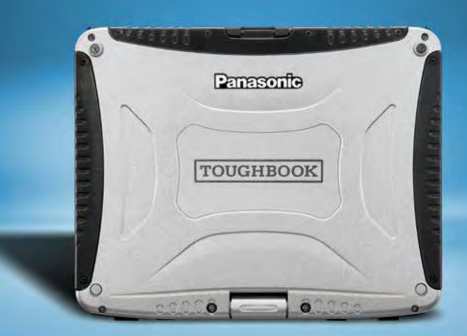
Panasonic



TOUGHBOOK 19

- 10.1" Convertible Tablet with Touch or Multi Touch + Digitizer Display
- Sunlight-viewable up to 6000 Nit in Direct Sunlight
- Full Magnesium Alloy Case with Hand Strap
- Shock-mounted Flex-connect Hard Drive with Quick-release
- Optional 4G LTE Multi Carrier Mobile Broadband with Satellite GPS







The first MIL-STD-810G certified tablet PC¹

RUGGED, LIGHTWEIGHT, WIRELESS AND CONVERTIBLE.

If you want a fully rugged, lightweight, wireless laptop that converts from a powerful notebook PC to a convenient tablet PC with one quick swivel, then the Toughbook® 19 is for you. The first tablet PC to be certified¹ for MIL-STD-810G and IP65, it features a full magnesium alloy case capable of withstanding a 6-foot drop¹—ideal for working in challenging environments and mission-critical situations. At only five pounds, it's good on the go with a hand strap, Wi-Fi, a brilliant LED screen capable of up to 6000 nit in direct sunlight, and optional embedded 4G LTE multi carrier mobile broadband with satellite GPS. Additionally, the Toughbook 19 is available with two display options, both allowing you to touch the screen with or without gloves.

DuraTech USA Inc.

A Certified 8(a), SDB, DBE, SBE, MBE, WBE firm. Phone: (714) 898-2171 Fax: 866-704-9132

Email:sales@DuraTechUSA.com www.DuraTechUSA.com

1.800.662.3537 panasonic.com/toughbook/19



Panasonic recommends Windows.

SOFTWARE	 Windows® 8.1 Pro 64-bit [available Windows® 7 Professional downgrade option] Panasonic Utilities, Panasonic Dashboard, Recovery Partition 		
DURABILITY	MIL-STD-810G certified (6' drop, shock, vibration, rain, dust, sand, altitude, freeze/ thaw, high/low temperature, temperature shock, humidity, explosive atmosphere]¹ MIL-STD-461F certified¹ IP65 certified sealed all-weather design¹ Optional class I division 2, groups ABCD certified model Hard drive heater Full magnesium alloy case with hand strap Shock-mounted flex-connect hard drive with quick-release Pre-installed replaceable screen film for LCD protection		
CPU ²	■ Intel® Core™ i5-3610ME vPro™ Processor - 2.7GHz with Turbo Boost up to 3.3GHz - 3MB cache		
STORAGE & MEMORY	4GB or 8GB SDRAM (DDR3L-1333MHz) ^{3,4} Shock-mounted flex-connect hard drive with quick-release - 500GB 7200rpm hard drive with heater ⁴ Optional 128GB and 256GB solid state drives (SSD) with heaters ⁴		
DISPLAY	■ 10.1" XGA sunlight-viewable LED 1024 x 768 - Resistive touchscreen - 5-point resistive multi touch + digitizer ■ TransflectivePlus and Panasonic CircuLumin™ technology ■ 1-6000 nit (depending on lighting conditions and settings) ⁵ ■ AR, AG and circular polarizer ■ Ambient light sensor ■ Intel® QM77 video controller, max. 1545MB shared VRAM with 32-bit³ External video support up to 1280 x 1024 at 16.7 million colors ■ Concealed mode (configurable)		
AUDIO	 Intel® high-definition audio compliant Integrated speaker Keyboard volume and mute controls 		
KEYBOARD & INPUT	 Touchscreen or multi touch + digitizer Integrated stylus holder 82-key with dedicated Windows® key Pressure-sensitive touchpad with vertical scrolling support 		
EXPANSION SLOTS	PC card type II SD card (5DXC) ExpressCard/54		
INTERFACE	■ Docking connector Dedicated 100-pin ■ VGA D-sub 15-pin ■ Headphones/speaker Mini-jack stereo ■ Microphone/line in Mini-jack stereo ■ Serial D-sub 9-pin ■ Ext. antenna conn. [x 2] ■ USB 3.0 [x 1], USB 2.0 [x 1] ■ IEEE 1394a [FireWire] 4-pin ■ IDI/100/1000 Ethernet RJ-45		
WIRELESS	Optional integrated 4G LTE multi carrier mobile broadband with satellite GPS Optional GPS (u-blox NEO-M8N) Intel® Centrino® Advanced-N 6235 802.11a/b/g/n Bluetooth® v4.0 + EDR (Class 1) Security - Authentication: LEAP, WPA, 802.1x, EAP-TLS, EAP-FAST, PEAP - Encryption: CKIP, TKIP, 128-bit and 64-bit WEP, Hardware AES Dual high-gain antenna pass-through Slide on/off switch		
POWER SUPPLY	Lithium ion battery pack (10.65V, typical 5700mAh, minimum 5400mAh) Battery operation: 10 hours (touchscreen), 9.5 hours (multi touch + digitizer) ⁶ Battery charging time: 3.5 hours ⁶ AC Adapter: AC 100V-240V 50/60Hz, auto sensing/switching worldwide power supply		
POWER MANAGEMENT	 Suspend/Resume Function, Hibernation, Standby, ACPI BIOS 		
SECURITY FEATURES	Password Security: Supervisor, User, Hard Disk Lock Kensington cable lock slot Trusted platform module (TPM) security chip v.1.2 Computrace® theft protection agent in BIOS ⁷ Intel® Anti-Theft Technology Optional fingerprint reader Optional insertable SmartCard reader		
WARRANTY	3-year limited warranty, parts and labor		
DIMENSIONS & WEIGHT	■ 8.5"(L) x 10.7"(W) x 1.9"(H) ■ 5.1 lbs.		

