1) ³ 4-pin Headphone & microphone Mini-jack stereo xPak interface 9-pin	 ⁹ Rated power consumption. ¹⁰ Actual size may vary by unit configuration. ¹¹ Average weight. Actual weight may vary by unit configuration. ¹² Product functionality cannot be guaranteed if the operating system is modified or replaced by the user or a third pa
WIRELESS	 Qualcomm[®] WCN3680B IEEE802.11 a/b/g/n/ac Qualcomm[®] MSM874AB - 4G LTE, HSPA+, UMTS, EDGE, GPRS, GSM, CDMA 1x, EVD0 Rev.A Micro SIM card slot x 2 Bluetooth[®] v4.1 LE [class 1] GPS 2m CEP50 (±2 to 4m) GLONAS Near Field Communication (NFC) Type A, Type B, Felica 	
POWER SUPPLY ^{5,4,7,8,9}	 Standard battery: Li-ion 3.8V, 3,200 mAh Optional long life battery: Li-ion 3.8V, 6,400mAh Standard battery operation: Standby up to 700 hours; Talk up to 24 hours; Barcode up to 12 hours Long life battery operation: Standby up to 1400 hours; Talk up to 48 hours; Barcode up to 24 hours Continuous use data: 8 to 16 hours Warm Swap: Approx. 1 min. Standard battery charging time: Power on approx. 2 hours Micro-USB Charging capability sold separately 	
POWER MANAGEMENT	 Consumption approx. 18W Warm swap battery - Keeps applications active up to 1 minute 	O 17402 B
SECURITY FEATURES	 FIPS140-2 level-1 compliant ARM® TrustZone® (Built-in) 	7
WARRANTY	3-year limited warranty, parts and labor	
DIMENSIONS & WEIGHT	^{10,11} ■ 6.12"(L) x 2.92"(W) x 0.64"(H) ■ Approx. 0.62 lb.	Parasette (1/40) ESSER Construction (1/40) Construction (1/40)



TOUGHPAD

.

111



LASER RADIATION DO NOT STARE INTO BEAM CLASS 2 LASER PRODUCT ImW MAX 630-680 NM EN 60825-1:2007 IEC60825-1:2007

