**Expand Your Resolution and Your Business Potential**

Introducing the Panasonic Toughpad™ 4K tablet, the highest* resolution display ever sold commercially with nearly 10 million pixels—all in a portable, lightweight 20” tablet. The Toughpad 4K tablet is a business-rugged tablet that breaks new ground in digital viewing with better than ultra HD resolution. With an Intel® Core™ i5 or i7 vPro™ processor, NVIDIA® discrete graphics, Windows® 8.1 Pro and a 256GB SSD, the Toughpad 4K tablet provides performance, security, expandability and flexibility. And for collaborative working, experience 10-point multi touch, an optional optical pen and 176° viewing angles with its sharp IPS alpha display. The Toughpad 4K tablet has a magnesium alloy frame and glass fiber reinforced case and can handle up to a 30” drop. With this kind of power and visual clarity, it’s a whole new way to do business.

- The world’s first 4K tablet
- An amazing 230ppi resolution (3840 x 2560)
- Accurate and lifelike with 16.8 million colors
- A 20” tablet that weighs as little as 5.3 lbs. and is 0.5” thin
- Intel® Core™ i5 or i7 vPro™ and dedicated NVIDIA® graphics
- Optional optical pen for easy drawing and markup with high precision

*As of press time.

Panasonic recommends Windows 8.
Panasonic recommends Windows 8.

DURABILITY
- 2.5' drop rating (back side when operating)\(^1\)
- 1' drop rating (50 angles when not operating)\(^1\)
- Magnesium alloy frame
- Glass fiber reinforced rear case

SOFTWARE
- Windows® 8.1 Pro 64-bit [Standard model]
- Windows® 8.1 Pro 64-bit or Windows® 7 Professional [Performance model]

CPU
- Intel® Core™ i7-3687U vPro™ Processor (Performance model)
  - 1.9GHz with Turbo Boost up to 2.9GHz
  - Intel Smart Cache 3MB
- Intel® Core™ i5-3437U vPro™ Processor (Standard model)
  - 2.1GHz with Turbo Boost up to 3.3GHz
  - Intel Smart Cache 4MB

STORAGE & MEMORY
- 2GB dedicated video RAM
- NVIDIA® Quadro K1000M GPU (Performance model)
- NVIDIA® GeForce® GT 745M GPU (Standard model)
- 256GB solid state drive\(^2,3\)
- 16GB SDRAM (DDR3 1333MHz)\(^2,3\) [Performance model]
- Intel® Smart Cache 3MB [Performance model]

DISPLAY
- 20.4K 4K LCD 3840 x 2560 with LED backlighting
- 10-point capacitive multi touch
- IPS alpha display
- Ambient light, magnetic, gyro and acceleration sensors
- Automatic screen rotation
- Optional optical touch pen
- 16:10 aspect ratio
- NVIDIA® GeForce® GT 745M GPU (Performance model)
- NVIDIA® Quadro K1000M GPU (Performance model)
- 2GB dedicated video RAM
- Internal LCD
  - 16,777,216 colors (3840 x 2560 dots)
- External display [mini display port] [Performance model]
  - 16,777,216 colors (3840 x 2160 dots max)
  - External display [optional cradle]

AUDIO
- Integrated microphone
- Intel® high-definition audio compliant
- Integrated stereo speakers
- On-screen and button volume controls

KEYBOARD & INPUT
- 10-point multi touch screen
  - Supports bare hand touch and gestures and optional optical touch pen
- 1 Windows® button
- On-screen QWERTY keyboard
- Display rotation lock and volume buttons

CAMERAS
- HD 720p front camera with microphone
- 5MP rear camera [Performance model]

EXPANSION
- SD card slot [SDXC]

INTERFACE
- Docking connector
- Mini display port [Performance model]
- USB 3.0
- 10/100/1000 Ethernet [Performance model]
- Headphones/speaker
- HDMI out
- LAN (10/100)
- USB 3.0 (a 3)

WIRELESS
- Intel® Centrino® Advanced-N 6235 Wi-Fi 802.11a/b/g/n
- Bluetooth® v4.0 [class 1]

POWER SUPPLY
- Li-Ion battery [11.1V, typical 3180mAh] [Standard model]; typical 4770mAh [Performance model]
- Battery operation: 2 hours [Standard model], 2.5 hours [Performance model]\(^4\)
- Battery charging time: 2 hours [Standard model], 2.5 hours off
- AC Adapter: AC 100V-240V 50/60Hz, auto sensing/switching worldwide power supply
- Battery status LED indicator

POWER MANAGEMENT
- Suspend/Resume Function, Hibernation, Standby

SECURITY FEATURES
- Password Security: Supervisor, User
- Pop-out lock loop
- Trusted platform module (TPM) security chip v.1.2
- Computrace® theft protection agent in BIOS\(^5\)
- Intel® Anti-Theft Technology
- Integrated SmartCard reader

WARRANTY
- 3-year limited warranty, parts and labor

DIMENSIONS & WEIGHT
- 18.7" (L) x 13.1" (W) x 0.49" (D)
- 5.27 lbs. [Standard model]
- 5.60 lbs. [Performance model]

ACCESSORIES\(^6\)
- AC Adapter: AC 100V-240V 50/60Hz, auto sensing/switching worldwide power supply
- Battery charging time: 2 hours [Standard model], 2.5 hours off
- AC Adapter: AC 100V-240V 50/60Hz, auto sensing/switching worldwide power supply
- Battery status LED indicator
- Suspend/Resume Function, Hibernation, Standby
- Password Security: Supervisor, User
- Pop-out lock loop
- Trusted platform module (TPM) security chip v.1.2
- Computrace® theft protection agent in BIOS\(^5\)
- Intel® Anti-Theft Technology
- Integrated SmartCard reader

WARRANTY
- 3-year limited warranty, parts and labor

DIMENSIONS & WEIGHT
- 18.7" (L) x 13.1" (W) x 0.49" (D)
- 5.27 lbs. [Standard model]
- 5.60 lbs. [Performance model]

ACCESSORIES\(^6\)
- AC Adapter: AC 100V-240V 50/60Hz, auto sensing/switching worldwide power supply
- Battery charging time: 2 hours [Standard model], 2.5 hours off
- AC Adapter: AC 100V-240V 50/60Hz, auto sensing/switching worldwide power supply
- Battery status LED indicator
- Suspend/Resume Function, Hibernation, Standby
- Password Security: Supervisor, User
- Pop-out lock loop
- Trusted platform module (TPM) security chip v.1.2
- Computrace® theft protection agent in BIOS\(^5\)
- Intel® Anti-Theft Technology
- Integrated SmartCard reader

Please consult your reseller or Panasonic representative before purchasing.
Caution: Do not expose bar code to this product when handling this unit in extreme hot or cold environments.

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 Drop rating will vary and is not guaranteed.
2 Full usable memory will be less depending upon actual system configuration.
3 Approximate time. 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.
4 Requires software and activation to enable theft protection.
5 Total usable memory will be less depending upon actual system configuration.

Panasonic recommends Windows 8.

Panasonic is constantly enhancing product specifications and accessories. Specifications subject to change without notice. Trademarks are property of their respective owners.

©2014 Panasonic Corporation of North America. All rights reserved. Toughpad 4K Spec Sheet 01/14

847-870-3805
www.mruggedmobile.com
sales@mruggedmobile.com