Panasonic recommends Windows.

Panasonic



TOUGHBOOK 53

- 14" High Definition (720p) LED Display
- Sunlight-viewable Touchscreen with Panasonic CircuLumin[™] Technology¹
- Oversized Touchpad with Multi Touch
- Magnesium Alloy Case with Handle
- Drop and Spill-resistant
- Optional 4G LTE Multi Carrier Mobile Broadband with Satellite GPS



ENHANCED PERFORMANCE AND VERSATILITY FROM THE ORIGINAL SEMI-RUGGED LAPTOP MANUFACTURER.

In 1998, Panasonic created the first semi-rugged computer. Today, the Panasonic Toughbook[®] 53 features a 14" HD LED display, the latest Intel[®] Core[™] processors and an oversized multi touch touchpad. Options for a sunlight-viewable Panasonic CircuLumin[™] touchscreen, backlit keyboard, dedicated GPS, 4G LTE multi carrier mobile broadband with satellite GPS, integrated webcam and choice of insertable or contactless SmartCard reader, make this the most versatile semi-rugged PC ever.

TOUGHBOOK

Panasonic

TOUGHBOOK 53

Panasonic

Panasonic recommends Windows.

SOFTWARE	 Windows® 8.1 Pro 64-bit [available Windows® 7 Professional downgrade option] Panasonic Utilities, Recovery Partition
DURABILITY	 MIL-STD-810G certified (3' drop, shock, vibration, dust, altitude, high/low temperature, temperature shock, humidity) Spill-resistant keyboard Optional hard drive heater Magnesium alloy case with handle Shock-mounted flex-connect hard drive with quick-release Pre-installed replaceable screen film¹
CPU ²	 Intel[®] Core™ i5-4310U vPro™ Processor - 2.0GHz with Turbo Boost up to 3.0GHz - Intel Smart Cache 3MB
STORAGE & MEMORY	 4GB or 8GB SDRAM (DDR3L-1600MHz)^{3,4} Shock-mounted flex-connect hard drive with quick-release 500GB 7200rpm (Elite model), 320GB 5400rpm (Lite model)⁴ Optional hard drive heater Optional 128GB, 256GB and 512GB reinforced flex-connect SSD with heaters⁴
DISPLAY	 14.0° High Definition (720p) LED 1366 x 768 Optional touchscreen⁵ Panasonic CircuLumin[™] technology (2-850 nit, AR and AG screen treatments, circular polarizer) Anti-reflective and anti-glare screen treatments Intel[®] HD graphics 4400, max. 1792MB shared VRAM with Win 8.1 64-bit⁴ Concealed mode (configurable)
AUDIO	 Intel® high-definition audio compliant Integrated stereo speakers Keyboard volume and mute controls
KEYBOARD & INPUT	 Touchscreen with integrated stylus holder¹ 87-key with dedicated Windows[®] key Oversized electrostatic touchpad with multi touch support Optional backlit emissive keyboard
MULTIMEDIA BAY	DVD Super MULTI Drive
EXPANSION SLOTS	 PC card type II x 1 SD card (SDXC) ExpressCard/54 x 1
INTERFACE	Docking connector Dedicated 100-pin HDMI Type A VGA D-sub 15-pin Headphones/speaker Mini-jack stereo Microphone/line in Mini-jack stereo Serial D-sub 9-pin USB 3.0 (x 2), USB 2.0 (x 2) 4-pin 0ptional IEEE 1394a [FireWire] ^{5,7} 4-pin 10/100/1000 Ethernet RJ-45 0ptional 2nd LAN 10/100/1000 [Ethernet] ^{5,7} RJ-11
WIRELESS	 Optional integrated 4G LTE multi carrier mobile broadband with satellite GPS Optional GPS (SiRFstarIIITM) Intel® Dual Band Wireless-AC7260 Wi-Fi 802.11a/b/g/n/ac Bluetooth® 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 Optional dual high-agin antenna pass-through⁷
POWER SUPPLY	 Battery operation[®] Elite model—15 hours (long life battery) Lite model—10 hours (lightweight battery) Battery charging time: 2 hours[®] Long life Li-lon battery pack (10.8V, typical 6750mAh, minimum 6300mAh) Lightweight Li-lon battery pack (10.8V, typical 4500mAh, minimum 4200mAh) AC Adapter: AC 100V-240V 50/60Hz, auto sensing/switching worldwide power supply
POWER MANAGEMENT	 Suspend/Resume Function, Hibernation, Standby, ACPI BIOS
SECURITY FEATURES	 Password Security: Supervisor, User, Hard Disk Lock Kensington cable lock slot Trusted platform module (TPM) security chip v.1.2 Computrace[®] theth protection agent in BIOS⁹ Intel[®] Anti-Theft Technology Optional fingerprint reader^{5,10} Optional insertable SmartCard reader Optional 13.56MHz contactless SmartCard/RFID HF reader^{5,10} ISO 15693 and 14443 A/B compliant

LIND Car Ádapter 120W ToughMate Always-on 53 Case ToughMate ComUniversal Carrying Case (large capacity) ToughMate Backpack Memory Card 4GB DDR3	CF-AA5713AM CF-VZSU71U CF-VZSU71U CF-VZSU72U CF-VCBTB2W PACH329-1857-P CF-LNDDC120 TBC53A0CS-P
AC Adapter (3-prong) Long Life Battery Pack Lightweight Battery Pack Battery Charger LIND Car Adapter 120W ToughMate Always-on 53 Case ToughMate ComUniversal Carrying Case (large capacity) ToughMate Backpack Memory Card AGB DDR3	CF-VZSU71U CF-VZSU72U CF-VCBTB2W PACH329-1857-P CF-LNDDC120 TBC53AOCS-P
 Desktop Dock Vehicle Docks (no pass-through) Gamber-Johnson with LIND power supply Havis with LIND power supply Vehicle Docks [dual pass-through) Gamber-Johnson with LIND power supply Havis with LIND power supply Touchscreen Replacement Stylus Tether 14.0° LCD Protector Film Please consult your reseller or Panasonic representative before purchasing. ¹Jouchscreen model only. ² An Intel[®] Core® Y processor is also available. ³ Total usable memory will be less depending upon actual system configuration. ⁴ The Size of the VRM cannot be set by the user and varies by operating system 64-bit max. VRAM is 1696MB with 46B of memory. ⁶ GR tomputer and battery are used. Battery peration and recharge times will we configure configures with your of the rownite result way accorr the computer and battery are used. Battery peration and recharge times will we configures on the set of the processor is an available with FireWire, RJ-11 (or 2nd LAN. ding to the conditions under whic arv based on many factors, inclu
Battery testing results from MobileMark 2007. * Requires software and activation to enable theft protection. # "Ingerprint and contactless: SmartCar are mutually exclusive. ¹¹ Accessories and Integrated Options may vary depending on your notebook confir more accessories and details.	guration. Visit Panasonic website



TOUGHBOOK

LEARN MORE

1.800.662.3537

panasonic.com/toughbook/53

Panasonic is constantly enhancing product specifications and accessories. Specifications subject to change without notice. Trademarks are property of their respective owners. ©2014 Panasonic Corporation of North America. All rights reserved. Toughbook 53 Spec Sheet_09/14