GPS Tracker Model WD-108



WD-108-4G is a 4G GLONASS/GPS combined tracking device with ACC detection for scooter and car & motor.

This product can locate and monitor any remote targets by SMS or 2G/3G/4G. It is the most technologically advanced GPS and AGPS double positioning, fashion design smart, vehicle gps tracker.

Equipped with ACC detection and power/pimp cut-off easy-to-use GPS tracking system, you can implement real-time tracking anywhere through a mobile phone or laptop.

Functions:

- -- ACC detection, Oil cut-off
- -- Low power consumption
- -- Geo-fence alarm
- -- Anti-theft
- -- Geo-fence
- -- OTA

Specifications:

		NETWORK		
Region	China&India	Euro&Southea	Taiwan	North America &
		st Asia		Mexico
Model	WD108-CN	WD108-EU	WD108-AU*	WD108-BG1*

	LTE-FDD	B1/B3/B5/B8	B1/B3/B5①	B1/B2/B3/B4/B5	B1/B3/B5/B7/B8
			/B7/B8	/B7	/B28
			/B20①/B28	/B8/B28	
Frequen	LTE-TDD	B34/B38/B39/B40	B38/B40/B41	B40	
Frequen		/B41			
су	WCDMA	B1/B5/B8	B1/B5/B8	B1/B2/B4/B5/B8	B1/B5
	GSM/ED	B3/B8	B3/B8	B2/B3/B5/B8	B3/B8
	GE				
		LTE Cat4	LTE Cat4	LTE Cat1	CAT-M/NB-IOT/
					GSM
Mark: ①	Can not su	pport B5 and B20 at	the same time, ca	an only choose one	e; * means under
developm	ent.				

Dimension	88.5*38.5*12.8 mm	Weight	60g (NET)
Input Voltage	DC9-90V	Power	working current
		consumption	(average) : ≤ 65 mA
			(12V)
			sleep (average) : ≤ 6 mA
			(12V)
Further	ACC detection, Oil Cut-off	Operating	-20°C to 65°C
functions		temperature	
Humidity	5%–95%	Sensor	3D acceleration sensor
LED indicator	3 indicators showing	Battery	90mAh/3.7V
	power, 4G, SIMCARD and		industrial-grade
	GPS status		lithium-polymer battery
			Standby 0.5 hour
GPS	<-162 dBm	Positioning	5-10m
		accuracy	

SIM Nano-SIN		
--------------	--	--

Accessories:

WD-108 Tracker Cable User manual

TBIT universal 4G GPS tracker products, has more powerful functions and more stable performance. the product can be widely used in vehicle positioning and theft prevention, automotive financial wind control management, enterprise and vehicle fleet management, urban traffic management and other fields.welcome to contact us to learn more.