

***** USER'S MANUAL *****

FCC ID : RLS-STAVL0358

Federal Communications Commission (FCC) Warning

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 INTERFERECE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIREED OPERATION.

The antenna used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be do-located or operating in conjunction with any other antenna or transmitter. The antenna used must not exceed 7 dBi gain for mobile or fixed operation.

Federal Communications Commission (FCC) Statement

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 instruction, 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.

Warning : A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used.

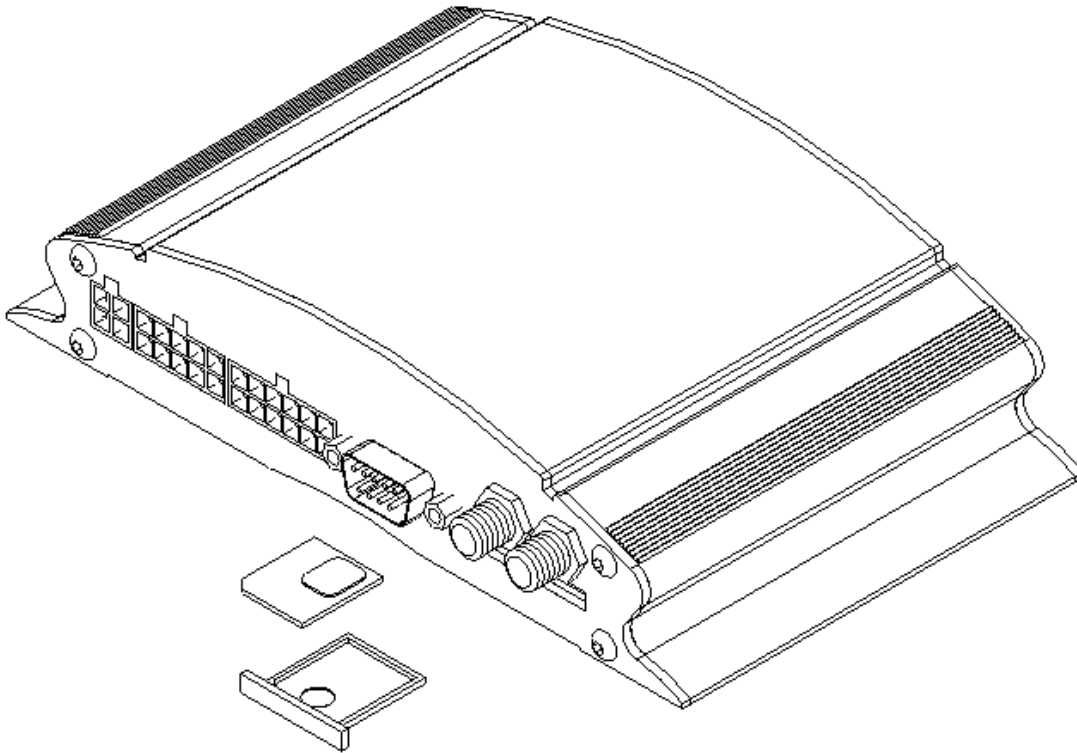
Use only shielded cables to connect I/O devices to this equipment.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

IntelliTrac® X Series

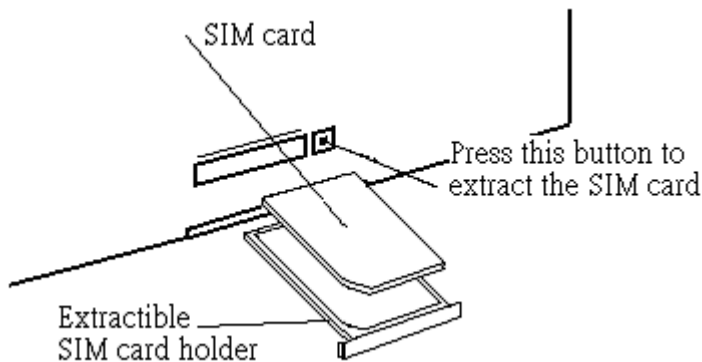
Hardware Installation Guide

1. Install SIM Card

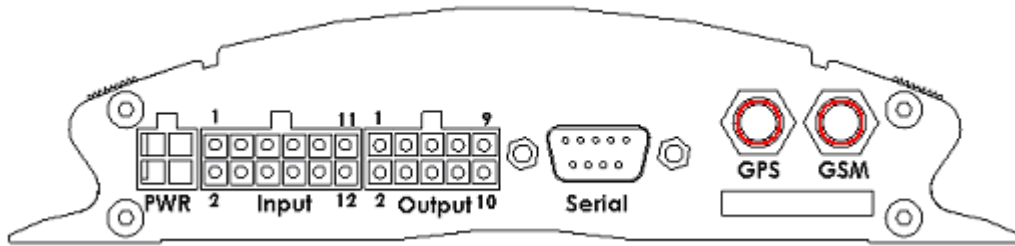


To install the SIM card:

- Press the yellow button to eject the SIM card holder.
- Before insert the SIM card, make sure the PIN code has been disabled.
- Insert the SIM card.
- Check that it fit into place correctly.



