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
- 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
- Industry leading driver packages for ease of deployment and support



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 up to 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 pass- through, and insertable and contactless SmartCard readers. It is the only laptop in its class to offer a rugged Fischer USB port, another feature that makes the Toughbook 54 one of the most versatile and advanced

semi-rugged notebooks on the market.



TOUGHBOOK



TOUGHBOOK 54

Panasonic recommends Windows.

SOFTWARE	 Windows 10 Pro (available Windows 7 Professional downgrade option) Panasonic Utilities (including Dashboard), Recovery Partition Enterprise ready driver packages including CAB files and one-click driver bundles 	
DURABILITY	 Enterprise ready driver packages interdang over thes and one cate which durates MIL-STD-8106 certified (3' drop, shock, vibration, sand, dust, altitude, high/low temperature, high temperature tactical, temperature shock, humidity)¹ IP51 certified¹ Spill-resistant keyboard Magnesium alloy case with handle Hard drive heater Removable quick-release battery and storage drive Field upgradeable 40 LTE Shock-mounted caged storage drive Dual tans (Performance model) Pre-installed replaceable screen film for LCD protection (Gloved Multi Touch model) 	
CPU	 Intel® Core™ i5-6300U vPro™ Processor² - 2.4GHz with Turbo Boost up to 3.0GHz - 3MB cache 	
STORAGE & MEMORY	 Memory (RAM) Performance model: 8GB or 16GB SDRAM (DDR3L-1600MHz) Other models: 4GB, 8GB or 16GB' SDRAM (DDR3L-1600MHz) Primary Hard Drive (quick-release) 500GB HDD [5400rpm Lite model: 7200rpm other models]⁴ Optional 256GB/5120B/1TB SSD, 1TB 7200rpm HDD⁴ Optional OPAL encrypted SSD with heater Hard drive heater Shock-mounted Optional Second Drive (onboard)³ 256GB/5120B/1TB SSD with heaters⁴ Hard drive heater Tarioet technician removable 	
DISPLAY	 Display Size and Resolution Gioved Multi Touch model: 14.0" FHD 1920 x 1080 (1000 nit) Performance model: 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 (AR)³ and anti-glare (AG) screen treatments Graphics 	
AUDIO	 Intel® High Definition Audio compliant Integrated speakers Keyboard volume and mute controls 	
CAMERAS	Optional 1080p webcam with mic and camera on/off indicator ³	
KEYBOARD & INPUT	 Gloved Multi Touch model: Stylus pen with optional integrated stylus holder⁶ 2 user-definable keys (A1/A2) Dashboard 87-key with dedicated Windows[®] key Emissive backlit keyboard² Electrostatic touchpad with multi touch 	
DVD DRIVE	■ Optional DVD Super MULTI Drive ⁵	
INTERFACE & EXPANSION	 Docking Connector 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^{3,4} Rugged Fischer® USB [Core Series] Sp Card [SDXC] UHS-II HDMI Type A Optional VGA D-sub 15-pin 0/100/1000 Ethernet RJ-45^{3,4} Headphones/Mic Mini-jack stereo Optional Serial [True] D-sub 7-pin³ Optional PC card 	
WIRELESS	 Optional 4G LTE multi carrier mobile broadband with satellite GPS Optional dedicated GPS (u-blox NEO-M8N)^{32,4} Optional contactless SmartCard/NFC read^{43,7} Intel® Dual Band Wireless-AC 8260 802.11a/b/g/n/ac Bluetooth® v4.1 + EDR (Class 1)¹² 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 pack: Lite model [lightweight battery]: 10.8V, typical 3220mAh, min. 3050mAh Other models [long life battery]: 11.1V, typical 4200mAh, min. 4080mAh Media bay 2nd battery⁶: 11.1V, typical 2960mAh, min. 2860mAh Battery operation⁶: Lite model: 9 hours (16 hours with opt. 2nd battery) Other models: 11 hours (18 hours with opt. 2nd battery) Battery charging time⁶: 2 hours (lack battery) Battery charging time⁶: 2 hours (lack battery) Guick charge: 80% charge in approx 1 hour AC Adapter: AC 100V-240V 50/60Hz, auto sensing/switching worldwide power supply Battery status and hot swap LED indicators 	
	 Suspend/Resume Function, Hibernation, Standby 	

Panasonic is constantly enhancing product specifications and accessories. Specifications subject to change without notice. Trademarks are property of their respective owners. \odot 2016 Panasonic Corporation of North America. All rights reserved. Toughbook 54 Spec Sheet_06/16

SECURITY FEATURES Password Security: Supervisor, User, Kensington cable lock slot Trusted platform module [TPM] secur Persistence® technology by Absolute Optional fingerprint reader ^{3,7} Optional insertable SmartCard reade Optional contactless SmartCard/NFC - ISO 14443 A/B compliant	rity chip v.1.2 embedded in BIOS° r (bottom)
WARRANTY 3-year limited warranty, parts and lab	рог
DIMENSIONS & WEIGHT = 10.7"(L) x 13.6"(W) x 1.2"(H) ¹⁰ = 4.2 lbs. (Lite model), 4.4 lbs. (Prime r = 4.6 lbs. (Performance and Gloved Mu	
INTEGRATED OPTIONS ¹¹ 4 G6 LTE multi carrier mobile broadbar 1080p webcam and mic ³ Dual antenna pass-through ³ Dedicated GP5 (u-blox) or 2nd LAN o PC Card ³ or DVD drive or insertable S battery or stylus pen holder Contactless SmartCard/NFC or finge Insertable SmartCard/NFC or finge Insertable SmartCard/NFC or finge Serial ³ VGA Primary hard drive [quick-release] ⁴ : - 256GB/512GB/ITB SSD with heater	r 4th USB (2.0) or rugged Fischer USB ³ martCard (media bay) or media bay 2nd rprint readers ³) D0rpm HDD with heaters
and IEC 6052? Sections 13.4, 13.6.2, 14.2.5 and 14.3 for IP ² An Intel [®] Core [™] i7 processor is also available on Prime, I ³ Not available on Lite model. ⁴ 168 = 1,000,000,000 bytes. Total usable memory will be li- contact your reseller or Panasonic representative if you a 19/0, PC C and insertable SmartCarl (Imedia bay). Media Ba As an alternative, units can be configured with insertable by trained and authorized professionals only. Please contact ³ Hoeticated 6PS (L-blox), dht USB (2.0), rugged Fischer USI ¹ Contactless SmartCard/NFC and fingerprint readers are m ¹ Battery performance features such as charge time and iffi- computer and battery are used. Battery operation and rele	TBCBPK-P CF-WMBA1304G CF-WMBA1308G CF-VEB541AU 7160-0578-00 CF-H-PAN-423 supply 7170-0251-P CF-H-PAN-422-P Supply 7170-0251-P CF-H-PAN-422-2P FZ-VNPM110 ive Film CF-VPF29U effor purchasing. IIL-STD-8106 Method 516.6 Procedure IV for transit drop tes 51. Performance and Gloved Multi Touch models. ass depending upon actual system configuration. Please es there the the 5126 SSD or 11B SSD. y 2nd Battery and stylus pen holder are mutually exclusive. B and 2nd LAN are mutually exclusive.
testing results from MobileMark 2007. ⁹ Requires software and activation to enable theft protectio	n. e following integrated options: insertable SmartCard (bottor ial. n your notebook configuration. Not all items are currently nd details.
core is vPro inside	



