R550 Data Collector

207 mm



84 mm

Size: 207 mm*84 mm*20mm **Weight:** 360 g

Features

- Android 8.1 Operating System
- MIL-STD 810 G and IP67 Certified

5"Sunlight Readable Touch Display

13 MP Camera with Autofocus

Compact Design with Long Battery Life

R550 Data Collector

ANDROID-BASED GNSS DATA CONTROLLER

The SinoGNSS R550 is a professional 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 ComNav Technology GNSS receivers, enhancing efficiency and productivity in the field.

ULTRA-RELIABLE IN THE FIELD

The IP67 dust and water proof rating protects the R550 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 64 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

Survey Master field software available on the R550 controller ensures you efficient survey in the field, such as topographic survey, stakeout, COGO and more. Powered by Android 8.1 operating system, you can run other third-party Apps based on your specific requirements. The R550 is also a versatile handheld featuring various sensors, such as G-sensor, Barometer, Light-Sensor, NFC, Compass, Gyroscope etc.



© 2020, ComNav Technology Ltd., All rights reserved. Sino GNSS is the official trade mark of ComNav Technology Ltd., registered in People's Republic of China, EU, USA and Canada. All other trademarks are the property of their respective owners. (November, 2020).

R550 Data Collector

Overview		
CPU	8 core 2.0GHz	
System	Android 8.1	
RAM	4GB	
ROM	64GB	
Camera	rear camera 13MP; front camera 5MP	
Screen	5 Inch HD highlight screen	
Resolution	1280*720	
Touch	5-point capacitive touch screen	
Signal tracking	GPS + BDS + GLONASS	
Sensors	Geomagnetic, acceleration, light sensing distance	
Buttons	Alphanumeric keyboard + 2 column keys + 1 power key	

Physical				
Size	207*84*20 mm			
Weight	360g (Including battery)			
Battery	7000mAh, can work at least 14 hours (With BT, WIFI on, and maximum brightness screen)			
Charge	PE fast charge, no more than 4 hours			
TF	Support 128G extend TF card			
Interface	USB-TypeC, support fast charge, support OTG			
Working temperature	-30°C ~ + 60°C			
torage temperature	-40 °C ~ +80 °C			
IP	IP67			
Shock and Vibration	MIL-STD 810 G standard, designed to survive a 1.5m drop onto concrete			

Communications	
BT	BT4.1 BLE
Wi-Fi	IEEE 802.11 a/b/g/n 2.4G 5G
	FDD-LTE B1/B3/B5/B7/B8
	TDD-LTE B38/B39/B40/B41
4G	TDSCDMA B34/B39
	WCDMA B1/B2/B5/B8
	GSM B2/B3/B5/B8
	CDMA1x/CDMA2000 BC0/BC1
RFID	ISO14443A/B, ISO15693, NFC : 0~5cm

Included Accessories					
AC adapter	1				
USB cable	1				
Hand strap	1				
Battery	1				

Specifications subject to change without notice.



ComNav Technology Ltd.

Building 2, No. 618 Chengliu Middle Road, 201801 Shanghai, China

Web: www.comnavtech.com Email: sales@comnavtech.com Tel: +86 21 64056796 Fax: +86 21 54309582