2. Install GPS and GSM Antennas

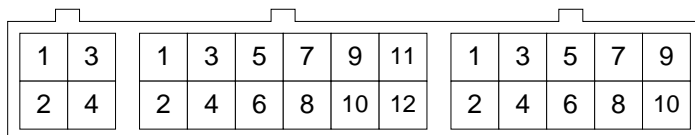
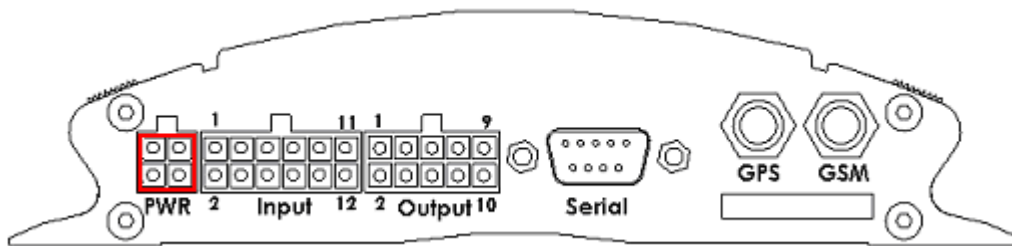


Connect GPS antenna to the GPS connector. The optimum location for the GPS antenna is on the roof of the vehicle. The covert and GPS antenna are directional, make sure they are facing up and laying as flat as possible. Secure them in place with glue, or zip ties.

Note : Do not block or cover the GPS antenna with metal.

Connect GSM antenna to the GSM connector. The GSM antenna is non-directional, so you can hide it in any place of vehicle.

3. Install Power Cable



Power

Input

Output

Power Connector

- 1 : Ground
- 2 : Ignition Key
- 3 : BAT. +8V ~ +32V
- 4 : Mute Control

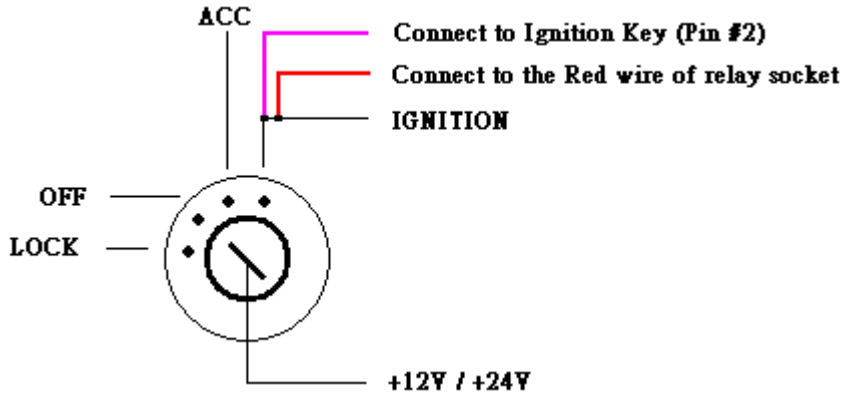
(1) General Installation (Without immobilizer installed)

Connect Ground(-Black) and BAT(+Red) wires to the battery of vehicle.

(2) With immobilizer installed

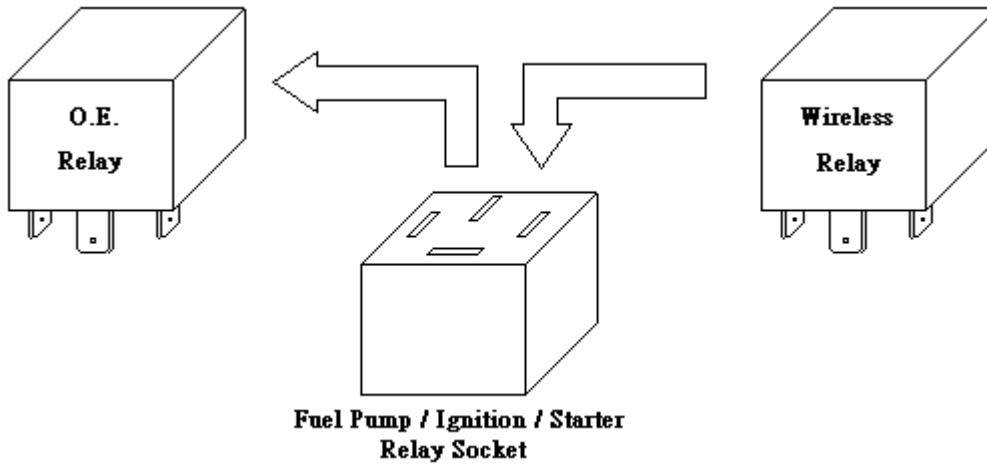
Connect Ground (-Black) and BAT (+Red) to the battery of vehicle.

