



ML208G User Manual V1.0

Learn how to set up your new MiCODUS Tracker

Copyright ©2022 MiCODUS | All Rights Reserved

1. Introduction

Welcome to use our device, please read this manual carefully to install and operate device exactly. This user manual is for reference only.If some contents and operation steps are inconsistent with those for the actual product, the latter will prevail.

With ML208G Long Standby GPS Tracker, we can monitor your vehicle or asset by GPS satellite positioning system, GPRS/LTE CAT M1/LTE NB1 communication and Internet, remote location of vehicles or asset can be achieved through a powerful service platform. Meanwhile, ML208G also can be a host tracker works Beacons, it can get temperature & humidity data from Beacons by BLE.

ML208G plays a significant role in logistics and asset protection, helping customers to achieve transparent management, reduce costs, ensure safety, and improve efficiency

2. Product Features

- * Support 2G GSM/EGPRS+4G LTE CAT M1/NB1 (iOT network)
- * Globally supports viarious satellite positioning system: GPS/Glonass/Beidou/ Galileo/Qzss
- * Triple Positioning Ways and Support AGPS: GNSS+WiFi+LBS
- * Built-in temperature sensor, support temperature alarm (Optional)
- * Built-in light sensor, detecting opening door/box behavior. Support Light alarm
- One GPS host device can connect 24 beacons at most, it can gather temperature & humidity data from Beacon model by BLE, then upload all data to server regularly
- * Buit-in with 5500mAh rechargeable lithium Battery
- * Multiple alarms: speed alarm, vibration alarm, shift alarm, light sensor alarm, low power alarm, geo-fence alarm
- * Support firmware upgrade by OTA

3.Specifications

	Model	ML208G	
	Weight	165g	
Device Information	Dimensions	120mm(L) * 69mm(W) * 19.5mm(H)	
	Battery Working Time	5500mAh Lithium Battery; 3.3-4.2V DC; Charge 5A@1A	
		LTE data (400mA);	
	Work Current	GPRS data (500mA)	
Working Parameters		Idle(4mA);30uA(power off	
	Working Temperature	-20°C - 60°C	
	Working Humidity	20%-90%RH non-condensing	
		2G GSM/GPRS: 850/900/1800/1900MHz	
	Working Frequency	4G LTE CAT M1: B1/B2/B3/B4/B5/B8/B12/B13/ B18/B19/B20/B25/B26/ B28	
Cellular Specifications		4G LTE CAT NB1: B1/B2/B3/B4/B5/B8/B12/B13 /B18/B19/B20/B25/B26/ B28	
	SIM Card	Normal Size	
	Cellular Antenna	Built-in	
	Hot/warm/cold Start	<3s, <26s, <35s @ Open Sky	
	GNSS Antenna	Built-in Ceramics GNSS Antenna	
	Positioning Type	GNSS+WiFi+LBS+AGPS	
GNSS Specifications		GNSS Accuracy: <2M @ Open Sky	
	Accurancy	LBS Accuracy: > 200m (Depend on density of base stations)	
	GNSS Band	1575MHz	
	GNSS Module Certificates	GCF,CE,PTCRB,RCM,FCC,IC,JATE,Anatel, FAC,CCC	
	BLE Version	BLE 4.2	
Bluetooth	BLE Max Connections	24 Beacons	

4.Product Structure



5.How to manage the tracker to get online?





Please get a suitable SIM card from your local place. The SIM card must meet below points:



It must be compatible with the 2G GSM or 4G LTE CAT M1 network.

Please enable SMS, call, internet data traffic of the SIM card

Enable the caller ID display feature



Remove the PIN code

Use Normal size SIM card for the tracker.

Please inquire the SIM card provider for the exact correct APN information

Step 2 SIM card installation



Step 3 Indicator status description

LED	Event	State
	Searching for GSM/Cat M1/Cat NB1 network	Fast blinking
RED LED	GSM/Cat M1/Cat NB1 works normally	Slow blinking
BLUELED	Searching GPS Satellites	Fast blinking
	GPS works normally	Slow blinking

Step 4 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,ApnName,User, Password#	SET APN OK	APN,orange, orange,orange#	If the SIM card has APN user and APN password, then use this command.
APN,ApnName#	SET APN OK	APN,internet#	If the SIM card operator doesn't have APN user and APN password, then please use this command.

