



ML100G User Manual V1.0

Learn how to set up your new MiCODUS Tracker

1.Main Features 4G LTE+2G GSM Real-time Tracking Historical Route Waterproof IP65 Movement Aalarm Playback Voice Monitor Overspeed Alarm Vihration alarm 2.Specifications Model MI 100G Weight 75a 53mm(L)*31mm(W)*20mm(H) Battery 3.7V 1500mAh Li-Polymer Battery Device DC 3 4V - 4 5V Information Working Current 4V/Average 55mA

IP45

-20°C~ 75' 10%-85%RH

GPS+BDS

4V/Average 6mA

Built-in FPC Antenna

L1: 1575.42±1.023MHz

18mm*18mm*2mm -162dBm

GNSS+LBS+AGPS GNSS Accuracy: <5M @ Open Sky

<2s. <32s @ Open Sky

4G+2G. Realtime Tracking, Vibration Alarm, Shift Alarm, Voice Monitor,

Built-in Ceramics GNSS Antenna

Real-time Tracking mode: around 2-4 days:

4G LTE CAT1: B1/B2/B3/B4/B5/B7/B8/B28/B66

LBS Accuracy: 100-2000m (Depend on density of base stations)

2G GSM/GDDS: 950/900/1900/1900/MH+

Power Saving Mode: around 5-7 days: Hibernate Mode: around 10-15 days

Sleep Current

Battery Life

Working

Parameters

Cellular

Specifications

GNSS

Specifications

Main Features

Waterproof Level

Working Temperature

Working Humidity SIM Card

Working Frequency

GPS Frequency

BDS Frequency Dimension of Antenna

Hot/Cold Start

Positioning Type

Positioning Accurancy

Type-C Charge etc

Tracking Sensitivity

3.Activate Device

First Step: 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
	Charging	Solid
POWER LED (RED)	Charger inserted and battery has been fully charged	Dark
	Charger has not been inserted	Dark
	Searching for network	Flash every 1 second
CELL LED (YELLOW)	Network has been registered	Solid
GPS LED (Blue)	GPS is in fixing	Flash every 1 second
OF 3 LLD (blue)	GPS has fixed	Solid
	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: 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 online!

4. Package Content

	••••	-9-	~~	

ML100G Tracker

5. Functions Explanation

USB Charging Cable
User Guide

Packing Box

x 1

x 1

x 1

x 1

...

1. Voice Monitor

* Set up a center number for the device: CENTER,A,CENTER NUMBER#

For example, if you want to set up this number as center number:+8613366668888, the command should be sent like this:

CENTER.A.+8613366668888#

For example:



Note: Please put the country code as prefix with the center number!

* Use the center number to set up a number for the tracker to call back: MONITOR.number for monitor#

For example, if your send this command:

MONITOR.+8613366668888#.then the tracker will make a call to this number +8613366668888 and this number can pick up the call to monitor the voice around it.

Set Working Mode

- * Command format: MODE.A.T1.T2#
- * For example: Realtime Tracking Mode: MODE,1,10,3600#

This means the tracker will upload every 10 seconds when it is moving, and every 3600 seconds when it is static.

* For example: Power Saving Mode: MODE.2.0800.1#

For example:



This means the tracker will enter into power saving mode at 08:00am and upload every 1 hour. If now is 09:00am, then the tracker will enter power saving mode at 08:00am of tomorrow.

* For example: Hibernation Mode: MODE.3.0800.1#

This means the tracker will enter into power saving mode at 08:00am and upload every 1 hour.

Note: The difference between the mode 2 and mode 3 is that, under mode 2, the device can be waked up by sms, call and light sensor. under mode 3 the device will just can be waked up by light sensor.

3. Vibration Alarm

* Set up a center number for the device: CENTER.A.CENTER NUMBER#

For example, if you want to set up this number as center number:+861336668888, the command should be sent like this:

CENTER,A,+8613366668888#

Note: Please put the country code as prefix with the center number!

* Set up SOS contact numbers: SOS.A.SOS1.SOS2.SOS3#

For example,: SOS,A,+8613366667777, +8613366667778,+8613366667779#

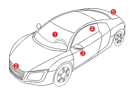
Note: You can set up 3 SOS alarm numbers for the device at the same time

* Set up the vibration alarm way: SENALM,ON,2#

For example:



6.Installation Recomendation



- Driving seat sundries box
- Front bumper
 - 3) Driving sundries box
 - Rear windscreen
 Rear bumper

7.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), drifting 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

