PRELIMINARY

Technical specifications are subject to change without notice.







LET'S NOTE CF-XZ6

LIGHTWEIGHT 12 INCH 2-IN-1 DETACHABLE BUSINESS RUGGED NOTEBOOK

The Panasonic Let's Note CF-XZ6 is one of the lightest, business rugged, 2-in-1 detachable notebooks with a 12 inch display. Sleek and lightweight in design, this detachable will be the envy of any mobile worker. With its business rugged design, long battery life, powerful latest generation Intel processor and mulitple business ports, the device more than matches the needs of any busy executive.

- Intel® Core™ i5-7300U vPro™ Processor
- Windows 10 Pro
- 12.0" QHD anti-reflective capacitive multi-touch display with 3:2 aspect ratio
- Dual touch with optional Active stylus pen
- Full business ports: 3x USB3.0, USB Type C[™], LAN, HDMI, VGA & SD card slot
- $\bullet\,$ Business rugged 2-in-1 detachable design with magnesium alloy
- · Lightweight and slim form factor

- Passed a 76cm free-fall test* and 100-kgf pressurized vibration
- Built-in battery in the tablet and end-user removable hot-swap battery in the keyboard
- Total up to 14 hours battery life
- 8MP rear camera and 2MP webcam
- Optional 4G LTE
- 3 years standard warranty
- * The shock resistance and pressure resistance functions are not a guarantee against damage or malfunction.



MOBILE LIGHTWEIGHT.BUSINESS HEAVYWEIGHT.

Technical specifications are subject to change without notice.

The Panasonic Let's Note CF-XZ6 notenook is ideal for white collar workers that need computing power on the move. It bring the flexibility of a lightweight tablet with notebook functionality in a single device that can take the knocks and drops of business life. Powered by the latest 7th generation Intel Core i5 vPro processor, the Let's Note CF-XZ6 notebook has a full set of business ports. Its 10 finger touchscreen, 12" QHD display with 3:2 aspect ratio delivers crystal clear clarity.





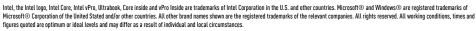






Mobile Computing Platform	Intel [®] Core [™] i5-7300U vPro [™] Processor	
	(2.6 GHz up to 3.5 GHz with Intel [®] Turbo Boost Technology 2.0, 3MB Cache)	
Operating System	Windows 10 Pro 64 bit	
Memory & Storage	8GB on board (LPDDR3 SDRAM)	
	256GB SSD (Serial ATA)	
Display	12.0" QHD (2160 x 1440 dots), Aspect ratio 3:2 Anti-Reflection	
	10 Finger Multi touch(Capacitive), Active Pen (Option)	
	Graphic Chip:	Intel HD Graphics 620 (built-in CPU)
Camera	Front (Tablet):	2MP, 1920 x 1080 dots(Still), / 1920 x 1080 dots, 30fps(Video), Array Microphone, with IR for Windows Hello
	Rear (Tablet):	8MP, 3200 x 2400 dots(Still), / 2048 x 1536 dots, 15fps(Video)
Expansion Slots	nano SIM:	x1 (Tablet)***
	SD Memory Card slot:	x1 SDXC (UHS-I / UHS-II Standard) (Keyboard Base)
Interface	USB 3.1 (Gen 1) Type-C™:	x1 (Tablet)
	Headset:	x1 (Tablet)
	USB 3.0:	x3 (Keyboard Base)
	LAN port:	x1 RJ-45 (Keyboard Base)
	VGA:	x1 (Keyboard Base)
	HDMI:	x1 (Keyboard Base)
Connectivity	Intel® Dual band Wireless-AC 8265 (a/b/g/n/ac)	
	Bluetooth™:	Version 4.1 + Classic mode/Low energy mode, Class 1
	WWAN:	Sierra Wireless™ EM7305 (option)
	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:	Tablet: Built in battery, Li-ion 7.6 V, 3540 mAh Keyboard Base: Battery Pack, Li-ion 7.6V, 5200 mAh
	Operating Time:	Tablet only: Approx. 6.5 hours **
		Tablet + Keyboard Base: Approx. 14 hours **
	Hot Swap Battery:	Yes
Security Features	Trusted platform module (TPM) [TCG V2	compliant]
Dimensions (W x H x D)	Tablet only:	286.5mm x 206.2mm x 9.5mm
	Tablet + Keyboard Base:	288.5mm x 223.7mm x 22mm
Weight	Tablet only:	Approx. 0.640kg (1.41lb)
	Tablet + Keyboard Base:	Approx. 1.18kg (2.60lb)
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 t 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}

^{***} Option with WWAN Kit







^{*} This performance test does not guarantee against damage or malfunction.

^{**} 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.