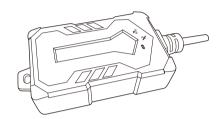
# **MPIP-620 GPS Tracker**



China Aerospace Telecommunications (ShenZhen) Limited

#### Download the mobile application

(1) Scan the QR code to download the APP



HongKong & Other Regions http://app.livegpslocate.com/d/

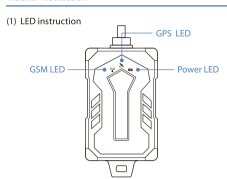


http://app.litguardian.com/d/

(2) Type "Lit guardian" search and download in Play Store/App Store.

Notes: Display language will depend on the cell phone setting language to set up. For example if your cell phone setting language is English then the APP will set up to English version automatically even your location is in China.

#### Tracker Instruction



(2) LED function instruction

Icon	Indicate Type	Color	LED status	Working Status
~	Power	Red	Off	Turn off
			On	Work properly
	GSM	Orange	Off	Asleep/turn off
( <u>(</u> ))			Blinking	Log in GSM network
			On	Searching GSM network
	GPS	Green	Off	Asleep/turn off
e.			Blinking	Positioning success
			On	Searching GPS network

#### APN Setting

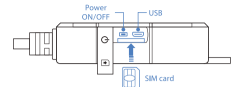
If you do not use the SIM card which along with the device, please set the correct APN at the APP at first, avoiding tramitting data failure as APN is incorrect.

- Setting: APP —> Setting —> APP Setting —> Fill in APN (get APN parameters from the carrier)
- Notes: While setting APN, please ensure the device works properly, GSM indicator is slow blinking (SIM card should support SMS)

### **Tracker Instruction**

MARNING: The device should be installed by professional engineer, China Aerospace Telecom tions (Shenzhen) Limited will not take any responsibility which caused by incorrect operation.

(1) Install SIM card in the device, support Micro SIM card, unsupported CDMA. SIM card should support GPRS &

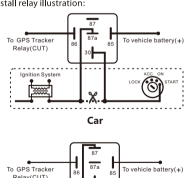


- (2) Start APP to register new account or log in exist
- (3) Scan the QR code on the back of device.



(4) Connect power line & ACC status detection line, relay for oil and power is optional. Then switch on the power (the key beside SIM card slot), the LED light will be on for ready.

### Connector Definition Function ACC detection Black Pin 2 Power(-) Pin 3 Red Power (+) DC 9~36V Pin 4 Purple Relay Install relay illustration:



Motorcycle

#### Accessories

Name	Function	
Power line	Provide power & ACC	
Installation asset	Include fuse, magic stick &	
Ilistaliation asset	installation asset	
Rolay	Optional, control oil & power via	
Relay	internet	

- (1) One piece of device only be bundled by one account, and can be authorized to other three accounts by the main account. The authorized account can check the device status and setting the parameters about tracking, but cannot change the main parameters such as APN etc.
- (2) Keep the product away from the fire and high temperature surroundings. (3) The function of location will not work when the power cut-off or out of GSM network.

- Q: Why cannot implement the function of "Set up defence" by APP when driving?
- A: As the car must completely stop operation to carry out

the function of "Set up defence". Otherwise it may make the car stop working shortly that may cause the accident subsequently. Therefore, please implement the function after stopping the car.

- Q: Why not provide adapter?
- A: MPIP-620 designed on input power, no need to charging in the normal usage. And the device is compatible with mainstream cell phone adaptor, select a suitable one if it needed.
- Q: Why cannot locate successfully?
- A: The device should be installed in the place where no metal shield and the vehicle should be outdoor. It is difficult to position in garage.

# **Repair Record**

	Date	Fault and re	epair record	Repairman Signature	
		Fault	Repair record		
ſ					
ľ					
ŀ					
ŀ					

Warranty		
User		
Tel.		

# Contact with the salesman or service center which authorized by China Aerospace Telecommunications (shenzhen) Ltd. to get the after-sale service policy. Contact us Welcome to contact us if you have any queries and Address recommends. Post code Service QQ: 3106893070 Service Tel.: +0755-8618 5110 Purchase date **Hong Kong** Service Tel.: +852-2627 3336 Product Model E-mail: sales@castelecom.com Product ID code Website: www.castelecom.com

Customer service

Service Tel.: +0086-755-8601 8742