# AVL Tracking System TR-600



V 1.3

#### **GlobalSat WorldCom Corporation**

16F., No. 186, Jian 1<sup>st</sup> Rd, Zhonghe Dist.,

New Taipei City 23553, Taiwan Tel: 886.2.8226.3799/ Fax: 886.2.8226.3899 service@globalsat.com.tw www.globalsat.com.tw

#### **USGlobalSat Incorporated**

14740 Yorba Court Chino, CA 91710 Tel: 888.323.8720 / Fax: 909.597.8532 sales@usglobalsat.com www.usglobalsat.com



# **CONTENT**

1. Introduction	3
1.1 Introduction	
1.2 Features	
1.3 Hardware Architecture	
1.4 Hardware specification	
1.5 Appearance	
1.6 LED indicator	
1.7 Cable description	8
1.8 Accessories	10
2 Operation	11
2.1 Install the SIM card	
2.2 Install the GPS and GSM antenna	12
2.3 Installing the Emergency button	



#### 1. Introduction

#### 1.1 Introduction

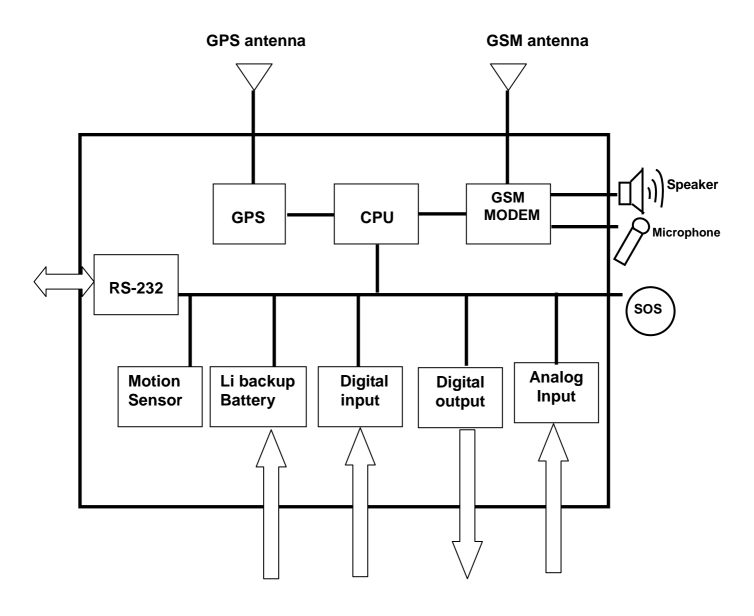
The TR-600 is a multi-functional and economically feasible communication platform for mobile positioning applications. It integrates highly sensitive GPS module and quad-band GSM communication module with a powerful microcontroller that fits into a compact enclosure. The TR-600 has a solid and rigid housing, for simple installation. It provides real-time GPS positions anytime and anywhere with an open view to the sky, and offers precise positioning, and reports vehicle status to the server with necessary information shown on the map. Benefits such as enhanced fleet management, improved vehicle safety, emergency response, are all accomplished through the implementation of the TR-600 system.

#### 1.2 Features

- Build in Quad-band 850/900/1800/1900 MHz GSM system
- Build in high sensitivity GPS system
- Supports AT command via SMS/ TCP/UDP
- Remote control via SMS/GPRS command
- Real-time GPS position feedback and vehicle status monitoring
- Built-in in digital outputs (3), digital inputs (3), an ACC input, 1 analog input, and 1 serial port
- Power supply for Li-ion battery and lead-acid battery
- Supports multi geo-fence function
- OTA (Over the air) firmware updates
- Data logger for 50,000 points
- Ignition/ Power Low/ Power Lost / Speed Limit detection alarm
- 3 LED indicators for GSM, GPS, power status
- External panic button for emergency SOS (Optional)