Connect Ignition Key (Pink) to the IGNITION wire.



4. Install Immobilizer Relay (Optional)

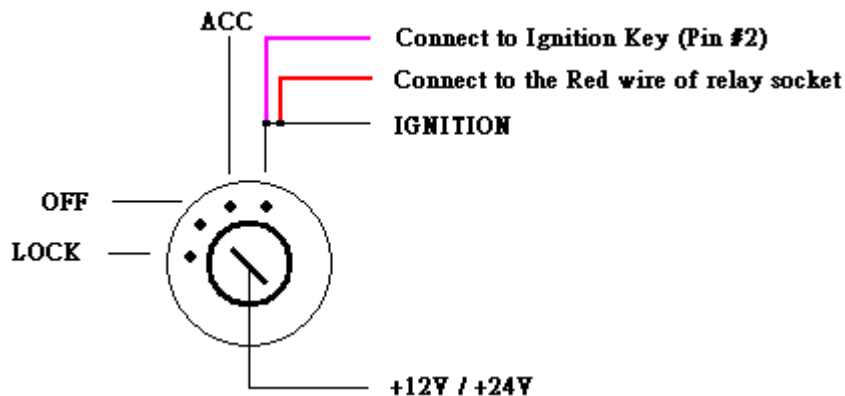
- (1) If the wireless relay terminal is **same** as car original fuel pump (or ignition, or starter) relay terminal, please just unplug the car original relay, then plug in the wireless relay.



- (2) If the wireless relay terminal is **different** with car original fuel pump (or ignition, or starter) relay terminal :

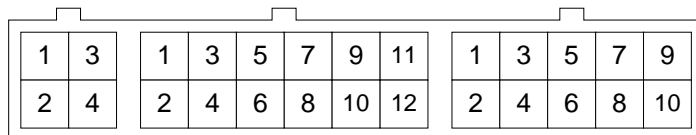
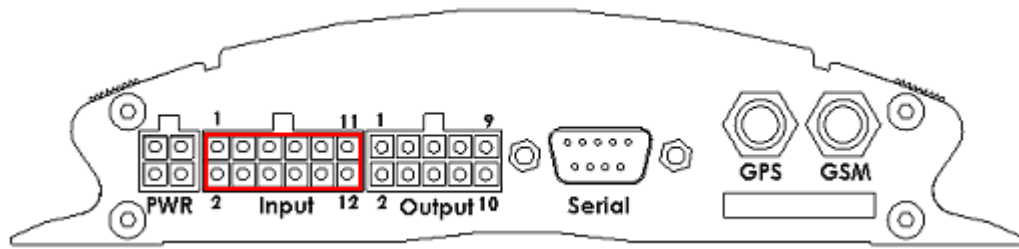
Please plug the wireless relay into the spare relay socket, then

- Connect the socket Black wire to Ground.
- Connect the socket Red wire to IGNITION
- Blue & Green wires are for engine disable cutting (ignition or fuel pump or starter...)



- (3) For security reason, it is better do NOT install the wireless relay at IGNITION key lock area. May install the wireless relay in the hood or near the fuel pump or any confidential place for engine disable cutting.

5. Install Input Cable



Power

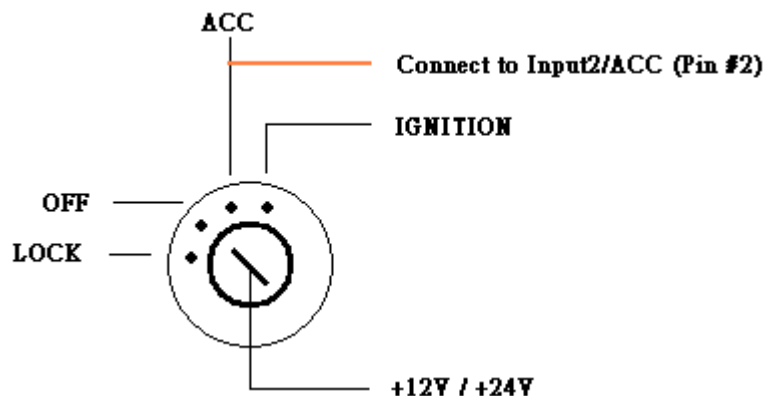
Input

Output

Input Connector

- 1 : Input1
- 2 : Input2/ACC
- 3 : Input3
- 4 : Input4
- 5 : Input5
- 6 : Input6
- 7 : Input7
- 8 : Input8
- 9 : Analog Input1
- 10 : Analog Input2
- 11 : Vout +5V
- 12 : Ground

The Input number 1, 2, 3, 4 are positive triggered inputs and Input number 5, 6, 7, 8 are negative triggered inputs. If you would like to use power saving function, please connect the Input2/ACC to ACC wire. The analog inputs are reserved.