Note: The APN information is very important, it must be 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!

6. Package Content

GPS Main Unit	x 1
USB Charging Cable	x 1
User Manual	x 1
Genuine Packing Box	x 1
3M Velcro	x 1

7. Functions Explanation

a. Remove Alarm

- * Conditions: When Device is removed.
- NOTE
 A
 A
 : Light Sensor detect any light will trigger this alarm

b. Temperature Alarm

- * Conditions: When Temperature exceed set range
- NOTE A A : You need to set Temperature range value & time.

c. Vibration Alarm

- * Conditions: When the Vehicle Vibration occurs.
- NOTE A A : You need to set vibration sensitivity and time, there is an alarm switch.

d. Geo-fence Alarm

- * Conditions: when the vehicle entry / exit / across11 the Geo-fence.
- NOTE A A : You need to set the conditions of crossing fence, fence types and so on.

e. Low Battery Alarm

- * Conditions: When device's battery power falls below a certain value.
- NOTE
 A
 A
 S
 When above alarm occurs, device will send alarm to service platform, meanwhile send a SMS message to the administrator number if the number is set in advance.



a.Host without BLE beacon



b.Host with BLE beacon



9. Troubleshooting

Туре	Use
Cannot connect platform	Device is never online on the position server when installed at the first time. Please check device: 1) If power cables are wired correctly? Pay attention to not connect them to controlling cables of vehicle. 2) If SIM card is installed correctly? Please refer to the installation instructions. 3) Check status of LED indicators. If device is OK,12 red and blue LED will intermittently and slowly flick. 4) Inquiry parameters of device via commands and check replied parameters.
Offline status	First check if LED indicators are OK, if cannot check them, you can check SIM card following next steps: 1) call SIM card of device and check if you can hear connecting ring. 2) Check if vehicle is in the area where there is no GSM or LTE CAT MT/NB1 signal. 3) Check if one device or all devices are offline in the area. If all devices are offline, you should ask operator if network is OK. 4) Check if SIM card has enough heatince. 5) shot allow that hear of the batter of the state of the
No positioned	If the GPS is active, but device cannot be positioned for long time, please check device: 1) If the vehicle is in the place where there is no GPS signal. 2) The upside of device should be installed with face toward the sky. 3) The GSM & LTE CAT MINB1 and GPS signal may be weakened if device is installed in the place with electromagnetic wave absorption materializuch as metal blocks), special attention should be paid if there is metal therma insulation layer or heating layer on the front windshield, so that the position accuracy will decine, and the server once will not be positioned.

Туре	Use	
Position drift	Serious position drift will be found in places where GPS signa poor. Please drive the vehicle to the open places.	
Commands receiving abnormally	 Check the commands format. Check if the vehicle is in the places where there is GSM signal Check if the SIM card is properly installed. 	

10. Full SMS Commands List

Command Type	Command Format	Explanation	Example
PARAMETER	PARAM#	IMEI, APN, SERVER, COLLECT, LANG,GMT,SAVING	IMEI:354188048487208 APN:cmnet SERVER:"tcp://tzgps.sky200. com:32001" COLLECT:120.300.40.30.4 LANG:EN_GMT:E8.00 SAVING:1;
STATUS	STATUS#	BATTERY, GPRS,GSM,GPS, ACC, RELAY, POWER, MS	BATTERY:90% GPRS:SUCCESS GSM:HIGH,53 GPS:FIXED,8 MS:LIS3DH;
VERSION	VERSION#	IMEI, IMSI, ICCID, SYSTEM, VERSION, BUILD TIME	IMEI:354188046487208 IMSI:9460040890315878 ICCID:98960289191750035878 SYSTEM:M6000_V1.8.7 VERSION:MXAPP_V2.0.6 BUILD:Oct 28 2017 16:19:22

