

G6S User Manual

V1.6

# ATTENTION!

Do not disassemble the device. Do not touch before unplugging the power supply if the device is

damaged, the power supply cables are not isolated or the isolation is damaged.

All wireless data transferring devices produce interference that may affect other devices which are

placed nearby.

The device may be connected only by qualified individuals.

The device must be firmly fastened in the predefined location.

The device is susceptible to water and humidity.

# **INSTRUCTIONS OF SAFETY**

This chapter contains information on how to operate "G6S" safely.

BY following these requirements and recommendations you will avoid dangerous situations. You must

read these instructions carefully and follow the strictly before operating the device!

The device uses a 8V-32V DC power supply. The nominal voltage is 12V DC. It is advised to transport

the device in an impact-proof package.

Before usage, the device should be placed so that its LED indicators are visible, which show what

status of operation the device is in.

When connecting the connection cables to the vehicle, the appropriate jumpers of the power supply of

the vehicle should be disconnected.

Before dismounting the device from the vehicle, the connection must be disconnected.

# LEGAL NOTICE

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# INTRODUCTION

The G6S Feature Rich Powerful GPS Tracker is the latest solution for track and trace applications and extreme level fleet management.

G6S is designed for service providers, integrators, and enterprise customers to enhance mobile resources and improve their dispatch system; the G6S is a dependable quad-band GSM/GPRS tracking device, delivering the key features fulfilling the most demanding applications: fleet management, insurance telemetric, dispatch, vehicle location and recovery, and more.

With accurate GPS location performance, a robust programmable rules engine, 2-axis accelerometer for measuring driver behavior and vehicle impacts, geo-fencing, messaging and much more, the G6S is designed for powerful solution deployment. The G6S also includes optional routing and optimization with Garmin® FMI (Fleet Management Interface) - a key part of today's fleet management.

The G6S is powered by over-the-air device management and maintenance system, (Programming, Updates, and Logistics System). FOTA (Firmware update over the air), GSM Jamming detection and 156 hardware based geo-fences makes this the perfect choice for superior safety and security of your vehicle.

# Contents

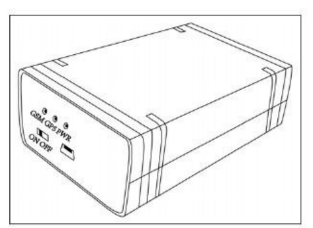
ATTENTION!	
INSTRUCTIONS OF SAFETY	
LEGAL NOTICE	
INTRODUCTION	
1. Packing List	5
2. Specifications	
3. Overview	7
4. Installation	
5. I/O Connector	
6. LED Indicator Behavior	
7. User Command	
8. Message Explanation	
Appendix	
Optional accessory	

# 1. Packing List

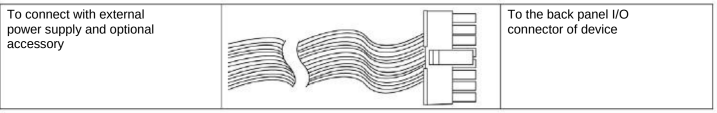
## Standard

The G6S box is packaged with all the components that is necessary for operation, it contains:

G6S device x1



### 2\*8/2\*5 PIN I/O connector cable x1



NOTE: SIM card which for GSM/GPRS connectivity is not supplied in the package, please consult your local SIM provider for further information.

Optional	accessory
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Name	Purpose
USB cable	To configure device via configuration tool on computer
External GPS antenna	It helps to fix GPS faster
Microphone	It enables device for voice monitoring features
*Speaker	It enables device for voice conversation
*iButton	For driver ID verification via 1WIRE link
*DS18B20	Temperature sensor via 1WIRE link
Immobilizer	It enables the device to kill/restore engine
Panic button	Device reports or calls when this button being pressed
*DB9 cable	Communicate with computer via RS232 serial link
*GARMIN cable	Communicate with GARMIN PND
Magic tape	It helps to attach device firmly
Fuse	Protecting device from electrical surge
Backup battery NOTE: * indicates only for	Rechargeable, Li-Po 3.7V, 250mAh

