



TOUGHBOOK 56

- The world's most modular rugged PC with 6 user-replaceable areas and 5,760 combinations^{2,4}
- First rugged PC available with a powerful 8GB dGPU for enhanced graphics and AI performance
- Up to 3 Ethernet ports with speeds up to 10Gbps (industry firsts)
- Optional 5G modem supports Sub6, C-band, and speeds up to 3.5Gbps
- Up to 24 hours of battery life⁸
- Over a decade of vehicle dock compatibility²

Innovative Modular Design and All-Day Battery Life

The Panasonic TOUGHBOOK® 56 continues its tradition of breaking new ground offering unrivaled flexibility in even the most demanding and unpredictable environments with six modular areas², including its innovative modular expansion packs (xPAK's) which include optical drives, authentication readers, barcode readers, and IO ports including new 2.5 Gbps and 10 Gbps options – a rugged industry first. Over a decade of backwards compatibility of docks protects customers' investments while saving time and resources. Equipped with a powerful Intel Series 2 CPU that makes AI tasks a breeze, the TOUGHBOOK 56 is also the first rugged PC with a 8GB dGPU option which can help further boost graphics and AI tasks. It also is the first rugged⁴ PC with a FIPS encrypted SSD option, faster DDR5 memory, louder speakers, up to 24 hours of battery life (MobileMark 30) and faster seamless 5G modem option that also supports more wireless carriers. Its new 16:10 aspect ratio is designed for mission critical workers by fitting more rows of data without the need for scrolling.



TOUGHBOOK 56

Software®

- Windows 11 Pro, Red Hat Enterprise Linux 10.1
- Panasonic Utilities and Recovery Partition
- WavesMaxxAudio®
- COM Splitter Software
- Enterprise ready driver packages including CAB files and one-click driver bundles

Rugged Testing & Durability

- MIL-STD-810H: 3'drop, shock, bench handling, vibration, dust, sand, altitude, freeze/thaw, high/low temperature, temperature shock, solar radiation, contamination by fluids, fungus, humidity¹
- IP53³
- TAA-compliant¹¹
- Magnesium alloy chassis with handle
- Spill-resistant keyboard
- User-removable xPAK's, RAM, battery and caged SSD (w/heater)²
- Raised bezel for LCD impact protection
- Replaceable screen protector
- Corning® Gorilla® Glass 3

CPU®

- Intel® Core™ Ultra 5 vPro™ 235H w/Al Boost – Up to 5.0GHz, 18MBCache, 14 cores
- Intel® Core™ Ultra 7 vPro™ 265H w/Al Boost – Up to 5.3GHz, 24MB cache, 16 cores

Storage & Memory

- User-upgradeable RAM (up to 2 DIMM's) 16-64GB total (DDR5-5600MHz)^{2,3}
- Main SSD: 512GB, 1TB or 2TB quick-release NVMe with heater; encrypted (OPAL or opt. FIPS 140-2)³
- Optional 2nd SSD: 512GB, 1TB or 2TB quick-release NVMe with heater; encrypted (OPAL or opt. FIPS 140-2)^{3,5}

Display & Graphics

- Display
 - 14.0" 16:10 WUXGA 1920 x 1200 (350 nit)
 - Opt. 14.0" 16:10 WUXGA 1920 x 1200 capacitive gloved touch (1000 nit)
- IPS with direct bonding
- Anti-glare (Anti-reflective on touch model)
- Graphics
 - Intel® Graphics (units with 1 DIMM)
 - Opt. Intel® Arc 140T GPU (units with 2 DIMM)
 - Opt. AMD™ Radeon PRO W7500M (8GB dGPU)²
- Supports up to 4 displays (including PC display)
- Concealed Mode; Night Mode

Audio

- Integrated dual-array mic w/Al noise reduction
- WavesMaxxAudio®
- Integrated 98db speakers (front-facing)
- Keyboard volume and mute controls

Webcam

- 5MP Infrared with Windows Hello support
- Includes privacy cover & camera on LED

Keyboard & Input

- Touchmodel:
 - Stylus holder w/opt. stylus pen & tether
 - 5 modes (auto, glove, touch, pen, pen/touch)
- Backlit keyboard icons (Power, Caps lock, Num Lock, Scroll Lock, Storage Drive)
- 82-key emissive keyboard with Copilot Key
 - 4 programmable keys (A1-A4)
 - Color-selectable backlit with 4 adjustable levels
- Electrostatic precision touchpad with multi touch

Optical Drive

- Optional Blu-ray Drive (xPAK)5
- Optional DVD Drive (xPAK)5

Interface

- USB-C Thunderbolt™ 4 x2 (40Gbps 3A, PD, DP) • Optional USB-C (5Gbps); Optional USB-A (5Gbps) • USB-A (5Gbps 0.9A) • Optional MicroSDXC UHS-1® • HDMI 4K • Optional VGA⁶
- Ethernet RJ-45 (1Gbps)
- Optional 2nd Ethernet RJ-45 (1 or 2.5Gbps)⁶
- Optional 3rd Ethernet RJ-45 (10Gbps)⁷
- Optional Serial (True) D-sub 9-pin⁸
- Audio In/Out 3.5mm
- Dual SIM (Nano-SIM 4FF x1, eSIM x1)

