Panasonic



Panasonic recommends Windows.

TOUGHPAD FZ-G1

- 7th Generation Intel® Core™ i5 vPro™ Processor
- Daylight-readable Display with Gloved Multi Touch + waterproof digitizer pen
- Up to 22 Hours of Use with an Optional Long Life Battery^{1,6}
- Integrated Bridge Battery⁶, SmartCard⁶, 2D Barcode, Magstripe⁶, RFID⁶, Serial Options and More^{2,3}
- Certified for Use in Hazardous Locations on selected models (Class I Division 2)¹⁰
- 3-year Warranty with Business Class Support
- Thermal Camera option³
- IR Camera option, supports "Windows Hello"⁵







THE WORLD'S THINNEST AND LIGHTEST FULLY RUGGED 10.1" WINDOWS 10 PRO TABLET

The Toughpad® FZ-G1 Windows 10 Pro 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 10 Pro 64-Bit. Powered by an Intel® Core™ i5 vPro™ processor with a MIL-STD-810G and IP65 certified design, the FZ-G1 leads the way in rugged mobile computing. Add to that an HD daylight-readable 10-point gloved multi touch + waterproof digitizer pen, and it becomes an essential tool for field workers. With added Thermal camera and IR camera options. Can also support "Windows Hello" for enhanced security.



TOUGHPAD FZ-G1

Panasonic recommends Windows.

SOFTWARE	■ Windows 10 Pro 64 bit	
DURABILITY	 MIL-STD-8106 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 ANSI/ISA 2.12.01-2013 Class I Division 2 on selected models¹⁰ Solid state drive heater Magnesium alloy chassis encased with ABS and elastomer corner guards Optional hand strap or rotating hand strap Port covers Raised bezel for LCD impact protection Pre-installed replaceable screen film for LCD protection 	
СРИ	 Intel® Core™ i5-7300U vPro™ Processor 2.6 GHz up to 3.5 GHz with Intel® Turbo Boost Technology Intel Smart Cache 3MB Intel® Core™ i7-7600U vPro™ processor (Optional) 2.8GHz up to 3.9GHz with Intel® Turbo Boost Technology Intel Smart Cache 4MB 	
STORAGE & MEMORY	 8GB DDR3L SDRAM^{4,5} 256GB solid state drive (SSD) with heater^{4,5} Optional 512GB and 1TB Option 	
DISPLAY	 10.1" WUXGA 1920 x 1200 with LED backlighting 10-point capacitive multi touch + Waterproof Digitizer pen daylight-readable screen 2-800 nit IPS display with direct bonding Anti-reflective and anti-glare screen treatments Ambient light sensor, digital compass, gyro and acceleration sensors Automatic screen rotation Intel® HD Graphics 620 (Built-in CPU) video controller 	
AUDIO	 Integrated microphone Intel® High Definition Audio subsystem support Integrated Monaural 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 waterproof stylus pen Supports glove mode and wet-touch mode 7 tablet buttons [2 user-definable] Integrated stylus holder On-screen QWERTY keyboard 	
CAMERAS	 2 MP (1920 x 1080 pixels), 30fps(Video), Monaural Microphone Infrared Sensor with Windows Hello support⁵ 8MP rear camera with autofocus and LED flash 	
INTERFACE	Docking connector HDMI Type A Headphones/speaker Mini-jack stereo Type A Optional second USB 2.03 Optional 10/100/1000 Ethernet3 RJ-45	
WIRELESS	Optional integrated 4G LTE multi carrier mobile broadband with satellite GPS Sierra Wireless™ EM7455 Intel® Dual Band Wireless-AC 8265 (IEEE802.11a/b/g/n/ac) Bluetooth v4.2 , Classic mode/ Low Energy mode, Class 1 Optional dedicated GPS (u-blox)³ Dual high-gain antenna pass-through	
POWER SUPPLY	■ Li-lon battery pack: — Standard battery: Li-ion 11.1 V, 4200 mAh (typ.), 4080 mAh (min.) — Optional long life battery?: Li-ion 10.8V, 9300mAh(typ.), 8700mAh (min.) ■ Battery operation¹: — Standard battery: 11 hours — Optional long life battery⁰: 22 hours ■ Battery charging time¹: — Standard battery: 2.5 hours off, 3 hours on — Optional long life battery⁰: 3 hours off, 4 hours on Optional bridge battery⁰: 11 minute swap time) ■ AC Adapter: Input: 100 V - 240 V AC, 50 Hz/ 60 Hz, Output: 16 V DC, 4.06A	
SECURITY FEATURES	 Password Security: Supervisor, User, Hard Disk Lock Kensington cable lock slot Trusted platform module (TPM) security chip v.2.07 Computrace® theft protection agent in BIOS7 Optional Insertable SmartCard reader^{2,6} Optional Contactless SmartCard/HF RFID reader² ISO 14443 A/B compliant 	

