



Technical specifications are subject to change without notice.



## TOUGHBOOK CF-33 2-IN-1 DETACHABLE WINDOWS 10 PRO 12" FULLY RUGGED NOTEBOOK

TOUGHBOOK CF-33 2-IN-1 DETACHABLE, the 12.0" fully rugged notebook with hot swappable twin batteries, detachable keyboard with optional backlit keys, and highly configurable capabilities brings unrivalled flexibility and performance for mobile business computing. Thanks to the detachable keyboard design and 6 usage modes, the TOUGHBOOK CF-33 2-IN-1 DETACHABLE offers the best of all worlds for mobile workers. Target industries for the device include field service workers, maintenance and service technicians in utilities and telecommunications, as well as government agencies, defence, the police and other emergency services.

- Intel® Core™ i5-7300U vPro™ processor
- Windows 10 Pro
- Next generation Dual-touch (with digitizer) display with 3:2 aspect ratio
- 12.0" QHD (2160 ×1440) anti-reflective high brightness outdoor display (up to 1200cd/m<sup>2</sup>)
- Capacitive 10 finger multi-touchscreen with glove and rain modes
- Digitiser pen embedded in the tablet part
- Detachable keyboard with various enterprise ports and backlit\* keys

- Fully rugged design with Water and dust resistance (IP65)\*\*
- User exchangeable and hot-swappable twin batteries
- Up to 10 hours (TBD) battery life with standard twin batteries (MobileMark<sup>™</sup> 2014)
- Up to 20 hours (TBD) battery life with extended\* twin batteries (MobileMark<sup>™</sup> 2014)
- Flexible configuration port\*\*\* and business expansion module\*\*\*
- Vehicle mount\* available for both notebook and tablet





## Yesterday's Legend, Today's Leader.

Technical specifications are subject to change without notice.

An evolution of the best-selling Panasonic Toughbook CF-31 notebook, this latest detachable device is one of the first notebooks powered by the latest 7th Generation Intel® CoreTM i5-7300U vProTM processor, delivering incredible performance, and is shipping with Windows 10 Pro. It also has a rich set of business interfaces with additional customisable options to meet a worker's needs. With its hot swappable twin batteries and outdoor viewing, glove-enabled touchscreen, it's a versatile yet tough technology companion for mobile workers.









Mobile Computing Platform	Intel® Core™ i5-7300U vPro™ processor	
	3 MB cache, 2.6 GHz up to 3.5 GHz with Intel $^{\odot}$ Turbo Boost Technology	
Operating System	Windows 10 Pro	
RAM & Storage	8GB RAM & 256 GB Solid State Drive (Serial ATA)	
Graphic Chip	Intel® HD Graphics 620	
.CD	12.0" QHD (2160 ×1440 pixels) anti-reflective sunlight-viewable IPS colour LCD (up to 1200cd/m² brightness), 3:2 Aspect ratio	
ouchscreen	Dual touch 10 finger capacitive multi-touchscreen with IP55 Digitiser as standard	
Bluetooth®	Version 4.1 Class 1	
VLAN	Intel® Dual Band Wireless-AC 8265	
1obile Broadband*	4G LTE (Sierra Wireless <sup>™</sup> EM7305), Nano SIM in the tablet	
edicated GPS*	U-blox NEO-M8N with GPS/GLONASS/SBAS Support	
AN	1000BASE-T / 100BASE-TX / 10Base-T	
lound	WAVE and MIDI playback, Intel® High Definition Audio subsystem support, Microphone arrays (built-in)	
Camera	Front:	
	Rear:	8 MP with autofocus and LED flash
ntarfaga		
Interface	USB 3.0:	x3 (x2 Keyboard, x1 Tablet) x1 (Keyboard) x1*** (Tablet configuration Port)
	USB 2.0:	x1 (Keyboard), x1*** (Tablet configuration Port)
	LAN (Gigabit):	x2 RJ-45 (x1 Keyboard, x1 Tablet)
	Serial port:	x1 USB based (Keyboard), x1 True serial*** (Tablet configuration Port)
	HDMI:	x2 (x1 Tablet, x1 Keyboard)
	VGA:	x1 (Keyboard)
	Headset:	x1 (Tablet)
	Port replicator connector:	x2 (x1 Tablet, x1 Keyboard)
	Dual external antenna connector:	x2 (x1 Tablet, x1 Keyboard)
xpansion slots	Micro SD/SDXC memory card:	x1 micro SDXC (Tablet), x1 SDXC (Keyboard)
Project based options*	Tablet configuration port***	True serial port or 2D Barcode reader or 2nd USB 2.0
	Tablet business expansion module***	Smartcard reader or Contactless smartcard reader or Fingerprint reader
Power	AC adapter:	Input: 100 V - 240 V AC, 50 Hz/ 60 Hz, Output: 15.6 V DC, 4.06A
	Battery:	Li-ion 11.1 V, 2x 1,990 mAh (Standard battery)
	Occuration Time	Li-ion 10.8 V, 2x 4120 mAh (Extended battery*)
	Operating Time:	10 hours TBD with standard twin batteries (MobileMark™ 2014) 20 hours TBD with extended twin batteries* (MobileMark™ 2014)
Security Features	TPM (Trusted Platform Module, TCG V2.0 compliant), Integrated hardware security lock slot, Password security (supervisor password,	
	user password, SSD lock)	
Physical Dimensions (W x D x H)	With standard twin batteries (3+3 cell): TBD mm x TBD mm x TBD mm	
	With extended twin batteries (6+6 cell)*: TBD mm x TBD mm x TBD mm	
Neight	With standard twin batteries (3+3 cell): Approx. TBD kg	
	With extended twin batteries (6+6 cell)*: Approx. TBD kg	
tandard configuration	CF-33mk1, 86B RAM, 256GB SSD, empty configuration port, standard twin batteries (3+3 cell)	
ncluded in box	CF-33mk1 Tablet with detachable keyboard, twin 3cell batteries, digitizer pen, tether and AC adapter	
Accessories	Desktop port replicator	TBD
	Vehicle dock (For notebook)	TBD
	Vehicle dock (for tablet only)	TBD
	Standard battery pack (3 cell)	TBD
	Extended battery pack (6 cell)	
	4 bay battery charger	TBD
	Carrying solution	Please visit www.toughbook.eu
festing Standards	Water resistance test:	IP-X5**
	Dust resistance test:	IP-6X**
	Gravity drop resistance test:	120cm (4ft) **
	Operating temperature:	-29°C to +60°C {-20°F to 145°F} TBD
	Storage temperature:	-51°C to +71°C {-60°F to 160°F} TBD

CF-33mk1: 27.02.2017

\*Optional

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

\*\*\*One option exclusively possible in configuration port / business expansion module

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.

Computer Product Solutions (CPS) BU, Panasonic System Communications Company Europe (PSCEU), Panasonic Marketing Europe GmbH, Hagenauer Straße 43, 65203 Wiesbaden (Germany).





PRELIMINARY

www.toughbook.eu