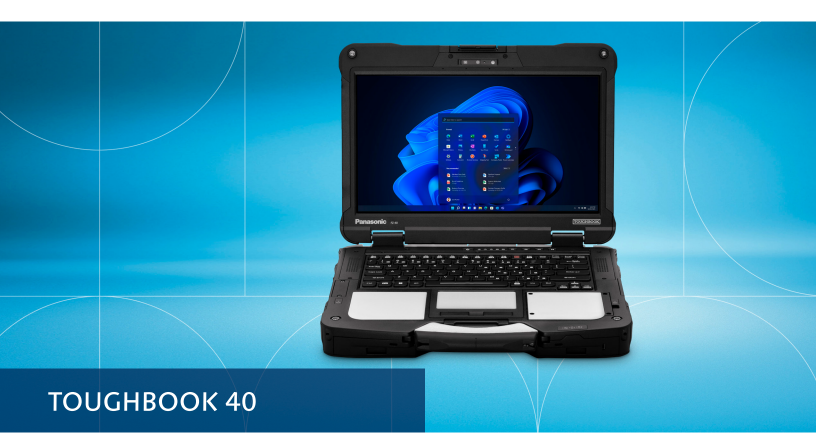


### TOUGHBOOK



- Innovative modular design and userremovable xPAK's offer unparalleled customization
- First TOUGHBOOK PC featuring an Intel processor with dedicated NPU to optimize AI performance
- State-of-the-art design optimizes thermals for effortless performance
- Class-leading 95dB speakers, 5MP infrared webcam with privacy cover and tetra-array microphones
- Fully rugged all-weather MIL-STD-810H & IP66 design built with magnesium alloy
- Fastest cellular in the industry —up to 2Gbps 4G modem or 4.1Gbps 5G modem adds Sub6, and C-band

# TAKING RUGGED COMPUTING TO THE NEXT LEVEL

The Panasonic TOUGHBOOK 40 offers unrivaled flexibility in even the most demanding and unpredictable environments with its class-leading eight modular areas including its innovative modular expansion packs (xPAK's). Optical drives, authentication readers, IO ports and even the Barcode Reader xPAK are all user-upgradeable. Its state-of-the-art design optimizes thermals for maximum performance and its latest technology will ensure the TOUGHBOOK 40 will withstand the test of time. It is the first TOUGHBOOK PC featuring an Intel processor with dedicated NPU to optimize Al performance. It also has an optional dedicated GPU, up to 64GB of RAM, up to 4TB of storage, all-day battery life, four microphones, color-selectable backlit keyboard, 95dB speakers, and choice of two cellular modems. The 4G modem provides up to 2Gbps and the 5G modem adds support of 5G Sub6, and C-band with speeds up to 4.1Gbps. It also has the ability to seamlessly connect to the best available network without any disruption or loss of connectivity.





TOUGHBOOK 40 Mk2

## Panasonic CONNECT

## **TOUGHBOOK 40**

#### SOFTWARE

- Windows<sup>®</sup> 11 Pro
- Panasonic Utilities and Recovery Partition
- Waves MaxxAudio<sup>®</sup>

#### **CERTIFICATIONS & DURABILITY**

- MIL-STD-810H: 6' drop, shock, bench handling, vibration, rain, dust, sand, altitude, freeze/thaw, high/low temperature, temperature shock, solar radiation, contamination by fluids, humidity, salt fog, explosive atmosphere • MIL-STD-461G1
- IP66<sup>1</sup>
- Optional C1D2 (class 1 div 2) groups ABCD

#### CPU

 Intel<sup>®</sup> Core<sup>™</sup> Ultra 5 vPro<sup>®</sup> processor 135H (14-core) - Up to 4.6Ghz, 18MB cache, 1.4Ghz AI Boost NPU

#### **STORAGE & MEMORY**

- User-upgradeable RAM (up to 2 DIMM's) 16-64GB total (DDR5-5600MHz)<sup>3,4</sup>
- Main SSD: 512GB, 1TB or 2TB guick-release OPAL NVMe with heater; opt. FIPS 140-2 encrypted<sup>3</sup>

#### **DISPLAY & GRAPHICS**

Display
- 14.0" FHD 1920 x 1080 capacitive gloved touch
- 1-1200 nit

- · IPS with direct bonding
- Anti-reflective (AR) screen treatment
- **AUDIO**
- Integrated tetra-array mic w/AI noise reduction
- Intel<sup>®</sup> High Definition Audio compliant

