



# LASSEN DR+GPS

### **KEY FEATURES**

- Instantaneous and accurate positions in deep urban canyons and dense forests.
- Continuous position outputs in tunnels, parking garages and on lower bridge decks.
- Reliable positioning for tracking high-value assets and for mapping RF field strength.
- Improves QoS and customer satisfaction and retention to maximize service revenue.

# WHEN GPS ALONE IS JUST NOT GOOD ENOUGH

The Trimble® Lassen® DR+GPS combines dead reckoning (DR) with GPS to produce accurate and instantaneous positions, even under the most difficult conditions. For service providers tracking high-value or perishable cargo, Lassen DR+GPS dramatically improves quality of service (QoS) and customer satisfaction and retention, helping tracking service providers to maximize revenue opportunities.

Dead reckoning (DR) estimates position based on heading and distance traveled since the last known position. The more accurate the speed, time and heading inputs, the more accurate the dead reckoning. This is where GPS helps. GPS continuously calibrates the gyro and speed sensors to produce optimal dead reckoning.

Lassen DR+GPS accepts inputs from an analog gyro, an odometer pulse and a forward/reverse indicator. Its sophisticated DR+GPS algorithm autocalibrates these sensors and optimally blends the sensor inputs and GPS to produce accurate position and velocity outputs in the most hostile GPS environments.





## LASSEN DR+GPS

#### **OVERVIEW**

- DR positioning solution with integrated GPS receiver
- Available in kit and PCB module forms
- Supports both NMEA and Trimble binary protocols
- Automatic calibration of external sensor inputs

#### PERFORMANCE CHARACTERISTICS

Position Update Rate	1 Hz
Horizontal Accuracy	< 5 m
Altitude Accuracy	< 10 m
Velocity Accuracy	< 0.02 m/s
PPS	. ± 500 ns
TTFF (calibrated)	< 2 s

#### **PROTOCOLS**

Configurable		NMEA or	Trimble binary
NMEA Messages	GGA, VTG,	GSA, GSV,	ZDA and RMC

#### LASSEN DR+GPS KIT

A Lassen DR+GPS module, gyro, backup battery and interface motherboard mounted in a rugged metal enclosure. DR operation requires external connections to a speed pulse and forward/reverse signal. The kit includes:

- Magnetic mount GPS antenna with 5m cable
- USB interface cable
- Vehicle interface cable
- AC/DC power supply
- Software toolkit and manual on CD-ROM

Prime Power	C
Operating Temperature0 °C to 60 °C	°C
Storage Temperature55 °C to +80 °	°C
Communication Interface USB clien	nt
Vehicle Iinterface ConnectorDE	39
Antenna ConnectorSM	1B
PPS Connector	IC
Enclosure Dimensions without connectors ~173 mm x 102 mm x 38 mm	m
~6.8" x 4" x 1.5	5"

# LASSEN DR+GPS MODULE

A PCB assembly suitable for integration in navigation, telematics and tracking systems. This module includes a sophisticated DR processor and requires external inputs from a gyro, speed pulse, reverse indicator, and ignition indicator.

Prime Power
190 mW (typical)
Backup Power2.5 to 3.6 V DC
30 μA @ 25 °C
Antenna Power 5.0 V DC
Operating Temperature40 °C to 85 °C
Storage Temperature55 °C to +100 °C
Interface and Power Connector 14-pin Micro Match
(AMP Part Number 1-215079-4)
Antenna Connector SMB or Fakra
PCB Dimensions (without RF connector) ~32 mm x 66 mm x 8.5 mm
~6.8" x 4" x 1.5"

#### **ACCESSORIES**

- Shield Kit encapsulates the Lassen DR+GPS module in a sheet metal shield that protects the module from ESD and mechanical damage.
- Antenna Compact, active, magnetic and non-magnetic antennas suitable for vehicle installations.



Downtown San Francisco Urban Canyon

Parts of this product are patent protected.

Trimble has relied on representations made by its suppliers in certifying this product as RoHS compliant.

Specifications subject to change without notice.

Trimble Navigation Limited is not responsible for the operation or failure of operation of GPS satellites or the availability of GPS satellite signals.

#### **NORTH AMERICA**

+1-408-481-7741

Trimble Navigation Limited Corporate Headquarters 935 Stewart Drive Sunnyvale, CA 94086 +1-800-787-4225

#### **EUROPE**

Trimble Navigation Europe Phone: +49-6142-2100-161

#### **KOREA**

Trimble Export Ltd, Korea Phone: +82 2 555 5361

#### CHINA

Trimble Navigation Ltd, China Phone: +86-21-6391-7814