Please refer chapter Appendix for further details and installation guide for optional accessory

# 2. Specifications

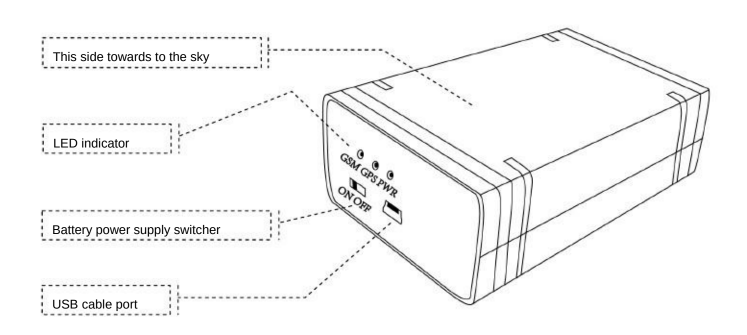
Dhysical	Dimension		80(L)x51.5(W)x26(H)mm		
Physical	Weight		~75g (With battery)		
	Operating temperature		-40°C~+80°C (without backup battery) -10°C~+50°C (with backup battery)		
Environment			1 channel	(	, , , , , , , , , , , , , , , , , , ,
	ACC input	-	2 channels		
	Digital input		*2 channels		
	Analog/Digital		3 channels Maxim Integrated		
	Digital output		RxD & TxD		
	*1WIRE		1 channel		
I/O connector	*RS232 serial link		SPK+ & SPK-		
	Microphone		2.0		
	*Speaker		STM32F10		
2	Mini USB			S & POWER	
	ARM		DC 8 to 32\		·
	3 LED indicators				
USB	External				
CPU					
LED indicator					
		-			
Power supply					
	Backup battery		Type Rechargeable, Li-Po 3.7V, 250mAh		
Power consumption	Standby: 70mA@12V, Working: 100mA@12V				
	Antenna Built-In				
		Cinterion BGS2-W			
		Quad band: GSM 850/900/1800/1900MHz			
GSM/GPRS	Model				d)/10 (quad band)
630/61/13	GI	GPRS class 10/Station class B			
		TCP/	TCP/IP over PPP		
	SIM card	1.8V & 3.3V			
	Internal antenna	25*25 with amplifier			
	External antenna		Active Anten	na	
	Model	uBlox NEO 6M			
GPS	Channel	50 Parallel Channels			
	Accuracy	Autonomous<2.5M -162dBm			
	Sensitivity	-1020	JDIII		
Sansar	Vibration sensor	Built-	·In		
Sensor A	ccelerate sensor	Built-	In, 2-axis		
Flash storage16Mbits	-			to save 8,00	00 GPS postions
NOTE: * indicates only for G6	JS				

# 3. Overview

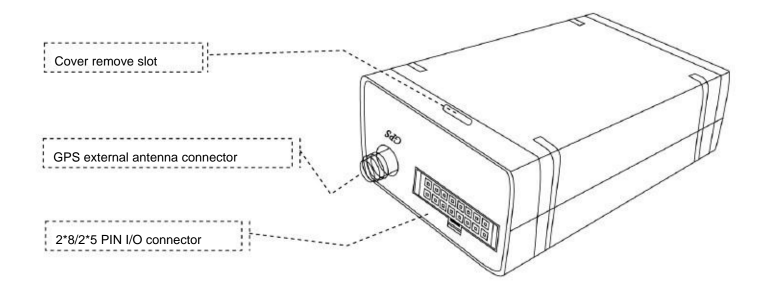
- 3.1. Device Capabilities
- □ FOTA, Firmware Upgrade Over The Air
- □ Flexible Programming Rules
- Garmin® FMI
- □ 1-Wire® Interface
- □ GSM Jamming Detection
- Quad Band GSM Modem
- □ HDOP For Precise Location
- □ Multiple Data Upload Modes
- □ 2-Axis Accelerometer Sensor
- □ 156 Hardware Based Geo-Fence/Point of interest
- □ Over Speed Management
- □ Multiple Inputs & Outputs
- □ Configurable Inputs & Outputs
- □ Internal Backup Battery

