





TOUGHBOOK A3

- TOUGHBOOK A3's eco-system of software, services and partners powered by productivity+
- Optional 1D/2D barcode reader, Insertable SmartCard or 2nd USB Type-A
- Five user-defined buttons from maximum user functionally
- Dual hot swap battery design
- Certified to latest MIL-STD-810H standards
- FirstNet Ready[™] and supports Band 14 connectivity
- **3** Year limited warranty, parts and labor



OUR MOST POWERFUL ANDROID TABLET OFFERING YET. FEATURING LONG-LIFE SUPPORT FOR MISSION-CRITICAL ENTERPRISE APPLICATIONS.

The Panasonic TOUGHBOOK A3 is a rugged Android[™] 10.1" tablet that is the latest addition to our rugged lineup. The TOUGHBOOK A3 has a powerful octa-core processor, supports 4G LTE and FirstNet[®] connectivity and an insertable stylus. The tablet has the flexibility to be used in all markets including warehousing, logistics and transportation. Equipped with an optional integrated barcode reader and insertable smart card reader the TOUGHBOOK A3 is also ideal for enterprise retail and federal markets. The TOUGHBOOK A3 also features a 10.1" outdoor-viewable display with rain and glove touch functionality making this tablet the choice for outdoor workers everywhere. Featuring a 6 foot drop rating and IP65 certification for dust and water resistance the TOUGHBOOK A3 is purpose built to get more out your day.





For more information contact TransCOR: 1-888-RUGGED-3 TransCOR-IT.com rugged@TransCOR-IT.com

TOUGHBOOK A3

DURABILITY	 MIL-STD-810H certified¹⁶ IP65 dust and water resistant 6' drop-resistant and tumble tested (500 tumbles, 3.3ft. 5 rpm)
SOFTWARE	Android 9.0 (Pie) ¹⁷
СРИ	Qualcomm [®] SDM660 2.2GHz/1.843GHz Octa-core
STORAGE & MEMORY	 Memory: 4GB (LPDDR4)¹ Storage eMMC: 64GB¹ Additional storage available with optional Storage Card: SD (up to 2 GB), SDHC (up to 32 GB), SDXC (up to 64 GB)²
DISPLAY	 10.1" WUXGA 1920 x 1200 10-point capacitive multi touch with rain sensing and glove touch modes Display with direct bonding Automatic screen rotation Anti-reflective (AR) screen treatment S00nit typical (800nit max)
AUDIO	Integrated microphone Loud Speaker 94dBA
KEYBOARD & INPUT	 10-point gloved multi touch 5 user definable buttons On-screen QWERTY keyboard
SENSORS	Ambient light / Proximity / Digital Compass / Gyro / Acceleration
CAMERAS	 8MP rear camera with LED flash 5MP front facing camera
EXPANSION	microSDXC (up to 64 GB) ²
INTERFACE	 Docking connector USB 3.0 Type-C[®] host³ [OTG, BC1.2] USB Type-A host Mini-jack stereo headphone & microphone
WIRELESS	 Qualcomm[®] WCN3990 IEEE802.11 a/b/g/n/ac/d/h/i/r/k/v/w with MIMO Optional Sierra Wireless AirPrime[®] EM7511 – 4G LTE and HSPA+ Certified with Verizon, AT&T and FirstNet^{**} Nano SIM card slot (x2) Bluetooth[®] V5.0 Class1 GPS GPS/GL0NASS/Galiteo/Beidou/QZSS Near Field Communication [NFC – Type A, Type B, FeliCa
POWER SUPPLY45.6.78.9.10.11	 Dual standard batteries: Li-lon 3.8V, 3,200mAh Dual standard battery operation Approx. 9 hours based on standard enterprise user profile⁹ Hot Swap with clock backup Standard battery charging time: Power on or off approx. 4 hours⁴ Available with dual extended life batteries: Li-lon 3.8V, 5,580mAh Dual extended battery operation Approx. 15.5 hours based on standard enterprise user profile⁹ Extended battery charging time: Power on or off approx. 6.5 hours⁴ USB Type-C⁶ charging capacity sold separately
POWER MANAGEMENT ¹¹	 Consumption approx, 32W^{12,13}
SECURITY FEATURES	 ARM[®] TrustZone[®] (Built-in) NFC Smart Card Reader (optional) Kensington lock
WARRANTY	3 year limited warranty, parts and labor
DIMENSIONS & WEIGHT ^{14,15}	 10.7" x 7.72" x 0.65" (without barcode reader section) Approx. 1.98 lb. with dual batteries

ACCESSORIES Single Bay Desktop USB and Ethernet I/O Cra	adle FZ-VEBA21U
 AC Adapter with AC Cord 	CF-AA6413AM
5-Bay Battery Charger with 100W Power Support Suppo	oly FZ-VCBT131M
and AC Cord Standard Battery 3,200mAh	FZ-VZSUT10U
 Extended Battery 5,580mAh 	FZ-VZSUT11U
 Rotating Hand Strap (All Configurations) 	FZ-VSTA31U
Pen Tether with Stylus Loop	CF-VNT002U
 Passive Stylus Pen Shoulder Strap 	CF-VNP025U CF-VNS331U
Screen Protector Film	FZ-VPFA31U
Please consult your reseller or Panasonic representative before purch	
Specifications given herein may be changed at any time without prior	notice.
¹ 1 MB = 1,048,576 bytes, 1 GB = 1,073,741,824 bytes	
² Operation has been tested and confirmed using the following Panas (up to 2 GB), SDHC (up to 32 GB), SDXC (up to 64 GB). Compatibility with the state of the state of th	h other SD devices is not guarant
³ Does not guarantee operation of all USB-compatible peripherals. US if the input source is 1000mA or higher. If the source is less than 11 hoth hatteries.	
⁴ 25°C (77°F) environment. Temperature range for charging: 10°C to 3	150C (500E to 950E) Humidity: 30
80% relative humidity.	13 C (30 T to 75 T) Hummury. 30
⁵ The AC adaptor is designed for use with power sources that supply	up to 240 V AC.
⁶ Actual performance varies depending on usage conditions, connecte time is reduced in colder environments.	
⁷ Talk time may vary depending on the condition of the mobile network	
⁸ As defined by the JEITA Specification, Working Mode B. (Two times)	
⁹ Enterprise user profile: Measured with LCD brightness: 150 cd/m2, W WLAN. Battery life varies depending on the usage conditions or whe	en an optional device is attached
¹⁰ Charging with optional cradle. Varies depending on usage condition	
¹¹ Hot swap activation is automatic when one battery is removed at a indicator is above 30%. If the battery percentage indicator is below require the user to turn off the screen first to maintain hot swap m when the battery percentage indicator is at 15%.	30% then on screen instruction
¹² When the battery is fully charged (or not being charged) and the un	iit is off.
¹³ Powered with optional cradle. Rated power consumption.	
¹⁴ Actual size may vary by unit configuration.	
¹⁵ Average weight. Actual weight may vary by unit configuration.	
¹⁶ Do not expose the skin to this product when using the product in a	
the product in hot or cold environments, some peripherals may not perfor operation environment of the peripherals. Using the product continu- the product life. Avoid continuous use in these types of environmen environments, the product may take longer to start up and battery ope	uously hot environments will sh ts. When using the product in c
using the product within the temperature and humidity ranges liste	
in extreme environments will result in product deterioration and wil	

INTEGRATED OPTIONS



For more information contact TransCOR: 1-888-RUGGED-3 TransCOR-IT.com rugged@TransCOR-IT.com





