Panasonic ideas for life

Panasonic recommends Windows 8 Pro.



тоиднвоок CF-19

Rugged, Convertible mobile PC that withstands shocks, spills, and dust

IP65 Compliance

Water Resistance
 IPx5 test: Waterjetted from all directions with 12.5 r/min. water flow.

Dust Resistance
 IP6x test: No ingress of dust when
 vacuum was artificially created inside PC





Windows 7 Professional



Intel® Core™ i5-3320M Processor (Up to 3.3 GHz)



10.1" XGA Touch Panel



500 GB*2

RAM

4 GB*1 (8 GB*1 Max)

Functions as a usual mobile PC in the office.

Functions as a tablet PC with the monitor screen flipped over.



Highly sensitive touch panel allows operation even if you are wearing gloves.





High-brightness transflective LCD (up to 6,500 nit)*3 for easy viewing under direct sunlight.



Operates with the standard battery for approx. 10 hours.*5



Built-in security chip (TPM)*6 for data protection.

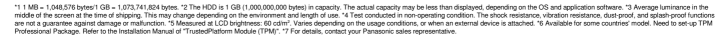


Full magnesium alloy case with Hand Strap ensured by a 90-cm (36-in) free-fall test.*4



The screen turns 180° Ruggedized, 2D hinge locks automatically after rotation.

Various options can be built-in*7 - GPS, WWAN, Fingerprint reader, Camera.



Panasonic recommends Windows 8 Pro.



















CORE[™]i5 vPro

Model No.		CF-191HAAXDY
OS*1*20		Windows 7 Professional 32-bit or
		Windows 7 Professional 64-bit
CPU		Intel® Core™ i5-3320M Processor (3 MB*2 cache, up to 3.3 GHz) with Intel® Turbo Boost Technology
Chipset		Mobile Intel® QM77 Express Chip set
Memory*2*3		4GB (8GB Max.)*4
Video Memory*2*5		<only 32bit="" for="" model="" with=""> UMA 1416 MB*6 / 1544 MB*12 Max. (When Memory is either 4 GB or 8 GB) <only 64bit="" for="" model="" with=""> UMA 1696 MB Max. (When Memory is either 4 GB or 8 GB)</only></only>
Hard Disk Drive*7		500 GB Approx. 10 GB is used as a partition with HDD recovery tools. (User cannot use this partition) Approx. 300 MB is used as a partition with recovery tools. (Users cannot use this partition.)
Display Method		10.1" XGA type (TFT) Touch Panel
Internal LCD*8		65,536/16,777, 216 colors (800 x 600 dots/1024 x 768 dots)
External Display*9		65,536/16,777, 216 colors (800 x 600 dots/1024 x 768 dots/1280 x 768 dots/1280 x 1024 dots)
Wireless LAN		IEEE802.11a/b/g/n compliant* ¹⁰
Bluetooth TM		Version 4.0
LAN		Version 4.0
Modem		Data: 56 kbps (V.92) FAX: 14.4 kbps
Sound		WAVE and MIDI playback, Intel® High Definition Audio subsystem support, Monaural speaker
Security Chip		TPM (TCG V1.2 compliant)*11
	Card Slot	x 1, Type I or Type II, Allowable current 3.3 V: 400mA, 5V: 400mA
	ressCard*6	x 1, ExpressCard/34 or ExpressCard/54
	art Card*12	x 1
		x1
SD Memory Card*13 RAM Module Slot		DDR3L SDRAM, 204-pin, 1.35 V, SO-DIMM, PC3L-10600 Compliant*4
Interface		USB Ports (USB 2.0 x 1, 3.0 x 1)*14 / Serial Port (Dsub 9-pin male) / Modem Port (RJ-11) / LAN port (RJ-45) / External Display Port VGA (Mini Dsub15-pin female) / Expansion Bus Connector (Dedicated 100-pi female) / External Antenna Connector (Dedicated 50 Ω coaxial connector) x 2 / IEEE 1394a Interface Connector (4-pin x 1) / Microphone Jack (Miniature jack, 3.5 DIA, Stereo) / Headphone Jack (Miniature jack, 3.5 DIA, Impedance 32 Ω , Output Power 4 mW x 2)
Keyboard / Pointing Device		82 or 83 keys / Touch Pad / Touchscreen [Anti-Reflection, Stylus (included) touch capable]
Power Supply		AC adaptor or Battery pack
AC Adaptor*15		Input: 100 V to 240 V AC, 50 Hz/60 Hz, Output: 15.6 V DC, 7.05 A
Battery Pack		Li-ion 10.65 V, 5.7 Ah (typ.), 5.4 Ah (min.)
Operating Time*16		Approx. 10 hours
Charging Time*17		Approx. 3.5 hours
Clock Battery		Coin type lithium battery 3.0 V
Power Consumption*18		Approx. 30 W*19 / Approx. 90 W (maximum when recharging in the ON state)
Physical Dimensions (W x D x H) (excluding the hand strap / shoulder strap)		271 mm x 49 mm x 216 mm {10.7" x 1.93" x 8.5"}
Weight	. ,	Approx. 2.30 kg {Approx. 5.06 lb.}
Operating	Temperature	Temperature: -10 'C to 50 'C (IEC60068-2-1, 2)*20
Environment	Humidity	Humidity: 30 % to 80 % RH (No condensation)
Storage	Temperature	Temperature: -20 °C to 60 °C
Environment	Humidity	Humidity: 30 % to 90 % RH (No condensation)
Pre-installed Software*21		Adobe Reader, PC Information Viewer, Wireless Switch Utility, Hotkey Settings, Battery Recalibration Utility, Hand Writing Utility, Display Rotation Tool, Infineon TPM Professional Package*22, Wireless Connection Disable Utility*22, Dashboard for Panasonic PC, Aptio Setup Utility, PC-Diagnostic Utility, Recovery Disc Creation Utility, Power Plan Extension Utility, Quick Boot Manager, Hard Disk Data Erase Utility*23, GPS Viewer*24, Software Keyboard, Table button Manager, Camera Utility*25, System Inferface Manager

^{*1} Operations of this computer are not guaranteed except for the pre-installed OS and the OS which is installed by using the Product Recovery DVD-ROM provided by Panasonic. *2 1 MB = 1,048,576 bytes/IGB = 1,073,741,824bytes. *3 You can physically expand the memory up to 8192 MB, but the total amount of usable memory available will be less depending on the actual system configuration. *4 - AOnly for model with camera> The memory cannot be increased. *5 A segment of the main memory is allotted automatically depending on the computer's operating status. The size of the Video Memory cannot be est by the user. *6 Only for model with Express Card slot *7 1 GB = 1,000,000,000 bytes. Your operating system or some application software will report as fewer GB. *8 A 16,777,216 color display is achieved by using the dithering function. *9 Maximum resolution depends on the specifications of the external display. Display may be impossible using some connected external displays. *10 It does not correspond to Maximum resolution depends on the specifications of the external display may be impossible using some connected external displays. *10 It does not correspond to Maximum resolution depends on the specifications of the external display may be impossible using some connected external displays. *10 It does not correspond to Maximum resolution depends on the specifications of the external display may be impossible using some connected external displays. *10 It does not correspond to Maximum resolution depends on the specifications of the external displays. *10 It does not correspond to Maximum resolution depends on the specification on the specifications of the external displays may be impossible using some connected at the does not correspond to Maximum resolution depends on the specification of the stream displays may be impossible using some connected to the covers of the specification of the stream displays may be supported. *12 Only for model with Sanctard and Sanctard and Sanctard and Sanctard and Sanctard and Sanctard a

As an ENERGY STAR® Partner, Panasonic Corporation has determined that this product meets the ENERGY STAR® guidelines for energy efficiency. Active Matrix color display conforms to industry standards. Some displays may contain isolated illuminated or dark pixels as an artifact of the manufacturing process (effective pixels: minimum 99.998%, defect pixels: maximum 0.002%). Panasonic and TOUGHBOOK are brand names and registered trademarks of Panasonic Corporation. Acrobad® is a registered trademark of Adobe® Systems Incorporated. Intel, the Intel logo, Certifino Inside, Intel Corp. Core Inside, Intel VPro, and VPro Inside are trademarks of Intel Corporation in the United States and or other countries. Microsoft® and Windows® are trademarks of the relevant comparises. All inghts reserved. All working conditions, times and figures quoted are optimum or ideal levels and may differ as a result of individual and local circumstances.

TOUGH1301.19MKe TOUGH1301.19MK6