

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

THE TOUGHBOOK U1 ULTRA

The next generation of handheld power with Windows® 7 Professional¹.

The Panasonic Toughbook® U1 Ultra is the newest member of the Toughbook U1 family, and is the clear alternative for legacy Windows® Mobile solutions when you need your mobile workers to do more in the field and need an advanced mobile solution that can work anywhere. The U1 Ultra features a brilliant LED screen capable of up to 6000 nit in direct sunlight and can automatically adjust its screen brightness to fit its environment. Genuine Windows® 7¹ support means an easier to use interface and more off-the-shelf commercial applications than any OS on the planet. Plus, the U1 Ultra features a rugged modular design and a host of integrated options like GPS, Gobi™ mobile broadband, a 2MP camera and barcode readers—there are no limits to productivity. The U1 Ultra is ideally suited for multi-tasking applications such as SAP, CRM, turn-by-turn directions, drawings, schematics, GEO tagging and paperless forms, to name a few. And for more basic applications and usage environments, the Toughbook U1 Essential is the perfect companion with a combination of both value and versatility.



Panasonic ideas for life

	NIC TOUGHBOOK UI ULTRA. • MIL-STD-810G certified (6' drop, shock, vibration, rain, dust, sand, altitude,	etindin cisco. Corventer	-
	 MIL-STD-461F certified (requires special model)² 	Patamorie out findition	0
	 IP65 certified sealed all-weather design² 	I DECEMBER OF	
	UL1604 class I, division 2, groups ABCD certified model CCX Certified v4		
	 Magnesium alloy chassis encased with ABS and elastomer 		1.000
	Removable reinforced flex-connect SSD ³ Pivoting hand strap		
	Reinforced locking port covers		
DFTWARE	Genuine Windows® 7 Professional ¹ Panasonic Utilities, Recovery DVD		
טי	 Parlasonic Oullities, Recovery DVD Intel® Atom™ Processor Z530 	00 000000	
	Processor speed 1.60GHz	.ec	
	512KB L2 cache 533MHz FSB	0000	
ORAGE & MEMORY	• 2GB SDRAM (DDR2) ⁴	*Shown with optional numeric keypad. Screen image is for demonstration purposes only.	-
	64GB removable reinforced flex-connect SSD ³		
DISPLAY	• 5.6" widescreen 1024 x 600 WSVGA touchscreen	Genuine Windows [®] 7 Professional ¹	
	 TransflectivePlus sunlight-viewable display 2-6000 nit (depending on lighting conditions and settings)⁵ 	Sunlight-viewable Up to 6000 Nit in Direct Sunlight	
	- Circular polarizer and LED backlighting	 MIL-STD-810G, 6-foot Drop and IP65 Certified² 	
	 Anti-reflective and anti-glare screen treatments Ambient light sensor 	 Optional Integrated Camera, GPS, 	Barcode and
	 External video support up to 1280 x 768 at 16 million colors Intel[®] SCH (GMA 500 video controller) max. 256MB UMA VRAM⁶ 	Fingerprint Readers	
סוסנ	Intel® high definition audio compliant	 Wi-Fi, Bluetooth[®] and Optional Gold 	
	Integrated speaker	Numeric and QWERTY Keyboard C	
	Convenient keyboard volume and mute controls	Twin Hot-swappable Batteries for C	Continuous Use
Keyboard & Input	Touchscreen LCD Integrated stylus holder (x 2)	DIMENSIONS & WEIGHT	
	 Backlit 61-key with Windows[®] key and keyboard lock 	 5.9" (L) x 7.2" (W) x 2.2" (H) 2.3 lbs. (with strap and both batteries) INTEGRATED OPTIONS⁹ Numeric keypad with large buttons including navigation 	
	 Optional backlit 29-key numeric keypad with large buttons including navigation, Windows[®] and keyboard lock buttons 		
	 Zoom (in/out) and scroll (up/down) buttons 4 user-defined programmable buttons 		
KPANSION SLOTS	SD card (SDHC)	Fingerprint reader	mangadon
	Optional magnetic stripe reader (with mini-dock)	ACCESSORIES	
TERFACE	Optional SmartCard reader (with mini-dock)	 AC Adapter (3-pin) 4-bay Battery Charger 	CF-AA1633AM CF-VCBU11U
NTERFACE	Docking connector Dedicated 19-pin Headphones/speaker Mini-jack stereo	Lithium Ion Battery Pack LIND Car Adapter 120W	CF-VZSU53W CF-LNDDC120