INTEGRATED OPTIONS8

- 4G LTE multi carrier mobile broadband with satellite GPS
 GPS (u-blox NEO-M8N)
- 5MP camera with auto focus and dual LED light⁹
- Backlit keyboard—sealed rubber or plastic emissive
 Insertable SmartCard reader
- Fingerprint reader
- HDD and battery lock
 128GB and 256GB solid state drives (SSD) with heaters

SELECT ACCESSORIES8

_	222017100200011120	
	AC Adapter (3-prong)	CF-AA6503A2M
	Battery Pack	CF-VZSU48U
	Battery Charger	CF-VCBTB2W
	LIND Car Adapter 120W	CF-LNDDC120
	LIND Car/AC Adapter 90W	
	(with USB port)	CF-LNDACDC90
	LIND Car Adapter 90W MIL-STD	CF-LNDMLDC90
	ToughMate ComUniversal Jr.	
	Carrying Case	TBCCOMUJR-P
	ToughMate Always-on 19 Case	TBC19A0CS-P
	ToughMate 19 "X" Hand Strap	TBC19XSTP-P
	Memory Card 4GB DDR3	CF-WMBA1304G
	Desktop Dock	CF-VEB191AU
	Vehicle Docks (no pass-through)	
	- Gamber-Johnson with LIND power supply	7160-0264-03-P
	- Havis with LIND power supply	CF-H-PAN-212-P
	Vehicle Docks (dual pass-through)	
	- Panasonic	CF-WEB194AC
	- Gamber-Johnson with LIND power supply	7160-0264-04-P
	- Havis with LIND power supply	CF-H-PAN-212-2-P
	Zebra 4" Bluetooth® Printer	PZ420BT
	Zebra 4" Bluetooth® Printer with MagStripe Reader	PZ420BTMC
	PDRC Backlit Keyboard	CF-VKBL03AM
	Dual Touch Replacement	
	Stylus (for Digitizer)	CF-VNP012U
■ Touchscreen Replacement Stylus		CF-VNP003U
	Tether	CF-VNT002U
	LCD Protector Film	CF-VPF11U

Please consult your reseller or Panasonic representative before purchasing.

Tested by national independent third party lab following MIL-STD-810G Method 516.6 Procedure IV for transit drop test and IEC 60529 Sections 13.4, 13.6.2, 14.2.5 and 14.3 for IP65.

'An Intel Core if processor is also available.

*Ideal usable memory will be less depending upon actual system configuration. Maximum of 46B of memory when equipped with camera. Windows 7 64-bit max. VRAM is 1696MB.

*16B = 1,000,000,000 bytes. *1000 nit without ambient light assistance. Up to 6000 nit in clear, sunny conditions under direct sunlight.

**Requires software and activation to enable theft protection.

*Accessories and Integrated Options may vary depending on your notebook configuration. Visit Panasonic website for more accessories and details.

Camera replaces the second memory slot located on the bottom of the PC







