





The new generation Trip Meter utilizes both the American GPS and the Russian GLONASS satellite networks to achieve faster time to first fix and higher precision measurement.

Designed for harsh automotive environments, such as Road Surveys, Exploration, Racing and much more this latest model features a tough fascia with integrated buttons and LCD graphics display with

- 2 trip counters
- Current Speed
- Number of Satellites currently been used
- Individual count up/down, freeze, reset Button

It has an external reset switch and there is no connection to vehicle speedometer output signal required.

# 1 2 T 3 4 Y 5 6 t 7 8 9 0 T

# **GPS Remote Control TR0300**

The remote control replaces the standard external reset switch and adds extra functionality for users who regularly need to pre-set trips, change direction

or otherwise interact with trip-meter.

The remote is shipped with a new power adapter s o that installation is as easy as plugging the remote into the trip-meter



# For more information and brochure please call or email us

**GSR Laser Tools** 

Unit 7 / 7 Prindiville Drive • Wangara WA 6065 • Ph: 08 9409 4058 sales@gsrlasertools.com.au • www.gsrlasertools.com.au



#### **GPS Speedo Meter with Odometer**

The fully featured GPS Speedometer provides a highly visible and configurable speed and distance readout, independent of the vehicle. No installation other than power provision is required. Two independent distance readouts as well as speed and other statistics are available.

It has the ability to track 50 satellites simultaneously and is able to operate in the harshest environments, such as canyons, mountains and cities.

The LCD display is highly visible both at night and in full sunlight.



ienu

# **GPS Speed Alert SA3000**

The GPS Speed Alert provides drivers with an accurate, highly visible fast response digital speedometer and over-speed alert in a small, easy to mount unit..

It requires no installation or calibration and is only connected to the vehicle through a cigarette lighter power plug. Key Features:

- Digital speedometer
- Extremely accurate
- Highly visible
- Fast response
- Over-speed alert
- Easy to mount unit
- 12/24V compatible

# GPS Speed Alert & Odo SA4000

The enhanced GPS Speed Alert provides drivers with an accurate, highly visible, fast response digital speedometer, over-speed alert and odometer in a small, easy to mount unit. The GPS Speed Alert requires no installation or calibration and is simply connected to the vehicle through a cigarette lighter power plug.

Speed and distance is displayed on a colour screen: the colour changes from green to orange as the user-settable speed-threshold is exceeded. A buzzer can be enabled to sound as an over-speed warning. The speedthreshold can be set by the user by pressing the up or down arrows on the keypad.

The unit can be mounted with any standard camera bracket or windscreen suction.

# www.gsrlasertools.com.au

