#### 219.6 mm



91.2 mm

**Size:** 219.6 mm x 91.2 mm x 21.2 mm

Weight: ≤412g

# **Features**

Android 12.0 Operating System

5.5" Touch Display with 1920\*1080 Resolution

Qualcomm 8-Core Processor

4+64 GB Memory

9000mAh Li-Polymer Battery, QC Super-Fast Charging

White Backlight Keyboard with Full QWERTY

Support 4G, Ultra-Distance Bluetooth®, Wi-Fi, NFC

IP67 Waterproof and Dustproof

# R60 Data Collector

## HIGHER PERFORMANCE

Based on the Android 12.0 operating system, R60 is a professional GNSS data controller with smartphone capabilities. Powered by Qualcomm 8-core processor, it offers cutting-edge performance. 4+64GB memory allows ample data storage and enables the opening of CAD drawings in seconds.

# BRILLIANT USER EXPERIENCE

The 5.5" display with 1080P resolution and 500 nits brightness is more clearly readable in the sunlight, and it's capable of gloves and hard-tip stylus touch. White Backlight keyboard with full QWERTY incorporates an ergonomic design that successfully delivers user convenience.

# INDUSTRY-LEADING DURABILITY

R60's waterproof and dustproof property is certificated by IP67. Featuring a robust design that survives from a 1.6m drop onto the concrete, it stays productive in extreme conditions. The 9000mAh Li-battery allows you to work 30h+ continuously, and the QC 3.0 supports you to get it fully charged in 5 hours.

# EXCEPTIONAL CONNECTIVITY

R60 is designed with Dual SIM and Dual Standby compatible with multiple cellular modules. Combined with integrated WIFI, NFC and ultra-distance Bluetooth®, you can easily connect or control ComNav Technology GNSS receivers, enhancing efficiency and productivity in the field. The 13 megapixels camera with autofocus helps you with the documentation by taking photos on site, and to share with your colleagues.



LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12

#### Overview

Android 12.0 operating system

Google GMS certification

Full QWERTY with 10-key number pad, directional buttons, and 4 programmable buttons

#### Field software solution

Survey Master software

Mock location shared to 3rd party GIS software

FieldGenius (optional)

#### **Physical Specification**

Size 219.6 mm × 91.2 mm × 21.2 mm Weight 412 g with battery

Environmental	Connection

Working temperature	-20 °C to + 65 °C
Storage temperature	-40 °C to + 70 °C
Shock	survive a 1.6 m drop onto concrete
Waterproof and dustproof	IP67 Standard

## **Electrical Specification**

Processor	Qualcomm 8-core processor
Keypad	QWERTY with white backlight
Li-battery capacity	9000 mAh, working 30+ hours
Charging	QC-3.0 super Fast charging, no more than 4 hours
Camera	13 megapixel camera with autofocus
ROM	64 GB
RAM	4 GB
Expansion	SD Card slot, up to 128 GB
LED	High light Flash LED
Display	5.5" capacitive touch screen 500 nits brightness 1920 * 1080 resolution

## Communications

WiFi	Dual Band 2.4 &5GHz, support WiFi 6
Bluetooth	Dual mode BT5.0
Type C	USB 3.0, OTG, Uart TTL, digital headphones
NFC	Yes
4G	GSM: 850/900/1800/1900 WCDMA: B1/B2/B4/B5/B8 LTE-TDD: B38/B39/B40/B41

## Sensors

Acceleration sensor
Gyroscope sensor
Light-Sensor
NFC
Electronic Compass, Qualcomm GPS/A-GPS, GLONASS, BDS, Galileo

#### Standard Accessories(included)

	`		
	QC fast charger	× 1	
	USB cable	× 1	
	Hand strap	× 1	
	Battery	× 1	
	Quick start guide sheet	x 1	

#### Optional Accessories

Controler holder	
RTK bag	
screen protector	
screwdriver	
All standard accessories are also available to order seperately.	













**GEO-PRO Dave Beattie Managing Director** Tel: 0778 920 9709

Email: dave@geo-pro.co.uk

www.geo-pro.co.uk

