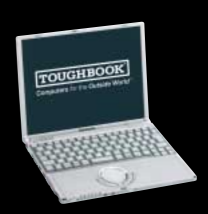


Toughbook CF-T2

The sleek durable notebook for business

- Ultra-thin and lightweight at just 1220g
- Battery life of up to 5 hours
- 12.1" shock dampened LCD with magnesium alloy casing
- Touchscreen and handheld strap
- Intel® Centrino™ mobile technology
- Tested to withstand a 30cm drop
- Silent fan-less design



Panasonic ideas for life



The stylish, slim and ultra-portable CF-T2 is small and portable enough to take anywhere. Fitting easily into a handbag or briefcase, the CF-T2 weighs just 1220g and is only 28.3mm thick.

Its case is made using magnesium alloy, compressed to just 0.55mm, and is designed to withstand a drop from 30cm. This is achieved by using a cross dimple, honeycomb design for the inside of the display cover and a square rib structure for the bottom cabinet. The HDD and display panel of the CF-T2 are also shock dampened and the circuit connection to the HDD has been flexible printed.

With the integrated WLAN, you have the flexibility to communicate wirelessly with colleagues from across the globe and access vital data to respond to client questions on the spot. A 12.1" XGA resolution screen provides you with a sharp, vibrant display – even in bright outdoor conditions and battery life lasts up to 5 hours with the fan-less design providing almost silent operation. Touchscreen operation and a handy strap means you can also work with the CF-T2 while holding it securely in your hand.

CPU	Liltra Low Voltago Intol® Pontium® M.E	Drococcar Q00MHz
L2 Cache	Ultra Low Voltage Intel® Pentium® M Processor 900MHz 1MB on-die	
Chipset	Intel® 855GM	
RAM	256MB SDRAM (expandable to 512MB)	
Graphic Chip	Intel® 855GM graphic controller, UMA (unified memory access) up to 64MB	
HDD LCD	40GB	
LUD	12.1" anti-glare Active Matrix (TFT) colour LCD with touchscreen 1024x768 pixel (XGA), 16 million colours	
LCD Cabinet	Magnesium alloy	
Wireless LAN	Intel® Pro/Wireless 2100 network connection, supporting 802.11b	
LAN	Inter Pro/wireless 2100 network connection, supporting 802.11b	
=	Internal 56Kbps, v.92 compliant	
Modem		
Sound	SigmaTel™ STAC9753 AC-97 v.2.1 compliant WAVE and MID playback, on the area control of count volume (EN v. EE/E4 keys)	
	WAVE and MIDI playback, software control of sound volume (FN + F5/F6 keys)	
Speaker	Integrated speaker	
Keyboard	85-key with dedicated Windows® key Touchpad and touchscreen	
Pointing Devices	7 LEDs (Power, battery, HDD, NumLK, CapsLK, ScrLK, SD)	
Indicators		
Interfaces	External display (VGA port):	D-sub 15-pin
	Headphone:	Mini-jack (stereo)
	Microphone:	Mini-jack (mono)
	DC In:	Jack
	USB 2.0:	2x 4-pin
	Modem:	RJII jack
	LAN:	RJ45 jack
Expansion Slots	1x PC card type II (PCMCIA)	
	1x SD card (secure digital memory/multimedia)	
Power	Battery:	Li-ion (7.4V, 4.4Ah)
	Battery life:	Approx. 5 hours (varies depending on conditions)
	Charging time:	Approx. 3 hours (varies depending on conditions)
Power Management	Standby function, hibernation function, SCPI BIOS	
AC Adapter	AC 100V ~ 240V, 50/60Hz, auto sensing/switching, DC 16V 2.5A	
0S	Microsoft® Windows® 2000 Professional Service Pack 3 or Microsoft® Windows® XP Professional Service Pack 1	
Software	Adobe® Acrobat® Reader 5.0, Microsoft Outlook Express 6, Microsoft Internet Explorer 6,	
	Windows Messenger, Windows NetMeeting, Windows Media Player, SD-Movie Stage, SD	
	card setup, DMI viewer	
Security Feature	Password security (supervisor passw	ord, user password, hard disk lock)
	Integrated Kensington lock slot	
Dimensions (WxHxD)	268mm x 28.3/46.7mm* x 210mm / 10.5" x 1.1/1.8"* x 8.2" (*front/back)	
Weight	1220g / 2.7lb	
Accessories	256MB RAM module:	CF-BAT0256U
	Battery pack:	CF-VZSU24AU
	Battery charger:	CF-VCBRT1U
	External FDD (USB):	CF-VFDU03W
	External Combo drive (USB):	CF-VDRRT1
	AC adapter:	CF-AA1623A
Specification and confi	guration may vary depending on countr	y. Consult a Panasonic sales office near you for more details.

Specification and configuration may vary depending on country. Consult a Panasonic sales office near you for more details. Accessories may vary depending on your notebook configuration.









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%). HDD capacity calculated as follows: 16B = 1,000,000,000 bytes. Toughbook is a trademark of Matsushita Electric Industrial Co. Ltd. Intel and Pentium are registered trademarks of Intel Corporation of its subsidiaries in the United States and/or other countries. Microsoft and Windows are registered trademarks of Microsoft Corporation of the United States and/or other countries. Acrobat is a registered trademark of Adobe Systems Incorporated. Other product and company names mentioned herein may be trademarks and/or service marks of their respective owners. All rights Reserved.