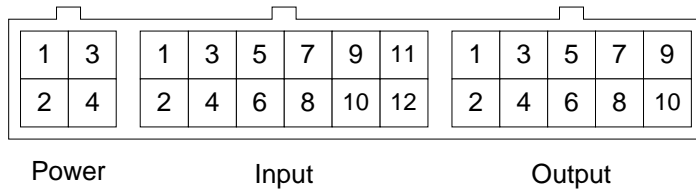
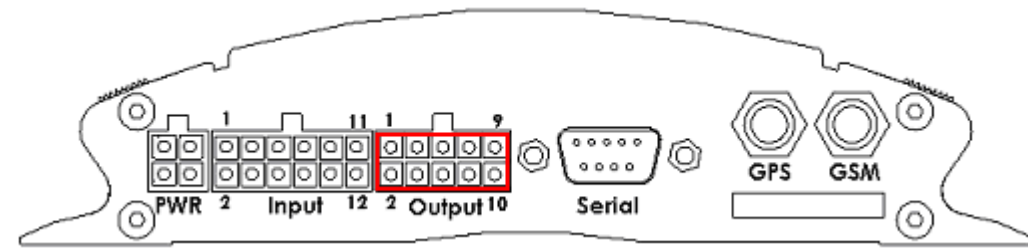
Positive Trigger:



Negative Trigger:



6. Install Output Cable



Output Connector

- 1 : Output1
- 2 : Output2
- 3 : Output3
- 4 : Output4
- 5 : Output5
- 6 : Output6
- 7 : Output7
- 8 : Output7 (via relay)
- 9 : External Output Power
- 10 : Ground

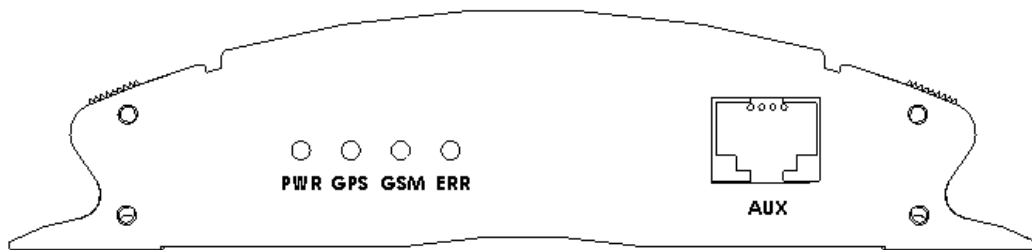
The output number 1, 2, 7 are positive triggered outputs and output number 3, 4, 5, 6 are negative triggered outputs. Pin number 7 and 8 are controlled by the same signal (OutputID = 7), Pin7 is positive trigger and pin8 is negative trigger. The OutputID = 8 is reserved for immobilizer control.

7. LED Indicators Status Description

There are 4 LEDs in front panel. When you power on the unit, these 4 LEDs will become blinking. After blinking several times, IntelliTrac X8 will start the modem which is inside the unit. In this time, the ERR led light is still bright. This is normal condition. Waiting for several seconds, the ERR led light will put out. Then you can start to manipulate the IntelliTrac X8.

Note 1: If the ERR led light is bright continuously, that means there is something wrong with IntelliTrac X8. You can not execute command to IntelliTrac X8.

Note 2: Before powering on the IntelliTrac X8, please make sure you have inserted the SIM card. Otherwise, the ERR led light will not put out.



PWR LED Status	Function
Off	Power off
90 ms On / 2 secs Off	The device is running in power saving mode.
500ms On / 500ms Off	Reset procedure is in progress
On	Power on

GPS LED Status	Function
Off	The GPS is off or running in power saving mode.
1 sec On / 1 sec Off	No GPS satellites signal received
On	GPS Ready

GSM LED Status	Function
Off	The device is off or running in power saving mode.
600 ms On / 600ms Off	No SIM card inserted or no PIN entered, or network search in progress, or network login in progress.

90 ms On / 3 secs Off	Logged to network. No call in progress.
On	Voice/Data call connected

ERR LED Status	Function
Off	The device is ready
On	The device is not ready

8. Unit Configuration

Connect the download cable between IntelliTrac unit and PC serial interface and use IntelliTrac InstallWizard program to configure a new IntelliTrac unit. Please refer to the InstallWizard User Manual for more detail information.