THE TOUGHBOOK 30

Powerful, rugged and wireless.

In your world, only the tough survive. The industry's first MIL-STD-810G and IP65 certified¹ laptop, the Toughbook® 30 is the fastest fully-rugged mobile PC. Its 1000 nit sunlight-viewable optional touchscreen with Panasonic CircuLumin™ technology and optional backlit keyboard are moisture and dust-resistant and ensure easy viewing in any lighting condition. It can withstand a 6-foot drop¹, and has a full magnesium alloy case with handle and shock-mounted flex-connect hard drive with quick-release to deliver maximum durability, portability and uptime no matter where your work takes you.



Panasonic ideas for life

THE PANASONIC TOUGHBOOK

DURABILITY FEATURES

SOFTWARE

CPU

DISPLAY

MIL-STD-810G certified (6' drop, shock, vibration, rain, dust, sand, altitude, freeze/thaw, high/low temperature, temperature shock, humidity, explosive atmosphere)¹
MIL-STD-461F certified (requires special AC adapter)¹
P65 certified sealed all-weather design¹
UL1604 class I, division 2, groups ABCD certified model
CCX Certified v4

LCD heater (only with touchscreen model)HDD heater

• Full magnesium alloy case with handle

Shock-mounted flex-connect hard drive with quick-release
 Pre-installed replaceable screen film for touchscreen protection

Genuine Windows Vista® Business (with XP downgrade option)
 Setup, Diagnostics, PC Information Viewer, Online Reference Manual, Adobe® Reader, Panasonic Handwriting, Zoom Utility, Concealed Mode Utility, Hard Disk Data Erase Utility, Recovery DVD

Intel® Core™2 Processor with vPro™ technology SL9300
 – Processor speed 1.6GHz

6MB L2 cache 1066MHz FSB

STORAGE & MEMORY

2048MB SDRAM (DDR2-667MHz) standard, expandable to 4096MB²

160GB HDD (shock-mounted flex-connect with quick-release)

• 13.3" 1024 x 768 XGA daylight-readable LCD (sunlight-viewable with optional touchscreen)

opinional robustication of the control of the cont

• Intel® GS45 (GMA 4500MHD video controller), max. 1024MB UMA VRAM on XP2

· Concealed mode

AUDIO Intel[®] high-definition audio compliant

Integrated front-facing speaker
Convenient keyboard volume and mute controls

KEYBOARD & INPUT • Touchscreen LCD (only with touchscreen model)

Integrated stylus holder (only with touchscreen model)
87-key with dedicated Windows® key
Pressure-sensitive touchpad with vertical scrolling support

• Will accept optional Combo or DVD Super MULTI Drive, or 2nd battery

MULTIMEDIA POCKET EXPANSION SLOTS

PC card type II x 1
SD card (SDHC)

ExpressCard/54 x 1

INTERFACE

80-pin (reinforced) D-sub 15-pin Port replicator External video Mini-jack stereo Mini-jack stereo · Headphones/speaker Microphone/line in D-sub 9-pin Serial Ext. antenna conn. 50 ohm coaxial USB 2.0 (x 3)
 IEEE 1394a (FireWire) 4-pin 4-pin

10/100/1000 Ethernet • 56K modem **RJ-11**

 Optional integrated Gobi™ mobile broadband
 Intel® Wireless WiFi Link 5100 802.11a/b/g/draft-n
 Bluetooth® v2.0 + EDR (Class 1) WIRELESS

Authentication: LEAP, WPA, 802.1x, EAP-TLS, EAP-FAST, PEAP Encryption: CKIP, TKIP, 128-bit and 64-bit WEP, Hardware AES High-gain antenna pass-through (single standard, dual optional)

Slide on/off switch

POWER SUPPLY

Lithium ion battery pack (10.65V, 8550mAh)
Battery operation: 9 hours (Vista), 10 hours (XP)—12.5 hours (Vista), 14 hours (XP) including optional 2nd battery⁴
Battery charging time: 5 hours off, 8.5 hours on⁴
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
 Kensington cable lock slot
 Trusted platform module (TPM) security chip v.1.2
 Computrace® theft protection agent in BIOS⁵

Optional fingerprint reader
 Optional SmartCard reader

WARRANTY **DIMENSIONS & WEIGHT**

3-year limited warranty, parts and labor

• 11.5"(L) x 11.9"(W) x 2.7-2.8"(H)

• 8.4 lbs.

INTEGRATED OPTIONS⁶ Gobi™ mobile broadband (EV-DO Rev. A, HSPA)
250GB HDD (shock-mounted)

GPS receiver

Backlit keyboard – sealed rubber or plastic emissive SmartCard reader

Fingerprint readerHDD and battery lock

1.800.662.3537 / panasonic.com/toughbook/30

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. ©2010 Panasonic Corporation of North America. All rights reserved.







■ The First MIL-STD-810G Certified Laptop¹

CONTRACTOR OF

- 6-foot Drop and IP65 Certified
- Sunlight-viewable Display with Panasonic CircuLumin™ Technology
- Full Magnesium Alloy Case with Handle
- Shock-mounted Flex-connect Hard Drive with Quick-release
- 3G Mobile Broadband and GPS-ready Design

ACCESSORIES⁶

CF-AA1653AM AC Adapter (3-pin) MIL-461E Compliant AC Adapter CF-AA1653ASM Battery Charger CF-VCBTB1W • Touchscreen Large Stylus CF-VNP009U with Tether Hole

InfoCase ComUniversal Carrying Case (large capacity) 7540-P InfoCase Backpack TM-UNIVBPK-P InfoCase Sling 30 Case TM30-P Combo Drive (DVD-ROM/CD-RW)
DVD Super MULTI Drive CF-VDR302U CF-VDM302U Lithium Ion Battery Pack CF-VZSU46U Lithium Ion Battery Pack for Multimedia Pocket CF-VZSU1430U • 32GB Solid State Drive (SSD) CF-WSD300321 Memory Cards - 1GB CF-WMBA801G CF-WMBA802G - 2GB Desktop Port Replicator CF-VEB272A2W Vehicle Port Replicator

CF-WEB301M (no pass-through) Vehicle Port Replicator

(single pass-through) Vehicle Port Replicator (dual pass-through)

CF-WEB301MB • 13.3" LCD Protector Film CF-VPF14U

Please consult your reseller or Panasonic representative before purchasing. Tested by national independent third party lab following MIL-STD-810G Method 516.6 Procedure IV for transit drop test and IEC 60529 Sections 13.4, 13.6.2, 14.2.5 and 14.3 for IP65.

CF-WFB301MA

²Total usable memory will be less depending upon actual system configuration. Vista max. VRAM is 797MB with 2GB of memory, or 1551MB with 4GB of memory. 3 1GB = 1.000.000.000 bytes.

**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.

5 Requires software and activation to enable theft protection.

⁶ Accessories and Integrated Options may vary depending on your notebook configuration