Panasonic recommends Windows 10 Pro





TOUGHPAD FZ-G1 MK5

LIGHTWEIGHT, FULLY RUGGED WINDOWS 10 TABLET WITH 10.1" OUTDOOR WUXGA DISPLAY

Designed for highly mobile field workers, Panasonic's FZ-G1 Toughpad is an ultra thin and lightweight fully-rugged 10.1" tablet running Windows 10 Pro. Powerered by a seventh generation Intel® Core™ i5 vPro Processor with an all-weather IP65 dust and water-resistant design, and full

MIL-STD certification against heat and cold, drops and shocks, vibration and more the FZ-G1 tablet leads the way in rugged mobile computing.

Add to that a WUXGA daylight-readable 10-point multi-touch + digitiser screen, and it becomes an essential tool for mobile field workers.



- 10.1" WUXGA (1920 x 1200) daylight-readable (up to 800cd/m2) 10point multi-touch display with digitiser
- All weather IP65 rated dust and water-resistant design
- USB 3.0 & HDMI; optional dedicated GPS, Serial, Ethernet, MicroSD,
 2nd USB, or Smartcard Reader
- User exchangeable battery provides up to 13 hours of continuous use
- Wi-Fi, Bluetooth with optional 4G
- 7th Generation Intel® Core™ i5 vPro Processor.







Panasonic recommends Windows 10 Pro

TOUGHPAD FZ-G1 MK5 MOBILE BUSINESS EXCELLENCE



The Toughpad FZ-G1 shares its DNA with the Toughbook family of products from Panasonic, combining ergonomic and durable design that has made Toughbook the world leading choice for field workers. Panasonic has created the fully rugged, highly mobile and lightweight Toughpad FZ-G1 Windows 10 tablet to answer the needs of organisations that require Windows 10 functionality and military standard ruggedisation for their outdoor field working challenges. Never before has so much capability, flexibility and performance been packed into such a small form factor.







*Option combinations are varied. Please consult

with your rep for further info.

* Conditions: If Battery Pack, LCD, Flash Memory Drive, Touch Panel or Li-on battery are broken within warranty periods, fee may be applicable. To avoid degradation of battery life, the following measures should be taken: If temperature of battery is less than 0°C, or greater than 60°C, battery charging should be stopped. If the temperature of the battery is greater than 50°c, the device will not charge. Peripherals have operating temperature of -10°c to 50°c. Under low temperature environments, battery life is significantly reduced.

Tested at Panasonic factory, Intel, the Intel logo, Intel Core, Intel vPro, Core Inside and vPro Inside are trademarks of Intel Corporation in the U.S. and other countries. Microsoft® and Windows® are registered trademarks of Microsoft® Corporation of the United States and/or other countries. All other brand names shown are the registered trademarks of the relevant companies. All rights reserved. All working conditions, times and figures quoted are optimum or ideal levels and may differ as a result of individual and local circumstances. Specifications are subject to

change without notice. Publication date: September 2018

lobile Computing Platform		Intel® Core™ i5-7300U vPro™ Processor		
	(2.6GHz with turbo boost up to 3.5Ghz, 3MB Intel® Smart Cache			
Operating System	Windows 10 Pro			
Chipset	Built in CPU			
Storage	128 GB SSD (Serial ATA) (Optional 256GB or 512GB not user upgradeable)			
RAM	8GB DDR3L SDRAM			
_CD	10.1" daylight-viewable WUXGA Active Matrix TFT IPS colour LCD with circular polarizer (up to 800cd/m² brightness)			
Touchscreen	10 finger capacitive multi-touchscreen + 2 button digitiser (pen, finger and glove modes)			
Camera	Front: 2MP FHD 1920 x 1080 dots			
	Rear: 8MP with LED flash, max 3264 x 2448 dots			
Bluetooth®	Version 4.2 + EDR Class 1			
WLAN	Intel® Dual Band Wireless AC-8265 802.11 a/b/g/n/ac compliant			
4G Mobile Broadband*	Optional Sierra Wireless EM7430 with 700Mhz band 28 support			
LAN (optional)**	1000BASE-T/ 100BASE-TX/ 10Base-T			
Sound	Water/Dust resistant mono speaker with internal mic for webcam			
Interface (Standard)	USB 3.0:	x1		
	HDMI:	x1		
	Headset:	x1		
	Port Replicator Connector: 24-pin			
	Ambient Light Sensor: x1			
	Antenna Pass Through: Dual			
Integrated Option Area Top*	GPS (Ublox): FZ-WGPG121		USB 2.0: FZ-WUBG111	
	LAN: FZ-WLNG121		Micro SD: FZ-WSLG121	
	True Serial: FZ-WSRG111		Thermal/Hello camera	
ntegrated Option Area Rear*	Smartcard Reader: FZ-WSCG12	.1	Hot Swap Bridge Battery: FZ-WHSG131	
Integrated Option Other*	4G - Sierra Wireless EM7430		30 channel GPS	
	Handstrap & High Mount Corner Guard: FZ-WSTG111 & FZ-WCGG111			
Desktop Port Replicator (opt)	FZ-VEBG11U - LAN, USB 3.0 x 2	, HDMI, VGA, Ser	rial, Security Lock	
Power	AC Adapter: Input: 100V -		240V AC, 50Hz/60Hz	
	Output: 16V		•	
			on 10.8V, 4200 mAh (standard)	
	: <u>-</u> :	Li-ion 10.8V, 9300 mAh (large)		
	Operating Time:	Up to 13 hours (up to 26 hours with large capacity battery)		
	Charging Time:	3 hours (power on)/2.5 hours (power off)		
Security Features	TPM (Trusted Platform Module		Dilant)	
Physical Dimensions	270 mm (W) x 188 mm (H) x 19	mm (U)		
Weight	Approx 1.1 kg			
Operating Environment	Temperature: -10°C to 50°C			
	Humidity: 95% RH (no condensation)**			
Accessories	AC Adapter: CF-AA6413CM		Waterproof Digitiser Pen: FZ-VNPG12U	
	Lind DC Adapter: PA1555-877		Tether: FZ-VNTG11U	
	Battery pack (6 cell): FZ-VZSU84U		Desktop Port Replicator: FZ-VEBG11AU	
	Battery pack (9 cell): FZ-VZSU88U		Havis Vehicle Dock with RF: DS-PAN-701-2	
	Lind 3-day battery charger: FZ-LND3BAYG1		GJ Vehicle Dock with RF: 7160-0487-02-P	
	Battery Charger & Adapter: CF-FZ-VCBAG11U	VCBTB3W &	GJ Vehicle Cradle: 7160-0490-00	
	D: F:1 F71/DEC4411		· ·	

IP-65***

120cm***

Dust resistance test:

Dea	ler	Deta	۱i	k
Dea	E	Deta	111	13





IP-65***

Protective Film: FZ-VPFG11U

Gravity drop resistance test:

Water resistance test: