Panasonic



TOUGHPAD FZ-B2

- MIL-STD-810G, 5' Drop and All-weather IP65 Dust and Water-resistant Design
- User-replaceable Battery, Optional Bridge Battery and Optional Long Life Battery
- USB 3.0, Optional SmartCard, Magnetic Stripe Reader, Wired LAN, USB Type-C, ANSI rated and Barcode Reader^{1,2}
- Wi-Fi with GPS, Bluetooth® and Optional 4G LTE Mobile Broadband with Satellite GPS
- 3-year Warranty with Business Class Support

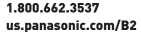






THE MOST POWERFUL FULLY RUGGED 7" HIGH PERFORMANCE INTEL®-BASED ANDROID™ TABLET BUILT FOR ENTERPRISE.

The Panasonic Toughpad® FZ-B2 is a rugged 7" tablet powered by Android™ for field-based workforces. With durability, power and a range of configurability options—at a price within reach of any business—the Toughpad FZ-B2 tablet is an ideal tool for field service professionals. Offering enterprise-grade features including a quick-charging, user-replaceable full-shift battery, the thin and lightweight Toughpad FZ-B2 tablet has a fully rugged and sealed design built for long-lasting durability even when used in harsh environments.





TOUGHPAD FZ-B2

COETWADE

SOFTWARE	■ Android 6.0.1 (Marshmallow)³ ■ Panasonic Utilities (including Dashboard)
DURABILITY	MIL-STD-810G design [5' drop, shock, vibration, rain, dust, sand, altitude, freeze/thaw, high/low temperature, temperature shock, humidity, explosive atmosphere]* IP65 certified sealed all-weather fanless design Magnesium alloy chassis encased with ABS and elastomer corner guards Hand strap or optional rotating hand strap Port covers Raised bezel for LCD impact protection Pre-installed replaceable screen film for LCD protection
СРИ	■ Intel® Atom™ x5-Z8550 Processor [1.44 GHz up to 2.4 GHz] - 2MB cache
STORAGE & MEMORY	 2GB SDRAM⁶ 32GB eMMC⁵ Up to 32GB total storage available with optional microSDHC card⁶
DISPLAY	 7" WXGA 1280 x 800 65536/16,777,216 colors LED backlighting? 10 finger multi touch (2 finger in rain sensing mode) daylight-readable screen 500 nit Display with direct bonding Anti-reflective screen treatment Automatic screen rotation
SENSORS	Ambient light Digital compass Gyro Acceleration
AUDIO	 Integrated dual microphone Integrated monaural speaker On-screen and button volume controls
KEYBOARD & INPUT	10-point multi touch (2 point in water sensing mode) Supports gloved touch and gestures tablet buttons (2 user-definable) Passive stylus pen with integrated holder in rotating hand strap On-screen QWERTY keyboard
CAMERAS	720p webcam with mic8MP rear camera with auto focus and LED light
EXPANSION	■ MicroSDHC
INTERFACE	Docking connector Headphones/Speaker USB 3.0° (x 1) and stand-alone USB Type-C¹6 configuration available or Wired LAN Optional SIM card slot (x 1)
WIRELESS	 Optional integrated 46 LTE mobile broadband with satellite GPS[†] Intel® Dual Band Wireless AC8260 Wi-Fi 802.11a/b/g/n/ac Bluetooth® v4.2 (Class 1) + EDR Security Authentication: LEAP, WPA, 802.1x, EAP-TLS, EAP-FAST, PEAP Encryption: CKIP, TKIP, 128-bit and 64-bit WEP, Hardware AES Optional dual high-gain antenna pass-through
POWER SUPPLY	Li-lon battery pack: Standard battery: 7.2V, typical 3220mAh, minimum 3050mAh Long life battery: 7.2V, typical 7100mAh, minimum 6800mAh Battery operation: Standard battery: 8 hours Optional long life battery: 16 hours Bridge battery: Approx. 60 seconds Battery charging time: Standard battery: 2.5 hours off, 4 hours on Optional long life battery: 4.5 hours off, 6.5 hours on
POWER MANAGEMENT	■ Suspend/Resume function, standby
SECURITY FEATURES	 Kensington cable lock slot Optional insertable SmartCard reader¹ Security suite: encryption, screen lock, verification boot, secure boot Mobile device management supported by industry leading providers

WARRANTY

3-year limited warranty, parts and labor

DIMENSIONS & WEIGHT

- 7.98"(L) x 5.20"(W) x 0.71"(H)¹²
 1.2 lbs.¹³

INTEGRATED OPTIONS¹

- 46 LTE mobile broadband with satellite GPS or Wi-Fi with stand-alone GPS available in all the below configurations

 Stand-alone USB 3.1 Type-C with On-The-Go support (no bridge battery
- or options)16
- or options)"

 Dual high-gain antenna pass-through for WWAN and GPS optional with all below configurations'

 Bridge battery optional with all below configurations

 Configuration area #1 (Choose one)
- 1D/2D barcode reader [EA30]²
- Wired LAN²
- Configuration area #2 (Choose one)

 - SmartCard reader¹
 Magnetic stripe reader¹

ACCESSORIES ¹⁴	
 AC Adapter (3-prong)¹⁵ 	CF-AA6373AM
 Standard battery (2 cell) 	FZ-VZSU94W
 Extended life battery (4 cell) 	FZ-VZSU95W
 4-bay battery Charger 	FZ-VCBM11U
 Standard hand strap with 	
stylus holder and tether	FZ-VSTM11U
 Rotating hand strap with 	
stylus holder and tether	FZ-VSTM12U
 Hand strap for mag stripe reader 	FZ-VSTM13U
 Shoulder strap 	FZ-VNSM12U
 Toughmate B2 always-on case 	TBCM1A0-P
 Toughmate B2 portfolio 	TBCM1PFLIO-BLK-P
 Toughmate B2 holster 	TBCM1HSTR-P
 Toughmate arm strap 	TBCARMSTP-P
 Toughmate B2 shoulder strap and case 	TBCM1SSTP-P
 Toughmate kneeboard/leg straps 	TBCKNEESTP-P
 Replacement passive stylus 	FZ-VNPM11U
 Replacement tether 	CF-VNT002U
 Replacement protection film 	FZ-VPFM13U
 1-bay lite-function desktop cradle 	FZ-VEBM11AU
 Gamber-Johnson lite vehical port 	
replicator (no pass-through)	7160-0531-00-P
 Gamber-Johnson lite vehical port 	

Please consult your reseller or Panasonic representative before purchasing.

replicator (with dual pass-through)

*Caution: Do not expose the skin to this product when using the product in a hot or cold environment. When using in hot or cold environment, some peripherals may fail to work properly. Check the operation environment of the peripherals. When using in low temperature environment, startup may become slow or battery operation time may become short. The computer consumes power when the hard disk is warming up during startup. Therefore, if you are using battery power and the remaining power is low, the computer may not start up.

7160-0531-02-P

- ¹ Exclusively configurable by selecting one from SmartCard reader or magstripe reader
- Exclusively configurable by selecting one from Stand-atone USB Type C, wired LAN port or barcode reader.
 Operations of this computer are not guaranteed except for the pre-installed OS.
- 4 1MB = 1,048,576 bytes/1GB = 1,073,741,824 bytes
- 5 1MB = 1,000,000 bytes /1GB = 1,000,000,000 bytes. Your operating system or some application software Will report a Fewer GB.

 4 Operation has been tested and confirmed using Panasonic microSD Memory Card with a capacity of up to 2 GB and Panasonic microSDHC Memory Card with a capacity of up to 3 CB.

 7 A 16,777,216 color display is achieved by using the dithering function.

- Does not guarantee operation of all USB-compatible peripherals.
 Only for model with Wireless WAN. The specifications may differ depending on the models.
- only on moder with reflects year. In each permission of the depending on the modes. A "Approx. 0.5 W when the battery pack is fully charged for not being charged) and the computer is OFF. Even when the AC adaptor is not connected to the computer, power is consumed (Max. 0.3 W) simply by having the AC adaptor. plugged into an AC outlet.
- 11 Varies depending on the usage conditions.
- 12 May differ depending on models and options.
- $^{\rm 13}\,\text{Average}$ value. May differ depending on models and options.
- 14 Accessories and Integrated Options may vary depending on your configuration. Visit Panasonic website for more accessories and details.
- 15 The AC adapter is compatible with power sources up to 240V AC.
- ¹⁶ USB Type-C of this model does not support USB PD, Display Port, or Thunderbolt.