8. Full SMS Commands List Command Format

Query Comma	ands

Functions

Status Inquiry

Alarme

Parameters

Version Inquiry	VERSION#	Device Reply Example: ID: ID number of the tracker IMEI: IMEI number of the tracker ICCIID: The ICCID number of the SIM card in the tracker VERSION:The firmware version of the tracker
Parameter Inquiry	PARAM#	Device Reply Example: 10: 10 number of the tracker IME:IME number of the ICCID:The ICCID number of the SIM card in the tracker APNAPN nameAPN userAPN password, IP: Domain name and port number or IP address, port pumber MODE:Working mode,interval or starting time, upload interval SPEEDLIMIT:The overspeed threshold

STATUS#

ALARM#

SOS: SOS1,SOS2,SOS3 GMT: Time zone

BATTERY: XX% (Built-in Battery Power Percent) INTERNET: CLOSED (No Network) FAILED (Connecting Network or Failure)

SUCCESS (Connected to Network)

(Signal Strength) 18

STATE: ARM (Arm or Disarm) ID: 19172012644(Device ID number) STATE: ARM(DISARM)(Fortified state of device) SPEED: ON(OFF);30km/h(speed limit); alarm ways

SHIFT: ON(OFF);300m(shift limit);alarm ways

VIBRATE: ON(OFF);3(sensitivity of sensor);alarm ways LOW BATTERY: ON(OFF):alarm ways TEARDOWN: ON(OFF):alarm ways

ANGLERPT: Data uploading angle CENTER: Center number of the tracker

NET: NONE (No GSM Signal), HIGH/MED/LOW

Example

GPS: CLOSED(GPS Module Closed).FIXED.N(Positioned and satellite number).UNFIX.0(Not Positioned vet) SPEED: 30KM/H(The current speed of the target) SENSOR: ON/OFF (Sensor on or off).

LEVEL: 3 (Sensitivity level 1-9)

Functions	Command Format	Example
Latitude& Longitude Inqui	y WHERE#	LAT:N23.02930,LON:E114.32180,SPEED:0.00KM/ H,DATETIME:2023-01-05 14:39:11
Map URL Inquiry	URL#	http://map.google.com/?q=22.557868,113.935090 <0.0km/h 0.0> <2023-01-05 14:39:11> IMEI: 354188047752402
Setting Cor	mmands \	
Functions	Command Format	Example
APN Setting	APN,APN Name, APN User, APN Password#	Example: APN,CMNET# (if no APN User & APN Password) APN,internet,internet,internet# (if with APN User & APN Password)
Server Setting	If set with Domain Name: SERVER,1,Domain,Port#	SERVER,1,d.micodus.net,7700#
	If set with IP: SERVER,0,IP,Port#	SERVER,0,47.254.77.28,7700#
Restore factory settings	FACTORY#	FACTORY OK
Restart device	RESTART#	RESTART OK
Internet	TRAFFIC,ON#	OPEN TRAFFIC OK
Traffic Switch	TRAFFIC,OFF#	CLOSE TRAFFIC OK
Set the angle upload	ANGLEREP.X.A,B#	Example: ANGLEREP.ON.30.3# (Means the tracker will send a data supplement when the angle change exceeds 30 degrees and lasts for 3 seconds) X=ON.0FF, default: ON.4=5~180 degrees, diversio angle degree, default: 30 degrees.B=2~5 seconds, detecting time. default: 30 degrees.B=2~5 seconds, detecting time.
	ANGLEREP,OFF#	CANCEL UPLOAD ANGLE OK

Functions	Command Format	Example
Time Zone Setting	GMT,Time zone orientation,Whole Time Zone [Half Time Zone]#	Example:GMT,E.8#(if no half time zone) GMT,W,9,30#(if has half time zone) NOTE: Parameter: E / W: 0 ~ 12; 0/15/30/45
Mileage Statistics	MILEAGE,A,B#	A=ON/OFF, On/Off mileage calculation, default: Off B=0~999999, Mileage initial value , unit: km; default: 0, mileage return to zero
	MIELEAGE#	Query current mileage
Add SOS Administrator Number	SOS,A,1st number, 2nd number, 3rd number#	Set 3 numbers at a time: SOS.A,13800138001,13800138001,13800138002# Set the first number separately; SOS.A,13800138000# Set the second number separately; SOS.A,13800138001# Means to set 3rd number separately: SOS.A,13800138002#
Delete SOS Administrator Number	SOS,D,1st number, 2nd number, 3rd number# or SOS,D,1,2,3#	Directly delete the number: SOS,D,13800138000# Delete 1st number: SOS,D,1# Delete 2nd number: SOS,D,2# Delete the 2nd and 3rd number: SOS,D,2,3#
Add Center Number	CENTER,A,center number#	Example: CENTER,A,+8613800138000# NOTE: Please set up the center number with the country code as prefix!
Delete Center Number	CENTER,D#	DEL CENTER OK
Sleep Mode Setting	SLEEP#	NOTE: After set this sleep mode, the device will enter into sleep mode automatically when the device keep stationary status more than 5min.
	SLEEP,OFF#	CANEL SLEEP MODE OK
Voice Monitor	MONITOR,N#	Example: MONITOR,+861336666999# (Means the tracker will make call to +861336669999#, and this number +8613366699999 can pick up the call to monitor the voice) N. Number for Voice Monitoring NOTE: 1. Please send this monitor command via the center number; 2. Any number can be set up to monitor the voice, the tracker will make a call to the number N and it will can pick up the call to monitor voice

