



## MV33 Quick Setup Guide

Learn how to set up your new Micodus Tracker

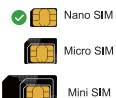
Copyright 2020 MiCODUS | All Rights Reserved

### 1. Product Parameter

Bands	GSM 850/900/1800/1900MHz
Network	GSM/GPRS
Working Voltage	9-45V
Locating Time	Cold start 35s-80s Warm start 1s
Location accuracy	5 meters (3D positioning mode)
Operating temperature	-20 C ~+55 C
Dimension	45*40*25mm
Weight	28 g

### 2. Before you begin

1. Prepare a SIM card which supports 2G GSM network;



2. Enable SMS message, internet data traffic and caller ID display function;
3. Remove the PIN code of the sim card;
4. Insert the Nano size SIM card via the correct direction

### 3. SIM Card Installation



### 4. Turn on/off & Charge

- ① Turn on: Insert a SIM card into the MV33, it will turn on automatically.
- ② Turn off: Unplug the device from OBD interface, open the lid and take off the SIM card, it will turn off immediately.
- ③ Charge: When plugged into the OBD interface of the car, it will be charging.

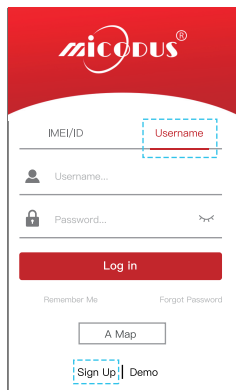
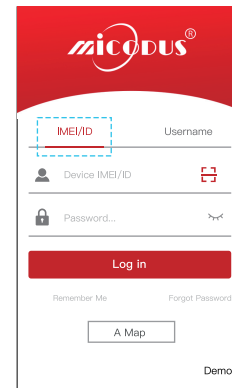
### 5. Install an App

Search "**MiCODUS**" on APP Store or Google Play, or just scan the QR Code.



### 6. Sign in

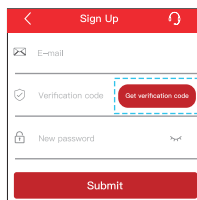
- 6.1 If this is your first MiCODUS Device, tap **IMEI/ID** to input or scan the IMEI or ID number on your device.  
The default password is **123456**.



- 6.2 If you would like to add devices on one account, tap **Username** then tap **Sign Up**.

Take a few minutes to sign up:

- ① Fill in with your Email address
- ② Tap **Get verification code**, apply Verification Code
- ③ Input the code, create your password (Ex: 2019GPStracker)



- 6.3 Tracking platform on Website: [www.micodus.net](http://www.micodus.net)

### 7. Start using your MiCODUS Tracker

If you would like to learn more about the features, please open the APP to see the **User Guide**.

### 8. Any Questions?

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

### 9. MV33 Full SMS Commands List

Functions	Command Format	Example
Set Admin Number	admin123456+space+mobile number with country code	admin123456 0086134*****
Back to Factory Setting	begin123456	begin123456
Password Change	password+old password+space+new password	password123456 654321
Restart	rst	
APN	apn+123456+apn content apnuser+123456+space+content apnpasswd+123456+space+content	apn123456 cmnet
IP&Port	adminip+123456+space+ip+space+port	admin123456 47,254,77,28 7700
Domain	SZCS, 123456.DOMAIN=d.micodus.net.7700	
Google Maps Link	G123456# or where	
Data Upload Frequency	upload123456+space+time(10-180s)	upload123456 15
Time Zone	timezone+123456+space+GMT No.	timezone123456 -4
Parameter Query	param1(firmware version,ID,IP,Port,Domain,APN ) param2(admin number,SOS number,move distance, overspeed, auto arm time, auto disarm time, alarm interval)	

Status	status(battery,GPRS,GSM,GPS,ACC,fuel,external power,arm status)	
Arm	111 or SF	
Disarm	000 or CF	
Movement Alarm	move+alarm distance(100-1000m)	move300
Overspeed Alarm	speed+123456+space+080(20-150km/h)	speed123456 080
IMEI Checking	imei+123456	imei123456
Sleep Mode	sleep123456 time(SMS and call can wake up) sleep123456 shock(SMS,call and vibration can wake up) sleep123456 off	
Track Mode	tracker123456	
Monitor Mode	monitor123456(call from admin number)	
Vibrate Alarm	vibx.y[ x=1-3(1:SMS alarm,2:Call alarm,3:SMS first then Call); y=1-9,1 is the most sensitive ] vibcall+123456 vibalm+123456	vibcall123456 vibalm123456