# 3.2. Mechanical construction

# Front panel view



### Rear panel view



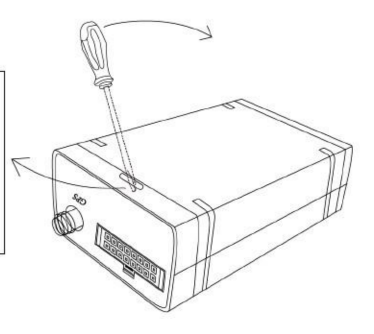
# 4. Installation

### 4.1. Remove the cover

1, On the back panel of the device, there is a small slot at the top of it.

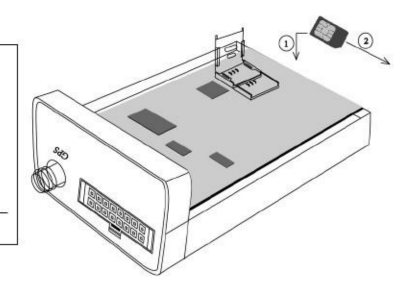
2, Utilize a screw driver or sticker, insert it to the slot a little bit.

3, Swing the screw driver at the direction as illustrated and the cover will slide out.



#### 4.2. Insert the SIM card

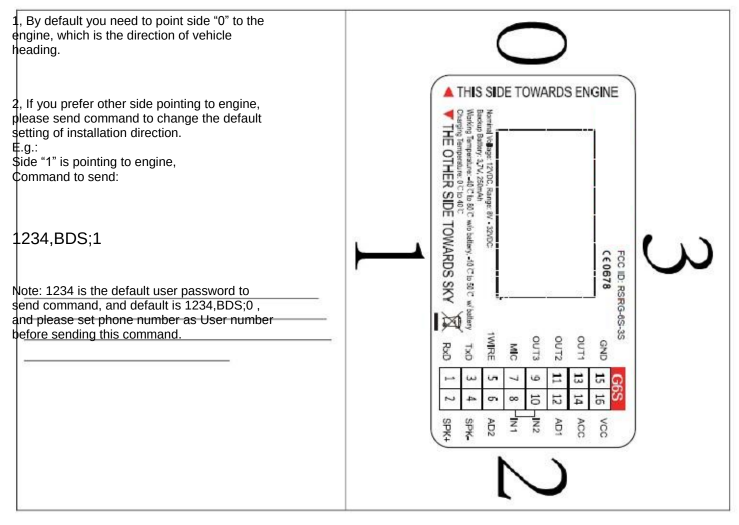
 Flip up cover of SIM holder, facing metal side of SIM card to the PCB board as step1.
 Insert SIM card to cover then flip it down, pull the cover at the direction as step2 to lock up SIM card firmly.
 <u>Note: Please disconnect any kind of power</u> source for device in advance.



### 4.3. Install direction

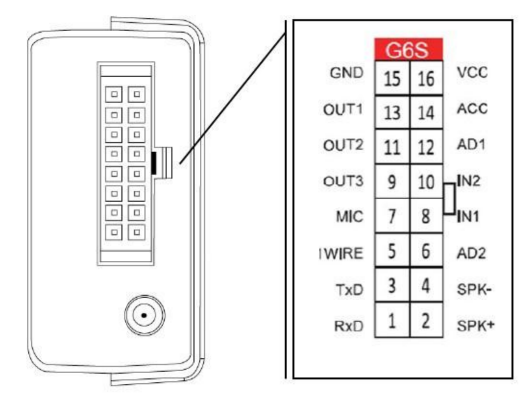
•G6S has accident & harsh detection features that based on built-in 2-axis sensor. Its accuracy will be

affected by install direction of device, please find the sticker on housing of device for recommended direction.



