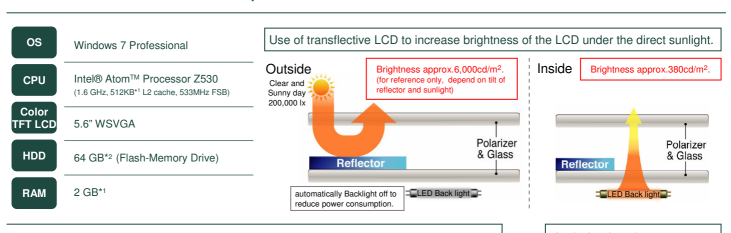
Panasonic ideas for life



тоиднвоок CF-U1

Extremely-rugged Ultra Mobile PC that withstands shocks, spills, and dust





Shock-resistant body ensured by a 120-cm (48 in) free-fall test.*4



Operates with the standard battery for approx. 9 hours.*5

Comes with Intel® Atom™ processor, Intel®'s smallest CPU fabricated with the world's smallest transistors.

Widely customizable and expandable GPS, Wireless WAN, Fingerprint Scanner, Camera, Barcode reader

Includes hand strap to facilitate handheld use.

Cradle with battery charger*3 available. (Option)

^{*1 1} KB = 1,024 bytes. 1 MB = 1,048,576 bytes. 1 GB = 1,073,741,824 bytes. *2 1 GB = 1,000,000,000 bytes. Your operating system or some application software will report as fewer GB. *3 Uses AC adapter bundled with CF-U1. *4 Test conducted in operating condition. The shock resistance, vibration resistance, dust-proof, and splash-proof functions are not a guarantee against damage or malfunction. *5 The period of battery operation time varies according to the operating environment, LCD brightness; 80 cd/m³).
* The shock resistance, vibration resistance, dust-proof, and splash-proof functions are not a guarantee against damage or malfunction.

Panasonic recommends Windows.





CF-U1 Model No.

CPU/Secondary cache memory

os

Chipset

Main Memory

Video Memory

Display Method

Utility Programs

Flash Memory Drive





(Option)

5.6 WSVGA type (TFT) (1024 x 600 dots), Transflective LCD, 65,536 / 16,777,216 colors (800 x 600 dots

Adobe Reader 8, PC Information Viewer, Full Screen Zoom, Keyboard Button Manager, Intel® PROSet/Wireless WiFi Connection Utility, BluetoothTM Stack for Windows® by TOSHIBA, Wireless Switch Utility, Hotkey Settings, Battery Recalibration Utility, Infineon TPM Professional Package*16, Setup Utility

Intel® Atom® Processor Z530 (1.6 GHz, 512 KB*3 L2 cache, 533 MHz FSB)











CF-U1GQG Series

256 MB*3 Max.*

64 GB*

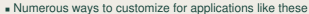
Windows 7 Professiona

Intel® System Controller Hub

2 GB*3 DDR2 SDRAM (2 GB Max.)

"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 "3 1 KB = 1,024 bytes / 1 MB = 1,048,576 bytes / 1 GB = 1,073,741,824 bytes." 4 A segment of the main memory is allotted automatically depending on the computer's operating system or some application software will report as fewer GB. "6 A 16,777,216 color display is achieved by using the differing function." 7 When use Wireless LAN access point compliant to J52, need to upgrade fermware of Wireless LAN access point side to W52 compliant. "8 For information on TPM, refer to the Installation Manual of "Trusted Platform Module (PM)" by the following procedure. (Windows XP) "9 This solt is compatible with High-Speed Mode. Operation has been tested and confirmed using Panasonic SD/SDHC Memory Cards with a capacity of up to 32 GB. Operation on other SD equipment is not guaranteed. "10 Does not guarantee operation of all USB-compatible peripherals." "11 -Conly for North America- The AC adaptor is compatible with power sources up to 240 V AC adaptor. This computer is supplied with a 125 V AC compatible AC cord. "12 Measured at (LCD brightness: 60 cd/m2) Varies depending on the usage conditions, or when an optional device is attached. "13 Varies depending on the usage conditions, OPU speed, etc., "14 Approx. 0.9 W when the battery pack is fully charged (or not being charged) and the computer is OFF. "15 Rated power consumption." 16 Must be installed before use. e usage conditions, CPU speed, etc., 6 Must be installed before use.

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 99.999%, defect pixels: maximum 0.002%). Panasonic and TOUGHBOOK are brand names and registered trademarks of Panasonic Corporation. Acrobat® is a registered trademark of Adobe® Systems Incorporated. Intel, the Intel logo, Centrino, Centrino Inside, Intel Core, Core Inside, Intel vPro, and vPro Inside are trademarks of Intel Corporation in the United States and other countries. Microsoft® and Windows® are 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





· At the construction site Compact design makes it easy to handle when you are high up With built-in GPS, you can receive a map of the work site to make getting there easily



 On the road The built-in wireless WAN lets you access your company server so that you can easily verify or compare customer information.



 At the warehouse Using the built-in barcode reader. you can quickly and easily control inventory.

