

Windows®. Life without Walls™. Panasonic recommends Windows 7.

THE TOUGHBOOK 53

Enhanced performance and versatility from the original semi-rugged laptop manufacturer.

In 1998, Panasonic created the first semi-rugged computer. Now, Panasonic introduces the latest generation, the Panasonic Toughbook® 53. With a 14" HD LED display, the latest Intel® Core™ processors and an oversized multi touch touchpad, it performs like a desktop. Options for a sunlight-viewable Panasonic CircuLumin™ touchscreen, backlit keyboard, 4G LTE mobile broadband, an integrated webcam and enhanced connectivity, plus vehicle mounting capability, make this the most versatile semi-rugged PC ever.





Panasonic ideas for life

THE NEW PANASONIC TOUGHBOOK 53.

DURABILITY

MIL-STD-810G (12" drop, shock, vibration, dust, altitude, high/low temperature, temperature shock, humidity)
 Drop-resistant to 30" on 6 faces

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

SOFTWARE Genuine Windows® 7 Professional 32-bit² or Genuine Windows® 7 Professional 64-bit²

· Panasonic Utilities, Recovery Partition

CPU Intel[®] Core[™] i5-2520M vPro[™] Processor

2.5GHz with Turbo Boost up to 3.2GHz
 Intel Smart Cache 3MB

Intel[®] Core[™] i3-2310M Processor

2.1GHz

- Intel Smart Cache 3MB

STORAGE & MEMORY

i5 models: 4GB SDRAM (DDR3-1333MHz), expandable to 8GB^{3,4}
 i3 model: 2GB SDRAM (DDR3-1333MHz), expandable to 8GB^{3,4}
 Shock-mounted flex-connect hard drive with quick-release

-320GB 7200rpm (i5 models), 320GB 5400rpm (i3 model)

Optional hard drive heater
 Optional 128GB reinforced flex-connect SSD

DISPLAY

14.0" High Definition (720p) LED 1366 x 768
 Optional touchscreen (i5 model only)
 Panasonic CircuLumin™ technology
 (2-800 nit, AR and AG screen treatments, circular polarizer)
 Anti-reflective and anti-glare screen treatments (AG only on i3 model)
 Video controller: Intel® QM67 (i5 models), Intel® HM67 (i3 model)
 — max. 1428MB shared VRAM®
 External video support up to 1320 x 1320 at 16.7 million colors.

• External video support up to 1920 x 1200 at 16.7 million colors

Concealed mode

AUDIO • Intel® high definition audio compliant

Integrated stereo speakers

Convenient keyboard volume and mute controls

KEYBOARD & INPUT Touchscreen LCD with integrated stylus holder¹

 87-key with dedicated Windows® key Oversized electrostatic touchpad with multi touch support

MULTIMEDIA POCKET

DVD Super MULTI Drive with Dual Layer Support

EXPANSION SLOTS

PC card type II x 1
SD card (SDXC)

• ExpressCard/54 x 1

INTERFACE Docking connector
 HDMI

Type A VGAHeadphones/speaker D-sub 15-pin Mini-jack stereo • Microphone/line in Mini-jack stereo Serial D-sub 9-pin

Dedicated 100-pin

USB 3.0 (x1), USB 2.0 (x3)
Optional IEEE 1394a (FireWire) 4-pin 4-pin RJ-45 RJ-45 10/100/1000 Ethernet
 Optional 10/100 2nd LAN Ethernet
 Optional 56K Modem **RJ-11**

WIRELESS

Optional integrated LTE 4G mobile broadband (Summer 2011)
 Optional integrated Gobi™2000 3G mobile broadband
 Intel® Centrino® Advanced-N 6205 802.11a/b/g/n (i5 models)
 Atheros AR9285 802.11b/g/n (i3 model)
 Optional Bluetooth® v2.1 + EDR (Class 1)
 Securitik