Command Type	Command Format	Explanation	Example
STATISTICS	STAT#	[MILEAGE] The mileage (in km) [BOCTUP COUNT] The boot-up count (UPLOAD AMOUNT] Total amount of upload data [DOWNLOAD AMOUNT] Total amount of download data [POWER TIME] Accumulative time when power is owned with the first when ACC is owned with the GPS TIME] Accumulative time when GPS is on the first source to the source when GPS is on the first source to the source of the GPS is on the source of the sourc	MILEAGE:0.36(km) BOOTUP:13 UPLOAD:0K8 DOWNLOAD:0K8 POWER:001:25 ACC:00228 GPS:000125
WHERE	WHERE#	[LATITUDE] The latitude (in degrees) (LONGITUDE] The boot-up count (COURSE] The moving course (IPRED] The moving speed (in km/h) (DATETIME] Total amount of upload data	Lat:N22.55552 Lon:E113.94014 Course:0.0 Speed:0.2km/h DateTime:2019-05-02.22:19:14
ADDRESS	POSITION#	The address	1027 Flatbush Ave, Brooklyn, NY 11226, USA
GOOGLE MAPS LINK	123	The google URL and other information	
RESET	RESET#	This command requests to reboot device.	
APN	APN.[APN].[USERNAME], [PASSWORD]#		a. APN,CMNET# (if no name & Password) b. APN,internet,internet,internet# (if have name & Password)
	APN?	Check the current APN	
SERVER	SERVER, "URL:Port]"		a. SERVER, "TCP://hzgps.sky200. com:32001"# b. SERVER, "UDP://hzgps.sky200. com:32008"#
	SERVER?	Check the current server information	
GMT	GMT.[E/W].[HOUR], [MINUTE].[DST]#	[E/W] Which globe — E: East W: West [HOUR] Hour part of time difference — -12 ~ 12 [MINUTE] Minute part of time difference—0, 15,30,45	Examples: a.GMT,E,8# b.GMT,W,9,30#
	GMT?	Check the current time zone	

Command Type	Command Format	Explanation	Example
LOCATION COLLECTION	COLLECT [Interval], (Distance] [Turn] [Active] (Quantity)#	[NTERVAL] The time interval (in second) The running distance (in matero) (in matero) (ITURN) The turning angle in degrees) in degrees) in degrees) in degrees) interval the second device in movinglactive (in second) (QUANTITY) The number of cached location packages before they are sent	a COLLECT, 130, 200, 403, 01 Device will gather a data per 1306 when device is satic, or per 303 memory of the satic of the satisfield of the memory of the satisfield of the satisfield of the nonce than 200m movement, or t has and 0° anget. Upload data package after gathering 1 data. h.COLLECT, 03:09, 403,08 are when device is moving, or it has an 40° anget. Upload data when device with rol gather any data when it as and the satisfield O means device with rol gather any data when it as and Collect, 13:89 = COLLECT, 30,0,30,18 Device will gather data every 305 data, ignore it in soften satisfield movement distance and turning angle.
	COLLECT?	Check the current data upload parameters	
GPS MODULE	GPS.[MODE].[T0], [T1_T0TAL], [T2_VERCDIC], [T2_VERCDIC], [T2_VARNICGP	NODE) 0 — AUAYS ON: 1 — CNIOFF by MOVEMENTS Or ON TMEERS 2 — ON TIMERS : 3 — AUAYS OF TIMERS : 3 — AUAYS OF TIMERS : 3 — AUAYS OF TIMERS : 1 — AUAYS OF TIMERS : The work time at phase 1 (in minutes) (T1_VWANCQ of phase 1 (in minutes) (T2_VPENCQC) The phase 2 (in minutes) (T2_VWANCQ The work time in phase 2 (in minutes) (T2_VWANCQ THE form in the phase 2 (in minutes) (T2_VWANCQ	0PS.07 (DRS module is always ON 0PS.37 (DRS module is always OT 0PS.37 (DRS module is always OT 1DS durative status to confirm intatus, 0PS module will OTP after this 120s attate status 10PS module will OTP after this 120s attate status; 0PS,14 - 0PS module will OTP after this 120s attate status; 0PS,14 - 0PS module is OTA for Binn every beginging of Binn every 0PS - 1200,060,054 0PS - 1200,050,055 0PS - 1200
	GPS?	Check the current GPS setting	

