# Lassen SK II

GPS Module for Fast Integration

### Key Features and Benefits

- Power consumption <0.5 W
- Next-generation RF
  technology
- Reliable performance from -40° to +85°



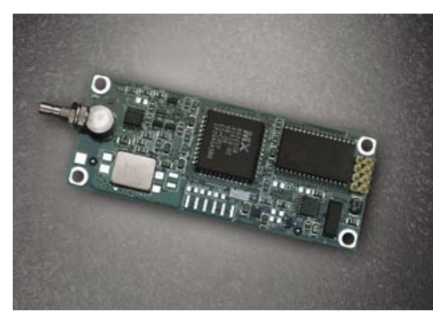
The Lassen<sup>™</sup> SK II GPS module is a member of Trimble's renowned Lassen line of OEM GPS products for embedded applications.

The Lassen SK II module builds on the original Lassen-SK8's outstanding performance and success in demanding automotive applications. The Lassen SK II module is intended primarily for OEMs and system integrators who require maximum GPS performance, small size, flexible configuration capability and low power usage.

The Lassen SK II module makes use of the latest advances in silicon technology to offer even more robust RF performance. Tighter integration of the RF front end using trimble's Colossus<sup>™</sup> ASIC has slashed the component count by 25 percent, cutting power consumption to less than 0.5 watts.

# **Top performance**

Using Trimble's 8-channel technology, the Lassen SK II module delivers rapid startup times and reliable performance over the entire –40° C to +85° C extended temperature range. The module incorporates Trimble's proven software, which outputs highly accurate position data even in areas where satellite signals are weakened by terrain, foliage and structures. The Lassen SK II module is also differential GPS



Lassen SK II GPS module

(DGPS) ready for applications requiring high levels of accuracy. A full-measurement feature is available for advanced applications.

# **Ease of integration**

The Lassen SK II module's userconfigurable, dual I/O serial ports mean greater flexibility and fast integration. A choice of three data protocols provides the user with maximum configuration capability. Either serial port may be configured to the TSIP (Trimble Standard Interface Protocol) binary data protocol for total control over system operation, to the easy-to-use TAIP (Trimble ASCII Interface Protocol), which is ideal for tracking applications or to output standard NMEA GPS data messages.

The receiver is delivered from the factory with the primary port configured with TSIP In and Out. The secondary port outputs standard NMA-0183 data messages and can receive RTCM SC-104 differential correction data for 2 meter DGPS accuracy.

The Lassen SK II module also incorporates Trimble's antenna detection and protection features to monitor the condition of the GPS antenna system.

# **Getting Started**

Lassen SK II's Starter Kit provides everything you need to get started integrating state-of-the-art GPS into your application.

# Lassen SK II GPS Module for Fast Integration

#### PERFORMANCE SPECIFICATIONS

General:	L1 frequency, C/A code (SPS), 8-channel,	
	continuous tracking	g receiver, 32 correlators
Update rate:	TSIP @ 1Hz; NMĔA @ 1Hz; TAIP @ 1Hz	
Accuracy:	Horizontal: <6 meters (50%), <9 meters (90%)	
	Altitude: <11 m	eters (50%), <18 meters (90%)
	Velocity: 0.06 m	l/sec
	PPS: ±95 n	anoseconds
DGPS accuracy:	Position:	2m CEP (50%)
	Velocity:	0.06 m/sec (1 sigma)
Acquisition:	Hot start:	<15 seconds (90%)
	Warm start:	<42 seconds (90%)
	Cold start:	<130 seconds (90%)
	Cold start requires no i	nitialization. Warm start requires last
	position, time and almanac saved in battery back-up memory.	
<b>-</b>	Hot start requires that	the ephemeris also saved.
Reacquisition after		
signal loss: Dynamics	<2 seconds (90%)	
Acceleration:	4g (39.2 m/sec2)	
Motional Jerk:	20 m/sec3	
<b>Operational limits:</b>	Altitude <18,000m	or velocity <515 m/sec
	Either limit may be	e exceeded but not both.

