

Panasonic



TOUGHBOOK 54

- 14" HD (768p) and FHD (1080p) Displays
- Available Daylight-readable 1000 Nit Gloved Multi Touch Display
- Desktop Class Performance with Available Discrete Graphics and Dual Fans
- The World's Lightest 14" Semi-rugged Laptop—2 lbs. Lighter than the Competition
- MIL-STD-810G and IP51 Certified Magnesium Alloy Design with Built-in Handle
- Available 2nd Drive, Hot-swappable 2nd Battery, 2nd LAN, Serial, DVD, Antenna Pass-through, SmartCard Readers and More







THE WORLD'S LIGHTEST AND THINNEST SEMI-RUGGED LAPTOP IN ITS CLASS.

The new Toughbook[®] 54 laptop from Panasonic uses the latest advances to create a laptop 2 lbs. lighter and 0.5" thinner than the competition. It features a spill-resistant, full magnesium alloy design, hard drive heater, backlit keyboard, and is available in four different models to suit every need. The Toughbook 54 has a wide range of integrated options, such as dedicated GPS, 4G LTE mobile broadband with satellite GPS, antenna passthrough, and insertable and contactless SmartCard readers. It is the only semi-rugged laptop that offers an optional 2nd battery allowing hot-swap battery replacement without the need to shut down or hibernate. It is also the only laptop in its class to offer dual drives, another feature that makes the Toughbook 54 one of the most versatile and advanced semi-rugged notebooks on the market.



Panasonic

z0+ 10+ 60+

TOUGHBOOK 54

Panasonic recommends Windows.

SOFTWARE	 Windows[®] 8.1 Pro, Windows[®] 7 Professional Panasonic Utilities (including Dashboard), Recovery Partition 	
DURABILITY	 MIL-STD-810G certified (3' drop, shock, vibration, sand, dust, altitude, high/low temperature, high temperature tactical, temperature shock, humidityl' IP51 certified' Spill-resistant keyboard Magnesium alloy case with handle Hard drive heater Shock-mounted flex-connect hard drive with quick-release Dual fans (Performance model) Pre-installed replaceable screen film (Gloved Multi Touch model) 	
CPU	 Intel® Core[™] i5-5300U vPro[™] Processor² - 2.3GHz with Turbo Boost up to 2.9GHz - 3MB cache 	
STORAGE & MEMORY	 Memory (RAM) Performance model³: 8GB or 16GB SDRAM (DDR3L-1600MHz) Other models: 4GB, 8GB or 16GB⁴ SDRAM (DDR3L-1600MHz) Primary Hard Drive (quick-release) 500GB HDD (5400rpm Lite model; 7200rpm other models)^{5,4} Optional 128GB SSD, 256GB SSD, 1TB 7200rpm HDD^{5,4} Hard drive heater Shock-mounted with flex-connect Optional Second Drive (onboard)⁴ 128GB SSD or 256GB SSD.^{5,6} Hard drive heater Trained technician removable 	
DISPLAY	 Display Size and Resolution Gloved Multi Touch model: 14.0" FHD 1920 x 1080 (1000 nit) Performance model¹: 14.0" FHD 1920 x 1080 Prime and Lite models: 14.0" HD 1366 x 768 IPS with direct bonding on FHD displays Anti-reflective' and anti-glare screen treatments Graphics Intel[®] HD Graphics 5500 (all models) AMD FirePro[®] M5100 (Performance model) Dual monitor support through HDMI and/or optional VGA 	
AUDIO	 Intel® high-definition audio compliant Integrated speakers Keyboard volume and mute controls 	
KEYBOARD & INPUT	 Touch, gestures and optional stylus pen (Gloved Multi Touch model) 2 user-definable keys (A1/A2) Dashboard 87-key with dedicated Windows® key Emissive backlit keyboard⁴ Electrostatic touchpad with multi touch support 	
DVD DRIVE	Optional DVD Super MULTI Drive ⁷	
CAMERAS	 Optional 1080P webcam with mic and camera on/off indicator⁴ 	
EXPANSION SLOTS	 Optional PC card Type II^{3,47} SD card (SDXC UHS-II) 	
INTERFACE	Docking Connector 24-pin HDMi Type A Optional VGA D-sub 15-pin Headphones/Mic Mini-jack stereo Optional Serial (True) D-sub 9-pin ⁴ USB 3.0 (x 3) Type A - Includes 1 high powered 1.5A USB Always on USB, USB rapid charging Optional USB 2.0 [x 1] Type A ⁴ Rugged Fischer® USB (Core Series) 5-pin ^{3.4,8} 10/100/1000 Ethernet RJ-45 ^{5,4,8}	
WIRELESS	 Optional integrated 46 LTE multi carrier mobile broadband with satellite GPS Optional dedicated GPS [u-blox NEO M8N]^{6:8} Optional dual high-gain antenna pass-through⁴ Optional contactless SmartCard/NFC reader^{3,24} Intel[®] Wireless Display (WiDi) Bluetooth⁹ v4.0 + EDR [Class 1] Security Authentication: LEAP, WPA, 802.1x, EAP-TLS, EAP-FAST, PEAP Encryption: CKIP, TKIP, 128-bit and 64-bit WEP, Hardware AES 	
POWER	 Li-lon battery pack¹⁰: Lightweight battery (standard on Lite model): 10.8V, typical 3220mAh, min. 3050mAh Long life battery (standard on other models): 11.1V, typical 4200mAh, min. 4080mAh Media bay 2nd battery': 11.1V, typical 2960mAh, min. 2860mAh Battery operation¹⁰: 8 hours (15 hours with opt. 2nd battery) Other models: 8 hours (15 hours with opt. 2nd battery) Hot-swap with optional media bay 2nd battery Battery charging time¹⁰: 2.5 hours (each battery) AC Adapter: AC 100V-240V 50/60Hz, auto sensing/switching worldwide power supply Battery status and battery hot-swap utils 	
POWER MANAGEMENT	Suspend/Resume Function, Hibernation, Standby, ACPI BIOS	

