



### **Features**

Android 11 Operating System
MIL-STD 810 G and IP67 Certified
5"Sunlight Readable Touch Display
13 MP Camera with Autofocus
Rugged Design with Long Battery Life

# RUGGED DATA COLLECTOR

# ANDROID-BASED GNSS DATA CONTROLLER

The α-GEO S50III is a professional FULL KEYBOARD GNSS data controller with smartphone capabilities, it has 5"sunlight-readable touch display and backlight keypad. Combined with integrated Bluetooth®, you are able to easily connect or control the GNSS receivers, enhancing efficiency and productivity in the field.

## **ULTRA-RELIABLE IN THE FIELD**

The IP67 dust and water proof rating protects the S50III from most of harsh environments, and the 7000 mA Li-ion battery allows you work all day long for multiple surveying tasks. You will also benefit from its large capacity internal and up to 256 GB external storage. The integrated autofocusing camera helps you enhance job documentation by taking photos on site and sharing job information with your colleagues.

### **DESIGNED FOR FLEXIBILITIES**

SurPro field software available on the S50III controller ensures you efficient survey in the field, such as topographic survey, CAD, stakeout, COGO and more. Powered by Android11 operating system, you can run other third-party Apps based on your specific requirements. The S50III is also a versatile handheld featuring various sensors, such as G-sensor, Barometer, Light-Sensor, NFC, Compass, Gyroscope etc.

THE KEY TO THE POINTS

# **SPECIFICATIONS**



The performance parameters				
CPU	Octa-core2.OGHz			
OS	Android 11			
RAM	3GB			
ROM	32GB			

Physical parameters			
Size	205*80*18mm		
Displaysize	5 inchV, Resolution 720*1280		
TouchScreen	5-pointcapacitivetouchscreen		
Batterycapacity	3.8V 7000mAh PEfastcharging		
Notification	Sound, Vbration, LEDprompt		
Keypad	49 keys (10 numbers +26 letters)		
Audio	Bottom speaker, volume 9OdB±3 The noise reduction MIC		

Interface development				
Typec USB	Support OTG ,fast charging			
Expansion	MicroSD(TF)cardslotupto 256G			
SIM card slot	Two NANO SIM card slots			
	Data communicatons			
WLAN	IEEE802.11a/b/g/n2.4G5Gdualfrequency			
	FDD- ITE B 1 /B2/B4/B S/B7/B8/B20/B28A			
	TDD-LTE B34/B38/B39/B40/B41			
WWAN	WCDMA B1/B2/B4/B5			
	GSM B2/B5/B8			
	CDMA/EVDO BCO/BC1			
Bluetooth	BT5.0 (BLE)			
GPS positioning module	GPS+BD+GLONASS			
RFID(Highfrequency)	SupportingProtocol:ISO14443A/B,ISO15693,NFC readingdistance:0~5cm			

Using the environment			
Operatingtemperature	-20°C to + 55°C		
Storagetemperature	-30°C to + 70°C		
WorkingHumidity	5% to 95%		
Drop specifications	6 sides 1.8m two-round drop (cement floor)		
The IP rating	IP67		
ESD	±15kVAirDischarge,±8kVContactDischarge		

#### Sensor

Gsensor, Ambientlightsensor, ProximitySensor, Sensor, COMPASS

The date collection			
Rear camera	Rearcamera13MP		
Front facing camera	FrontCamera5MP		

### The warranty