	Microphone/line in Mini-jack stereo USB 2.0 (x 1) 4-pin	LIND Car Adapter 120W	
	Optional Ethernet (RJ-45) With mini-dock	Mounting Bracket LIND Car/AC Adapter 90W	CF-LNDBRK120
	Optional serial With mini-dock	(with USB port) • LIND Car Adapter 90W MIL-STD	CF-LNDACDC9 CF-LNDMLDC9
POWER SUPPLY	 Optional integrated Gobi[™]2000 mobile broadband Intel[®] Wireless Wi-Fi Link 5100 802.11a/b/g/draft-n 	LIND Shutdown Timer	CF-LNDLPT
	Bluetooth® v2.1 + EDR (Class 1)	 InfoCase U1 Holster InfoCase U1 Harness 	TBCU1HSTR-P TBCU1HRNS-P
	Security Authentication: LEAP, WPA, 802.1x, EAP-TLS, EAP-FAST, PEAP	 InfoCase U1 Harness Clear Cover 	TBCU1CLRCVR
	 Encryption: CKIP, TKIP, 128-bit and 64-bit WEP, Hardware AES Slide on/off switch 	 InfoCase U1 Strap InfoCase U1/H1 Battery Pouch 	TBCU1MSTP-P TBCU1BPCH-P
		External USB Combo Drive Desktop Cradle / Spare 2-bay	CF-VDRRT3U
	 Twin hot-swappable lithium ion battery packs (7.2V, 2900mAh each) Battery operation: 9 hours⁷ 	Battery Charger	CF-VEBU11BU
	 Battery charging time: 5.5 hours off, 5.5 hours on⁷ AC Adapter: AC 100V-240V 50/60Hz 	 Mag Stripe Reader Mini-dock Serial/LAN/SmartCard Mini-dock 	CF-VCRU11U CF-VEBU12U
OWER MANAGEMENT		Serial/LAN/USB Micro-dock	CF-MPU11UTT
	Suspend/Resume Function, Hibernation, Standby, ACPI BIOS Descurrent Security Superviser Liner Hard Biold Look	 Personal Identification Mini-dock (PIMD)¹⁰ Havis Docking Station 	Project Driven
SECURITY FEATURES	 Password Security: Supervisor, User, Hard Disk Lock Kensington cable lock slots (x 2) 	– no pass-through – dual pass-through	DS-PAN-301 DS-PAN-301-2
	Trusted platform module (TPM) security chip v.1.2 Computrace® theft protection agent in BIOS®	- no electronics	DS-PAN-302
	Optional fingerprint reader	 Touchscreen Replacement Stylus 5.6" LCD Protector Film 	CF-VNP003U CF-VPF12U
	Optional SmartCard reader (with mini-dock)	Please consult your reseller or Panasonic representation	e before purchasing.
INTEGRATED FEATURES	Package 1: Base model Package 2: Camera	¹ A full set of Windows XP drivers are available at panasonic.com/toughbook/suppo	
	Package 3: Gobi2000, barcode reader	² Tested by a 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. ³ SSD should only be removed by a technician with the proper equipment.	
	Package 4: Gobi2000, camera Package 5: Gobi2000, camera, GPS		
	Package 6: Gobi2000, camera, GPS, dual pass, barcode reader	1GB = 1,000,000,000 bytes. ⁴ Total usable memory will be less depending upon actu	al system configuration
	Camera = 2MP camera with auto focus and dual LED light Barcode Reader = Choice of 1D laser or 2D imager (1D and 2D capable)	⁴ Total usable memory will be less depending upon actu ⁵ 300 nit without ambient light assistance. Up to 6000 n conditions under direct sunlight.	it in clear sunny
	GPS = GPS receiver (DGPS enabled)	⁶ Max with standard RAM. The size of the VRAM canno	be set by the user and
	Dual Pass = Dual pass-through connectors (for external antenna)	varies by operating system as well as size of RAM. 7Battery performance features such as charge time and	life span vary
ARRANTY	3-year limited warranty, parts and labor	7Battery performance features such as charge time and based on the conditions under which the computer an Battery operation and recharge times will vary based on brightness, applications, features, power management conditioning and other customer preferences. Battery te	a battery are used. many factors, including
800 662 3527 / paper	onic.com/toughbook/U1-Ultra	brightness, applications, features, power management conditioning and other customer preferences. Battery te	, battery st results from MobileMark
		⁸ Requires software and activation to enable theft protect	tion

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.



¹⁰PIMD includes an OCR (3 track MRZ) + RFID reader (ISO 15693, 14443 Type A/B) + fingerprint reader (FIPS 201).