Introducing the world’s lightest 12.1” laptop with a DVD drive, the 3.0 lb. Panasonic Toughbook® S9. With an amazing 11 hours of battery life, Wi-Fi, Bluetooth® and optional Gobi™2000 3G mobile broadband, the Toughbook S9 was designed for the mobile professional. The Toughbook S9 can handle up to a 30” drop thanks to its tough magnesium alloy case and shock-mounted flex-connect hard drive. And it has a spill-resistant keyboard so it can survive the bangs, bumps and spills of a hectic day. Add to that the flexibility of supporting both analog (VGA) and digital (HDMI) video outputs, support for the latest SD card standard (SDXC), a DVD drive, a 12.1” LED widescreen display, increased security and remote management with an Intel® Core™ i5 vPro™ processor, and easy to use circular scrolling touchpad, and you get a laptop that lets you do more than you ever expected. And not just at your desk.
SOFTWARE
- Genuine Windows® 7 Professional

CPU
- Intel® Core™ i5-520M vPro™ Processor
  - 2.40GHz with Turbo Boost up to 2.93GHz
- Intel® Smart Cache 3MB

STORAGE & MEMORY
- 2GB SDRAM (DDR3-800MHz) standard, expandable to 6GB1,2
- 320GB hard drive (shock-mounted flex-connect and removable)3
- DVD Super MULTI Drive

DISPLAY
- 12.1" widescreen WXGA LED 1280 x 800
- Anti-glare screen treatment
- Intel® QM57 video controller, max. 763MB UMA VRAM4
- External video support up to 1920 x 1200 at 16.7 million colors

AUDIO
- Intel® high-definition audio compliant
- Integrated speaker
- Keyboard volume and mute controls

KEYBOARD & INPUT
- 83-key with dedicated Windows® key
- Electrostatic touchpad with circular scrolling

EXPANSION SLOTS
- PC card type II x 1
- SD card (SDXC)

INTERFACE
- HDMI Type A
- VGA D-sub 15-pin
- Headphones/speaker Mini-jack stereo
- Microphone/line in Mini-jack stereo
- USB 2.0 (x 3) 4-pin
- 10/100/1000 Ethernet RU-J45
- 56K modem RU-J11

WIRELESS
- Optional integrated Gobi™2000 3G mobile broadband
- Intel® Centrino® Advanced-N 6205 802.11a/b/g/n
- Bluetooth® v2.1 + EDR (Class 2)
- Security
  - Authentication: LEAP, WPA, 802.1x, EAP-TLS, EAP-FAST, PEAP
  - Encryption: CKIP, TKIP, 128-bit and 64-bit WEP, Hardware AES
- Slide on/off switch

POWER SUPPLY
- Li-Ion battery pack (7.2V typical 12400mAh, minimum 11600mAh)
- Battery operation: 11 hours5
- Battery charging time: 3.5 hours off, 6.5 hours on5
- AC Adapter: AC 100V-240V 50/60Hz, auto sensing/switching worldwide
- Battery status LED indicator

POWER MANAGEMENT
- Suspend/Resume Function, Hibernation, Standby, ACPI BIOS
- Economy mode

SECURITY FEATURES
- Password Security: Supervisor, User, Hard Disk Lock
- Cable lock slot
- Trusted platform module (TPM) security chip v.1.2
- Computrace® theft protection agent in BIOS5
- Intel® Anti-Theft Technology
- Optional fingerprint reader

WARRANTY
- 3-year limited warranty, parts and labor

DIMENSIONS & WEIGHT
- 8.3"(L) x 11.1"(W) x 0.9"/1.5"(H) front/rear
- 3.0 lbs.

INTEGRATED OPTIONS7
- Gobi™2000 3G mobile broadband (EV-DO Rev. A, HSPA)
- Fingerprint reader

ACCESSORIES7
- AC Adapter (3-prong) CF-AA6373AM
- Lithium Ion Battery Pack CF-VZSU61U
- LIND Car Adapter 120W CF-LNDC120
- LIND Car Adapter 120W Mounting Bracket CF-LNDBRK120
- LIND Car/AC Adapter 90W (with USB port) CF-LNDCDC90
- LIND Car Adapter 80W CF-LNDC80
- LIND Shutdown Timer CF-LNDLPT
- InfoCase ComUniversal Carrying Case TBCCOMUNW-P
- InfoCase Business-rugged Top-loading Case TBCBRRT-P
- InfoCase ComUniversal Roller TBCRLR-P
- InfoCase Backpack TBCBP-P
- Memory Cards
  - 2GB DDR3 CF-WMBA1002G
  - 4GB DDR3 CF-WMBA1004G
- Kensington Docking Tower (no PC Power) K3926US-P

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

Please consult your reseller or Panasonic representative before purchasing.
1 Total usable memory will be less depending upon actual system configuration.

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.

1GB = 1,000,000,000 bytes.

Hard drive removal should only be attempted by a technician with the proper equipment.

The size of the VRAM cannot be set by the user and varies by operating system as well as size of RAM. Windows 7 max. VRAM is 768MB with 2GB of memory, or 1536MB with 4GB of memory.

Battery performance features such as charge time and life span vary based on the conditions under which the computer and battery are used. Battery operation and recharge times will vary based on many factors, including brightness, applications, features, power management, battery conditioning and other customer preferences. Battery test results from MobileMark 2007.

*Requires software and activation to enable theft protection.

*Accessories and Integrated Options may vary depending on your notebook configuration.