Command Type	Command Format	Explanation	Example
нвт	HBT,(HBT)#	This command requests to change the heartbeat timer. Defines the idle time before device originates a heartbeat package in TCP session.	HBT,3# Set the heartbeat package upload interval to 3min, it will prevent communication channel being taken back by operator if the channel don't have data transmit for long time.
	HBT?	Check the current heartbeat information	
MILEAGE	MILEAGE,[MILEAGE]#		MILEAGE,2000# Initialize the mileage in device to 2000 km, Mileage will be increased automatically when GPS is fixed.
MILEAGE	MILEAGE?	Check the current mileage information	
MANAGER	Manager,[Index], [NUMBER],[Alias]#	[INDEX] The index of manager — integer, 1 - 4 [NUMBER] The phone number of manager [ALIAS] The alias of manager	MANAGER, 1,130123456788 Add/charge/the_181 manager to MANAGER, 2,1301112222, MUMB Add/change the 2nd manager to 13011112222, MUMB Add/charge the 2nd manager to 1301113222 and manager to MANAGER, 18 manager MANAGER, 19 MANAGER, 19 MANA
	MANAGER,[INDEX]?	[INDEX] The index of manager — Integer, 1 - 4	MANAGER,1? Return the first manager MANAGER,0? Return all managers
SPEED	Speed.(Low),[High], [over]#	[LO(4] The low limit of the speed (F4G4] The high limit of the speed (in km/h) (OVER) The speed threshold (in km/h) over which the device will drive the relay	SPEED.30.47 Emable under-speed warning when speed is less than 30km SPEED,1000 Enable over-speed warning when SPEED.30,1000 Enable both under-speed 30km/h warning and over-speed 100km/h warning and over-speed 100km/h SPEED.30,100,120 Enable both under speed 100km/h SPEED.30,100,120 Enable both under speed 100km/h and recover I when speed under 120km/h
	SPEED?	Check the current speed setting	

Command Type	Command Format	Explanation	Example
MOTION	MOTION.[SENSE], [DELAY]#	[SENSE] The sensitivity, 0 : Disable warning, 1 - 9 : Enable warning, 1 is the most sensitive, 9 is the least sensitive. [DELAY] The delay time before a warning is emitted (in seconds)	MOTION,2,5# Trigger motion warning when an enough vibration continues 5 seconds MOTION# Disable motion warning
	MOTION?	Check the current motion setting	
SHOCK	SHOCK,[SENSE]#	[SENSE] The sensitivity (in g) 0 : Disable warning, Non-zero: Enable warning. e.g. 1.7 means that shock warning will be triggered if shock vibration beyond 1.7g.	SHOCK,1.7# Trigger shock warning when a vibration is beyond 1.7g SHOCK# Disable shock warning
	SHOCK?	Check the current sensitivity setting	
SHIFT	SHIFT.[RADIUS]#	[RADUS] The radius of shift fence (in notes) C shift fence is disabled -02. Shift fence is enabled. NOTE: This command requests to enabledisable and there is enabled. Shift fence is an automatic fence. It becomes valid whenever ACC is OFF, and returns invalid when ACC is OF When ACC is OFF and car moves out of it, a shift warning will be triggered. In order make 15 work, ACC line must be connected correctly.	SHIFT,100#
	SHIFT?	Check the current shift setting	
RELAY	RELAY.[PATTERN]#		RELAY,1# [PATTEN] is set to 1, the relay command will be executed immediately. RELAY.2# [PATTEN] is set to 2. the relay command will be executed safey. The vehicle is safe only when the specer lis over than 20mm/h the stationary IGPS is not fixed. RELAY.0# RELAY.0# Recover the relay.
	RELAY?		

Command Type	Command Format	Explanation	Example
FENCE	MOTION (SENSE), [DELAY]#	INDEX The index of fence — Integer, 0 - 3 IFLAG The type and shape of fence — bring, each shape of fence — bring, each shape of fence — Druckspe fence 1 — Intege fence	FENCE 1.0R.113.5.22.5.9009 Setup 118 times (Duk type, Round) Setup 118 times (Duk type, Round) FENCE 21.R.113.22.5.6009 Setup 2nd fance (In-type, Round) round specific position, Reduce#Solution, Reduce#700m
	FENCE,[INDEX]?	[INDEX] The index of fence — Integer, 0 - 8	

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

12. 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:

