Panasonic recommends Windows 10 Pro.





## **TOUGHBOOK CF-53** THE PORTABLE SEMI RUGGEDIZED NOTEBOOK WITH HD WIDESCREEN.

Industry-leading balanced mobility combined with semi-rugged design features and state-of-the-art PC performance makes the CF-53 ideal for all semi-outdoor applications for mobile users.

- Intel<sup>®</sup> Core<sup>™</sup> i5-4310U vPro Processor
- Windows 10 Pro Windows 7 Professional (available through downgrade rights from Windows 10 Pro)
- Intel HD 4400 graphics
- 14" HD Active Matrix (TFT) colour LCD
- Robust magnesium alloy display case
- Shock-protected HDD
- Integrated DVD Super Multi Drive
- USB 3.0 SuperSpeed and serial port

- Long battery life up to 15 hours
- 4G Mobile Broadband (LTE up to 100Mbps, optional)
- Dedicated GPS Module (U-Blox 8, optional)
- RFID Module (optional)
- 2nd Gigabit LAN, Firewire, rugged USB 2.0 or Modem (optional)
- Low temperature HDD option
- High capacity "road warrior" Battery option
- Withstands drops from a height of 76cm\*
- \* Tested in Panasonic Factory.



## TOUGHBOOK

## **MOBILE BUSINESS EXCELLENCE**

The CF-53 is equipped with a fourth-generation Intel<sup>®</sup> Core<sup> $\mathbb{M}$ </sup> i platform and Windows 10 Pro. Designed for all mobile professionals, including small and medium-sized business users, looking for outstanding value and mission-critical application access, it represents core Toughbook benefits combined with semi-rugged protection.











Mobile Computing Platform	Intel® Core™ i5-4310U vPro™ processor	
nobile computing riationin	(2.0GHz, 3MB Intel <sup>®</sup> Smart Cache)	
Operating System	Vindows 10 Pro	
	Windows 70 Professional (available through downgrade rights from Windows 10 Pro)	
RAM	4GB DDR3 SDRAM (max. 16GB)	
Graphic Chip	Intel <sup>®</sup> HD 4400 Graphics, UMA (Windows <sup>®</sup> 8.1 64bit max 1792MB)	
Storage	500GB (SATA)	
CD/DVD Drive	DVD Super Multi Drive	
.CD	14" Active Matrix (TFT) colour LCD 1366 x 768 pixels (HD)	
Bluetooth™	4.0 + EDR Class 1	
Vireless LAN	Intel <sup>®</sup> Dual Band Wireless-AC 7260; slide on/off switch	
AN	IEEE 802.3 10Base-T / IEEE 802.3u 100BASE-TX / IEEE 802.3ab 1000BASE-T (2nd LAN Project based)	
Aodem (optional)	Data: 56 kbps (V.92) FAX: 14.4 kbps	
Sound	WAVE and MIDI playback, Intel <sup>®</sup> High Det	initian Audia autovatam augnart
		· · · · · · · · · · · · · · · · · · ·
Security Card Slots nterfaces	PC Card:	urity, Integrated hardware security lock slot
	ExpressCard:	x1, Type I or Type II* x1, ExpressCard/34 or ExpressCard/54*
		x1
	SD/SDXC Memory Card: RAM Module:	x2, DDR3L SDRAM, one slot occupied
	Serial (16550A compatible):	Dsub, 9-pin
	External display (VGA port):	Mini Dsub, 15-pin
	HDMI:	x1
	Headphones:	Mini-jack, 3.5 DIA, stereo
	Microphone:	Mini-jack, 3.5 DIA, stereo
	DC In:	Jack
	USB 2.0:	x2, 4-pin
	USB 3.0:	x2, + pm x2, 9-pin
	Rugged USB 2.0:	x1 (Project based)
	Firewire (IEEE1394a):	x1, 4-pin (Project based)
	Modem:	RJ-11 (Project based)
	LAN:	RJ-45 (2nd LAN Project based)
	Port Replicator:	100-pin
Keyboard / Pointing Device	88 keys / Touch Pad	
Power	AC Adapter:	Input: 100V ~ 240V, 50Hz/60Hz; Output: 15.6V, 7.05A
	Battery:	Lithium-Ion (10.8V, Typical 6750 mAh / Minimum 6300 mAh)
	Battery Life:	Approx. 15h (Mobile Mark <sup>™</sup> 2007, 60cd/m²)
	Power Management:	Standby function, ACPI BIOS
)imensions (WxHxD)	341mm x 48-55mm x 281mm / 13.6" x 1.9 - 2.2" x 11.2" (including carrying handle)	
Veight	Approx. 2.65 kg / 5.84 lb (including carrying handle)	
Vebcam (optional)	720p with digital microphone	
ntegrated Options	Fingerprint Reader, Smart Card Reader, 4G Mobile Broadband (LTE, up to 100Mbps), dedicated GPS (U-Blox 8), RFID	
Accessories	AC Adapter:	CF-AA5713A
	Battery Charger:	CF-VCBTB2W
	Battery Pack:	CF-VZSU71U ("road warrior" 9 cell, 73Wh)
	·	CF-VZSU46AU ("road warrior" 9 cell, 87Wh)
	Car Charger:	CF-LND1224A (120W)
	Port-Replicator:	CF-VEB531U

As an ENERGY STAR<sup>®</sup> Partner, Panasonic Corporation has determined that this product meets the ENERGY STAR<sup>®</sup> 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 97,99%). RAM Capacity calculated as follows: IMB = 1,048,576 bytes. INDD capacity calculated as follows: IBB = 1,000,000,000 bytes. Toughbook is a brand name and registered trademark of Panasonic Corporation. AcrobatC<sup>®</sup> bytes in Pixel Pi



\* Config. A: 1x PC Card Type I or II + 1x ExpressCard - Config. B:: 2x PC Card Type I or II, no ExpressCard

Computer Product Solutions (CPS) BU, Panasonic System Communications Company Europe (PSCEU), Panasonic Marketing Europe GmbH, Hagenauer Straße 43, 65203 Wiesbaden (Germany).