LW2G-5C/5CL

5 Wire GNSS Smart GPS Tracker (Optional Light Sensor)



线束定义 Wiring Harness Definitions

5PIN	4PIN	3PIN	2PIN	1PIN
	(yellow)	(orange)	(black)	(red)
SOS/DIN2	Relay	ACC/DIN1	GND	VCC

产品简介 Product Introduction

名称 Product Name	LW2G-5C/5CL
尺寸 Dimensions	79(L)*32.6(W)*11.8(T)mm
重量 Weight	33g
定位方式 Positioning Methods	GPS/BDS/GLONASS/LBS

产品功能 Product Introduction

位置数据上报	按照设置的间隔时间回传经纬度等定位信息
Positioning	Upload the positioning information such as longitude and latitude
Information Upload	according to the interval setting.
点火熄火状态	每次上传的数据包中均包含有 ACC 开关状态
On/Off State	Each uploaded data packet contains ignition status.
掉电提醒	当终端检测到外接电源断开,上报掉电提醒(开启后备电池)
External Power	When the GPS tracker detects that the external voltage is too low, the
Cut-off Alarm	low voltage alarm will be reported.
远程断油电	远程下发指令断油电、通油电(需配置继电器)
Remote Oil/Circuit	Remotely send commands to switch on/off oil/circuit (relay needed)
Cut-off	
低压报警	外接电源低于 9V, 上报低压报警
Low Power	When the GPS tracker detects that the external voltage is no less than 9V,
Alarm/Battery Low	the low power alarm will be reported.
Alarm	
SIM 卡自动识别	自动识别 SIM 卡信息上传
SIM Card Automatic	Automatically identify SIM card and upload it information
Identification	
盲区补传	信号盲区时存储定位数据,信号良好时补传,支持最大600条数据

Message Buffer	Positioning data will be stored in buffer when in network blind spots, and upload the data later when the tracker connects to network. Buffer Memory: 600
拐点补传	检测车辆转弯状态,补传拐点数据,完善转弯轨迹
Supplementary	Upload extra data at the corner, refine turning trajectory
Upload at the Corner	
里程统计	统计行驶里程
Mileage statistics	calculates the total mileage
干扰器算法	智能识别周围干扰环境
Jammer algorithm	Smart identification of surrounding interference environment
低功耗	静止时切换低功耗模式,智能省电
Power-saving Mode	Switch to standby mode when the vehicle is stationary.
OTA	支持远程 OTA 升级
	OTA Supported
协议定制	可支持多种协议
Protocol Customized	Multiple-protocol Customized Supported
光感报警	光感拆除报警(LW2G-4CL)
Light sensor alarm	When the device detects that the external light changes from bright to
	dark, it triggers a light-sensing alarm

电源供应 Power Supply

外接电源	
External Power	9-90 VDC
Supply	
内置备用电池	50mAh 锂离子电池
Built-in Backup	50mAh Li-ion Battery
Battery	

通讯制式 Technology

通讯制式	GSM
Technology	GSIVI
频段 Quad Band	850MHz/900MHz/1800MHz/1900MHz
GSM 天线	内置 GSM 天线
GSM Antenna	Built-in GSM Antenna
GPRS 规格 GPRS Specification	Class12
数据通路	短信、平台
Data Path	SMS, Platforms

卫星定位 Satellites Positioning

GNSS	GPS, Beidou
定位精度	2m CEP (室外空旷条件下)
Positioning Accuracy	2m CEP (open sky)
GNSS 天线	25mm*25mm*4mm 陶瓷天线
GNSS Antenna	25mm*25mm*4mm ceramic antenna
捕获灵敏度	-147dBm
Capture Sensitivity	-147UBIII
热启动	
Warm Start	-156dBm
重新捕获灵敏度	
Recapture Sensitivity	-160dBm
跟踪灵敏度	
Tracking Sensitivity	-162dBm
定位时间(室外开阔	冷启动: 平均 27S
条件下)	热启动: 平均 1S
Positioning Time	
(open sky)	Cold Start: 27s
	Warm Start: 1s

工作环境 Operating Environment

Storage Temperature	-40°C to 85°C
储存温度	-40℃ 到 85℃
Temperature	
Operating	-25℃ to 75℃
工作温度	-25°C 到 75°C

防护等级	IP54
Protection Degree	IP54
工作湿度	5%到 95%
Operating Humidity	5% to 95%
电池工作温度	-20℃ 到 60℃
Battery Operating	-20℃ to 60℃
Temperature	
电池储存温度	-20℃ 到 45℃ 存储 1 个月
Battery Storage	-20℃ 到 35℃ 存储 6 个月
Temperature	-20 $^{\circ}$ C to 45 $^{\circ}$ C 1-month storage
	-20°C to 35°C 6-month storage
	G

硬件配置 Hardware Configuration

LED 指示灯	GSM、GNSS 指示灯
LED Indicators	GSM, GNSS Indicators
Micro USB	升级及调试
	Firmware Upgrade and Tuning
SIM 卡槽	
	Micro-SIM/E-SIM
SIM Card Slot	
重力传感器	三轴加速度传感器
Gravity Sensor	Three Axis Acceleration Sensor
VCC	1
GND	1
DIN	1
DO	1
DIN2	1
Light sensor	1 (LW2G-5CL)

指示灯定义 LED Indicators Definitions

红色(电源)	常亮: 设备已通电
Red (Power	Always on: Charging
Supply)	不亮: 未通电/休眠
	No light on: Not charging/sleeping
	快闪: GSM 初始化中
Orange (GSM)	Fast Flashing: GSM is initializing
	慢闪: GSM 接收信号正常

	Slow Flashing: GSM signal is normal
	常亮: GPRS 上线
	Always on: GPRS working
	不亮: 未收到 GSM 信号/未插 SIM 卡
	No light on: No GSM Signal/SIM Card
	快闪: GPS 信号搜索中
Blue (GPS)	Fast Flashing: Searching for GPS signal
	常亮: GPS 已定位
	Always on: Position captured
	不亮: GPS 休眠/GPS 未工作
	No Flashing: GPS sleep / GPS not working

FCC Statement

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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. FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.

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.
- —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.