

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

тне тоиднвоок 31

Powerful, rugged and wireless.

Panasonic presents the Toughbook[®] 31, the reliable laptop offering the highest performance in its class along with the world's most rugged design. With drop-shock protection and an MIL-STD-810G certification, it's the undisputed leader in the fully-rugged category. Its new Intel[®] Core[™] i5 and i3 processors, along with available discrete graphics, pack a punch to deliver desktop-class performance and improved video/3D graphics. An integrated webcam option and larger storage capacity set the Toughbook 31 apart from the competition. Six generations of delivering rugged performance plus 11 years of consistent docking compatibility, and you have a computer that will go the distance with you anytime, anywhere.











Panasonic ideas for life

THE NEW PA	ANASONIC TOUGHBOOK 31 .	Protect. Manage.
DURABILITY FEATURES	 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' UL1604 class I, division 2, groups ABCD certified model HDD heater Full magnesium alloy case with handle Shock-mounted flex-connect hard drive with quick-release Reinforced locking port covers 	Procession in the second s
	Pre-installed replaceable screen film for touchscreen protection	
SOFTWARE	 Genuine Windows[®] 7 Professional (with XP downgrade option) Setup, Diagnostics, PC Information Viewer, Online Reference Manual, Adobe[®] Reader, Battery Recalibration Utility, Zoom Utility, Concealed Mode Utility, Hard Disk Data Erase Utility, Recovery DVD 	ET STATE
CPU	 Intel® Core[™] i5-540M vPro[™] Processor 2.53GHz with Turbo Boost up to 3.07GHz Intel® Core[™] i5-520M vPro[™] Processor 2.40GHz with Turbo Boost up to 2.93GHz Intel® Smart Cache 3MB 	MIL-STD-810G and IP65 Certified ¹
	 Intel[®] Core[™] i3-350M Processor 	 6-foot Drop Rating¹
	– 2.26GHz – Intel Smart Cache 3MB	Sunlight-viewable Touchscreen with
STORAGE & MEMORY	 2GB SDRAM (DDR3-1066MHz) standard, expandable to 8GB^{2,3} Shock-mounted flex-connect hard drive with quick-release³ 250GB (540M CPU) or 160GB (520M and 350M CPU) 	Panasonic CircuLumin™ Technology⁴ ■ Full Magnesium Alloy Case with Handle ■ Desktop-class Performance
	- Optional 256GB solid state drive (SSD)	3G Mobile Broadband and GPS-ready Design
DISPLAY	 13.1" 1024 x 768 XGA sunlight-viewable touchscreen LCD Panasonic CircuLumin" technology: 2-1100 nit Anti-reflective and anti-glare screen treatments 	POWER MANAGEMENT • Suspend/Resume Function, Hibernation, Standby, ACPI BIOS
	– Circular polarizer ⁴	SECURITY FEATURES
	 External video support up to 1280 x 1024 at 16.7 million colors 540M CPU with switchable graphics in BIOS: 	 Password Security: Supervisor, User, Hard Disk Lock Kensington cable lock slot
	 ATI Radeon[™] HD5650, 512MB dedicated VRAM Intel QM57 video controller, max. 1024MB UMA VRAM on XP² 	 Trusted platform module (TPM) security chip v.1.2⁴ Computrace[®] theft protection agent in BIOS⁶
	• 520M CPU:	 Intel[®] Anti-Theft Technology (i5 CPU models)
	 Intel QM57 video controller, max. 1024MB UMA VRAM on XP² 350M CPU: 	Optional fingerprint reader Optional SmartCard reader
	 Intel HM55 video controller, max. 1024MB UMA VRAM on XP² Concealed mode 	WARRANTY
	LED backlighting	3-year limited warranty, parts and labor DIMENSIONS & WEIGHT
AUDIO	Intel® high-definition audio compliant	• 11.5"(L) x 11.9"(W) x 2.9"(H)
	Integrated front-facing speaker Convenient keyboard volume and mute controls	 7.9 or 8.2 lbs. (varies by battery type) INTEGRATED OPTIONS⁷
KEYBOARD & INPUT	Touchscreen LCD	 Gobi[™]2000 mobile broadband (EV-DO Rev. A, HSPA)
