

TOUGHBOOK 31

- Sunlight-viewable Touchscreen with Panasonic CircuLumin™ Technology
- Full Magnesium Alloy Case with Handle
- 18-hour Battery Life (27 Hours with Optional Media Bay 2nd Battery)
- Standard Backlit Keyboard
- Optional 4G LTE Multi Carrier Mobile Broadband with Satellite GPS







POWERFUL, RUGGED AND WIRELESS.

Panasonic presents the Toughbook® 31, the reliable laptop offering the world's most rugged design. With drop-shock protection and a MIL-STD-810G certification, it's the undisputed leader in the fully rugged category. Its new Intel® Core™ i5 processor packs a punch to deliver desktop-class performance and amazing battery life—18 hours, or 27 hours with optional media bay 2nd battery. Combine six generations of delivering rugged performance plus 15 years of consistent docking compatibility, and you have a computer that will go the distance with you anytime, anywhere.

DuraTech USA Inc.

A Certified 8(a), SDB, DBE, SBE, MBE, WBE firm. Phone: (714) 898-2171 Fax: 866-704-9132

Email: sales@DuraTechUSA.com www.DuraTechUSA.com





Panasonic recommends Windows.

SOFTWARE	 Windows® 8.1 Pro 64-bit (available Windows® 7 Professional downgrade option) Panasonic Utilities, Recovery Partition 	SECURITY FEATURES Password Security: Supervisor, User, Hard Disk Lock	
DURABILITY	MIL-STD-810G certified (6' drop, shock, vibration, rain, dust, sand, altitude, freeze/thaw, high/low temperature, temperature shock, humidity, explosive atmosphere) MIL-STD-461F certified IP65 certified sealed all-weather design Hard drive heater Full magnesium alloy case with handle	Kensington cable lock slot Trusted platform module [TPM] security chip v.1.2 Computrace* thet protection agent in BIOS* Intel® Anti-Theft Technology Optional fingerprint reader Optional insertable SmartCard reader	
	Shock-mounted flex-connect hard drive with quick-release Reinforced locking port covers Pre-installed replaceable screen film for touchscreen protection	WARRANTY ■ 3-year limited warranty, parts and labor	
CPU ²	 Intel® Core™ i5-5300U vPro™ Processor - 2.3GHz with Turbo Boost up to 2.9GHz - 3MB cache 	DIMENSIONS & WEIGHT 11.5"(L) x 11.9"(W) x 2.9"(H) 7.9 lbs. (8.2 lbs. with optional media bay 2nd battery)	
STORAGE & MEMORY	■ 46B-166B SDRAM (DDR3L-1600MHz) ^{B.4} ■ Shock-mounted flex-connect hard drive with quick-release - 5006B 7200rpm with heater' - Optional 1286B, 2566B and 5126B solid state drives (SSD) with heaters ⁴	INTEGRATED OPTIONS? 4 GLTE multi carrier mobile broadband with satellite GPS GPS (u-blox NEO-M8N) Webcam 2 nd LAN or FireWire	
DISPLAY	13.1" XGA sunlight-viewable touchscreen LED 1024 x 768 Panasonic Circulumin" technology 2-1200 nit Circular polarizer Anti-reflective and anti-glare screen treatments ID Graphics 5500, max. 1785MB shared VRAM with Windows 8.1 32-bit ³	 Insertable SmartCard reader Fingerprint reader Media bay 2nd battery HDD and battery lock 1286B, 2566B and 5126B solid state drives (SS 	SD) with heaters
	 HD Graphics 5500, max. 1785MB shared VRAM with Windows 8.1 32-bit³ External video support up to 1280 x 1024 at 16.7 million colors Concealed mode (configurable) 	SELECT ACCESSORIES ⁷ AC Adapter (3-prong) Long Life Battery Pack	CF-AA5713AM CF-VZSU46AU
AUDIO	 Intel® high-definition audio compliant Integrated front-facing speaker Keyboard volume and mute controls 	 Media Bay 2nd Battery Battery Charger LIND 3-Bay Battery Charger LIND Car Adapter 120W 	CF-VZSU1431U CF-VCBTB2W PACH329-1857-P CF-LNDDC120
KEYBOARD & INPUT	 Touchscreen Integrated stylus holder 87-key with dedicated Windows® key Backlit keyboard Sealed rubber or plastic emissive Pressure-sensitive touchpad with vertical scrolling support 	ToughMate ComUniversal Carrying Case (large capacity) ToughMate Backpack ToughMate Sling 31 Case DVD Super MULTI Drive Memory Cards - 46B DR3	TBCCOMUNV-P TBCBPK-P TBC31CASE-P CF-VDM312U CF-WMBA1304G
MULTIMEDIA BAY	Optional DVD Super MULTI Drive or Media Bay 2nd battery	- 8GB DDR3 - BGB DDR3	CF-KBAS08GM CF-VEB311U
EXPANSION SLOTS	PC card type II x 1 SD card (SDXC) ExpressCard/54 x 1	Vehicle Docks (no pass-through) Panasonic Gamber-Johnson with LIND power supply Havis with LIND power supply	CF-WEB301M 7160-0318-04-P CF-H-PAN-112-P
INTERFACE	■ Docking connector 80-pin	Vehicle Docks (single pass-through) Panasonic Gamber-Johnson with LIND power supply Havis with LIND power supply Vehicle Docks (dual pass-through) Panasonic Gamber-Johnson with LIND power supply Havis with LIND power supply Touchscreen Large Stylus with Tether Hole Tether 13.1" LCD Protector Film	CF-WEB301MA 7160-0318-05-P CF-H-PAN-112-1-P CF-WEB301MB 7160-0318-06-P CF-H-PAN-112-2-P CF-VNP009U CF-VNT002U CF-VPF15U
WIRELESS	Optional integrated 46 LTE multi carrier mobile broadband with satellite GPS Optional GPS (u-blox NEO-M8N) Intel® Dual Band Wireless-AC7265 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 User-selectable antenna pass-through (dual standard, single optional)	Please consult your reseller or Panasonic representative before purchasing. **Tested by national independent third party lab following MIL-SID-8106 Method 516.6 Procedure IV for transit drop test and IEE 40529 Sections 13.4, 13.6.2, 14.2.5 and 14.3 for IP45. **An Intel Core 17 processor is also available.* **The size of the VRAM cannot be set by the user and varies by operating system as well as size of RAM. Windows 7 64-bit than, VRAM is 1694M with 468 or hemory.	

