



MV33G User Manual V2.0

Learn how to set up your new MiCODUS Tracker

Copyright @2025 MiCODUS | All Rights Reserved

1.Main Features



Compact Size

















Historical Route

Working Voltage





OBD2

Overspeed Alarm

Plug Out Alarm

Engine On/ OFF Alarm

Alarm

Displacement Alarm

2.Specifications

	Model	MV33G
Device Information	Weight	40g
	Dimensions	47mm(L)x46mm(W)x25mm(H)
	Battery	Built-in 80mAh Lithium Battery
	Working Voltage	9-40V DC
	Working Power	Working Power: around 0.72w
	Working Temperature	-20 °C - 60 °C
Working Parameters	Working Humidity	5%-95%RH
	SIM Card	Nano Size
	Celluar Antenna	Built-in
Cellular Specifications	Working Frequency	2G GSM/GPRS: 850/900/1800/1900MHz
		4G LTE CAT1: B1/B2/B3/B4/B5/B7/B8/B12/ B13/B18/B19/B20/B25/B26/B28/B66/B34/ B38/B39/B40/B41
	GNSS	GPS+GLONASS+BDS+GALILEO+QZSS+SBA (WAAS,EGNOS,GAGAN,MSAS)
	Hot/warm/cold Start	<3s, <35s, <45s @ Open Sky
	GNSS Antenna	Built-in Ceramics GNSS Antenna
GNSS Specifications	Positioning Type	GNSS+LBS+AGPS
GNOS Specifications	Accurancy	GNSS Accuracy: <5M @ Open Sky
		LBS Accuracy: 200-2000m (Depend on density of base stations)
	4G+2G, Voice Monitor, Vibration Alarm, Movement Alarm, Geofence, Plug Out Alarm, Engine Start/Flameout Alarm, Battery Voltage Display etc.	

3.Activate Device

First Sten: Prepare And Install Sim Card

- * If use your local SIM card, please make sure the SIM card already enabled SMS, internet data traffic. call and caller ID displaying functions;
- * If use our spionlink SIM card, then please recharge it via this website
- www.spionlink.com to get data plan firstly



LED	Event	State
GSM LED (GREEN)	Searching for network	Solid
GSM LED (GREEN)	Network has been registered	Flash every 1 second
GPS LED (Blue)	GPS is in fixing	Solid
	GPS has fixed	Flash every 1 second
	Device is working but stopped more than 5min	
ALL LED	Device has not been turn on	ALL LED TURN OFF
	Device ran out of battery	

Second Step: Connect the Tracker with OBD2 Port of Car



NOTE A A The device just has 80mAh small backup battery, it is not enough to supports its normal working, please connect the tracking with OBD port of your car for power supply.

Second Step: Configure APN

Please get the exact correct APN name from local SIM card provider. Take the tracker to a good signal place for operation and configure the APN for it as below:

SMS Command Format	Reply	Example	Note
apn,apn content, apnuser,apnpasswd#	apn ok	apn,orange,orange, orange#	If there has APN user and APN apnpassword, then please use this command for configuration
apn,apn content#	apn ok	apn,internet#	If there doesn't have APN user and APN password, then please use this command for configuration

Note: The APN information is very important, it must 100% correct to match with the sim card of the tracker, if you configured wrong APN, the tracker also will reply "SET APN ok" but it will can't get collect.

4.Package Content

MV33G 4G OBD Tracker	X
USB Charging Cable	х
User Guide	х
Packing Box	Х

5.Functions Explanation

1. Voice Monitor



Please call the SIM number of the tracker directly from any number, the tracker will pick up the call and then you will can monitor the voice around it.

2. Engine Start/Flameout Alarm

- * Set admin number: admin123456 number For example, if your cellphone number is +8613366668888 then the command should be sent like this:admin123456.+8613366668888
- * Enable ACC status detection: smartacc123456.1
- * Set up the ACC status change alarm way: autorep123456.33

For example:



3 Vibration Alarm

* Set admin number: admin123456.number

For example, if your cellphone number is +8613366668888, then the command should be sent like this: admin123456.+8613366668888

* Set SOS contact numbers:sos.sos1.sos2

For example, if the two SOS numbers are +8613366668888.+8613755559999, then the command should be sent like this.

sos.+8613366668888.+8613755559999

* Set vibration alarm way:vib,level,mode

(Level: 1-9. 1 is the most sensitive; Mode: 1-4: 1. Platform+SMS:

- 2. Platform+Call:
- Platform+SMS+Call:
- 4. Platform only Default: 4)



6. Installation Recomendation

Where is the OBD interface?

Most of the car's OBD interface is located in A and B, A small part of the car will be in C,D and E.



Area A VW etc./N

VW、Ford、Toyota、Hyundai、Citroen、BMW、etc./Most cars.

Area B

Honda,Lexus,etc.

Area C

Donafena Citronen.etc.

Area D/E

A few cars...

