







UT-MB5 STANDARD MODEL

THE 20" 4K BUSINESS RUGGED TOUGHAPD

The TOUGHPAD 4K UT-MB5 with Windows 8.1 Pro is the world's first 20" tablet with 4K resolution display designed for photographers, architects, marketers and sales people. Perfect for displaying large A3 images in great detail, the portable business rugged tablet comes with a unique new Panasonic Electronic Touch Pen*.

The Panasonic Electronic Touch Pen* is super intuitive and provides paper-like feel for freehand sketching, annotation or handwriting. The pen is so accurate to recognise every individual pixel on the screen and can interpret 2048 levels of pressure, ensuring drawing or handwriting is reflected perfectly to the smallest detail.

- Intel® Core™ i5-3437U vPro™ 1.9 GHz Processor
- Windows 8.1 Pro
- NVIDIA® GeForce® 745M Graphics
- 4K (3840 X 2560) Ultra high resolution, 230ppi and 15:10 aspect
- 20" IPSD multi touch display with up to 10 finger recognition
- Panasonic Electronic Touch Pen* for super natural hand writing
- 4 or 8 GB RAM and 256 GB SSD

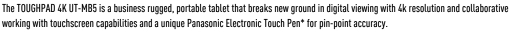
- Business rugged tablet at 2.35 kg and 12.5 mm thickness
- Built-in USB 3.0 port, SDXC card slot, Headphone Jack and Docking connector
- Optional Smart Card Reader
- Optional cradle with 1x LAN, 1x HDMI and 3x USB 3.0
- Bluetooth 4.0 and WiFi for wireless connectivity
- HD Front camera
- 3 year warranty as standard
- * Optional





IMAGINATION BECOMES REALITY





The ideal image and multimedia device contains a powerful Windows 8.1 Pro OS, Intel® Core™ i5 vPro™ CPU, NVIDIA® GeForce® graphics, and 4 or 8 GB RAM.









Mobile Computing Platform	Intel® Core™ i5-3437U vPro™ processor	
Trobic companing reactorin	[1.9GHz, 3MB Intel® Smart Cache, Mobile Intel® QM77 Express Chip set]	
Operating System	Windows 8.1 Pro	
RAM	4 GB DDR3 SDRAM (max. 8GB)	
Graphic Chip	NVIDIA® GeForce® 745M Graphics (2GB dedicated VRAM)	
Front camera	HD: 1280 x 720 pixels, 30 fps	
	256 GB Solid State Drive	
Storage LCD		
LUD	4K (3840 x 2560 pixels) Ultra high resolution, 230 ppi 20" IPSD display with 15:10 aspect ratio	
Touchscreen	10 finger capacitive multi-touchscreen + Electronic Touch Pen*	
Bluetooth®	Version 4.0 + EDR Class 1	
	Intel® Centrino® Advanced-N 6235 802.11a/b/g/n	
WLAN	Intel® Centrino® Advanced-N 6235 8UZ.11a/b/g/n WAVE and MIDI playback, Intel® High Definition Audio subsystem support, Microphone arrays (built-in)	
Sound		
Interface	USB 3.0:	x1
	Headphone:	x1
	Port Replicator connector:	x1 (24 Pin)
	LAN Connector (100BASE-TX):	x1 (via Cradle*)
	HDMI:	x1 (via Cradle*)
	Additional USB 3.0:	x3 (via Cradle*)
Expansion slots	SDXC Memory card slot:	x1 (max 64 GB)
Power	AC Adapter:	Input: 100V - 240V AC, 50Hz/60Hz, Output: 15.6V DC, 7.05A
	Battery:	Built-in Li-Ion 11.1V, 3180mAh
	Battery operating Time:	2 hours (MobileMark™ 2007, 60cd/m²)
Security Features	TPM (Trusted Platform Module, TCG V1.2 compliant), Integrated hardware security lock hole, Password security (supervisor password, user password, HDD lock)	
Sensor	Ambient light sensor, Magnetic Sensor, Gyro sensor, Acceleration sensor	
Physical Dimensions (W x D x H)		
Weight	Approx. 2.35 kg {Approx. 5.18 lbs}	
Electronic Touch Pen*	Position accuracy:	0.1mm
	Pressure sensor:	Linear 11bit (2048 steps)
	Function button:	x2
	Interface with tablet:	via Bluetooth
	Battery Charging Time:	2 hours
	Battery operating time:	3.5 hours
	Size:	16.9 mm x 167 mm {0.67" x 6.56"}
	Weight:	Approx. 33g {0.07 lbs}
Options	Smart Card Reader	Approx. dog (o.or tab)
Accessories	Carry bag:	PCPE-INF4K01
	Desktop Cradle:	UT-VEB5000WU
	Mounting adapter plate (for VESA arm):	UT-VEB5005WU
	Electronic Touch Pen:	
		UT-VNP5000WU
	AC Adapter:	CF-AA5713AE/G/T
T :: 0: 1 1	LCD cleaning towel:	CF-VNC001W (M0Q 10 pcs)
Testing Standards	Gravity drop resistance test:	76cm (bottom/operating)**, 30cm (26 angles/non- operating)**

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.



^{*} Optional

^{**} Tested at Panasonic factory