WARRANTY

3-year limited warranty, parts and labor

DIMENSIONS & WEIGHT[®]

- 10.6"(L) x 7.4"(W) x 0.8"(H)2.4 lbs. (standard battery)
- 2.9 lbs. (optional long life battery)

INTEGRATED OPTIONS9

- 46 LTE multi carrier mobile broadband with satellite GPS
 Choice of LED or Laser 2D barcode reader (EA15 or EA21), GPS, Serial Dongle, Ethernet, MicroSDXC or second USB 2.0 port³
- Choice of bridge battery, magstripe reader, insertable SmartCard reader, insertable SmartCard reader with bridge battery, contactless SmartCard/RFID HF reader or UHF 900MHz RFID reader^{2,6}
- Thermal camera option³

ACCESSORIES9

AC Adapter (3-prong)	CF-AA6413AM
Standard Battery Pack	FZ-VZSU84A2U
Long Life Battery Pack ⁶	FZ-VZSU88U
MIL-461F version of standard battery	

FZ-LND3BAYG1

CF-LNDDC120 CF-LNDACDC90 CF-LNDMLDC90 FZ-WCGG111

FZ-BNDLG1ST1CG4

TBCG1AONL-P TBCG1PFLIO-BLK-P TRCG1XSTP-P

FZ-VEBG11AU

7160-0486-00-P

CF-H-PAN-702-P

7160-0486-02-P

FZ-VNTG11U

FZ-VPFG11U

FZ-VPGG11M

CF-H-PAN-702-2-P FZ-VNPG12U

(required to be 461Fcompliant) F7-V7SU89A2U Long Life Battery Bundle

(includes rotating hand strap and corner guard set)
Single Battery Charger Bundle
FZ-BNDLG1LL1ST1CG4
FZ-BNDLG1BATCHRG ■ LIND 3-Bay Battery Charger LIND Car Adapter 120W
LIND Car/AC Adapter 90W (with USB port)
LIND Car Adapter 90W MIL-STD
LIND Car Adapter 90W MIL-STD

 Tall Corner Guard Set Rotating Hand Strap and Tall Corner Guard

Set Bundle

ToughMate G1 Always-On Case (with hand strap)
ToughMate G1 Professional Portfolio
ToughMate G1 "X" Hand Strap

■ Desktop Cradle

Vehicle Docks (no pass-through)Gamber-Johnson - Havis with LIND power supply

 Vehicle Docks (dual pass-through) - Gamber-Johnson - Havis with LIND power supply

 Waterproof digitizer pen ■ Tether ■ 10.1" LCD Protective Film Payment sleeve for Verifone e355

Please consult your reseller or Panasonic representative before purchasing.

Caution: Do not expose bare skin to this product when handling this unit in extreme hot or cold environments.

Approximate time. Battery operation and recharge times will vary based on many factors, including screen brightness, applications, features, power management, battery conditioning and other customer preferences. Battery testing results from MobileMark. 2014.

Datesty examing resours from Productions to 214.

Bridge battery, magestripe reader, insetrable SmartCard reader, insetrable SmartCard reader with bridge battery, contactless SmartCard reader and UHF RFID reader are mutually exclusive. Please note, USB 3.0 port, HDMI port and Audio Jack cannot be accessed when the unit is equipped with the magstripe reader, but optional USB 2.0 port can be accessed.

Carl be accessed:

56°S, Serial Dongle, Ethernet, Barcode Reader, Thermal sensor, MicroSDXC and second USB 2.0 port are mutually
exclusive options.

4168 = 1,000,000,000 bytes. Total usable memory will be less depending upon actual system configuration.

*When GPS or second USB is integrated, the webcam with infrared sensor cannot be installed.

*Magstripe reader, insertable SmartCard reader, insertable SmartCard reader with bridge battery, long life battery and UHF RFID reader include tall corner guards and rotating hand strap. Bridge battery (without SmartCard reader) includes medium corner quards and rotating hand strap.

PRequires software and activation to leading in an issay.

Requires software and activation to leading the protection.

Length measurements do not include protrusions. Weight varies with options and digitizer pen.

Accessories and Integrated Options may vary depending on your configuration. Visit the Panasonic website for more accessories and details.

** Hazardous location certifications may not apply to all configurations. Consult your Panasonic representative for availability.