# 5. I/O Connector

### On the rear panel of device



## PIN definition

PIN#	Color	Name	Definition	Remark/Default
1	*Green/White	RxD	Receive serial link data	RS232
2	*Purple	SPK+	Positive (+) of speaker	
3	*White/Black	TxD	Transmit serial link data	RS232
4	*Orange/White	SPK-	Negative (-) of speaker	
5	*Yellow/Black	1WIRE	1WIRE link	
6	*Blue/White	AD2/IN4	Analog/Digital input channel	High level active (>19V)
7	Grey	MIC	Microphone	
8	Orange	IN1	Digital input channel 1	Low level active
9	Brown	OUT3	Digital output channel 3	
10	Red/Black	IN2	Digital input channel 2	Low level active
11	Yellow	OUT2	Digital output channel 2	
12	Green	AD1/IN3	Analog/Digital input channel	High level active (>6V)
13	Blue	OUT1	Digital output channel 1	
14	White	ACC	ACC/Ignition signal input	High level active
15	Black	GND	Negative (-)	
16	Red	VCC	Positive (+)	8V-32V DC

# 6. LED Indicator Behavior

■GSM LED: Green

Server socket connected: Flash once quickly every 3 seconds		
GSM network registered: Flash twice quickly in a row every 3 seconds		
GSM network unregistered: Flash 3 times quickly in a row every 3 seconds		
	111	
SIM card error: Flash 4 times quickly in a row every 3 seconds		
1111	1111	1111
Serial link communication error: Flash 5 times quickly in a row every 3 seconds		
1111	81088	11111
GSM module OFF: Never flash		

#### ■GPS LED: Yellow

GPS fixed: Flash once quickly every 3 seconds	
GPS unfixed: Flash twice quickly in a row every 3 seconds	
GPS communication error: Flash 3 times quickly in a row every 3 seconds	
GSM module OFF: Never flash	

### Power LED: Red

Using external power supply: Flash once quickly every 3 seconds	
Using backup battery: Flash twice quickly in a row every 3 seconds	
Backup battery low voltage: Flash 3 times quickly in a row every 3 seconds	
Under iButton mode: Glowing constantly	
Set successfully: Flash once every 1 second	5

# 7. User Command

#### Set User Phone Number

There are 2 users phone supported by G6S, they have the same authorization. User1's command words are UNO0, UPW0, USP0. User2's command words are UNO1, UPW1, USP1. Below will take user1 as example: To set your cell phone number as User1 to control and receive messages from device, please send UNO command to the device, e.g.:

# 1234,UNO0;+8613912345678

Or

# 1234,UNO0;13912345678

Explanations: 1234: Default password. UNO0: Command control word for setting user number. +8613912345678: Phone number with country code. 13912345678: Phone number without country code. Device is supposed to reply a confirmation SMS to you, if the device does not accept the command, it also reply a message with content: Command err.

Modify User Password

Factory default password 1234 Changing the factory password at the first usage is highly suggested. New password should be 4 digits that from number "0-9". To modify password, send UPW command from your USER phone number, e.g.:

1234,UPW0;5678

Explanations: 1234: Factory Password UPW0: Command control word for setting new password 5678: New Password

Set position report interval to user phone

Device is able to report its current position periodically according to the setting, default is every 30 minutes. To change it please send USP command, e.g.:

1234,USP0;0;30S;G;W

Explanations: 1234: User password USP0: Command control word

0: Interval Mode, related with dynamic report condition 0: Mode0 1: Mode1

30S: Report interval S: Second, range from 30 to 900. M: Minute, range from 15 to 59. H: Hour, range from 1 to 240.

G: Working mode
O: Disable periodically report to USER.
G: GPS location information as first priority, if it is invalid, will be replaced by LBS information.
S: Using LBS information only.
L: Device will voice call USER periodically for voice monitoring purpose.

