Panasonic CONNECT



10.1" fully rugged Windows 11 Pro Tablet

TOUGHBOOK G2 mk3 Standard

The TOUGHBOOK G2 is the next generation rugged device for mobile workforces. It offers all the benefits of the latest technology, while maintaining important access to legacy systems. All of this, wrapped up in a more flexible, secure and ultimately even more useable device.

Key Features

Intel[®] Core™ Ultra5 processor 135U (with Intel vPro Technology)

Windows 11 Pro

10.1" Active Matrix (TFT) colour LCD 1920 \times 1200 (WUXGA) LCD with sunlight-viewable glove-enabled capacitive touchscreen (up to 1.000cd/m²), IP55 Digitiser

IP65 Water and dust resistant****, Tested against MIL-STD 810H****

Long battery life of up to 15 hours (Mobile Mark™ 25) with extended Battery







TOUGHBOOK G2 mk3 Standard

https://ap.connect.panasonic.com/id /en/products/toughbook/toughbookg2-mk3-standard







Model	FZ G2 mk3 Standard, 16/32GB RAM, 512GB/1TB SSD
OS (Operating System)	Windows 11 Pro
	Intel® CoreTM Ultra5 processor 135U(with Intel vPro® Technology)
Processor	The local transfer of the control of
CPU (Mobile Computing Platform) ->	Intel® Graphics (Built-in CPU)
Graphics chips	
Memory (RAM) (RAM Standard / Maximum) (Main memory)	16GB / 32GB on board, LPDDR5x SDRAM
Storage	Opal SSD : 512 GB / 1 TB,
	Not removable SSD,
	Approx. 20GB is used as a partition with recovery tools.,
	(Users cannot use this partition.), Apprx. 1GB is used as a partition with systems tools.,
	(Users cannot use this partition.),
Display & Graphics	10.1" WUXGA (1920 ×1200 dots), Aspect ratio 16:10 Anti-Reflection,
	Internal LCD: Max. 16,777,216 colors (1920 × 1200 dots)
Wireless	Mobile Broadband*/**:Sierra Wireless™ EM7421(4G model)/Sierra Wireless™ EM9190(5G
	sub6 model),
	Global Positioning***/****:u-blox NEO-M9Wi-Fi:Intel® Wi-Fi6E AX211,
I/O Ports (Interface)	Bluetooth:v5.3; Classic mode/ Low Energy mode, Class 1*****/******/******** USB 3.2 Gen 1 Type A:x1,
no roi is (initerrace)	Thunderbolt 4:x1.
	LAN:x1, IEEE 802.3 10Base-T / IEEE 802.3u 100BASE-TX / IEEE 802.3ab 1000BASE-T,
	Dual Antenna Connector:x1
Rear expansion area	Smart Card Reader, HF-RFID (NFC) Reader, Fingerprint Reader
Top Expansion Area	Serial, 2D Barcode Reader, 2nd USB 2.0, 2nd LAN, Thermal by FLIR, Micro-SD
Camera -> Front	1920 x 1080p, 30fps(Video) / 1920 x 1080p(Still), Dual Microphone/with Camera Cover
Camera -> Rear	4096 x 2304p, 30fps(Video) / 4096 x 3072p(Still), with Camera Flash LED
Audio (Sound)	Intel® High Definition Audio subsystem support, Stereo speaker
Security	TPM (TCG V2.0 compliant)
Keyboard & Input (Keyboard)	X1 h Tough Dad
Pointing device -> Touchscreen (Touch panel)	II louch Pau
	FZ-VZSU1TU series / FZ-VZSU1UU series,
	287 mm x 235 mm x 52.7 mm,
	11.3" x 9.3" x 2.1",
	(without protruding parts)
Dimensions -> Main Unit	FZ-VZSU1TU series,
	279mm x 188mm x 23.5mm, 11.0" x 7.4" x 1.0" (without protruding parts),
	FZ-VZSU1UU series,
	279mm x 188mm x 32.8mm,
	11.0" × 7.4" × 1.3" (without protruding parts)*******
Weight -> Main Unit + Keyboard	FZ-VZSU1TU series,
	Approx. 2.10 kg {4.63 lbs.},
	FZ-VZSU1UU series,
Weight -> Main Unit	Approx. 2.21 kg {4.87 lbs.} FZ-VZSU1TU series,
Weight -> Wall Onle	Approx. 1.19 kg {2.63 lbs.} ,
	FZ-VZSU1UU series,
	Approx. 1.27 kg {2.80 lbs.} *******
Battery -> Battery Life	FZ-VZSU1TU series,
	With Keyboard Base: Approx. 10.5 hours ,
	For tablet: Approx. 11.0 hours, FZ-VZSU1UU series,
	With Keyboard Base: Approx. 14.5 hours,
	For tablet: Approx. 15.0 hours********/****************************
Battery -> Charging time	FZ-VZSU1TU series,
	Power On: Approx. 2.5 hours,
	Power Off: Approx. 2.5 hours,
	FZ-VZSU1UU series,
	Power On: Approx. 3 hours, Power Off: Approx. 3 hours************************************
Power Consumption	Approx. 110 W (maximum when recharging in the ON state)***********************************
·	Input: 100 V - 240 V AC, 50 Hz/ 60 Hz,
Company of the Company	Output: 15.6 V DC, 7.05 A,
	DC In:x1
Power (Power supply) -> Battery	Li-ion 11.4V, 4360mAh (FZ-VZSU1TU) / Li-ion 10.8V, 6300mAh (FZ-VZSU1UU)
(Battery pack)	

