











TOUGHBOOK FZ-T1 STYLE WITH SUBSTANCE

The Toughbook FZ-T1 brings together the best of handheld and smartphone functionality into a single design. The eye-catching, yet durable, 5" Android device is the ideal all-rounder for mobile workforces in a wide range of roles and industries, including retail and hospitality, manufacturing, transportation and logistics.

- Qualcomm® Snapdragon Quad-core processor
- Android[™] 8.1
- 5" HD enterprise display with Glove and Rain mode
- · 2GB RAM and 16GB flash storage
- Integrated 1D/2D Barcode Reader
- · Two user configurable scan buttons for left and right handed users
- Tested to MIL-STD 810G*

- IP66/68 rated*
- -10°C to +50°C operating temperature
- User replaceable battery with warm swap function
- Up to 12 hours continuous data access time
- 3 microphones for intelligent noise cancellation
- · Loud volume speakers
- * 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







STYLE WITH SUBSTANCE

FULLY FEATURED 5" HANDHELD

With its voice and data capabilities, integrated barcode scanner, wide range of functionality and a host of accessories the Toughbook FZ-T1 handheld can be used in the retail sector for shelf stocking, assisted sales or order taking and queue busting. Its barcode scanning make it ideal for inventory management whether scanning from forklifts, making deliveries or from the production line. The device is also suited to the needs of field workers in regains and maintenance, proof of service, documentation capture and real time inventory checking.







Mobile Computing Platform	Qualcomm [®] MSM8909 Quad-core processor, 1.16Hz	
Operating system	Android [™] 8.1	
Memory & Storage	2GB RAM	
	16GB eMMC	
Display	5" HD (1280 x 720), Aspect ratio 16:9	
	Touchscreen:	10 point multi touch capacitive touchscreen supporting glove and rain mode
	Daylight viewable (up to 420cd/m2)	
Camera	Rear:	8 MP rear camera with LED light
Expansion Slots	Micro SDXC Memory Card/ SIM card	x1 SDXC, x1 nano sim
Interface	micro USB 2.0:	x1 (For charging and Data transfer)
	Docking connector:	x1
	Headset jack:	x1
	NFC:	Yes (Supports Type A,B and Felica)
	GPS:	GPS/GLONASS CEP50 (±2 to 4 m)
Connectivity	Bluetooth®:	Version 4.2 (Class 1)
	WLAN:	Qualcomm® WCN3660B (a/b/g/n/d/h/i/r)
	Voice & Data:	LTE, HSPA+, UMTS, EDGE, GPRS, GSM
Sound	3 Microphones (x2 front, x1 rear), speaker (up	i i i i i i i i i i i i i i i i i i i
Sensors	Acceleration sensors, Ambient light sensor	
Power	Battery:	User replaceable Li-ion 3200 mAh with warm swap function
	Battery operating time:	up to 12 hours continuous data access**
	bactery operating time.	up to 16 hours talk time***
	Battery charging time:	With Cradle: Full charge in Approx. 2.5 hours (TBD)
	Dattery onling time.	With micro USB port: Full charge in Approx. 4 hours (TBD)
	AC Adapter (available as accessory):	USB charger and USB cable (5V 1.8A)
Buttons:	User configurable scan buttons:	x2
	Power on/off button:	x1
	Volume buttons:	x2
Security technology	Built-in ARM® TrustZone®	AL .
Dimensions (W x H x D)	75mm x 154mm x 13.1mm (17.5 at barcode reader)	
Weight	Approx. 230q (0.51lbs)	
Barcode	11 9	
White the state of	Barcode reader with aimer and light, 44 types of 1D/2D barcodes supported Single Device Cradle: FZ-VEH5T1AAx	
Accessories	Single Device Cradle:	
	Five-bay Device Cradle:	FZ-VEH5T1AAx
	Five-bay Device Cradle (charge only):	FZ-VCH5T1AAx
	Five-bay Battery Charger:	FZ-VCBT131x
	Charging Cup:	FZ-VCBT11U
	Battery Pack:	FZ-VZSUT10U
	USB Charger:	FZ-AAE184Ex
	Holster:	FZ-VSTT12U
	Gun Grip:	FZ-VGGT111U
	Passive Stylus Pen:	CF-VNP021U
	Tether:	FZ-VNTT11U (3 pieces)
	Protection Film:	FZ-VPFT11U (10 pieces)
Ruggedisation	MIL-STD-810G certified	
	Gravity drop resistance test:	150cm*
	Dust & Water resistance test:	IP66/IP68*
	Operating temperature:	-10°C + +50°C {14°F to 122°F}
	Storage temperature:	-30°C to +70°C {-22°F to 158°F}

FZ-T1mk1

DO NOT STARE INTO BARCODE READER'S BEAM. CLASS 2 LASER PRODUCT

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 fellowing MIL-STD-810G and IEC 60529, Sections 13.4, 13.6.2, 14.2.5 and 14. **Battery life measurement conditions: Wireless LAN connection enablad; continuous access to the server while browsing; swipe every 1 second; page change every 30 seconds. ***Talk time may vary dependingon usage conditions, connected peripherats etc