Security

Authentication: LEAP, WPA, 802.1x, EAP-TLS, EAP-FAST, PEAP
 Encryption: CKIP, TKIP, 128-bit and 64-bit WEP, Hardware AE

Optional dual high-gain antenna pass-throughSlide on/off switch

POWER SUPPLY

Battery operation⁶
- 15 models—Approx. 10 hours (long life battery)
- 13 model—Approx. 6 hours (lightweight battery)

Long life Li-lon battery pack (10.8V, typical 6750mAh, minimum 6300mAh)

Lightweight Li-lon battery pack (10.8V, typical 4500mAh, minimum 4200mAh)

Battery charging time: 2 hours (i5 models)⁶

AC Adapter: AC 100V-240V 50/60Hz, auto sensing/switching

worldwide power supply

• Pop-up on-screen battery status reporting

POWER MANAGEMENT SECURITY FEATURES

Suspend/Resume Function, Hibernation, Standby, ACPI BIOS

Password Security: Supervisor, User, Hard Disk Lock

Cable lock slot

Trusted platform module (TPM) security chip v.1.2 (i5 models)
 Computrace® theft protection agent7

Intel® Anti-Theft Technology (i5 models)
Optional fingerprint reader

Optional SmartCard reader

1.800.662.3537 / panasonic.com/toughbook/53

Financing options now available from Panasonic Finance Solutions; please call number above for more details.

Panasonic is constantly enhancing product specifications and accessories. Specifications subject to change without notice Trademarks are property of their respective owners. ©2011 Panasonic Corporation of North America. All rights reserved.



- 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
- Choice of 3G Gobi™ or 4G LTE Mobile Broadband

WARRANTY

· 3-year limited warranty, parts and labor

DIMENSIONS & WEIGHT

11.1"(L) x 13.4"(W) x 1.8-2.2"(H)
5.6 lbs. (i3 model), 5.8 lbs. (i5 model), 6.5 lbs. (touch model)

INTEGRATED OPTIONS⁸

• LTE 4G mobile broadband (Summer 2011)

Gobi™ 3G mobile broadband (EV-DO Rev. A, HSPA)

SmartCard reader

Fingerprint reader1.3MP webcam and digital mic

Backlit emissive keyboard
2nd LAN (10/100) or FireWire or Modem or Dual antenna pass-through

Hard drive heater

• 128GB solid state drive (SSD)

ACCESSORIES⁸

CF-AA5713AM AC Adapter (3-pin) Battery Charger
 Long Life Battery Pack
 Lightweight Battery Pack
 LIND Car Adapter 120W
 LIND Car Adapter 120W
 Mounting Bracket
 LIND Chardener Times CF-VCBTB1W CF-VZSU71U CF-VZSU72U CF-LNDDC120

LIND Shutdown Timer

 InfoCase ComUniversal Carrying Case (large capacity)
 InfoCase ComUniversal Roller
 InfoCase Backpack TBCCOMUNV-P TBCRLR-P TBCBPK-P TBC53AOCS-P

InfoCase Always-on 53 Case
 Desktop Port Replicator
 Havis Docking Station
 no pass-through

dual pass-throughMemory Cards2GB DDR3

• 14.0" LCD Protector Film

CF-VEB531U DS-PAN-411 DS-PAN-411-2

CF-LNDBRK120

CF-I NDI PT

CF-WMBA1002G CF-WMBA1004G

Please consult your reseller or Panasonic representative before purchasing ¹Touchscreen model only.

² A full set of Windows XP drivers are available at panasonic.com/toughbook/support.

³Total usable memory will be less depending upon actual system configuration. 41GB = 1,000,000,000 bytes

⁵ The size of the VRAM cannot be set by the user and varies by operating system well as size of RAM. Windows 7 max. VRAM is 1696MB with Windows 7 64-bit.

*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 management, battery conditioning and other customer preferences. Battery testing results from MobileMark 2007.

Accessories and Integrated Options may vary depending on your notebook configuration

⁷Requires software and activation to enable theft protection.