7. Full SMS Commands List

Functions	Command Format	Explanation
Query Commands		
	param,1	firmware version ID IP port domain APN
Parameter Query	param,2	admin number, SOS number,move distance, overspeed, auto arm time, auto disarm time, alarm interval
Status	status	BAT:10 GPRS: GSM: GPS:A/V ACC:on/off oil:on/off power:on/off
IMEI Checking	imei123456	
Check Command Password	getpsd	
Google Maps Link	G123458# or where	Intel/map people continues the 0.0000/12/000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000
	Setting Com	mands
Set Admin Number	admin123456,number	Example: admin123456,008613566669999 Please add your country code as prefix of the admin number
Set SOS Numbers	SOS,SOS1,SOS2	Example: SOS,008613566668888,008613566669999 Please add your country code as prefix of the admin number
Back to Factory Setting	begin123456	After sent this sms command, all your configuration will be cleared and the device will get back to factory default settings
Command Password Change	setpwd123456,new password	The password just can be 6 digitals
Restart	rst	After sent this sms command, the configurations will be saved and the device will restart
Data Traffic Switch	gprs123456,A	A=1 ON; A=0 OFF; Default: 1

Functions	Command Format	Explanation	
APN	apn,apn content,apnuser, apnpasswd	Example: apn,orange,orange,orange If there has APN user and APN password, then please use this command for configuration	
	apn,apn content	Example: apn,internet If there doesn't have APN user and APN password, then please use this command for configuration	
IP/Domain&Port	adminip123456, ip/domain name:port	Example: adminip 123456,47.254.77.28:7700 or adminip 123456,d.micodus.net;7700 Micodus.net;0700 micodus.net;	
Data Upload Frequency	upload123456,A	A: Time interval value: 1-3600s; if A is less than 600s, for example, A=10s, then device will upload data every 10s when moving, after the car stop more than 5min, it will just upload hearbest data every 5min; if A is more than 600s, for example, A=1800s, then the device will upload data according to 1800s under both moving and stationary status	
Time Zone	timezone123456,A	If west time zone, you need input sign "-", for example: timezone123456,-4; if east time zone, then needn't input sign "+", for example: timezone123456 8	
Arm	111 or SF		
Disarm	000 or CF		
Sleep Mode	sleep123456,time	If device keep stationary more than 5 minutes the device will enter into sleep mode automatically, sms commands and call can wake up it	
	sleep123456,shock	If device keep stationary more than 5 minutes the device will enter into sleep mode automatically, vibration, sms commands and call can wake up it	
	sleep123456,off	Cancel sleep mode	
Enable ACC Detection	smartacc123456,a	Example:smartacc123456,1 Turn on: a=1; Turn off: a=0 (when the external voltage is higher than 13.5v, the device will report it as on)	
Alarm Setting Commands			
Movement Alarm	move, <distance(m)>, [mode]</distance(m)>	Example: move,500.4 Move distance 100-3000m; Mode:1-4:1. Platform+SMS; 2. Platform+Call; 3. Platform+SMS+Call; 4. Platform only Default: 4	
Overspeed Alarm	speed, <over speed="" value="">, [mode]</over>	Example: speed,80,4 Speed value: 20-15(km/h; Mode: 1-4: 1. Platform=SMS: 2. Platform=Call; 3. Platform=SMS+Call; 4. Platform only Default: 4	

Functions	Command Format	Explanation
Vibration Alarm	vib, <level>,[mode]</level>	Example: vib.2.4 Sensitivity Level: 1-9, 1 is the most sensitive; Mode: 1-4: 1. Platform*SMS; 2. Platform*Call; 3. Platform*SMS*Call; 4. Platform only Default 4
Engine On/Off Alarm	autorep123456,AB	Example: autorep12345.33 A=0 (Engine ON: No Alarm); A=1 (Engine ON: SMS only); A=2 (Engine ON Platform only); A=3 (Engine ON: SMS-Platform) B=0 (Engine OFF: No Alarm); B=1 (Engine OFF: SMS only); B=2 (Engine OFF: Platform only);B=3 (Engine OFF: SMS-Platform)
Car Battery Low Voltage Alarm	lowalarm, <voltage>, [mode]</voltage>	Example: lowalarm,12,4 Voltage scope 5-100V; Mode:1-4: 1. Platform+SMS; 2. Platform+Call; 3. Platform+SMS+Call; 4. Platform only Default: 4
Power Off Alarm	pwr,A	Example: pwr,1 A: Alarm ways 0-4: 0. Off; 1. Platform+SMS; 2. Platform+Call; 3. Platform+SMS+Call; 4. Platform only Default: 4

8.Trouble Shooting

Туре	Use
Unable to connect to tracking platform	Check the APN and settings. Check whrther the data service of SIM card is enabled. Check the balance of SIM card.
Tracker shows offline	Check whether external power is still connected. Check if the vehicle entered netword blind area. Check the balance of SIM card.
Unable to locate	Make sure the top side facing upward without metallic things shielded. Make sure it's not in area with no satellite coverage.
Location drift	In area with poor GNSS signal (tall building around or basement), dirifting may happen. Check whether vibration happens around to trigger the accelerator.
No command reply	Make sure command format is correct. Vehicle may be in network blind area. Make sure SIM card is well inserted and has SMS servi

9.After-sale Contact Information

E-mail:support@micodus.com **Skype**:MiCODUS

10. Download the APP

Search "MiCODUS" in iOS APP store or Google Play Store, or just scan the QR code as below to download MiCODUS APP:





