





TOUGHBOOK FZ-L1

THE STYLING YOU WANT WITH THE RELIABILITY YOU NEED

The Panasonic TOUGHBOOK FZ-L1 tablet is a lightweight rugged Android tablet ideal for edge computing and customer-facing mobile workers that need a versatile and cost-effective device. With its 7 inch display and optional barcode reader, it is suitable for a wide range of roles in industries such as retail and hospitality, manufacturing, transportation and logistics.

- Android[™] 8.1
- 7" HD enterprise display with glove & rain mode
- 2GB RAM and 16GB flash storage
- Qualcomm® Snapdragon™ CPU
- Optional 4G Data and Voice capability
- Tested to MIL-STD-810G*

- 1.5 meter drop resistance*
- IP67 rated*
- User replaceable battery with warm swap function
- Full work shift battery life
- Enterprise level security and manageability (COMPASS)
- 3 years standard warranty
- * Tested by an independent third party lab following MIL-STD-810G and IEC 60529, Sections 13.4, 13.6.2, 14.2.5 and 14.3

THE STYLING YOU WANT WITH THE RELIABILITY YOU NEED

FULLY FEATURED 7" TABLET

Available as Wi-Fi only for inside workers or with optional voice and data capability for field-based workers, the FZ-L1 is slim and lightweight, weighing in at around 440g, but rugged enough to stand up to business needs. The powerful yet energy efficient device is built on the Qualcomm® Snapdragon™ mobile platform to ensure long term Android support. A rich ecosystem of management tools and peripherals are also available.









Mobile Computing Platform	Qualcomm® MSM8909 Quad-core processor, 1.1GHz	
Operating system	Android™ 8.1	
LCD	7" HD (1280 x 720), anti-reflective, daylight viewable	
Touchscreen	10 point multi touch capacitive touchscreen supporting glove and rain mode	
RAM	2 GB	
Storage	16 GB eMMC	
Storage expansion	Micro SDXC card slot	
Barcode reader (optional)	1D, 2D Support	
Camera	Rear:	8 MP rear camera with LED light
Bluetooth®	v4.2 Class 1	
WLAN	Qualcomm® WCN3660B (a/b/g/n/d/h/i/r)	
Mobile Broadband (optional)	LTE, HSPA+, UMTS, EDGE, GPRS, GSM (Data and Voice	1
Dedicated GPS	Yes	J
NFC	Yes (Supports Type A,B, FeliCa, ISO15693)	
Sound		
Sound Interfaces	Mono Speaker and x2 internal microphones Micro USB 2.0:	x1 (For charging and Data transfer)
interraces	Docking connector:	x1 (For charging and paga transfer)
	Headset jack:	x1
Sensors	•	X1
	Acceleration sensors, ambient light sensor Battery:	User replaceable Li-ion 3200 mAh with warm swap function
Power	Battery operating time:	Full Shift Battery life
	Battery charging time:	With Cradle: Full charge in Approx. 2.5 hours (TBD)
	bactery charging time.	With micro USB port: Full charge in Approx. 4.5 nours (TBD)
	AC Adapter (available as accessory):	USB charger and USB cable (5V 1.8A)
Buttons:	User configurable scan buttons:	(only with optional barcode reader) x2
DULLUIIS:	Power on/off button:	x1
	Volume buttons:	x2
Security	ARM® TrustZone®	nt.
Physical Dimensions (WxDxH)	193 mm x 131mm x 13 mm (30mm with barcode reade	ur)
Weight	Approx. 440g (WIFI and 46 Model), 480g (including Barcode reader)	
Accessories	Cradle (Single):	FZ-VEH1L1AAx
HUUUUS	Five-Bay Cradle:	FZ-VEH5L1AAx
	Five-Bay Charge Only Cradle:	FZ-VCH5L1AAx
	Five-Bay Battery Charger:	FZ-VCBT131x
	USB Charger:	FZ-AAE184Ex
	Adaptor for Cradle:	FZ-VLHL11AAx (Qty. 1); FZ-VLHL15AAx (Qty. 5)
	Adaptor for Charge Only Cradle:	FZ-VAHL11AAx (Qty. 1): FZ-VAHL15AAx (Qty. 5)
	Hand Strap:	FZ-VSTL11U
	Holster:	FZ-VSTL14U
	Protective Film:	FZ-VPFL11U (Qty. 10)
	Passive Stylus Pen:	CF-VNP021U
	Head Set:	01 111 0210
Testing Standards	MIL-STD-810G certified	
Tooking Ottiliaaras	Gravity drop resistance test:	150cm*
	Vibration test:	MIL-STD 810G*
	Water resistance test:	IP-X7*
	Dust resistance test:	IP-6X*
	Onerating temperature:	-111°(' to +b)(°('**
	Operating temperature: Storage temperature:	-10°C to +50°C** -30°C to +70°C**

FZ-L1mk1: 11.09.2018

Google, Android and other marks are trademarks of Google Inc. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License. All brand names shown are the registered trademarks of the relevant companies. All rights reserved.



^{*} Tested by an independent third party lab following MIL-STD-810G and IEC 60529, Sections 13.4, 13.6.2, 14.2.5 and 14. ** Tested at Panasonic factory DO NOT STARE INTO BARCODE READER'S BEAM. CLASS 2 LASER PRODUCT