W: Location information type

T: Text for current location, showing GPS coordinate.

W: Google map hyper link for current location.

# 8. Message Explanation

#### Periodical SMS report

Below are the different kinds of message will be received by user periodically according to the setting of command USP, example on G6S.

# "W" mode

1. GPS is fixed

Content of message	Explanation
G6S V1.00	Device name/Firmware version
LTM 2013-06-06 14:17:12	Date/Time
http://maps.google.com/maps?q	Google map hyper link
GSM -52dBm	GSM network signal strength
EXT_PWR=12.08V	External power voltage
BAT=3.86V	Built-in battery voltage
#30	Consumed messages

There are 2 kinds of map hyper link available, static and dynamic, it depends on the setting of command USP, e.g.: Static link:

http://maps.google.com/staticmap?zoom=14&size=300x300&markers =%n(,%e&sensor=false Dynamic link: URL0;http://maps.google.com/maps?q=%n(,%e&t=m&z=16

2. GPS is not fixed Map hyper link will be LBS (URL1) instead of GPS (URL0)

Content of message	Explanation
G6S V1.00	Device name/Firmware version
LTM 2013-06-06 14:17:12	Date/Time
http://maps.google.com/maps?q	Google map hyper link
GSM -52dBm	GSM network signal strength
EXT_PWR=12.08V	External power voltage
BAT=3.86V	Built-in battery voltage
#30	Consumed messages

# "T" mode

1.	GPS	is	fixed
----	-----	----	-------

Content of message	Explanation
G6S V1.00	Device name/Firmware version
LTM 2013-06-06 09:41:22	Date/Time
GPS 1.55/0.50/3/4	HDOP/ALTITUDE in meter/Fixed satellite number/Time of first fixed
N23.164302	N means north/S means south
E113.428456	E means east/W means west
SPD:0km/h 0	Speed/Heading
GSM -52dBm	GSM signal strength
EXT_PWR=12.13V	External power voltage
BAT=3.96V	Built-in battery voltage
#27	Consumed messages

### 2. GPS is not fixed, using LBS instead

Content of message	Explanation
G6S V1.00 LTM 2013-02-28 23:51:09 MCC/MNC/LAC/CID/RSSI 460/0/2503/962C/-53dBm 460/0/2703/4050/-70dBm GSM -58dB EXT_PWR=5.13V BAT=4.17V #20	Device name/Firmware version Date/Time Base station information type Main station, MNC/MNC/Local area code/Station ID/Signal strength Neighbor station 1 Neighbor station 2 GSM network signal strength External power voltage Built-in battery voltage Consumed messages

# Event SMS report

If an assigned event is triggered, device will send notify SMS to user according to the setting. "W" mode 1. GPS is fixed

Content of message	Explanation
G6S V1.00	Device name/Firmware version
LTM 2013-06-06 14:17:12	Date/Time
http://maps.google.com/maps?q	Google map hyper link
ETD:6/ACC ON	Event ID/User defined event name/Data
GSM -52dBm	GSM network signal strength
EXT_PWR=12.08V	External power voltage
BAT=3.86V	Built-in battery voltage
#301	Consumed messages

3. GPS is not fixed Map hyper link will be LBS (URL1) instead of GPS

Content of message	Explanation
G6S V1.00	Device name/Firmware version
LTM 2013-06-06 14:17:12	Date/Time
http://maps.google.com/maps?q	Google map hyper link
ETD:6/ACC ON	Event ID/User defined event name/Data
GSM -52dBm	GSM network signal strength
EXT_PWR=12.08V	External power voltage
BAT=3.86V	Built-in battery voltage
#301	Consumed messages

"T" mode 1, GPS is fixed

Content of message	Explanation
G6S V1.00	Device name/Firmware version
LTM 2013-02-28 23:51:09	Date/Time
GPS 1.55/0.50/3/4	HDOP/ALTITUDE in meter/Fixed satellite number/Time of first fixed
N23.164302	N means north/S means south
E113.428456	E means east/W means west
SPD:0km/h 0	Speed/Heading
ETD:6/ACC ON	Event ID/User defined event name/Data
GSM -52dBm	GSM network signal strength
EXT_PWR=12.13V	External power voltage
BAT=3.96V	Built-in battery voltage
#28	Consumed messages

