Panasonic

TOUGHBOOK H2

- Intel[®] Core[™] i5 vPro[™] Processor
- Sealed Fanless All-weather Design
- Sunlight-viewable Up to 6000 Nit in Direct Sunlight
- USB, Serial and Ethernet Ports
- Long-life Hot-swappable Twin Batteries Provide Limitless Hours of Use
- Available Built-in Camera, RFID, and SmartCard and Barcode Readers
- Choice of 4G LTE or 3G Gobi[™] Mobile Broadband with Satellite GPS



WE DON'T DO FRAGILE!



The industry's most rugged handheld tablet PC.

The rugged Panasonic Toughbook[®] H2 handheld tablet PC is the ultimate productivity tool for mobile workers. With superior ergonomics, a brilliant 10.1" sunlight-viewable LED screen capable of up to 6000 nit in direct sun and sealed all-weather design, the Toughbook H2 lets you work virtually anywhere. Designed with a magnesium alloy chassis encased in polycarbonate, the IP65 and MIL-STD-810G certified¹ Toughbook H2 delivers a complete range of integrated wireless features including Wi-Fi, Bluetooth[®] and optional embedded 4G LTE or 3G Gobi[™] mobile broadband with satellite GPS. Add to that fast charging hot-swappable twin batteries for maximum uptime, optional integrated SiRFstarIII[™] GPS and SmartCard reader, and you've got a handheld tablet PC that is unmatched in the field.

TOUGHBOOK





SOLUTIONS FOR BUSINESS

1-(800)-995-5007 www.RuggedDepot.com Sales@RuggedDepot.com

Panasonic

Panasonic recommends Windows 8.