Functions	Command Format	Example
Working Mode Setting	MODE.A.T1,T2#	A=1/2/3, 1: Tracking mode 2: Power saving mode 3: Hibernation mode; Default mode: 1 A=1 (For example: MODE, 1), a5000 m eans the tracker will work under mode 1; it will upload every 10s under moving status and 3600s under static status) T1: upload interval of GPS data in moving status, unit: second, 10-3600s; default: 10s T2: upload interval of GPS data in static status, unit: second, 10-56535s; default: 3600s A=2 (For example: MODE, 2000, 1 m eans the tracker will work with power saving mode since the next 08:00am, and upload every 1 hour) T1: interval start time, format: HH.H.M. T2: time interval.ange: 1-72 unit: hour, default interval: 24hours A=3 (For example: MODE, 3000, 1 m eans the tracker will work with hibernation mode since the next 08:00am, and upload every 1 hour) T1: interval start time, format: HH.H.M.M T2: time interval.ange: 1-72 unit: hour, default interval: 24hours NOTE: The difference between Mode 2 and Mode 3 is that under Mode 2 the device can be wake up by SMS, Call and light sensor, but under Mode 3 the device just can be wake up by light sensor!
Heartbeat Packet Upload	HBT,time#	Example: HBT,3# (Means the tracker will send hearbeat data package to server very 3min to keep the network connected) Time: 1-60min, default 3min
Sensor Sensitivity	SENLEVEL, sensitivity#	Example: SENLEVEL.4# (Means shake sensor level is set to 4) A=1-9 NOTE: 1-9 is from week to strong vibration

Alaim Setting Commands				
Functions	Command Format	Example		
Vibration Alarm Setting	SENALM,A,M#	Example: SENALM.ON.2# (Means the vibration alarm already been enabled and the alarm message will be sent via Server, SMS and Call) A=ON/OFF, default: OFF; M=O/1/2, way of alarming, 0: GPRS only,1: SMS+GPRS, 2: GPRS+SMS+phone call, default:1		
	SENALM,OFF#	CANEL VIBRATE ALARM OK		
		Example: SPEED,ON,120,1# (Means the speed limit is 120km/h and the alarm way is via SMS and Server)		

Alarm Catting Commanda

Overspeed Alarm Setting	SPEED,A,B,M#

Shift Alarm

Setting

SPEED OFF#

SHIFT.A.B.M#

SHIFT OFF#

M=0/1/2: way of alarm. 0 : SERVER only. 1: SERVER+SMS. 2: SERVER+SMS+CALL. default:1

CANCEL SHIFT ALARM OK Example: BATALM,ON,1# (Means the low battery alarm

A=ON/OFF: default:ON

already been enabled and the alarm message will be sent via Server and SMS) A=ON/OFF.default: ON: M=0/1/2, way of alarming.0: SERVER

CANCEL LOW BATTERY ALARM OK

only 1: SERVER+SMS, 2: SERVER+SMS+Call, default:1: NOTE: Once the battery level is below 20% device will alarm

A=ON/OFF, open or close over speed alarm, default: OFF

B=1~255(km/h), speed limit, default: 100(km/h);

M=0/1/2, way of alarm, 0 : GPRS only, 1: SMS+GPRS,

Example: SHIFT.ON.100.1#(Means Setting 100 meters shift alarm range, when the ignition turned off, vehicle's 100 meters' shift will trigger the alarm and the alarm message will be sent via Server and SMS)

2:GPRS+SMS+CALL: default: 1

CANCEL OVERSPEED ALARM OK

B=Shift Distance (Range: 100-9999m)

RATALMOFF#

ΒΑΤΔΙ Μ Δ Μ#

Low Battery Alarm Setting

le ng	TEARDOWN,A,M#	Example: TEARDOWN,ON,2# (Means the teardown alarm already been enabled and the alarm message will be sent via Server, SMS and Call) A=ON/OFF. default:ON M=O1/12: way of alarm, 0: SERVER only, 1: SERVER+SMS, 2: SERVER+SMS+CALL, default:1
	TEARDOWN,OFF#	CANCEL DISASSEMBLE ALARM OK

Example

9. After-sale Contact Information

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

10. Download APP

Functions Command Format

Disassembl Alarm Settir

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