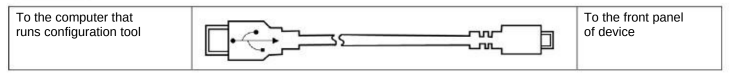
# 2. GPS is not fixed, using LBS instead

Content of message	Explanation
G6S V1.00 LTM 2013-02-28 23:51:09 MCC/MNC/LAC/CID/RSSI 460/0/2503/962C/-53dBm 460/0/2703/4050/-70dBm ETD:6/ACC ON GSM -52dBm EXT_PWR=12.13V BAT=3.96V #28	Device name/Firmware version Date/Time Base station information type Main station, MNC/MNC/Local area code/Station ID/Signal strength Neighbor station 1 Neighbor station 2 Event ID/User defined event name/Data GSM network signal strength External power voltage Built-in battery voltage Consumed messages

# Appendix

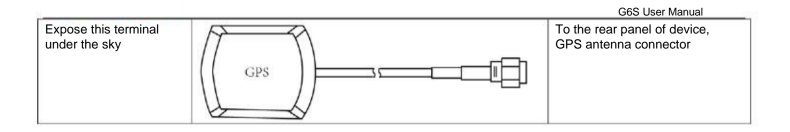
# **Optional** accessory

# USB cable



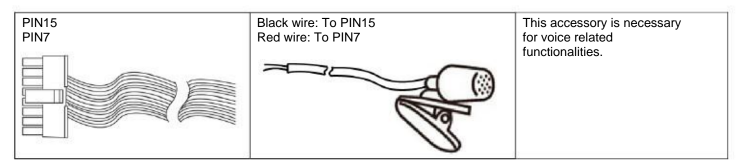
### GPS external antenna

Item		Parameter	
Antenna	Center Frequency	1575.42±1MHz	
	Band Width	CF±5MHz	
	Polarization	RHCP	
	Gain	5dBic (Zenith)	
	V.S.W.R	<1.5	
	Impendence	50Ω	
	Axial Ratio	3dB (max)	
	Dimension	25*25*300cm	
LNA	Gain	28±2dB	
	Noise Figure	<1.5	
	Filter Insertion Loss	<3dB	
	Ex-band Attenuation	12dB@CF+50MHz/16dB@CF-50MHz	
	Supply Voltage	2.2~5V DC	
	Current Consumption	5~15mA	
	V.S.W.R	<2.0	
Mechanical	Cable	RG1743M	
	Connector	SMA	
	Redone Material	ABS	
	Mounting Method	Magnet	
Environmental	Operating Temperature	-40°C~+85°C	
	Relative Humidity	Up to 95%	
	Ingress Protection	IP65~IP67	
	Vibration	10 to 55Hz with 1.5mm amplitude 2hours	
	Environmentally Friendly	ROHS Compliant	



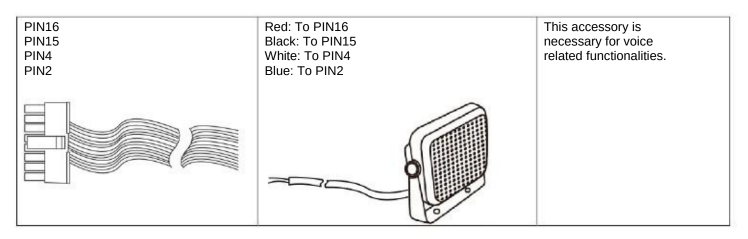
### Microphone

Item	Parameter
Length	3 meters
Material	Al-Si
Output impedance	2.2Kohm
Sensitivity	-30db to 60db
Frequency	50HZ to1600HZ
Channel	Stereo

