









TOUGHPAD FZ-G1

LIGHTWEIGHT, FULLY RUGGED WINDOWS 8 TABLET WITH 10.1" NEXT GENERATION OUTDOOR FULL-HD DISPLAY

The fully rugged Toughpad FZ-G1 tablet sets the new benchmark for outdoor viewable tablets making it ideal for field workforces in outdoor scenarios. With its capacitive, 10-finger multi-touch display and digitizer pen and flexible configurable ports this Windows 8 device can be used to view high definition documentation and images in the field whilst benefitting from connectivity options to ensure data is always available when needed. The flexible configuration port gives business users the legacy port options they require in a compact, fully rugged and lightweight form factor.

- Intel® Core™ i5-3437U vPro Processor
- Windows 8 Pro
- Intel HD 4000 graphics
- \bullet Next generation IPS α outdoor display technology
- 10.1" high brightness WUXGA (1920x1200) display (up to 800cd/m²)
- Capacitive 10 finger multi-touchscreen + digitizer

- 120cm shock resistant*
- Water and dust resistant (IP65)*
- Up to 8 hours battery life
- User exchangeable battery
- Flexible configuration port (serial, LAN, micro SD or USB 2.0)
- Lightweight design weights approx. 1,1kg
- * Tested at Panasonic Factory





MOBILE BUSINESS EXCELLENCE



FOR FIELD PROFESSIONALS WHO FACE THE TOUGHEST CHALLENGES

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 best choice for field workforces. Panasonic has created the fully rugged, highly mobile and lightweight Toughpad FZ-G1 Windows 8 tablet to answer the needs of organisations that require Windows 8 functionality in a dependable tablet for their outdoor field working challenges. Never before has so much capability, flexibility and performance been packed into such a small form factor with premium outdoor viewing quality and lightweight, mobile tablet design.









Mobile Computing Platform	Intel [®] Core [™] i5-3437U vPro [™] processor	
	[1.9GHz, 3MB Intel® Smart Cache, Intel® 7 series Express chipset QM77]	
Operating System	Windows 8 Pro	
	Windows® 7 Professional Downgrade	
RAM	4GB DDR3L SDRAM (max. 8GB on board)	
Graphic Chip	Intel® HD Graphics 4000, UMA (max 1664MB)	
Camera	Front:	HD 720p video (still picture: 1.3mpixel)
	Rear:	3mpixel with autofocus and LED light optional
Storage	128 GB Solid State Drive (Serial ATA)	
LCD	10.1" sunlight-viewable WUXGA Active Matrix (TFT) IPS∞ colour LCD with circular polarizer (up to 800cd/m² brightness	
Touchscreen	10 finger capacitive multi-touchscreen + digitizer	
Bluetooth®	Version 4.0 + EDR Class 1	
WLAN	Intel® Centrino® Advanced-N 6235 802.11 a/b/g/n compliant	
3G Mobile Broadband	Option (Gobi 3000, up to 14.4Mbps)	
LAN (optional)	1000BASE-T / 100BASE-TX / 10Base-T	
Sound	WAVE and MIDI playback, Intel® High Definition Audio subsystem support, Microphone arrays (built-in)	
Interface	USB 3.0:	x1
	USB 2.0:	x1 (optional, configuration port*)
	LAN Connector	RJ-45 (optional, configuration port*)
	Serial (16550A compatible):	D-sub, 9-pin (optional, configuration port*)
	HDMI:	x1
	Headset:	x1
	Port Replicator Connector:	24-pin
Expansion slots	Micro SD/SDXC Memory Card:	x1 (optional, configuration port*)
Power	AC Adapter	Input: 100V - 240V AC, 50Hz/60Hz, Output: 16V DC, 4.06A
	Battery	Li-lon (10.8V, 4400mAh)
	Operating Time	8 hours, MobileMark™ 2007, 60cd/m²
Security Features	TPM (Trusted Platform Module, TCG V1.2 compliant), Integrated hardware security lock slot, Password security	
	(supervisor password, user password, HDD lock)	
Physical Dimensions (W x D x H	270 mm x 188 mm x 19 mm {10.6" x 7.4" x 0.75"}	
Weight	Approx. 1,1k g {Approx. 2.43 lbs}	
Options	GPS, external antenna connector, rear camera	
Accessories	AC Adapter:	CF-AA6413CG
	Battery Pack (6 cell):	FZ-VZSU84U
	Desktop Cradle (optional):	FZ-VEBG11U
	Digitizer Pen:	FZ-VNPG11U
Testing Standards	Water resistance test:	IP-X5**
	Dust resistance test:	IP-6X**
	Gravity drop resistance test:	120cm**

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.



 $^{{}^{*}\}text{One}$ option exlusive possible in configuration port

^{**} Tested at Panasonic factory