Wireless

- Optional 4G EM7595 (up to 0.5Gbps)
 - 4G (LTE, LTE-A)
 - Multi carrier (AT&T, FirstNet, Verizon)
 - Satellite GPS & CBRS b48, b106 Capable⁷
- Optional 5G EM9291 (up to 3.5Gbps)
 - 4G (LTE, LTE-A), 5G (Sub6, C-band)
 - Multi carrier (AT&T, First Net, T-Mobile, Verizon)
 - Satellite GPS & CBRS n48 Capable⁷
- Optional dedicated GPS (u-blox NEO-M9N)²
- Opt. dual antenna pass-through (BIOS selectable)²
- Intel® Wi-Fi BE201 (up to 5.8Gbps)
- Bluetooth® v5.4 (Class 1)
- Airplane mode Fn key
- COM Splitter Software

Power

- Li-Ion battery:
 - 12 hours (24 w/opt. 2nd battery)^{8,9}
 - 10.8V, 6500mAh typical (6300mAh min)
- Hot swap with optional 2nd battery⁹
- Battery charging time: 3 hours (each battery)⁹
- TOUGHBOOK Smart Battery Technology
- AC Adapter: AC 100V-240V worldwide power, auto sensing/switching

Security Features

- Intel Hardware Shield
- Secured-core PC
- TPM v.2.0
- NIST BIOS compliant
- Persistence® technology by Absolute in BIOS¹⁰
- Local Platform Erase
- Kensington cable lock slot
- Encrypted SSD's (OPAL or opt. FIPS 140-2)
- Optional locking screws for SSD and xPAK's
- Optional fingerprint readers⁵
 - Secured-core PC (363 DPI)
 - Active Directory (385 DPI)
- Optional insertable Smart Card Readers^{5,9}
- Optional contactless Smart Card Readers⁹
 - 13.56MHz (ISO 14443 A/B, 15693, 18092)

Dimensions & Weight²

- 10.7"(L)x13.6"(W)x1.4"(H)
- 4.66 lbs. (4.99 lbs. Touch model)

Warranty

- 3-year limited warranty, parts and labor

Integrated Options

- 5GEM9192 or EM7595 modem
- Dedicated GPS (u-blox NEO-M9N)²
- Dual antenna pass-through (BIOS selectable)²
- Embedded Security Area (Contactless Smart Card or Fingerprint Active Dir)
- Main SSD OPAL / FIPS 140-2 Encrypted
 - 512GB FZ-VSD560T1U / FZ-VSF560T1M
 - 1TB FZ-VSD561T1U / FZ-VSF561T1M
 - 2TB FZ-VSD562T1U / FZ-VSF562T1M
- Memory Cards²
 - 16GB DDR5 FZ-BAZ2432
 - 32GB DDR5 FZ-VCN551W
- Rear Expansion Area xPAK's²
 - VGA + Serial + USB-A FZ-VCN552W
 - VGA + Serial + LAN (1Gbps) FZ-VCN554W
 - USB-C + USB-A FZ-VCN561U
 - MicroSD + LAN (2.5Gbps)
- Right Expansion Area
 - Fingerprint (MSFT SC-PC) xPAK FZ-VFP551W
 - Fingerprint (Active Dir) xPAK FZ-VFP552M
 - Contactless Smart Card xPAK FZ-VNF552M
 - Insertable Smart Card xPAK FZ-VSC561U
 - 2nd Battery FZ-VZSU1HU
- Left Expansion Area xPAK's²
 - Barcode Reader (N6703HD) FZ-VBR552M
 - Blu-ray Drive FZ-VBD561M
 - DVD Drive FZ-VDM561M
 - Insertable Smart Card FZ-VSC552W
 - LAN (10Gbps) FZ-VLN561U
- 2nd SSD: OPAL / FIPS 140-2 Encrypted
 - 512GB FZ-V2S560T1U / FZ-V2F560T1M
 - 1TB FZ-V2S561T1U / FZ-V2F561T1M
 - 2TB FZ-V2S562T1U / FZ-V2F562T1M

Please Consult Your Reseller or Panasonic Representative to Learn More About the TOUGHBOOK 56 and the Wide Variety of Accessories and Services Offered.

1 Base model tested by national independent third party lab following MIL-STD-810H Method 516.8

Procedure IV for transit drop test and IEC 60529 Sections 13.4, 13.6.2, 14.2.5 and 14.3 for IP.

2 dGPU model adds 0.6" bottom bump out, 1.0 lbs, is not compatible with docks, and its RAM, Left & Rear Expansion Areas are not user-replaceable. In addition, is not available with antenna pass-throughs, docking connector or dedicated GPS.

3 1GB = 1,000,000,000 bytes. Total usable memory will be less depending upon actual system configuration.

4 Excluding Fully Rugged

5 Barcode Reader, Insertable Smart Card Reader, DVD Drive, Blu-ray Drive, LAN (10Gbps) and 2nd SSD Drive in Left Expansion Area are mutually exclusive.

6 VGA+Serial+USB-A, VGA+Serial+LAN (1Gbps), USB-C+USB-A and uSD+LAN (2.5Gbps) in Rear Expansion Area are mutually exclusive.

7 The module firmware and the device antenna system have obtained technical approval by commercial carriers in the US. It is customer's responsibility to assure that the module firmware and the device antenna system are compatible with the customer's Private Cellular network.

8 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 test results from MobileMark 30 at 250 nit, Wi-Fi off and using the Professional scenario.

9 2nd Battery, Fingerprint Reader xPAK, Contactless Smart Card Reader xPAK, and Insertable Smart Card Reader xPAK in Right Expansion Area are mutually exclusive.

10 Requires software and activation to enable theft protection.

11 TAA-compliant products are available upon request.

12 Weight measurements are for base model - without Wi-Fi, Bluetooth and webcam.