

LOCATE YOUR MOTORBIKE IN EVERY INSTANT THANKS TO GPS TRACKER

The trackers are ready to use, you have to simply activate them with one sim data / voice to start monitoring your vehicle.

The small size also guarantees you a discrete installation.

To make using them even easier the devices can be managed via SMS or, alternatively, through a dedicated App (in subscription).

The certified impermeability makes them resistant to rain or water during the ordinary maintenance.

PRODUCT CODE GPSANGEL10



PRODUCT CODE GPSANGEL20





	GPSANGEL10	GPSANGEL20
Dimensions	73x25x12 mm	80x43x13 mm
Waterproof	IPX5	IP65
Арр	1 year platform/app fee included	Lifetime platform/app fee included
Power	Wiring with fuse for power supply	Wiring with fuse and fuel cut off or power supply
Remore control		Remotely cut off fuel/power
Recording gps track	√	/
Export gps track	√	/
Internal battery life	2h	5h
Battery management		Reduce inefficient power consumption when device sats idle
Vehicle battery protection		√

GPS ANGELIO

GENERAL CHARACTERISTICS

• GPS + LBS

It allows to locate the position in real time or periodically

• IPX5 waterproof

Water resistant to guarantee operation stable

ACC detection

To know when the ignition is started and stopped

• Compact size and hidden LED

To position it discreetly

GSM SPECIFICATIONS

• Communication system: GSM

• GSM frequency: 850/900/1800 / 1900MHz

• GPRS class: 12, TCP / IP

• Memory: 32 + 32 Mb

• Phase error: RMSPE <5, PPE <20

• Maximum output: GSM850 / GSM900: 33 \pm 2 dBm

GSM1800 / GSM1900: 30 ± 2 dBm
• Maximum frequency error: ± 0.1 ppm

• Reception sensitivity: Class II RBER2% (- 102dBm)

GPS SPECIFICATIONS

• Chipset: high sensitivity GPS chip

• Frequency: GPS L1, 1575.42 MHz

• Channel: 66

• Position accuracy: <10 meters

• Tracking sensitivity: -165 dBm

• Acquisition sensitivity: -148 dBm

FUNCTIONS AND CONTENTS OF THE PACK

• GSM / GPS antenna: integrated quad band GSM antenna, ceramic GPS antenna

• LED indicator: GPS (blue), GSM (green)

 Working voltage / current: 9-36 VDC / 32 mA (12VDC) 18 mA (24 V DC)

• Standby current: ≤5mA

 \bullet Operating temperature: -20 ° ~ + 70 °

• Waterproofing rate: IPX5

• Battery: 100mAh / 3.7V industrial lithium battery

• Weight of the device: 26.6 g

 \bullet Size of the device: 73.8 (L) \times 25.9 (L) \times 12.2 (A) mm

GPS ANGEL20

GENERAL CHARACTERISTICS

• GPS tracking in real time + AGPS

Provides, per minute, updates on speed and position

• Intelligent power management
Save energy when the device stops move

• Protection of the vehicle battery

• IP65 resistant to dust and impermeable to water Allows you to work in extreme weather conditions.

• **Detection of the ignition status**To know when the ignition is started and stopped

• Remote cutting of fuel / fuel

• Multiple alarms

They will be activated if overspeed, vibration, are detected etc.

GSM SPECIFICATIONS

• GSM frequency: 850/900/1800/1900 MHz

• GPRS class: 12, TCP / IP

• Memory: 64 Mb

• Phase error: RMSPE <5, PPE <20

 Maximum output: GSM850 / GSM900: 33 ± 3dBm GSM1800 / GSM1900: 30 ± 3BM

• Maximum frequency error: ± 0.1 ppm

GPS SPECIFICATIONS

• GPS Chipset: High sensitivity MTK

• Frequency: L1.1575.42 MHz C / A code

• GPS channel: 66

• Position accuracy: <10 meters

• Tracking sensitivity: -162dBm

• Acquisition sensitivity -148 dBm

 TTFF (open sky): Warm start average ≤1sec -Avg. Cold start ≤32sec

FUNCTIONAL SPECIFICATIONS

• Monitor range: ≤5 meters

• Battery: 270mAH / 3.7V

• Working voltage / current: 9-18 VDC

• Operating temperature: -20 ° ~ 70 °

• Weight: 48.5g

• Waiting time: 60 hours

• Working time: 3 hours

• Operating temperature: 5% -95%, not dense

• Size: 80 (L) * 43.0 (W) * 13.0 (H) mm





