THE TOUGHBOOK H1 FIELD

The industry's most rugged handheld tablet PC.

In your world, getting the job done means being on the move. The new rugged Panasonic Toughbook® H1 Field handheld tablet PC is the ultimate productivity tool for mobile workers. With superior ergonomics, a 10.4" sunlight-viewable screen and sealed all-weather design, the H1 Field lets you work virtually anywhere. Designed with a magnesium alloy internal frame, the IP65 and MIL-STD-810G¹ certified Toughbook H1 Field delivers a complete range of integrated wireless features including Wi-Fi, Bluetooth® and optional Gobi™ mobile broadband. Add to that fast charging hot-swappable twin batteries for maximum uptime, optional integrated GPS and SmartCard reader, and you've got a handheld tablet PC that is unmatched in the field.



TOUGHBOOK

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THE NEW PANASONIC TOUGHBOOK **H1** FIELD.

DURABILITY FEATURES

- MIL-STD-810G certified (6' drop, shock, vibration, rain, dust, sand, altitude, freeze/thaw, high/low temperature, temperature
- shock, humidity, explosive atmosphere)¹
 IP65 certified¹ sealed all-weather design
- CCX Certified v4
- Magnesium alloy chassis encased with polycarbonate
 Reinforced flex-connect solid state drive (SSD)
- Integrated handle and ergonomic rubber hand strap

SOFTWARE

- Genuine Windows® 7 Professional (with XP Tablet downgrade option)
- Cleaning Reminder Tool, Panasonic Dashboard, Panasonic Handwriting Tool, Setup, Diagnostics, PC Information Viewer, Online Reference Manual, Adobe® Reader, Keyboard Button Manager, Hard Disk Data Erase Utility, Recovery DVD

CPU

- Intel[®] Atom[™] Processor Z540
- Processor speed 1.86GHz512KB L2 cache
- 533MHz FSB

STORAGE & MEMORY

- 2048MB SDRAM (DDR2)2
- 64GB reinforced flex-connect solid state drive (SSD)³

DISPLAY

- 10.4" dual-touch 1024 x 768 XGA sunlight-viewable LCD
 Intel® SCH (GMA 500 video controller) max. 256MB UMA VRAM⁴
- 500 nit LCD brightness
- Circular polarizer with anti-glare and anti-reflective screen treatments

AUDIO

- Intel® high-definition audio compliant
- Integrated speaker

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)

INTERFACE

Docking connector

Dedicated 19-pin

WIRELESS

- Optional integrated Gobi™ mobile broadband
 Intel® Wireless WiFi Link 5100 802.11a/b/g/n
 Bluetooth® v2.1 + EDR (Class 1)

- - Authentication: LEAP, WPA, 802.1x, EAP-TLS, EAP-FAST, PEAP
 Encryption: CKIP, TKIP, 128-bit and 64-bit WEP, Hardware AES

POWER SUPPLY

- Twin hot-swappable lithium ion battery packs (typical 2900mAh, nominal 2750mAh each battery) Battery operation: 6 hours (with both batteries)⁵
- Battery charging time: 5.5 hours off, 5.5 hours on⁵
 AC Adapter: AC 100V-240V 50/60Hz, auto sensing/switching worldwide power supply

POWER MANAGEMENT

- Suspend/Resume Function, Hibernation, Standby, ACPI BIOS
- **SECURITY FEATURES**
- Password Security: Supervisor, User, Hard Disk Lock
 Trusted platform module (TPM) security chip v.1.2
 Computrace® theft protection agent in BIOS®
- Fingerprint reader (on Elite model)Insertable SmartCard reader (on Elite model) Contactless SmartCard reader (on Elite model)

INTEGRATED FEATURES

H1 FIELD BASE H1 FIELD PRO

- 2MP camera with dual LED light
 2D barcode reader (1D and 2D capable)

H1 FIELD ELITE

- 2MP camera with dual LED light
- 2D barcode reader (1D and 2D capable)
- Insertable SmartCard reader
 13.56MHz Contactless RFID and SmartCard reader
 ISO 15693 & 14443 A/B compliant
 Fingerprint reader

WARRANTY

• 3-year limited warranty, parts and labor

DIMENSIONS & WEIGHT

- 10.4" (L) x 10.6" (W) x 1.3-2.3" (H) • 3.4 lbs. (with handle, strap and both batteries)

SAFETY CERTIFICATIONS

- IT Equipment Safety
 (EN:EU, UL:US)
 Medical Electrical Equipment
- Safety (EU)

 Medical Electrical Equipment
 Safety (Canada)
- Satety (Canada)

 IT Equipment EMI (US)

 IT Equipment EMI (EU)

 IT Equipment EMS (EU)

 Industrial EMI (EU)

 Radio (US)

 Radio (Canada)

 SAR (US)

- EN/IEC 60950-1 UL 60950-1 EN/IEC 60601-1
- (with battery operation) CAN/CSA-C22.2 No.601.1-M90
- FCC CFR 47 P.15 Sub B-Class B EN 55022/CISPR 22-Class B
- EN 55024 EN 55011/CISPR 11-Class B FCC CFR 47 P.15 Sub C RSS-210
- FCC CFR 47 P.2

1.800.662.3537 / panasonic.com/toughbook/H1-Field

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

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- The First MIL-STD-810G and IP65 Certified Handheld Tablet PC1
- 6-foot Drop Rating¹
- Sunlight-viewable 10.4" Dual-touch Display
- Designed for Vehicle Use
- Long-life Hot-swappable Twin Batteries Provide Limitless Hours of Use
- Available Built-in Camera, RFID, SmartCard and Barcode Readers
- Complete Range of Integrated Wireless Features: Wi-Fi, Bluetooth®, Optional Gobi™ Mobile Broadband and GPS

INTEGRATED OPTIONS7

- Gobi™ mobile broadband (EV-DO Rev. A, HSPA)
- GPS receiver

ACCESSORIES7

- CF-AA1633AM CF-VCBU11U • AC Adapter (3-pin) 4-bay Battery ChargerLithium Ion Battery Pack CF-VZSU53W Replacement Stylus
- (with tether hole & pocket clip) InfoCase H1 Shoulder Strap
- InfoCase H1 Always-on Sleeve
 InfoCase U1/H1 Battery Pouch Desktop Cradle / Spare 2-Bay
- Battery Charger • 10.4" LCD Protector Film
- Gamber-Johnson Wall/Cart Mount • Gamber-Johnson Wall/Cart Mount (no electronics)
- Gamber-Johnson Vehicle Dock (no pass-through)
- Gamber-Johnson Vehicle Dock
- 7160-0167

CF-VNP012U

TMH1-SS-P

TMH1SLV-P TMIJ1-RP-P

CF-VEBH11U

CF-VPF13U

7160-0166

- 7160-0223
- 7160-0224

Please consult your reseller or Panasonic representative before purchasing. 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. Stylus has passed IP65 testing but has not been certified.

²Total usable memory will be less depending upon actual system configuration.

STGB = 1,000,000,000 bytes.

4Max with standard RAM. The size of the VRAM cannot be set by the user and varies by operating system as well as size of RAM.

5Battery 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.

6Requires software and activation to enable theft protection. 7Accessories and Integrated Options may vary depending on your configuration.



