Panasonic



Panasonic recommends Windows

TOUGHBOOK 54

- 14" HD (768p) and FHD (1080p) displays
- Available daylight-readable 1000 Nit gloved multi touch display
- Desktop class performance with available discrete graphics and dual fans
- MIL-STD-810G and IP51 certified magnesium alloy design with built-in handle
- Available 2nd drive, hot-swappable 2nd battery, 2nd LAN, Serial, DVD, antenna, SmartCard readers and more
- Industry leading driver packages for ease of deployment and support
- Available TPM 2.0 Security¹



ONE OF THE WORLD'S LIGHTEST AND THINNEST SEMI-RUGGED LAPTOPS IN ITS CLASS

The Toughbook 54 laptop from Panasonic uses the latest advances to create a laptop up to 2 lbs. lighter and 0.5" thinner than the competition. It features a spill-resistant, full magnesium alloy design, hard drive heater, backlit keyboard, and is available in two different models to suit every need. The Toughbook 54 has a wide range of integrated options, such as dedicated GPS, 4G LTE mobile broadband with satellite GPS, antenna, and insertable and contactless SmartCard CAC readers. It is the only laptop in its class to offer a rugged Fischer USB port, another feature that makes the Toughbook 54 one of the most versatile and advanced semi-rugged notebooks on the market.

TOUGHBOOK

1.866.413.3099 business.panasonic.ca

PSC-M17579aSS

TOUGHBOOK 54

| SOFTWARE | Panasonic Utilities (including Dashboard), Recovery Partition Enterprise ready driver packages including CAB files and one-click driver bundles | SECURITY FEATURES |
|-----------------------|---|--|
| DURABILITY | MIL-STD-810G certified (3' drop, shock, vibration, sand, dust, altitude, high/low temperature, high temperature tactical, temperature shock, humidity)² IP51 certified² Spill-resistant keyboard Magnesium alloy case with handle Storage drive heater Shock-mounted caged storage drive Removable guick-release battery, and storage drive | TPM v1.2 (TPM v2.0 available)' NIST BIOS compliant Persistence® technology by Absolute embedded in BIOS® Kensington cable lock slot Optional fingerprint reader⁶ Optional insertable SmartCard CAC reader (bottom) Optional contactless SmartCard CAC reader⁶ - 13.56MHz (ISO 15693 & 14443 A/B compliant) |
| | Preinstalled replaceable screen 'film for LCD protection (Gloved Multi Touch model) Windows® 10 Pro 64-bit | WARRANTY J-year limited warranty, parts and labor |
| OPERATING SYSTEM | Windows 7 professional 46-bit downgrade [from Windows 7 Professional 46-bit downgradeable 2568/2 vitik Turb Boost up to 3.568/2, 3MB cache Graphics Intel® HD Graphics 620 (all models) Memory (RAM) - 2 slots upgradeable 80068 HDD / 5400 (pm; 25668 SSD³) 90068 HDD / 5400 (pm; 25668 SSD³) 90069 HDD / 5400 (pm; 25668 SSD³) 90010 (pm) (pm) (pm) (pm) (pm) (pm) (pm) (pm) | DIMENSIONS & WEIGHT = 10.7"(L) x 13.6"(W) x 1.2"(H)? = 4.4 (bs. (Non-touch) = 4.6 (bs. (Gloved Multi Touch model) |
| | | INTEGRATED OPTIONS ¹⁰ 4 G LTE multi carrier mobile broadband with satellite GPS Dual antenna Dedicated GPS (u-blox) or 2nd LAN or 4th USB (2.0) or rugged Fischer USB PC Card or DVD drive or insertable SmartCard CAC (media bay) or media bay 2nd battery or stylus pen holder Contactless SmartCard CAC or fingerprint reader Insertable SmartCard CAC reader (bottom) Serial VGA |
| | | SELECT ACCESSORIES ¹⁰ CF-AA5713AM Long Life Battery Pack CF-VZSUOPW Lightweight Battery Pack CF-VZSUOW Wedia Bay 2nd Battery Pack CF-VZSUOW Battery Charger CF-VZSUOW Battery Charger CF-VCSUOW Battery Charger CF-VCST80-VLWW Battery Charger CF-VCBTB3W LIND Car Charger 120W CF-INDDC120 Pace Matter ComUniversal Carrying Case TBCCPK-P Tough Mate Edkkpack TBCEPK-P Memory Cards CF-BA21708 - 8GB DDR4 (7th Gen CPU models) CF-VE541AU Edsktop Dock CF-VPE29U Please consult your reseller or Panasonic representative before purchasing. 11M 12 ships by default on i6-6300U and i7-6600U models, but can un TPK23 - see below Microsoft link for details: support-microsoft.com/en-us/help/92018&/update-to-add-support-for-tpm-2.0-in-windows-7-and-windows-server-2 14.0° Gloved Multi Touch LCD Protective Film CF-VPE29U Plase dogs points 13, 13.2, 12.4 at 13.2 at 13. |
| DISPLAY | Display Size and Resolution Gloved Multi Touch model: 14.0" FHD 10-pt capacitive 1920 x 1080 (1000 nit) Non-touch: 14.0" HD 1366 x 768 IPS with direct bonding on FHD displays Anti-reflective (AR) and anti-glare (AG) screen treatments Triple monitor support through HDMI and optional VGA Concealed mode (configurable) Optional AMD FireproTM M5100 available on Touch Model | |
| AUDIO | Integrated dual microphone Intel® High Definition Audio compliant Integrated speakers Keyboard volume and mute controls | |
| CAMERAS | 1080p webcam with dual mic and camera on/off indicator (optional on 6th Gen CPU models, standard on all 7th Gen CPU models) | |
| KEYBOARD & INPUT | Gloved Multi Touch model: Stylus pen, stylus holder and cleaning cloth are optional⁴ Gloved Multi Touch model: Supports glove mode and rain mode 2 user-definable keys (A1/A2) 87-key with dedicated Windows® key Emissive backlit on kth Gen CPU models, red backlit on Ath Gen CPU models) Electrostatic touchpad with multi touch | |
| DVD DRIVE | Optional DVD Super MULTI Drive ⁴ | |
| INTERFACE & EXPANSION | Docking Connector 24-pin USB 3.0 (x 3) Type A Optional USB 2.0 (x 1) Type A ⁵ Optional Kugged Fischer® USB [Core Series] 5-pin ⁵ SD card (SDXC) UHS-II HDMI Type A Optional VGA D-sub 15-pin 10/100/1000 Ethernet RJ-455 Optional P(C card) JS-mm Mini-jack stereo Optional PC card Type II ⁴ Mini-SIM ZFF | |
| WIRELESS | Opt. 4G LTE multi carrier mobile broadband w/ satellite GPS (LTE-Advanced on 7th Gen CPU models) Optional dedicated GPS (u-blox NEO-M8N) ⁵⁺ Optional dual high-gain antenna Intel [®] Dual Band Wireless-AC 8260 Wi-Fi 802.11a/b/g/n/ac (8265 on 7th Gen CPU models) Bluetooth [®] v4.1 + EDR (Iclass 1) ¹¹ Slide on/off switch | |
| POWER | Li-lon battery pack: Long life battery: 11.1V, typical 4200mAh, min. 4080mAh Media bay 2nd battery: 11.1V, typical 2960mAh, min. 2860mAh⁴ Battery operation: Th Gen CPU models: Non-louch: 12 hours (20 hours with opt. 2nd battery) Touch models: 10 hours (17 hours with opt. 2nd battery) Gen CPU models - 11 hours (18 hours with opt. 2nd battery) Hot swap with optional media bay 2nd battery Battery charging time: 2.5 hours (leach battery)? - Quick charge: 80% charge in approx 1 hour AC Adapter: AC 100V-240V 50/60Hz, auto sensing/switching worldwide power supply | |





1.866.413.3099 business.panasonic.ca

Panasonic is constantly enhancing product specifications and accessories. Specifications subject to change without notice. Trademarks are property of their respective owners. ©2017 Panasonic Corporation of North America. All rights reserved. Toughbook 54 Spec Sheet_04/17