Power (Power supply) -> Hot Swap	Standby function, ACPI BIOS.
Daniel Biller & Daniel and State and S	Hot swap optional
Durability -> Drop resistance	Polywood: 120cm{4 feet} / 26 sides / Power Off, Concrete: 120cm{4 feet} / 6 sides / Power Off
Durahility > Dust resistance	IP65
Durability -> Dust resistance	IP65
Durability -> Water resistance	
Operating temperature	-10 °C to 50 °C {14 °F to 122 °F} (IEC60068-2-1, 2)************************************
Storage temperature	- 20 °C to 60 °C {-4 °F to 140 °F}
Included in Box	Power Supply,
	Power Cord,
	Display cleaning cloth and User Manual
Warranty	1 Year
Integrated Options	Port Replicator:x1
Footnote Description	* Only for model with Wireless WAN The specifications may differ depending on the
	models.
	** 4G module and dedicated GPS can operate simultaneously. 5G module and dedicated
	GPS are exclusive configurations.
	*** Exclusively configurable by selecting one from Wireless WAN(with GPS) and GPS.
	**** The 5Gmodel cannot be used.
	***** Only for model with wireless LAN.
	****** Does not guarantee operation of all Bluetooth peripherals. ******* The Bluetooth version depends on the Windows OS version.

	Varies depending on the usage conditions, or when an optional device is attached.
	Tested by Windows 11 22H2 OS version and may vary depending on the OS version.
	********** Varies depending on the usage conditions, CPU speed, etc.
	************ Approx. 0.5 W when the battery pack is fully charged (or not being charged)
	and the computer is off. Even when the AC adaptor is not connected to the computer,
	power is consumed (Max. 0.15 W) simply by having the AC adaptor plugged into an AC
	outlet.
	***********24 Do not expose the skin to this product when using the product in a hot
	or cold environment. (→OPERATING INSTRUCTIONS - Read Me First)
	When using in hot or cold environment, some peripherals may fail to work properly. Chec
	the operation environment of the peripherals.
	Using this product continuously in a hot environment will shorten the product life. Avoid
	use in these types of environments. When using in low tem-perature environment,
	startup may become slow or battery operation time may become short.
	The computer consumes power when the SSD is warming up during startup. Therefore, if
	you are using battery power and the remaining power is low, the computer may not start $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$
	up.

	when used with optional AC Power Adaptor and 40 °C {104 °F} when used without AC
	power adaptor.
	******************** Tested by an independent third-party lab following MIL-STD-461G
Electromagnetic Compatibility (EMC)	MIL-STD461G*********