

Intel® Centrino® Duo Processor Technology with Intel® Core™ 2 Duo Processor

Genuine Windows® XP Professional or Genuine Windows Vista® Business

Vibration and shock resistant (MIL-STD 810F)

Water and dust resistant (IP54, MIL-STD 810F)

Long battery life of up to 7 hours



Extremely bright 13.3" Active Matrix (TFT) LCD with touchscreen (up to 1000cd/m²)

Firewire (IEEE1394a), USB 2.0 and serial port

Bluetooth™ and WLAN integrated

Optional integrated UMTS/HSDPA module

TOUGHBOOK

Panasonic ideas for life

Information at www.toughbook.eu



As fully ruggedized reference model the CF-30 unifies a whole host of innovations and rugged features. Its 13.3" touchscreen display features an outstanding brightness of up to 1000cd/m² that guarantees brilliant visibility even in glaring environments. Constructed using an ultra strong magnesium alloy case, the CF-30 is vibration and shock resistant to MIL-STD 810F and comes with a shock-damping foam packed HDD casing, enabling it to withstand drops from a height of 90cm. A special HDD-heater allows for operating under extreme cold conditions while the anti-reflective silver painting on the casing and the carry handle with integrated touchpen holder prevent heat absorption in bright outdoor conditions. All joins and external covers are sealed providing the unit a dust and water resistance to the IP54-standard. The 'hot swapping' multimedia pocket gives the flexibility to swap between several drives and even a secondary battery.

The Intel® Centrino® Duo Processor Technology with Intel® Core™ 2 Duo Processor promises high performance and efficient energy consumption. Thanks to two Diversity-WLAN-antennas located in the top of the display unit an optimum WLAN data transfer can be achieved. The high-power battery allows for a running time of up to 7 hours

DC In:

USB 2.0

Modem: ΙΔΝ





Mobile Computing	Intel® Centrino® Duo Processor Technology		
Platform	- Intel® Core™ 2 Duo Processor L7500 (1.6GHz, 4MB L2 cache, 800MHz FSB)		
	- Mobile Intel® GM965 Express Chipset		
	- Intel® Wireless WiFi Link 4965AGN, supporting IEEE 802.11a/b/g (max. 54Mbps)		
0S	Genuine Windows Vista® Business or		
	Genuine Windows® XP Professional		
RAM	1GB DDR2-533 SDRAM (expandable to 2GB + 2GB on project basis)		
Graphic Chip	Intel® GM965 graphics controller; UMA (Windows® XP: max. 384MB; Windows Vista®: max. 251MB with 1GB RAM)		
HDD	80GB (shock resistant; withstands a 90cm drop)		
LCD	13.3" anti-glare high-brightness XGA Active Matrix (TFT) colour LCD with touchscreen (up to 1000cd/m²)		
	1024 x 768 pixels (XGA), 16 million colours		
LCD Cabinet	Full magnesium alloy		
Bluetooth™	Version 2.0 + EDR; slide on/off switch		
WLAN	IEEE 802.11a/b/g (max. 54Mbps); slide on/off switch		
LAN	IEEE 802.3 10 Base-T, IEEE 802.3u 100 Base-TX, IEEE 802.3ab 1000 Base-T		
Modem	Data: 56kbps (V.92), FAX: 14.4kbps		
Sound	Supporting Intel® High Definition Audio Subsystem		
	WAVE and MIDI playback, software control of sound volume (FN + F5/F6 keys), monaural speaker		
Input Devices	Touchscreen, Touchpad and Keyboard with 88 keys		
Interfaces	Serial (16550A compatible): D-sub, 9-pin		
	External display (VGA port): Mini D-sub, 15-pin		
	Headphone: Mini-jack, 3.5 DIA		
	Microphone: Mini-jack, 3.5 DIA		
	001		



	L) (14:	10 40
	Firewire (IEEE1394a):	1x 4-pin
	External Antenna:	1x (Dedicated 50Ω coaxial connector)
	Port Replicator:	80-pin
Expansion Slots	PC Card:	1x Type I or 1x Type II (3.3V: 400mA, 5V: 400mA)
	Express Card:	1x ExpressCard/34 or ExpressCard/54
	SD Memory Card:	1x (Data transfer rate = 8MB per second)
	Optional RAM Module:	1x SO-DIMM (200-pin, 1.8V, DDR2 SDRAM, PC2-4200 Compliant)
Power	AC Adapter:	Input: 100 ~ 240V AC, 50Hz/60Hz; Output: 15.6V DC, 5.0A
	Battery:	Li-ion (10.65V, 8.55Ah)
	Battery life:	Approx. 7 hours (Mobile Mark™ 2005, Windows® XP model, 60cd/m²
		LCD brightness)
	Charging time:	Power on: approx. 8.5 hours

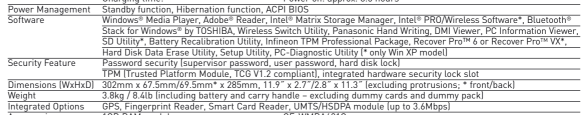
Jack

R I-45

3x 4-pin RJ-11



Weight Integrated Options





Accessories	1GB RAM module:	CF-WMBA601G
	2GB RAM module:	CF-WRBA602G
	AC adapter:	CF-AA1653AE, CF-AA1653AG, CF-AA1653AT
	Battery pack:	CF-VZSU46U
	Battery pack (second Battery):	CF-VZSU1430U (for Multimedia Pocket)
	Battery charger:	CF-VCBTB1W
	Car-Mount:	CF-WEB301W
	Combo Drive Pack:	CF-VDR301U, CF-VDR302U (for Multimedia Pocket)
	DVD Multi Drive Pack:	CF-VDM301U, CF-VDM302U (for Multimedia Pocket)
	External FDD (USB):	CF-VFDU03U
	Port Replicator:	CF-VEB272A2W
Testing Standards	Water resistance test:	IEC529 (JIS C0920) IP-X4, MIL-STD 810F 506.4-III
	Dust resistance test:	IEC529 (JIS C0920) IP-5X, MIL-STD 810F 510.4-Level
	Gravity drop resistance test:	MIL-STD 810F 516.5 (90cm drop)
	Vibration resistance test:	MIL-STD 810F 514.5 category 24
Specification and confid	uration may vary depending on country. Access	ories may vary depending on your notebook configuration. Consult a Panasonic sales

office near you for more details and availability of integrated options.

As an ENERGY STAR® Partner, Matsushita Electric Industrial Co., Ltd. has determined that this product meets the ENERGY STAR® guidelines for energy efficiency. Active Matrix colour display conforms to industry standards. Some displays may contain isolated illuminated or dark pixels as an artefact of the manufacturing process (effective pixels: minimum 99.998%). RAM capacity calculated as follows: 1MB = 1,048,576 bytes. HDD capacity calculated as follows: 1GB = 1,000,000,000 bytes.

Panasonic and Toughbook are brand names and registered trademarks of Matsushita Electric Industrial Co., Ltd. Acrobat® is a registered trademark of Adobe® Systems Incorporated. Intel, Intel Inside, the Intel Inside logo, Intel Core, Intel Centrino, and the Intel Centrino logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Microsoft® and Windows® are registered 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.

