Default GPRS Setting

- The default GPRS setting is:
- ♦ IPN: <u>www.51track.com</u> ,
- ♦ APN: internet
- ♦ SLP:0

COM:8500 RPT: 60 seconds RUN:0

III. Alarm Types

Vibration Alarm

In arming status, if the car/motorcycle is vibrated, it will send out alarm SMS.

Power Failure Alarm

In arming status, if the battery is cut off, it will send out alarm SMS.

Engine ON Alarm

In arming status, if the car/motorcycle's engine is ON, it will send out alarm SMS and call the preset phone.

Movement Alarm

In arming status, the movement alert is enabled automatically. Once the car moves away from the parking point for 100 meters, it will it will send out alarm SMS and call the preset phone.

Geo-Fence Alarm

Once the Geo-fence is activated, if the car/motorcycle oversteps the boundary, it will send out alarm SMS.

Over-speed Alarm

If the car/motorcycle runs over the speed limitation continuously for 3 minutes, it will send out alarm SMS.

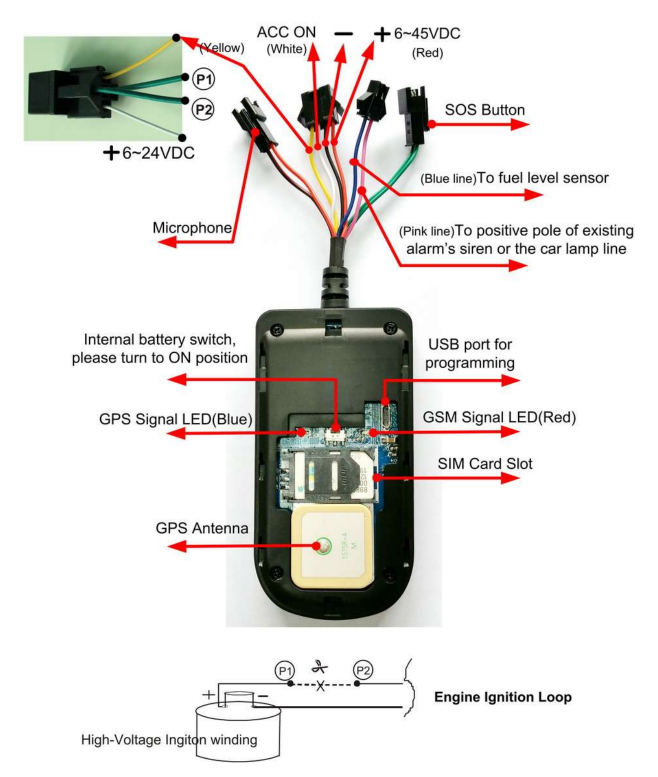
SOS Alarm

In any condition, if the SOS button is pressed, it will trigger the SOS alarm. (NOTE: the SOS alarm will only be sent to the 2nd phone & the GPRS tracking center, the other alarms will send to all the preset phones & GPRS tracking center.)

Trigger Alarm

If the trigger line detects a continuous positive signal for 5 seconds, it will send out this alarm.

IV. Installation



Notes:

(1). The relay's control output (P1 & P2, no polarity) has 2 kinds of connections. It can be used to cut off the engine ignition loop or the fuel pump's power supply loop.

(2). Please place the side with GPS antenna upside to the sky, so that it can receive good GPS signal.

(3). The pink line is used to upgrade the normal car alarm. Once it has continuous positive voltage for 5 seconds or pulse for 5 times, it will trigger the tracker to send out alarm.