DURABILITY	 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 model IP65 certified¹ sealed all-weather design Optional Class 1 Division 2, groups ABCD hazardous locations certified model Hard drive heater Magnesium alloy chassis encased with polycarbonate Shock-mounted flex-connect hard drive Integrated handle and ergonomic rubber hand strap Reinforced locking port covers 		CORE i5 vPro
SOFTWARE	 Windows® 7 Professional 32-bit or Windows® 7 Professional 64-bit² Panasonic Utilities (including Dashboard and Cleaning Reminder Tool), Recovery DVD 	SECURITY FEATURES	
CPU	 Intel® Core[™] i5-3437U vPro[™] Processor -1.9GHz with Turbo Boost up to 2.9GHz - Intel® Smart Cache 3MB 	 IT Equipment Safety (EN:EU, UL:US) Medical Electrical Equipment Safety (EU) 	EN/IEC 60950-1 UL 60950-1 EN/IEC 60601-1 (with battery operation)
STORAGE & MEMORY	 4GB or 8GB SDRAM (DDR3L-1333MHz)³⁴ 500GB 7200rpm hard drive with heater (shock-mounted and flex-connect)⁴ Optional 128GB and 256GB reinforced flex-connect SSD with heaters⁴ 	 Medical Electrical Equipment Safety (Canada) IT Equipment EMI (US) 	CAN/CSA-C22.2 No.601.1-M90 FCC CFR 47 P.15 Sub B-Class B
DISPLAY	 10.1" XGA sunlight-viewable LED 1024 x 768 dual touch TransflectivePlus and Panasonic CircuLumin" technology 1-6000 nit (depending on lighting conditions and settings)⁸ Anti-reflective, anti-glare screen treatments and circular polarizer Ambient light sensor Intel® QM77 video controller, max 1547MB shared VRAM with 32-bit⁴ External video support up to 1280 x 1024 at 16.7 million colors Concealed mode 	IT Equipment EMI (EU) IT Equipment EMS (EU) Industrial EMI (EU) Radio (US) Radio (Canada) SAR (US) SELECT ACCESSORIES ¹⁰	EN 55022/CISPR 22-Class B EN 55024 EN 55014/CISPR 11-Class B FCC CFR 47 P.15 Sub C RSS-210 FCC CFR 47 P.2
AUDIO	 Intel[®] high-definition audio compliant Integrated speaker 	 AC Adapter (3-prong) Battery Pack 4-Bay Battery Charger LIND Car Adapter 120W 	CF-AA6373AM CF-VZSU53AW CF-VCBU11U CF-LNDDC120
KEYBOARD & INPUT	 Dual touch LCD (touchscreen and digitizer) Integrated stylus holder 74-key on-screen keyboard with dedicated Windows® key Up to 5 user-defined programmable buttons (varies by model) 	 LIND Car/AC Adapter 90W (with USB port) LIND Car Adapter 90W MIL-STD ToughMate H2 Shoulder Strap ToughMate H2 Inversion Strap 	CF-LNDACDC90 CF-LNDMLDC90 TBCH1SS-BLK-P TBCH1SSINV-P
INTERFACE	Docking connector Dedicated 19-pin Serial D-sub 9-pin USB 3.0 (opt. 2nd USB 2.0 port)7 4-pin 10/100/1000 Ethernet RJ-45	ToughMate H2 Always-on Sleeve ToughMate H2 Vinyl Always-on Sleeve ToughMate U1/H2 Battery Pouch Desktop Cradle/Spare 2-Bay Battery Charger	TBCH2SLVE-P TBCH2VNLSLV-P TBCU1BPCH-P CF-VEBH21KU
WIRELESS	 Optional integrated 4G LTE mobile broadband with satellite GPS Optional integrated 3G Gobi"3000 mobile broadband with satellite GPS Optional GPS [SiRFstarIII"] Intel® Centrino® Advanced-N 6235 802.11a/b/g/n 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 	 Memory Card 4GB DDR3 Magnetic Micro-dock (USB x2, LAN) Gamber-Johnson Wall/Cart Mount (no electronics) Gamber-Johnson Vehicle Dock (no pass-through) Gamber-Johnson Vehicle Dock 	CF-WMBA1204G CF-VEBH12U 7160-0358-P 7160-0359 7160-0348-P
POWER SUPPLY	 Twin hot-swappable Li-Ion battery packs 7.2V, typical 3400mAh, minimum 3200mAh each battery Battery operation: 7 hours (with both batteries)^a Battery charging time: 3 hours on^a AC Adapter: AC 100V-240V 50/60Hz, auto sensing/switching worldwide power supply 	 (no electronics) Replacement Stylus Tether 10.1" LCD Protector Film 	7160-0349 CF-VNP011U CF-VNT003U CF-VPF13AU
SECURITY FEATURES	 Password Security: Supervisor, User, Hard Disk Lock Kensington cable lock slot (on optional cradle) Trusted platform module (TPM) security chip v.1.2 Computrace® theft protection agent in BIOS⁹ Intel[®] Anti-Theft Technology Fingerprint reader Insertable SmartCard reader (requires SSD) Contactless SmartCard reader 	Please consult your resoller or Panasonic representative befor Tested by a national independent third party lab following M test and IFC 04702 Scrings 13.4.13.4.2.12.5.2.s.nd.1.4.5.	IL-STD-810G Method 516.6 Procedure IV for transit drop
WARRANTY	3-year limited warranty, parts and labor	test and IEC 60529 Sections 13.4, 13.6.2, 14.2.5 and 14.3 for IP65. Stylus has passed IP65 testing but has not been certified. *For Windows® 8 Pro, please contact your reseller or Panasonic representative.	
DIMENSIONS & WEIGHT	 10.8"(L) x 10.6"(W) x 2.3"(H) 3.5 lbs. (with handle, strap and both batteries) 	Total usable memory will be less depending upon actual system configuration. 166 = 1,000,000,000 bytes. 1500 mi without ambient light assistance. Up to 6000 mit in clear, sunny conditions under direct sunlight.	
INTEGRATED OPTIONS ¹⁰	 4G LTE mobile broadband with satellite GPS 3G Gobi^{**}3000 mobile broadband with satellite GPS GPS [SiRFstarlII^{**}] 3MP camera with auto focus and LED light Barcode reader Insertable SmartCard reader (requires SSD) 13.56MHz Contactless RFID and SmartCard reader ISo ISo ISo ISo SMP and 14443 A/B compliant Fingerprint reader 	⁴ The size of the VRAM cannot be set by the user and varies by operating system as well as size of RAM. Windows 7 6/4-bit max, VRAM is 16/6MB with 4GB of memory. ¹ Replaces Ethernet port. ¹ 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. ¹ Requires oftware and activation to enable thet protection. ¹ Recessories and Integrated Options may vary depending on your configuration. Visit Panasonic website for more accessories and details.	
	 Pingerprint reader 2 nd USB port (replaces Ethernet port) 1280B and 2566B solid state drives (SSD) with heaters 		1-(800)-995-5007 www.RuggedDepot.com



Panasonic is constantly enhancing product specifications and accessories. Specifications subject to change without notice. Trademarks are property of their respective owners. ©2013 Panasonic Corporation of North America. All rights reserved. SS_TBH2mk2_09/13



Sales@RuggedDepot.com