#### **WEBCAM**

#### **KEYBOARD & INPUT**

- Stylus pen, stylus holder and cleaning cloth
- 6 modes (auto, rain, glove, touch, pen, pen/touch)
- · Backlit power button & keyboard icons (Caps lock, Num Lock, Scroll Lock, Storage Drive, SD Card)

#### **OPTICAL DRIVE**

#### Optional Blu-ray Drive (xPAK)<sup>5</sup>

#### **INTERFACE**

- USB-C Thunderbolt<sup>™</sup> 4, 40Gbps 3A (w/PD)
- Optional USB-C 5Gbps 0.9A<sup>6</sup>
- USB-A x2 (10Gbps 0.9A, 5Gbps 0.9A)
- Optional USB-A x2 5Gbps 0.9A<sup>6</sup>
- MicroSDXC UHS-I
- HDMI 4K (optional 2nd HDMI 4K)<sup>6</sup> Optional VGA<sup>6</sup>

#### WIRELESS

- Optional 4G EM7690 (up to 2Gbps)
- 4G (LTE, LTE-A)
- Multi carrier (First Net)
- Satellite GPS & CBRS Band 48 Capable7 • Optional 5G EM9190 (up to 4.1Gbps)
- 4G (LTE, LTE-A), 5G (Sub6, C-band)
- Multi carrier (First Net)

TOUGHBOOK 40 Mk2

SPEC SHEET

- Satellite GPS & CBRS Band 48 Capable<sup>7</sup>

- Enterprise ready driver packages including CAB files and one-click driver bundles
- · Magnesium alloy chassis with handle
- User-removable xPAK's, RAM, keyboard, battery and caged SSD (w/heater)<sup>2</sup>
- · Raised bezel for LCD impact protection
- Reinforced locking port covers
- Replaceable screen protector
- Intel<sup>®</sup> Core<sup>™</sup> Ultra 7 vPro<sup>®</sup> processor 165H (16-core)
- Up to 5.0Ghz, 24MB cache, 1.4Ghz AI Boost NPU
- Optional 2nd SSD: 512GB, 1TB or 2TB
- quick-release OPAL NMVe with heater
- Graphics
- Intel<sup>®</sup> Graphics (units with 1 DIMM)
- Intel<sup>®</sup> Arc<sup>™</sup> Graphics (units with 2 DIMM)<sup>3</sup>
- Optional AMD Radeon PRO W6300M
- Supports up to 4 displays Concealed Mode; Night Mode
- Integrated 95dB speakers (top-facing)
- Keyboard volume and mute controls
- 5MP w/privacy cover & tetra-array mic - Infrared with Windows Hello support
- User-removable 82-key keyboard<sup>2</sup>
- 8 programmable buttons/keys (P1-P4, A1-A4)
- Color-selectable backlit with 4 adjustable levels (emissive or rubber)
- · Gen2 resistive touchpad with multi touch

## Optional DVD Drive (xPAK)<sup>5</sup>

- Ethernet 1Gbps RJ-45
- Optional 2nd Ethernet 1Gbps RJ-45<sup>6</sup>
- Optional Fischer LAN with metal cap<sup>6</sup>
- · Audio In/Out 3.5mm
- Dual SIM (Nano-SIM 4FF x1, eSIM x1)
- Optional dedicated GPS (u-blox NEO-M9N)
- Opt. quad antenna pass-through (BIOS selectable)

na.panasonic.com/TOUGHBOOK40 | **ToughbookMarketing@ca.panasonic.com** 

Panasonic is constantly enhancing product specifications and accessories. Specifications subject to change without notice

Trademarks are property of their respective owners. ©2024 Panasonic Connect North America,

a division of Panasonic Corporation of North America. All rights reserved. PCONA\_CS 0524

Airplane mode Fn key

- Optional Serial (True) D-sub 9-pin<sup>6</sup>

- Intel<sup>®</sup> Wi-Fi 7 BE200 (up to 5.8Gbps)
- Bluetooth<sup>®</sup> v5.3 (Class 1)

- **POWER** 

  - Li-lon battery:
    12 hours (24 hours w/opt. 2nd battery) <sup>8,9</sup> - 10.8V, 6500mAh typical (6300mAh min)

TOUGHBOOK

Battery charging time: 3 hours (each battery)<sup>8</sup>

• AC Adapter: AC 100V-240V worldwide power,

• Encrypted SSD's (OPAL & opt. FIPS 140-2)