## 1.3 Hardware Architecture



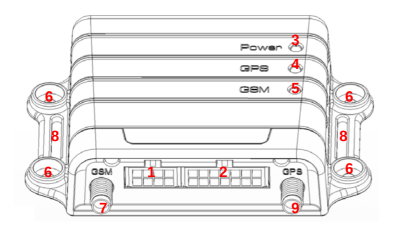


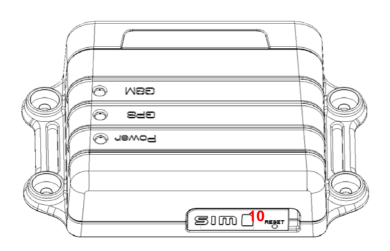
# 1.4 Hardware specification

Item	Description		
Dimension	98 mm X 65 mm X 22 mm		
CPU	High performance line ARM-base 32-bit MCU		
GPS receiver	SiRF Star III h	igh performanc	e GPS chipset
Temperature	Operation	-30°C ~ + 80°	C
	Storage	-40°C ~ + 85°	C
GPS Antenna	SMA Type con	nector	
	Active antenna	a ( 3.3~3.8V)	
GSM Antenna	SMA Type cor	nector	
Communication	Telit (GE865) Quad-band GSM 850/900/1800/1900 MHz		
Protocol	Voice/SMS/GPRS (TCP/UDP)		
Built-in Memory	32 Mb		
GPS logging capacity	50,000 points		
Emergency Input	Negative trigger		1
Ignition (ACC) Input	Positive trigger		1
Digital Input Port	Negative trigger		2
	Positive trigge	r	1
Digital Output Port	Negative trigger		3 (300 mA)
Analog Input Port	Analog Input		1( 0~28V)
Serial Port	115200 bps		
Backup battery (Option)	Internal 800 mAh Lion battery		
	Support external Lead-acid battery (12V/24V)		attery (12V/24V)
Hands-free Kit (Option)	Support external speaker and microphone		
Sensor	Motion sensor		



# 1.5 Appearance





1	Peripheral interface port
2	I/O port
3	Power Status LED
4	GPS LED
5	GSM LED
6	For fixing device with screws
7	GSM antenna connector
8	For fixing device with belt
9	GPS antenna connector
10	SIM card holder



## 1.6 LED indicator

# Power Status LED (Red)

LED	Permanently On
State	Main power on, device on

# **GPS LED (Yellow)**

I	LED	Permanently off		Slow blinking (Once every 3 seconds)
9,	State	GPS off	GPS not fix	GPS fix

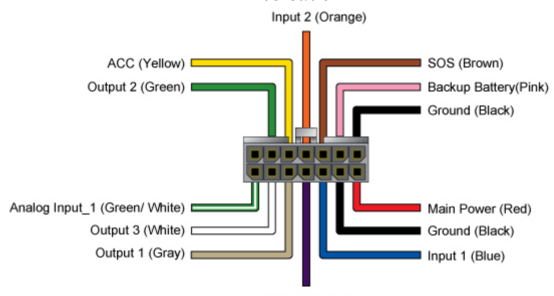
# **GSM LED (Green)**

LED	Permanently off	Fast blinking (Once every 1 second)	Slow blinking (Once every 3 seconds)
State	GSM off	TR-600 is searching GSM network	TR-600 is registered full service
		SIM card is registering to GSM network	



## 1.7 Cable description

#### 14 Pin I/O Cable

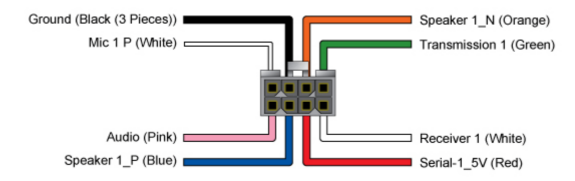


Input 3 (Purple)

Wire Color	Description
Green/ White	Analog Input_1
White	Digital Output 3 (Negative Trigger)
Gray	Digital Output 1 (Negative Trigger)
Purple	Digital Input 3 (Positive Trigger)
Blue	Digital Input 1 (Negative Trigger)
Black	Ground
Red	Main Power
Χ	
Green	Digital Output 2 (Negative Trigger)
Yellow	ACC (Positive Trigger)
Orange	Digital Input 2 (Negative Trigger)
Brown	SOS (Negative Trigger)
Pink	12V/24V Backup Battery
Black	Ground