DuraTech USA Inc.

POWER SUPPLY

POWER MANAGEMENT

A Certified 8(a), SDB, DBE, SBE, MBE, WBE firm. Phone: (714) 898-2171 Fax: 866-704-9132

■ Slide on/off switch

Email:sales@DuraTechUSA.com www.DuraTechUSA.com

Battery operation: 18 hours [27 hours with optional media bay 2nd battery]⁵
 Long life Li-lon battery pack [10.65V, typical 8550mAh, minimum 8100mAh]
 Battery, charge time: 3.5 hours on/off [7 hours with optional media bay 2nd battery]⁵
 AC Adapter: AC 100V-240V 50/60Hz, auto sensing/switching worldwide power supply

Suspend/Resume Function, Hibernation, Standby, ACPI BIOST

²An Intel Core i7 processor is also available.

²The size of the VRAM cannot be set by the user and varies by operating system as well as size of RAM. Windows 7 64-bit max. VRAM is 1696MB with 46B of memory.

oa-oit max. VMAP is 1979MB with also of memory.

1668 = 1,000,000 oblytes.

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 valve yabsed on many factors, including screen brightness, applications, features, power management, battery conditioning and other customer preferences. Battery testing results from MobileMark 2007 running Windows 7 Professional.

Detay is esting resolution in Homer-land Zoor commitment of Professional.

*Requires software and activation to enable theft protection.

*Accessories and Integrated Options may vary depending on your notebook configuration. Visit Panasonic website for more accessories and details.