• Optional locking screws for SSD and xPAK's

Optional fingerprint reader xPAK (385 DPI)<sup>11</sup>

Optional insertable Smart Card reader xPAK's<sup>5,9</sup>

• Optional contactless Smart Card reader xPAK<sup>11</sup>

- 13.56MHz (ISO 14443 A/B, 15693, 18092)

3-year limited warranty, parts and labor

- 2nd SSD: OPAL / FIPS 140-2 Encrypted

FZ-VBR402M

FZ-VBD401AM

FZ-VDM401AM

FZ-VSC402U

FZ-VCN401U

FZ-VCN402U

FZ-VCN403U

FZ-VCN404W

FZ-VCN406U

FZ-VNF402M

FZ-VFP402W

FZ-V2S400T2M /FZ-V2F400T1M

FZ-V2S401T2M /FZ-V2F401T1M

FZ-V2S402T2M /FZ-V2F402T1M

• Left Expansion Area xPAK's

- Insertable Smart Card

Rear Expansion Area xPAK's

- VGA + Serial (true) + LAN

- USB-A (x2) + HDMI

- USB-A + HDMI + Serial (true)

- Fischer LAN with Metal Cap

Palm Rest Expansion Area xPAK's

– USB-C + USB-A + HDMI

- Contactless Smart Card - Fingerprint (Active Dir)

- Blu-ray Drive

- DVD Drive

· 512GB

 $\cdot 1TB$ 

· 2TB

- Barcode Reader (N6703HD)

TOUGHBOOK Smart Battery Technology

auto sensing/switching

• 7.4 lbs.

• Hot swap with optional 2nd battery<sup>9</sup>

#### SECURITY FEATURES

- Intel<sup>®</sup> Hardware Shield
- Secured-core PC
- TPM v.2.0

WARRANTY

- 512GB

- 1TR

- 2TB

Keyboard

Memory Cards

- 16GB DDR5

- 32GB DDR5

- Backlit Emissive

- Backlit Rubber

- 2nd Battery ...

Right Expansion Area

mutually exclusive.

Area are mutually exclusive.

customer's Private LTE network using Band 48.

Wi-Fi and using just the Office Productivity scenario.

10 Requires software and activation to enable theft protection.

intel core

ULTRA 5

- Insertable Smart Card xPAK

• NIST BIOS compliant

Local Platform Erase

Kensington cable lock slot

**DIMENSIONS & WEIGHT** 

• 11.9"(L) x 13.9"(W) x 2.1"(H)

**INTEGRATED OPTIONS** 

• Quad antenna pass-through

• 5G EM9190 or 4G EM7690 modem

• Dedicated GPS (u-blox NEO-M9N)

- dGPU (AMD Radeon Pro W6300M)

Main SSD: OPAL / FIPS 140-2 Encrypted

FZ-VSD400T2M / FZ-VSF400T1M

FZ-VSD401T2M / FZ-VSF401T1M

FZ-VSD402T2M / FZ-VSF402T1M

FZ-BAZ2316

FZ-BAZ2332

FZ-VKB55107U

FZ-VKB40207W

FZ-VSC401U

FZ-VZSU1XU

TOUGHBOOK 40 and the wide variety of accessories and services offered.

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

2 Keyboard is user-replaceable, but once removed, the old keyboard must be discarded.

9 2nd Battery or Insertable Smart Card in Right Expansion Area are mutually exclusive.

Please consult your reseller or Panasonic representative to learn more about the

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

5 Barcode Reader, Insertable Smart Card Reader, DVD Drive, Blu-ray Drive and 2nd SSD Drive in Left Expansion Area are

6 VGA+Serial+LAN or USB-A+HDMI+Serial or USB-A(x2)+HDMI or Fischer LAN or USB-C+USB-A+HDMI in Rear Expansion

7 The module firmware and the device antenna system have obtained technical approval by commercial carriers in the US.

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

It is customer's responsibility to assure that the module firmware and the device antenna system are compatible with the

brightness, applications, features, power management, battery conditioning and other customer preferences. Battery test

results from MobileMark 25 at 250 nit, connected to Wi-Fi and using the Office Productivity and Creativity scenarios.

MobileMark 2014 battery life results is 18 hours (36 with optional long life batteries) tested at 150 nit, connected to

11 Fingerprint Reader or Contactless Smart Card Reader in Palm Rest Expansion Area are mutually exclusive.

ARC

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

4 Units equipped with two DIMM (memory cards) come with Intel Arc Graphics instead of Intel Graphics.

Persistence<sup>®</sup> technology by Absolute in BIOS<sup>10</sup>