













Ref: 6930460005762

GNSS Performance Analyzer SkyRC GSM020

GNSS Performance Analyzer SkyRC GSM020

Real power

SkyRC has specifically designed a tool for remote control model enthusiasts to measure their speed and other data. The GSM020 allows you to connect to an app where you can monitor real-time data or their history. Simply attach the device to any car, drone or aircraft and hit the road.

High accuracy

GSM020 supports GNSS- GPS and GLONASS satellite navigation systems, allowing for very high positioning accuracy. The device allows measurement of acceleration, G force, speed, time, distance and more.

5 hours of operation with LiPo battery

Thanks to the built-in lithium-polymer battery, which allows up to 5 hours of uninterrupted operation, you don't have to worry about the device's short runtime. You can then easily recharge it via the micro USB port.

Mobile app

The free GNSS PA app allows you to track the device's speed remotely from your iOS or Android phone. Built-in Bluetooth 4.0 allows real-time data monitoring. Three modes: Drag, Track and Flying allow you to analyse your driving or flying route with ease.

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Telefone: +351962484153 (Chamada para rede móvel nacional) Email: info@mobilemax.pt



All data in one place

The GNSS PA app automatically creates graphs. Laps on the track can be analysed in the app for average speed, maximum speed, acceleration at a given time and distance. Set your own time/distance range to check braking speed, accelerations up to 30 km/h, G-forces. Check altitude, speed, time and distance in flying mode.

Built-in 1 Mb memory

The built-in memory allows 50 records to be stored. Data can be easily transferred to a smartphone. When the flash memory is full, the oldest records will be automatically overwritten. There is no longer any need to remember to delete data or worry that key data will not be saved when the memory is full.

□Satellite reception sensitivity□

□-167 dBm

□Update frequency

□10 Hz

□Receiver

□L1, 1575.42 MHz

Operating temperature

∏0 - 40°C

□Antenna

∏Built-in

□Weight

□35 g

□Dimensions

□39 x 40 x 16 mm

Preço:

Antes: € 70.9956

Agora: € 69.00

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Modelismo, Tools and meters