









LET'S NOTE CF-SZ6

THE WORLD'S LIGHEST BUSINESS RUGGED 12.1" MOBILE PC

The Panasonic Let's Note CF-SZ6 business rugged mobile pc notebook is the ideal tool for any PMETs looking to maximise their mobile productivity. Given all the advantages of a notebook in a neat and tough design, it's best fitted for workers in pharmaceutical, sales, insurance, and finance sectors.

Usability is the key feature of the CF-SZ6, with Windows 10 Pro support, it has a 12.1" WUXGA capacitive 10-finger multi-touch display to make the most of the latest screen technology, equipped with ambient light sensors to automatically adjust the screen brightness based on the surrounding light ensures power saving, more environmentally friendly and most importantly it prevents human eyes from exhaustion easily providing better user experience.

- Intel® Core™ i5-7300U vPro™ Processor
- Windows 10 Pro
- 12.1" WUXGA (1920x1200)
- Lightweight (0.85kg)

- Business ports: 3x USB 3.0, LAN, HDMI, VGA, SD-XC
- Passed a 76cm free-fall test* and 100-kgf pressurized vibration test*
- Up to 12 hours' battery life
- * The shock resistance and pressure resistance functions are not a guarantee against damage or malfunction.



MOBILE BUSINESS ON THE GO

LIGHT ROBUST MOBILITY

The Let's Note CF-SZ6 is powered by Windows 10 Pro is lightweight combat with new bonnnet design structure to further increase the durability and fabricate using magnesium alloy to safeguard the pc board from shocks, knocks and scratches that occurs most during travelling. Even with the latest technology and the new added features, the Panasonic Let's Note do not compromise on the performance capabilities and quality.











Mobile Computing Platform	Intel [®] Core [™] i5-7300U vPro [™] Processor (2.6 GHz up to 3.5 GHz with Intel [®] Turbo Boost Technology, 3MB Cache)	
Operating System	Windows 10 Pro 64 bit	
Memory & Storage	4GB, LPDDR3L SDRAM (no expansion slot), HDD 500 GB (Serial ATA)/5400 rpm, UMA (2122MB) Video Memory	
	8GB, LPDDR3L SDRAM (no expansion slot), SSD 256 GB, UMA (4170MB) Video Memory	
Display	12.1" WUXGA (1920x1200)	
	Graphic Chip:	Intel HD Graphics 620 (built-in CPU)
Camera	Web Camera:	x1 HD 1080P, including Microphone
Expansion Slots	SD Memory Card slot:	x1 SDXC (UHS-II Compliant)
Interface	USB 3.0:	х3
	LAN Port:	x1 (RJ-45)
	DC-In:	x1 (Type-A, 2 pins)
	Digital Video(HDMI):	x1
	External Display Port(VGA):	x1 (Mini Dsub 15-pin female)
	Headset Combo Jack:	x1 Miniature jack 3.5 DIA (CTIA Compliant)
Connectivity	Intel® Dual band Wireless-AC 8265 (a/b/g/n/ac)	
	Bluetooth™:	Version 4.1 + Classic mode/Low energy mode, Class 1
	LAN:	IEEE 802.3 10 Base-T/IEEE 802.3u 100 Base-TX/IEEE 802.3ab 1000 Base-TX
Power	AC Adapter:	Input: 100V ~ 240V, 50Hz/60Hz
		Output: 16V, 4.06A
	Battery pack:	Li-ion 7.2V, 6800 mAh
	Operating time for 4GB model:	Approx. 12.0 hours [Economy Mode (ECO) - Disable, JEITA(Ver2.0)] **
		Approx. 8.5 hours [Economy Mode (ECO) - Disable, MobileMark ®2014] **
	Operating time for 8GB model:	Approx. 14.5 hours [Economy Mode (ECO) - Disable, JEITA(Ver2.0)] **
		Approx. 10.5 hours [Economy Mode (ECO) - Disable, MobileMark®2014] **
Security Features	Trusted platform module (TPM) [TCG V2 compliant]	
Dimensions (W x H x D)	283.5mm x 203.8mm x 25.3mm (11.2" x 8.0" x 1.0")	
Weight	4GB model:	Approx. 0.940kg (2.07lb)
	8GB model:	Approx. 0.849kg (1.87lb)
Ruggedisation	Withstands 76cm free fall test, bottom-sided/drop on plywood 5cm. Tests conducted in operating condition. *	
	30cm free fall test, 26 sided/drop on plywood 5cm. Tests conducted in non-operating condition. *	
	Hinge Durability test, pressurized vibration test, spot pressure test, keyboard typing test by applying 200g repeatedly to each key	
	Storage Temperature:	-20 °C to 60 °C {-4 °F to 140 °F}
	Operating Temperature:	5 °C to 35 °C {41 °F to 95°F}

^{**} Measured at LCD brightness: 60 cd/m2. Varies depending on the usage conditions, or when an optional device is attached. When Economy Mode[ECO] is enabled, the operating time becomes approximately 20% shorter than when it is disabled





 $[\]ensuremath{^{*}}$ This performance test does not guarantee against damage or malfunction