	 Integrated stylus holder 87-key with dedicated Windows[®] key 	 Webcam⁴ GPS receiver
	 Pressure-sensitive touchpad with vertical scrolling support 	 Backlit keyboard – sealed rubber or plastic emissive
MULTIMEDIA POCKET EXPANSION SLOTS	Will accept optional DVD Super MULTI Drive	 2nd LAN (10/100)⁴ or FireWire or Modem SmartCard reader
EXPANSION SLUTS	PC card type II x 1 SD card (SDHC)	 Fingerprint reader HDD and battery lock
	• ExpressCard/54 x 1	ACCESSORIES ⁷
INTERFACE	Port replicator B0-pin HDMI Type A	AC Adapter (3-pin) CF-AA5713AM Battery Charger CF-VCBTB1W
	VGA D-sub 15-pin Headphones/speaker Mini-jack stereo	Lightweight Battery Pack CF-VZSU65U
	Microphone/line in Mini-jack stereo	Long Life Ion Battery Pack CF-VZSU46AU LIND Car Adapter 120W CF-LNDDC120
	Serial D-sub 9-pin Ext. antenna conn. 50 ohm coaxial	LIND Car Adapter 120W Mounting Bracket CF-LNDBRK120
	• USB 2.0 (x 4) 4-pin	LIND Shutdown Timer CF-LNDLPT
	• 10/100/1000 Ethernet RJ-45	Touchscreen Large Stylus with Tether Hole CF-VNP009U
	Optional 10/100 2 nd LAN (Ethernet) RJ-45 Optional 56K modem RJ-11	InfoCase ComUniversal Carrying Case (large capacity) 7540-P
WIRELESS	Optional integrated Gobi [™] 2000 mobile broadband	InfoCase Backpack TM-UNIVBPK-P
	 Intel® Centrino® Advanced-N 6200 802.11a/b/g/n (i5 CPU models) Atheros AR9285 802.11b/g/n (i3 CPU model) 	InfoCase Sling 31 Case TBC31CASE-P DVD Super MULTI Drive CF-VDM311U
	Bluetooth® v2.1 + EDR	Memory Cards - 2GB DDR3 CF-WMBA902GF
	 Security Authentication: LEAP, WPA, 802.1x, EAP-TLS, EAP-FAST, PEAP 	– 4GB DDR3 CF-WMBA904G
	 Encryption: CKIP, TKIP, 128-bit and 64-bit WEP, Hardware AES High-gain antenna pass-through (single standard, dual optional) 	Desktop Port Replicator CF-VEB311 Vehicle Port Replicator
	Slide on/off switch	– no pass-through See Dealer – single pass-through See Dealer
POWER SUPPLY	 • i5 CPU: – Battery operation: Approx. 11 hours (520M CPU or 540M CPU running Intel graphics), Approx. 5 hours (540M CPU running ATI graphics)⁵ 	- dual pass-through See Dealer - dual pass-through See Dealer 13.1* LCD Protector Film CF-VPF15U
	 Long life Li-lon battery pack (10.65V, typical 8550mAh, minimum 8100mAh) Battery charge time: 3.5 hours off, 4.5 hours on 	Please consult your reseller or Panasonic representative before purchasing.
	• i3 CPU:	¹ Tested by national independent third party lab following MIL-STD-810G Method 516.6 Procedure IV for transit drop test and IEC 60529 Sections13.4, 13.6.2, 14.2.5
	 Battery operation: Approx. 7 hours (with lightweight battery)⁵ Lightweight Li-lon battery pack (11.1V, typical 5200mAh, 	and 14.3 for IP65. ² The size of the VRAM cannot be set by the user and varies by operating system as well
	minimum 5000mAh) – Battery charge time: 3 hours off, 3.5 hours on	as size of RAM. Windows 7 max. VRAM is 763MB with 2GB of memory, or 1435MB with 4GB of memory.
	 AC Adapter: AC 100V-240V 50/60Hz, auto sensing/switching 	³ 1GB = 1,000,000,000 bytes.
	 worldwide power supply Pop-up, on-screen battery status reporting 	⁴ On i5 CPU models only. ⁵ 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
1.800.662.3537 / panasonic.com/toughbook/31		and recharge times will vary based on many factors, including screen brightness, applications, features, power management, battery conditioning and other customer
Financing options now available from Panasonic Finance Solutions; please call number above for more details.		preferences. Battery testing results from MobileMark 2007. ⁶ Requires software and activation to enable theft protection.

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.

⁷Accessories and Integrated Options may vary depending on your notebook configuration.