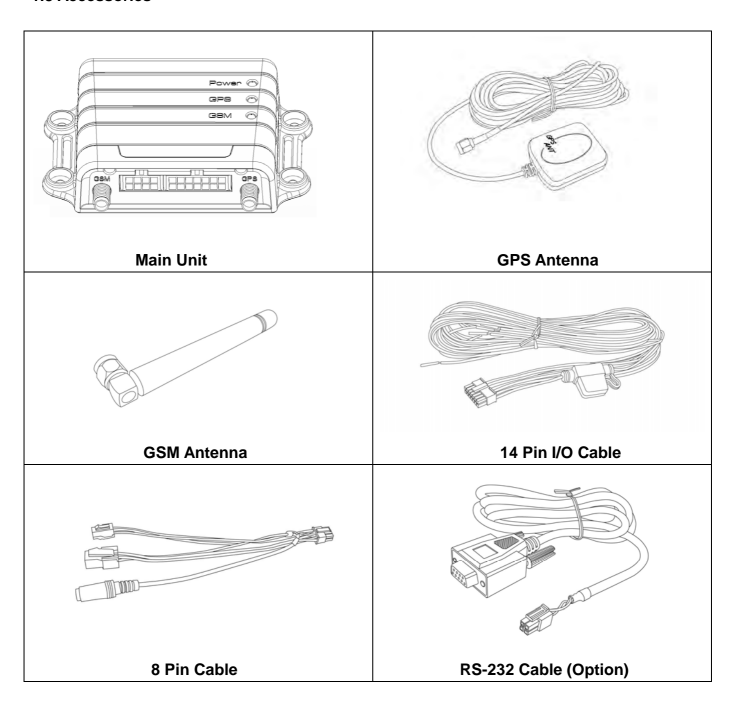
## 8 Pin Cable



Wire Color	Description
Pink	Audio_5V
Blue	Speaker 1(Positive)
Red	Serial-1_5V
White	Receiver 1
White	Microphone 1 P
Black (3 Pieces)	Ground
Orange	Speaker 1(Negative)
Green	Transmission 1



## 1.8 Accessories





# 2 Operation

For first time users, please follow the steps below to complete the pre-installation.

#### 2.1 Install the SIM card



With the cooper contacts face-up, align the notch on the SIM card with the notch on the SIM slot and insert the SIM card. If SIM is inserted correctly, you will not be able to see the copper contacts after inserting the card. To eject SIM card, simply, use your finger nail and apply slight pressure.

**Note:** Make sure to disable the SIM PIN entry function on the SIM card before inserting your SIM card

**Note:** Before installing or taking out the SIM card, please power off the TR-600.



## 2.2 Install the GPS and GSM antenna

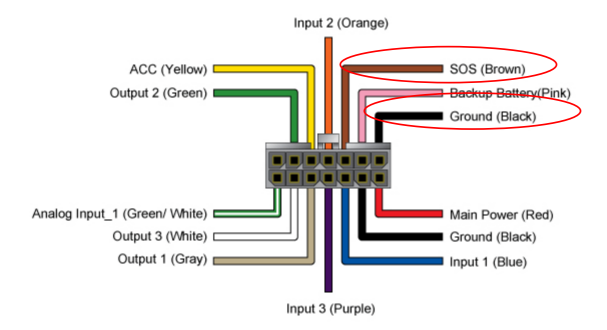


Install the GSM antenna to the GSM antenna port on the left side of the back of the device and install the GPS antenna to the GPS antenna port on the right side of the back of the device making sure both antennas tightly screwed in place. Please refer to the photo above.



## 2.3 Installing the Emergency button

There is a line of the 14 pin IO cable for connecting push button for emergency help.



One end of the button must be connected to the SOS line and the other end must be connected to the ground line.