1.800.662.3537 us.panasonic.com/toughbook/54

Panasonic is constantly enhancing product specifications and accessories. Specifications subject to change without notice. Trademarks are property of their respective owners. ©2015 Panasonic Corporation of North America. All rights reserved. Toughbook 54 Spec Sheet_06/15

SECURITY FEATURES Password Security: Supervisor, User, Hard Dis Kensington cable lock slot Trusted platform module (TPM) security chip v Computrace® theft protection agent in BIOS'1 Optional inserprint reader. ⁵³ Optional insertable SmartCard reader (bottom) Optional 1356/Hz contactless SmartCard/NFI - ISO 14443 A/B compliant	1.2
WARRANTY 3-year limited warranty, parts and labor 	
DIMENSIONS & WEIGHT ■ 10.7"(L) x 13.6"(W) x 1.2"(H) ¹² ■ 4.2 lbs. (Lite model), 4.4 lbs. (Prime model) ■ 4.6 lbs. (Performance and Gloved Multi Touch	models)
INTEGRATED OPTIONS ¹³ 4 G LTE multi carrier mobile broadband with sa Dual antenna pass-through ⁴ Pedicated GPS (u-blox) or 2nd LAN or 4th USE PC Card ^{3,4} or DVD drive or media bay 2nd batte Contactless SmartCard reader (bottom) Serial ⁴ VGA 1080p webcam and mic ⁴ Primary hard drive (quick-release): - 1280B SSD, 2560B SSD and 1TB 7200rpm H 2nd hard drive (nobard ⁴): - 1280B SSD and 2560B SSD with heaters	3 (2.0) or rugged Fischer USB ³⁴ rry ders ⁴
SELECT ACCESSORIES ¹³ AC Adapter (3-prong) Long Life Battery Pack Lightweight Battery Pack Media Bay 2nd Battery Pack Media Bay 2nd Battery Pack Battery Charger LIND Car Adapter 120W ToughMate Adways-on 54 Case ToughMate Backpack Memory Card 46B Memory Card 46B Desktop Dock Vehicle Cradle (no electronics) - Gamber-Johnson with LIND Power Supply - Havis Vehicle Docks (duat pass-through) - Gamber-Johnson with LIND Power Supply - Havis with LIND Power Supply - Havis with LIND Power Supply - Gamber-Johnson with LIND Power Supply - Havis with LIND Power Supply - Gamber-Johnson with LIND Power Supply - Havis with LIND Power Supply - Gamber-Johnson with LIND Power Supply - Havis with LIND Power Supply - Gamber-Johnson with LIND Power Supply - Havis with LIND Power Supply - Gamber-Johnson with LIND Power Supply - Gamber-Johnson with LIND Power Supply	CF-AA5713AM CF-VZ5U0PW CF-VZ5U0LW CF-VZ5U0KW CF-VCBTB2W CF-LNDDC120 TBC5AA0CS-P TBCC0MUNV-P TBC2FK-P CF-WMBA1304G CF-VMBA1304G CF-VMBA1304G CF-VMBA1304G CF-VEB541AU 7160-0578-00 CF-H-PAN-422 7170-0250-P CF-H-PAN-422-P 7170-0251-P CF-H-PAN-422-P 7170-0251-P CF-H-PAN-422-P FZ-VNPM11U CF-VPF29U
Please consult your reseller of Panasonic representative before purcha 'Tested by national independent third party lab following ML:STD-310E and IEC 60529 Sections 13.4, 13.6.2, 14.2.5 and 14.3 for IP51. 'An Intel®' Core®' To processor is also available on Prime, Performance "Performance model available early summer. On all timodels, delayed av Fischer USB, Contactless SmartCard/NFC and PC Card). 'Not available on Lite model. 'Total usable memory will be less depending upon actual system confli '16B = 1,000.000.000 bytes. 'DVD, PC Card and Media Bay 2nd Battery are mutually exclusive. 'Dedicated GPS (u-blox), 4th USB (2.0), rugged Fischer USB and 2nd LA 'Contactless SmartCard/NFC and fingerprint readers are mutually exclu- 'Approximate line. Battery oreformance features are mutually exclusive.	; Method 516.6 Procedure IV for transit drop test and Gloved Multi Touch models. ailability on select options (2nd LAN, rugged guration. N are mutually exclusive. sive.

"Contactiess SmartLard/NHC and Ingerpoint readers are mutually exclusive. "Approximate time. Battery performance features such as charge time and life span can vary according to the conditions under which the computer and battery are used. Battery operation and recharge times will vary based on many factors, including screen brightness, applications, features, power annagement, battery conditioning and other customer preferences. Battery testing results from MobileMark 2007. "Requires software and activation to enable theft protection." "I 5' height in Performance model and all modes with the following integrated options: insertable SmartCard flottom," And LAN, 4th USB (20), ruggef Fischer USB, VGA and Serial. "Accessories and Integrated Options may vary depending on your notebook configuration. Not all items are currently available. Visit Panasonic website for more accessories and details.



(intel) inside

CORE[®]i5 vPro[®]