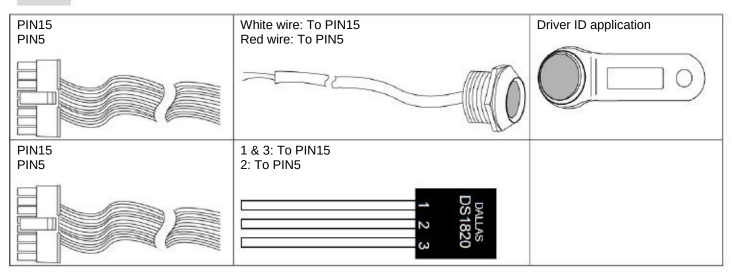


### Speaker

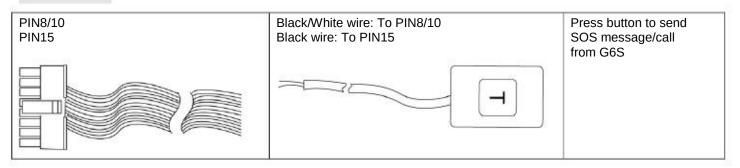
Item	Parameter	
Length	3 meters	
Impedance	16ohm	
Sensitivity	96db/W	
Frequency	50HZ to1600HZ	
Signal to noise ratio	75db	
Power consumption	1W	



### ■1-Wire

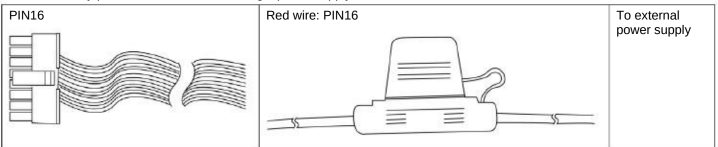


### Panic button



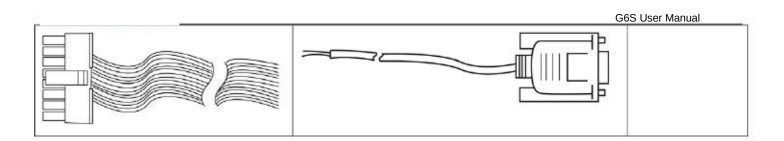
### Fuse

This accessory protects the device when illegal power supply has been connected.

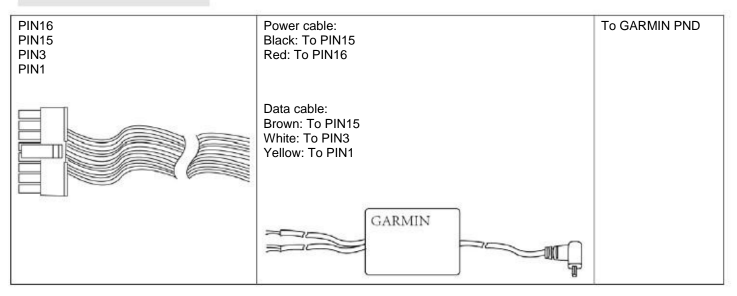


# RS232 to DB9

PIN1 PIN3 PIN15	Green wire: To PIN1 Yellow wire: To PIN3 Black wire: To PIN15	To Female DB9 interface
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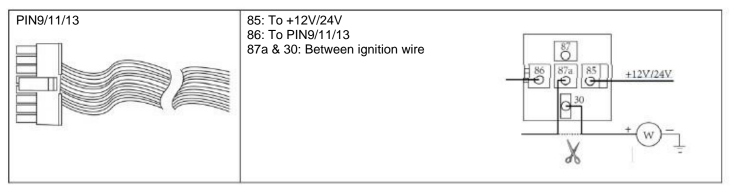


#### RS232 to GARMIN interface



#### Immobilizer

Immobilizer is an electronic security device fitted to an automobile that prevents the engine from running, it can be control by digital output channel from G6S



# **FCC Regulations:**

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.

This device 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 radiated 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.

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

# **RF Exposure Information**

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.