

Panasonic recommends Windows



TOUGHPAD **FZ-Y1**MK2

20" 4K TABLET - EXPAND YOUR RESOLUTION AND YOUR BUSINESS POTENTIAL

Introducing the latest Panasonic Toughpad FZ-Y1 4K Toughpad, an ultra high resolution mobile PC with nearly 10 million pixels – all in a portable, lightweight 20" tablet. The Toughpad FZ-Y1 4K Toughpad is a Business Rugged tablet that breaks new ground in digital viewing with better than ultra HD resolution. With an Intel® Core™ i5 vPro™ processor, HDMI 2.0 Input, Windows® 10 Pro and a 256GB SSD, the Toughpad 4K tablet provides performance, security, expandability and flexibility.

For collaborative working, the tablet incorporates a 10-point multi touch-screen, an optical stylus pen and a sharp IPS alpha display with viewing angles up to 176°. The Toughpad 4K tablet has a magnesium alloy frame and a glass fibre reinforced case that can handle up to a 76cm drop. With this kind of power and visual clarity, it's a whole new way to do business.



- Windows 10 Professional
- Intel® Core™ i5-5300U vPro™ Processor
- Intel® HD Graphics 5500
- The world's only 4K tablet plus portable on-set 4K monitor*
- 20" tablet that weighs as little as 2.41kg and is 12.5mm thin
- Amazing 4k resolution (3840 x 2560), 230ppi and 15:10 aspect ratio
- IPS capacitive display with 10 point multi-touch
- Accurate and lifelike imagery with 16.8 million colours
- High precision Optical Stylus Pen for easy drawing and markup
- 256GB SSD and 8GB RAM
- Built-in LAN port, HDMI 2.0 Input (supports 4K) and Mini DisplayPort™
- Optional cradle with 1x LAN, 1x HDMI output and 3x USB 3.0
- Bluetooth 4.1 and WiFi 802.11a/b/g/n/ac wireless connectivity
- HD (720p) Front Web Camera

* As of April 2015



Panasonic recommends Windows

TOUGH PAD FZ-Y1MK2

IMAGINATION BECOMES REALITY FOR BROADCASTERS, PHOTOGRAPHERS, ARCHITECTS AND SALES PEOPLE



The FZ-Y1 Toughpad is a Business Rugged, portable tablet that breaks new ground in digital viewing with 4K resolution and collaborative working with touchscreen capabilities. Thanks to its 20" 4K display combined with its state-of-the-art computing performance, the tablet can be used as a powerful sales weapon with the help of interactive 4K catalogues, interactive 4K applications, promotional 4K videos and 4K photos.



Mobile Computing Platform	Intel® Core™ i5-5300U vPro™ Processor 2.3GHz with Turbo Boost up to 2.9GHz, 3MB Intel® Smart Cache	
Operating System	Windows 10 Pro	
RAM	8GB DDR3L SDRAM	
Graphics Chip	Intel® HD Graphics 5500	
Front Camera	HD: 1280 x 720 pixels, 30 fps	
Storage	256 GB Solid State Drive	
Display	4K (3840 x 2560 pixels) Ultra High Resolution, 230 ppi 20" IPS Alpha Display with 15:10 aspect ratio 10 finger capacitive multi-touchscreen (10 finger recognition) and digital stylus pen	
Bluetooth®	Version 4.1 + EDR Class 1	
WLAN	Intel® Dual Band Wireless-AC 7265 802.11a/b/g/n/ac	
Audio	Integrated Microphone Intel® high-definition audio compliant Integrated monoaural speaker	
Interface Standard	USB 3.0: x1 (with charge function) LAN Connector: x1 (RJ-45 Gigabit) HDMI 2.0 Input: x 1 (supports 4K) Mini DisplayPort™: x1 Headphone Jack: x1 (mini-jack) Port Replicator Connector: x1 (24 Pin)	
Expansion Slots	SDXC Memory Card Slot: x1 (max 64 GB)	
Power	AC Adapter: Input: 100 V - 240 V AC, 50 Hz/60 Hz, Output: 15.6 V DC, 7.05A Battery: Built-in Li-ion 11.1V, 3180mAh typical Battery Operating Time: Approx 1.5 hours (MobileMark™ 2007, 60cd/m²) Battery Charging Time: Power on - approx 4 hours, power off - approx 2.5 hours	
Security Features	TPM (Trusted Platform Module, TCG V1.2 compliant), Integrated hardware security lock hole, Password security (supervisor/user password), Integrated SmartCard Reader	
Sensor	Ambient light sensor, Magnetic Sensor, Gyro sensor, Acceleration sensor	
Physical Dimensions	475mm (W) x 334mm (H) x 12.5mm (D)	
Weight	Approx 2.41kg	
Accessories	Desktop Cradle: UT-VEB5000WU Mounting Adapter) Plate (VESA compatible)*: UT-VEB5005WU* LCD Protection Film (Shiny): UT-VPF5000U LCD Protection Film (Matt/Anti Glare): UT-VPF5001U AC Adapter: CF-AA5713AM	
Testing Standards	Gravity drop resistance test:	76cm (bottom/operating)** 30cm (26 angles/non-operating)**

*Works only together with Desktop Cradle (UT-VEB5000WU)

**Tested at Panasonic factory and does not guarantee against damage or malfunction

Intel, the Intel logo, Intel Core, Intel vPro, Core Inside and vPro Inside are trademarks of Intel Corporation in the U.S. and other countries.

Microsoft® and Windows® are registered trademarks of Microsoft® Corporation of the United States and/or other countries. All other brand names shown are the registered trademarks of the relevant companies. All rights reserved. All working conditions, times and figures quoted are optimum or ideal levels and may differ as a result of individual and local circumstances. Specifications are subject to change without notice.
Publication date: July 2016

Dealer Details:

