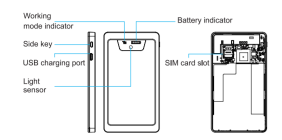
Product overview



GPS & LBS positioning (optional) Real-time location query Unpacking alert Geo-fence alert Internal 2,500 mAh rechargeable battery Real time tracking mode Power saving mode

Package & Accessories

Standard package			
JM-LG05 device			
USB cable			
Charger			

Specification

GSM Band	850/900/1800/1900MHz	
Antenna	Internal GSM quad-band antenna; GPS ceramic antenna	
LED Indicators	Battery, working mode	
Dimensions	110(L)*61(W)*8(H)mm	
Weight	76g	
Backup Battery	Li-Polymer; 2,500 mAh	
Working voltage/current	3.7 VDC/50mA	
Charger	5V/1A charger	
Charging time	6 hours	
Transmit Protocol	TCP	

Product setup







Insert SIM

- 1. Find the notch and remove the cover 2 Insert the Nano SIM card into the card slot

Power on and off

Momentarily press the side key 5 times to power on or off the device.

Charging

Connect the charger to the Micro USB interface to charge. If the device is fully charged, the power and battery LED indicator will

LED indications

Battery and Power Status (green)

Dation y and r office Graties (grown)			
Behavior Meaning			
1 LED lights up	0-25% remaining battery		
2 LEDs light up	25%-50% remaining battery		
3 LEDs light up	50%-75% remaining battery		
4 LEDs light up	75%-100% remaining battery		
Off	Normal working; No side key pressed; No battery; Internal error; Sleep		

Working Mode (red and blue)

Solid blue	B blue Real-time tracking mode (mode 1)	
Solid red	Power saving mode (mode 2)	
Off	Normal working; No side key pressed No battery; Internal error; Sleep	

Momentarily press the side key twice to enable the LED and check current working mode

SMS configuration

Tracked by mobile phone

Send the command URL# by SMS to the device's SIM card number. The device will reply with a map link. Clink the link to have the location displayed on Google Maps on your mobile phone.

If device in somewhere not positioned, device will reply "Positioning, please wait for a moment" or "Positioning fail".

Monitored by tracking platform

APN & Server setting

To ensure normal network operation, please confirm your APN and server setting before you login. In most countries, APN could be automatically adapted to local mobile operators. If not, please send SMS to set the APN

If user name and password are required for APN, please add it into the command.

E.g.APN,internet#

E.g.APN,internet,CLENTE,AMENA#

Confirm the server address and setting with distributors. If server is incorrect, please send SMS to change.

E.g: SERVER,1, www.ydpat.com, 8011,0#

SERVER 0, 211 154 135 113 8011 0# mode=1 means set with domain name mode=0 means set with IP address

Please login the designated service platform and enjoy your

Tracking mode setting

1) Real-time tracking mode(Defaulted)

- T1: time interval to report position in movement; Range: 10-3600s. Default: 600s
- T2: time interval to report position while vehicle is static, Range: 180-86400s. Default: 3600s.

2) Power saving mode

- T1: start time of sleeping period. Format is HH:MM.
- T2: sleep time interval; Value: 1, 2, 3, 4, 6, 8, 12, 24, 72 (hours). Default: 24 hours

Internal battery low alert

Alert message will be sent to the preset SOS phone number when the voltage of device internal battery is lower than 3.65V. To delete the SOS number: SOS,D,phone number# Query SOS number: SOS#

Unpacking alert

Once the light sensor detect light, alert will be triggered and message with map link will be sent to the SOS phone number. The device will switch to real time tracking mode.

Common SMS setting command

Command	Description	Remark
STATUS#	Check device's status	
VERSION#	Check firmware version	
GPRSSET#	Check device network setting	
MODE#	Check current mode and parameters.	
REMALM, A,M#	Enable unpacking alert	A=ON/OFF; Default: ON M=0/1, alarm way. 0: GPRS; 1: SMS+GPRS Default: 0
REMALM, OFF#	Disable unpacking alert	
REMALM#	Check current parameters	
BATALM, ON,M#	Enable battery low alert	M=0/1, alarm way. 0: GPRS; 1: SMS+GPRS Default: 1
BATALM, OFF#	Disable battery low alert	

Troubleshooting

Туре	Use	
Unable to connect to tracking platform	Check the APN and IP settings. Check whether the data service of SIM card is enabled. Check the balance of SIM card.	
Tracker shows offline	Check if the device entered network 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.	
Unable to boot	Check whether the battery is exhausted. Check whether the SIM card is inserted.	
No command reply	Make sure command format is correct. Make sure SIM card is well inserted and have SMS service.	

Warranty instructions

- 1. The warranty is valid only when the warranty card is properly completed, and upon presentation of the proof of purchase consisting of original invoice indicating the date of purchase, model and serial No.of the product. We reserve the right to refuse warranty if this information has been removed or changed after the original purchase of the product from the dealer.
- 2. Our obligations are limited to repair of the defect or replacement the defective part or at its discretion replacement of the product itself. 3. Warranty repairs must be carried out by our Authorized Service Centre. Warranty cover will be void, even if a repair has been attempted by any unauthorized service centre.
- 4. Repair or replacement under the terms of this warranty does not provide right to extension or renewal of the warranty period.
- 5. The warranty is not applicable to cases other than defects in material, design and workmanship.

Maintenance Record

Serviced by	
	Serviced by

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation. NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

authority to operate the equipment.

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types JM-LG05, GT420D, LG05 (FCC ID: 2AMLFJM-LG05) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use when properly worn on the body is 1.161W/kg. This device was tested for typical body kept 10mm. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 10mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

FCC ID:2AMLFJM-LG05

JM-LG05

ASSET GPS TERMINAL **User Manual** V1.0