Panasonic recommends Windows.

Panasonic got

Start

Panasonic

TOUGHPAD FZ-G1

- 5th Generation Intel[®] Core[™] i5 vPro[™] Processor
- Daylight-Readable Display with Gloved Multi Touch + Digitizer
- Up to 26 Hours of Use with an Optional Long Life Battery¹
- Integrated Bridge Battery, SmartCard, Barcode, Magstripe, RFID, Serial Options and More^{2,3}
- Certified for Use in Hazardous Locations (Class I Division 2)¹¹
- 3-Year Warranty with Business Class Support





THE WORLD'S THINNEST AND LIGHTEST FULLY RUGGED 10.1" WINDOWS TABLET.

TONUMPAD

The Toughpad[®] FZ-G1 Windows tablet offers a fluid user experience while providing crucial port connectivity and feature-rich options in a compact size. Designed for highly mobile field workers, it's the thinnest and lightest fully rugged 10.1" tablet running Windows. Powered by an Intel[®] Core[™] i5 vPro[™] processor with a MIL-STD-810G- and IP65-certified design, the Toughpad FZ-G1 Windows tablet leads the way in rugged mobile computing. Add to that an HD daylight-readable gloved multi touch + digitizer screen, and it becomes an essential tool for field workers.



Panasonic

Panasonic recommends Windows.

1

SOFTWARE	 Windows 8.1 Pro 64-bit Panasonic Utilities (including Dashboard), Recovery Partition
DURABILITY	 MIL-STD-810G certified (4' drop, shock, vibration, rain, dust, sand, altitude, freeze/thaw, high/low temperature, temperature shock, humidity, explosive atmosphere) IP65-certified sealed all-weather design Optional class I division 2, groups ABCD certified model Solid state drive heater Magnesium alloy chassis encased with ABS and elastomer corner guards Optional rotating hand strap Port covers Raised bezel for LCD impact protection Preinstalled replaceable screen film for LCD protection
CPU	■ Intel® Core™ i5-5300U vPro™ Processor - 2.3GHz with Turbo Boost up to 2.9GHz - Intel Smart Cache 3MB
STORAGE & MEMORY	 8GB DDR3L SDRAM^{4,5} 128GB or 256GB solid state drive (SSD) with heater^{4,5} Optional 128GB or 256GB SSD (OPAL encrypted)^{4,5} – up to 64GB additional storage with optional microSDXC card slot
DISPLAY	 10.1" WUXGA 1920 x 1200 with LED backlighting 10-point capacitive multi touch + digitizer daylight-readable screen -2:800 nit - IPS display with direct bonding - Antireflective and antiglare screen treatments - Ambient light sensor, digital compass, gyro and acceleration sensors - Automatic screen rotation - Intel® QM77 video controller, max. 1792MB shared VRAM with Win 8 64-bit⁴
AUDIO	 Integrated microphone Realtek high-definition audio Integrated speaker On-screen and button volume and mute controls
KEYBOARD & INPUT	 10-point gloved multi touch + digitizer screen Supports bare-hand touch and gestures and electronic stylus pen Supports glove mode and wet-touch mode 7 tablet buttons (2 user-definable) Integrated stylus holder On-screen QWERTY keyboard
CAMERAS	 720p webcam with mic 8MP rear camera with autofocus and LED light
EXPANSION	Optional MicroSDXC ³
INTERFACE	Docking connector 24-pin HDMI Type A Headphones/speaker Mini-jack stereo Optional Serial Dongle ³ D-sub 9-pin USB 3.0 [x 1] ² 4-pin Optional second USB 2.0 ³ 4-pin Optional 10/100/1000 Ethernet ³ R.J-45
WIRELESS	 Optional integrated 4G LTE multi carrier mobile broadband with satellite GPS Optional GPS (u-blox NEO M8N)³ Intel® Dual Band Wireless AC7265 Wi-Fi 802.11a/b/g/n/ac Bluetooth® v4.0 (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 Dual High-gain antenna pass-through
POWER SUPPLY	 Li-lon battery pack: Standard battery: 10.8V, typical 4400mAh, minimum 4100mAh Optional long life battery': 10.8V, typical 9300mAh, minimum 8700mAh Battery operation': Standard battery: 13 hours Optional long life battery': 26 hours Battery charging time¹: Standard battery: 2.5 hours off, 3 hours on Optional long life battery': 3 hours off, 4 hours on
POWER MANAGEMENT	 Suspend/Resume Function, Hibernation, Standby
SECURITY FEATURES	 Password Security: Supervisor, User, Hard Disk Lock Kensington cable lock slot Trusted platform module (TPM) security chip v.1.2 Computrace* thet protection agent in BI05* Optional Insertable SmartCard reader^{2,7} Optional Contactless SmartCard/HF RFID reader² – ISO 15693 and 14443 A/B compliant
WARRANTY	 3-year limited warranty, parts and labor
DIMENSIONS & WEIGHT ⁹	 10.6"(L) x 7.4"(W) x 0.8"(H) 2.4 lbs. (standard battery) 3.0 lbs. (optional long life battery)⁷

Panasonic FZ-GI

TOUGHPAD FZ-G1 Start

INTEGRATED OPTIONS ¹⁰ 4 G LTE multi carrier mobile broadband with satellite Choice of 1D/2D barcode reader (EA11 or EA21), GPS MicroSDXC or second USB 2.0 port ² Choice of bridge battery, magstripe reader, insertabl insertable SmartCard reader with bridge battery, con HF reader or UHF 900MHz RFID reader (EPC Gen 2) ²³	, Serial Dongle, Ethernet, e SmartCard reader, tactless SmartCard/RFID
HAZARDOUS LOCATION CERTIFICATIONS ¹¹ ANSI/ISA 2.12.01-2013 - Optional class I division 2, groups ABCD certified m	nodel
ACCESSORIES ¹⁰ AC Adapter (3-prong) ACCAdapter (3-prong) Standard Battery Pack Long Life Battery Pack Long Life Battery Bundle (includes rotating hand strap and corner guard set) Single Battery Charger Bundle LIND 3-Bay Battery Charger LIND Car Adapter 120W LIND Car Adapter 90W (with USB port) LIND Car Adapter 90W MIL-STD Tall Corner Guard Set Rotating Hand Strap and Tall Corner Guard Set Bundle ToughMate G1 Professional Portfolio ToughMate G1 Professional Portfolio ToughMate G1 Professional Portfolio Gamber-Johnson - Havis with LIND power supply Vehicle Dacks [dua pas-through] - Gamber-Johnson - Havis with LIND power supply Replacement Digitizer Pen Tether 10.1* LCD Protective Film	CF-AA6413CM FZ-VZSU84U FZ-VZSU88U FZ-BNDLG1LL1ST1CG4 FZ-BNDLG1BATCHRG FZ-LNDBAYG1 CF-LNDACDC90 CF-LNDC120 CF-LNDC070 CF-LNDC070 FZ-WCGG111 FZ-BNDLG1ST1CG4 TBCG1AONL-P TBCG1FFLIO-BLK-P TBCG1FFLIO-BLK-P TBCG1FFLIO-BLK-P FZ-VEBG11AU 7160-0486-00-P CF-H-PAN-702-P FZ-VNFG11U-S FZ-VNTG11U FZ-VNTG11U FZ-VNTG11U
Please consult your reseller or Panasonic representative before purchasing. Caution: Do not expose bare skin to this product when handling this unit in extre ¹ Approximate time. Battery operation and recharge times will vary based on ma- brightness: applications, features, power management, battery conditioning and Battery testing results from MobileMark 2007. ² Bridge battery, magstripe reader, insertable Smat contractless SmattCard reader and UHF RFID reader are mutually exclusive. Plu- cacessed when the unit is equipped with the magstripe reader, but optional US ³ GFS, Serial Donge, Ethernet, MicroSDXC and second USB port are mutually ex- ⁴ 16B = 1,000,000,000 bytes. ³ Total usable memory will be less depending upon actual system configuration ⁴ The size of the VMAC cannot be sub y the user and varies by operating system Windows 7 max. VRAM is 1555MB. ⁷ Magstripe reader, insertable SmartCard reader, insertable Smat Card reader winclude alt to requerts and rotating hand strap. Bridge battery (without Sm corner guards and rotating hand strap. ⁸ Requires software and activation to enable theft protection. ⁹ Length measurements do not include protusions. Weight varies with options : ¹⁰ Accessories and Integrated Options may vary depending no your configuration- accessories and detals.	my factors, including screen d uther customer preferences. CtCard reader with bridge battery, base note, USB 3.0 port cannot be B 2.0 port can be accessed. clusive options. n as well as the size of the RAM. th bridge battery and UHF RFID reader artCard reader) includes medium and digitizer pen. Visit the Panasonic website for more

¹¹ Hazardous location certifications may not apply to all configurations. Consult your Panasonic representativ for availability.





1.800.662.3537 panasonic.com/toughpad/G1

Panasonic is constantly enhancing product specifications and accessories. Specifications subject to change without notice. Trademarks are property of their respective owners. ©2015 Panasonic Corporation of North America. All rights reserved. Toughpad FZ-G1mk3 Spec Sheet_07/15