#### ENVIRONMENTAL SPECIFICATIONS

Operating temperature:	– 40°C to +85°C	
Storage temperature:	-55°C to +100°C	
Vibration:	0.008 g2/Hz	5Hz to 20Hz
	0.05 g2/Hz	20Hz to 100Hz
	3dB/octave	100Hz to 900Hz
Operating humidity:	5% to 95% R.H. no	on-condensing, @ +60°C

#### ELECTRICAL CHARACTERISTICS

Prime power: Power consumption	+5V DC, ±5%
(nominal):	GPS board only: 95mA, 0.47W
	With antenna: 120mA, 0.60W
Back-up power:	+3.2 to +5V DC
	2μA @ +3.5V, +25°C (nominal)
Antenna power:	5V at 25mA available
	Open-circuit detection
	Short-circuit protection

#### INTERFACE CHARACTERISTICS

Serial ports/1PPS:	CMOS TTL levels
Supported Protocols:	TSIP @ 9600 baud, 8-Odd-1 (configurable)
	TAIP @ 4800 baud, 8-None-1 (configurable)
	NMEA 0183 v2.1 @ 4800 baud, 8-None-1 (configurable)
	RTCM SC-104 @ 4800 baud, 8-None-1
NMEA messages:	GGA, VTG, GLL, ZDA, GSV, GSA and RMC
	messages selectable by TSIP command; selection
	stored in non-volatile memory

#### PHYSICAL CHARACTERISTICS

Dimensions:	3.25" x 1.25" x 0.40" (82.6mm x 31.2mm x 10.2mm) without connectors
Weight:	0.7 oz. (19.6 g) without optional shield
Connectors:	RF: SMB; I/O: 8-pin (2x4), 0.100" header

#### ACCESSORIES



**Compact Magnetic-Mount 5V GPS Antenna** Compact, 5V, magnetic-mount, active micropatch antenna with 5 meter cable. SMA or SMB connector. 27 dB or 35 dB gain. 1.65" x 1.99" x 0.55" high (42mm x 50.5 mm x 13.9 mm)



Hard mount antenna Compact, hard mount, active micropatch antenna with single-hole  $0.75^{\circ}$  threaded mount and TNC connector. 2.46° diameter x 0.75° high (62.6mm x 19.0mm)



**Rooftop antenna** Bullet<sup>TM</sup> antenna with 22-meter cable and SMB adapter

**RF shield** Optional snap-on metal cover for severe RF environments

#### ORDERING INFORMATION

You may visit our website for current information, part numbers and ordering information at: http://www.trimble.com/lassenskii.htm

Module Lassen SKII GPS Module, TSIP (binary) protocol and NMEA 0183 (ASCII) protocol, DGPS ready TAIP (ASCII)

#### Antennas

- 27 dB magnetic-mount 5V antenna, 5-meter cable, SMA Connector
- 27 dB magnetic-mount 5V antenna, 5-meter cable, SMB Connector
- 35 dB magnetic-mount 5V antenna, 5-meter cable, SMB Connector
- 28 dB Hard mount antenna, TNC connector
- 35 dB rooftop Bullet antenna, 23-meter cable
- Starter Kit Includes Lassen SKII GPS module mounted on interface motherboard in a durable metal enclosure with dual DB9, RS-232 interface, AC/DC power converter, compact maneticmount GPS antenna, interface cable, TSIP, NMEA and TAIP protocols, software toolkit for TSIP and manual on CD-ROM.

Visit our website at www.trimble.com/oem

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.



Trimble Navigation Limited Corporate Headquarters 645 North Mary Avenue Sunnyvale, CA 94086 1-800-787-4225 1-408-481-7741 www.trimble.com Trimble Navigation Europe Ltd, UK Phone: 44 1256-760-150 Trimble Export Ltd, Korea Phone: 82-2-551-2730 korea\_sales@trimble.com Trimble Navigation Ltd, China Phone: 86-21-6391-7814

