# **Tersus TC40 Controller**



#### **Overview**

The Tersus TC40 Controller is a rugged smart phone with design of 8" IPS screen and 1280\*800 resolution. Equipped with Android 8.1 mainstream operating system, 8-core 2.0G processor, it is perfect to adapt with Tersus Survey software and run fastly. The 9000mAh large capacity battery is detachable, which can work continuously for 15 hours without pressure. The unique rounded corner design and plastic shell are compatible with appearance and protection. With professional IP67 rating, it is robust and reliable for harsh operating conditions.

### **Key Features**

8" IPS screen, 1280\*800 resolution

Android 8.1 operating system

8-Core 2.0GHz CPU

4GB RAM + 64GB ROM

Front 5 megapixels fixed focus, Rear 13 megapixels auto focus camera

IP67 certified grade, water/shock/dust proof

9000mAh battery

Wi-Fi, Bluetooth, NFC

Supports GPS,BDS,GLONASS & Galileo

Unique rounded corner design & plastic shell





## **Technical Specifications**

#### **System**

<b>-</b>		
Operating System	n: Android 8.1	
CPU:	8-Core 2.0GHz	
Memory:	4GB RAM + 64GB ROM	
Camera:	Rear 13 Megapixels AutoFocus; High-Brightness LED Flash; Front 5 Megapixels Fixed Focus	
Display:	8" IPS Screen	
Resolution:	1280x800	
Touch Screen:	5-point Capacitive Touch Screen	
External Interface: 20 pin Pogo Extended Port, used for Fingerprin Moudle; 6 pin Pogo Port ,used to connect Charge		
External Storage:	Micro SD*1, Up to 128GB	
Keypad :	6 Physical Buttons, 1 Power Button	
Earphone:	3.5mm Earphone Jack	
Audio: Volu	Rear Stereo Speakers, ume $90  ext{db} \pm 3  ext{db}$ (Test Distance $10  ext{cm}$ )	
Notification Meth	nod: Sound, Vibrtation, LED Prompt	
Fingerprint Moud	dle: TCS1G Reserved	
Barcode Scanning	g Support Code System:	

Barcode Scanning Support Code System: EAN13, EAN8, UPCA, UPCE, Code 128, Code 39, Codabar, UCC/EAN128,RSS, ITF, ITF14, ITF6, IS SN, ISBN, Standard 25,AZTEC,Matrix 25,Industrial 25, Plessey, MSI Plessey, Code 11, Code 93,PDF417, QR Code, DataMatrix,Hanxin code, Maxicode, Micro QR,Micro PDF417, Composite

#### **GNSS**

Signal Tracking: GPS, BDS,GLONASS,GALILEO

#### Communication

Wi-Fi: IEEE 802.11a/b/g/n 2.4G 5G Double Frequency				
Cellular: N	/linimum 4G LTE cellular modem			
Cellular Mode:	Dual SIM Dual Standby(4G&5G)			
SIM1 & SIM2:				
	FDD-LTE B1/B3/B5/B7/B8			
	TDD-LTE B38/B39/B40/B41			
	TDSCDMA B34/B39			
	WCDMA B1/B2/B5/B8			
	GSM 850/900/1800/1900MHz			
	CDMA1 <sub>x</sub> /CDMA2000 BC0/BC1			
Bluetooth:	BT4.1 & BLE			
RFID(High Frequency)				
Support Agreement:	ISO14443A/B, ISO15693			
NFC Reading Distance	: 0~5cm			

**Electrical** 

Sensors:

Battery: Working Time(Typical):			9000mAh 15 Hours	
		pical):		
	Charging Wavs:	USB TYPE-C Fast Charge	5V/9V 1.5A	

Geomagnetic Sensor, Light and Distance Sensor

#### **Physical**

Dimension:	235mmx150mmx17.6mm
Weight:	700g (Include Battery)
Operating Temperature:	-20 °C ~ +60 °C
Storage Temperature:	-30 °C ~ +70 °C
Operating Humidity:	5% ~ 95%
IDC7 dust tight and withste	ands tomporarily

IP67 dust tight and withstands temporarily immersion under water

Shock: 1.2m Drop Onto Concrete(6 Sides)

Electrostatic Protection:  $\pm 15$ kV Air Discharge;

±8kV Contact Discharge

**Gravity Acceleration Sensor** 

https://www.tersus-gnss.com/product/TC40 controller-with-options

Website | www.tersus-gnss.com Sales Inquiry | sales@tersus-gnss.com Technical Support | support@tersus-gnss.com

