# Lassen SQ GPS Module

Low-power, micro-sized GPS solution for mobile products

# Key Features and Benefits

- 110 mW @ 3.3V
- 26 mm x 26 mm x 6 mm
- TSIP, TAIP and NMEA 0183 protocols
- Flash memory
- Small companion antenna: 20.1 mm x 20 mm x 8 mm
- Antenna short-circuit detection and protection

Trimble's new Lassen® SQ module adds complete GPS functionality to your mobile product in a postage-stamp-sized footprint with ultra-low power consumption. The module is designed for portable handheld, battery-powered applications such as cell phones, pagers, PDAs, digital cameras, and many others.

Using Trimble's breakthrough FirstGPS™ architecture, the module delivers complete position, velocity and time (PVT) solutions for use in the host application. The Lassen SQ module uses minimal power and space and delivers a robust, reliable PVT solution.

The Lassen SQ module is the only stamp-sized GPS product with the three most popular standard protocols: TSIP (Trimble Standard Interface Protocol), TAIP (Trimble ASCII Interface Protocol) and NMEA 0183. The module is enclosed within a metal shield for ease of handling. The shield acts as a protective case.

# **FirstGPS Architecture**

The FirstGPS architecture consists primarily of two integrated circuits and FirstGPS firmware. This technology enables the Lassen SQ to achieve the unique combination of both ultra-low power usage and micro-size in the same unit.



Lassen SQ GPS receiver with metal shield

# **Hardware**

The Lassen SQ module packages this architecture in a tiny form factor, (approximately 26 mm x 26 mm, including the metal shield). It typically requires only 110 mW of power (at 3.3 VDC). Total typical power usage, including the Trimble 3.3 VDC miniature antenna, is ≤143 mW.

The highly integrated module is a miniature board containing a GPS hardware core based on Trimble's Colossus™ RF ASIC and IO-TS digital signal processor (DSP) design and a 32-bit RISC CPU. The module offers onboard data storage in flash memory for complete processing capability.

# **Antennas**

The Lassen SQ module is com-

patible with active, 3.3 VDC antennas. Three such antennas are available from Trimble and are recommended for use according to your application:

- An ultra-compact embedded antenna, approximately the same size as the module itself. This antenna is unpackaged, for easy integration into mobile applications.
- A compact, unpackaged antenna slightly larger than the ultra-compact model above.
- A compact, packaged antenna with magnetic mount for flexible, movable installation.

# **Starter Kit**

The Lassen SQ Starter Kit provides everything you need to get started integrating state-of-the-art GPS capability into your application.



# Lassen SQ GPS Module

# Low-power, micro-size GPS solution for mobile products

# **KEY FEATURES**

• Ultra-low power consumption: 110 mW @ 3.3 V

 Small, thin-model design: 26 mm W x 26 mm L x 6 mm H (1.02" x 1.02" x 0.24")

• TSIP, TAIP & NMEA protocols

Flash memory

Update Rate:

Accuracy:

• Small companion antennas

· Antenna short-circuit detection and protection

# PERFORMANCE SPECIFICATIONS

General: L1 (1575.42 MHz) frequency, C/A code, 8-chan

nel, continuous tracking receiver, 32 correlators TSIP @ 1 Hz; NMEA @ 1 HZ, TAIP @ 1 HZ

Horizontal: <6 meters (50%), <9 meters (90%) Altitude: <11 meters (50%), <18 meters (90%)

Velocity: 0.06 m/sec
PPS: +95 nanoseconds

Acquisition: Reacquisition: <2 sec. (90%)

Hot Start: <14 sec (50%), <18 sec (90%)

Cold start requires no initialization. Warm start requires last position, time and almanac are saved in battery back-up memory. Hot start requires that the

ephemeris also saved.

**Dynamics:** Acceleration: 4g (39.2 m/sec2)

Motional jerk: 20 m/sec3

Operational Limits: Altitude <18000m or velocity <515m/s

(COCOM limit)

Either limit may be exceeded but not both

# INTERFACE CHARACTERISTICS

Connectors: I/O: 8-pin (2x4) male header, micro terminal strip

ASP 69533-01 or similar RF: Low-profile coaxial connector H.FL-R-SMT (10), 50 Ohm

Serial Port: 1 serial port (transmit/receive)

**PPS:** 3.3 V CMOS-compatible, TTL-level pulse

Once per second with the rising edge of the pulse synchronized with UTC

Protocols: TSIP @ 9600 baud, 8 Bits

NMEA 0183 v3.0, selectable baud rate, 8 Bits

TAIP @ selectable baud rate, 8 Bits

NMEA Messages: GGA, VTG, GLL, ZDA, GSA, GSV and RMC

Messages selectable by TSIP command; selection

stored in flash memory

# **ELECTRICAL CHARACTERISTICS**

Prime Power: +3.0 VDC to +3.6 VDC (3.3 V typ.)
Power Consumption: GPS board only: 110 mW @ 3.3 V

w/embedded ant.: 143.3 mW @ 3.3 V

Backup Power: +2.5.VDC to +3.6VDC
Ripple Noise: Max 60 mV, peak-to-peak from

1 Hz to 1 MHz

Antenna Fault Protection: Short-circuit detection and protection

# **ENVIRONMENTAL SPECIFICATIONS**

Operating Temperature:  $-40^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$ Storage Temperature:  $-55^{\circ}\text{C}$  to  $+105^{\circ}\text{C}$  0.05 g2/Hz 20 Hz to 100 Hz -3 dB/octave 20 Hz to 900 Hz

Operating Humidity 5% to 95% R.H. non-condensing @ +60°C

#### PHYSICAL CHARACTERISTICS

Enclosure: Metal enclosure with solder mounting tabs

Outside Dimensions: 26 mm W x 26 mm L x 6 mm H

(1.02" x 1.02" x 0.24")

Weight: Approximately 5.7 grams (0.2 ounce)

including the shield

# **ORDERING INFORMATION & ACCESSORIES**

Module Lassen SQ module, in metal enclosure with solder

mounting tabs

Starter Kit Includes Lassen SQ module mounted on interface

motherboard in a durable metal enclosure, AC/DC power converter, compact magnetic-mount GPS antenna, ultra-compact embedded antenna, serial interface cable, cigarette lighter adapter, TSIP, NMEA and TAIP protocols, software toolkit for TSIP and

manual on CD-ROM.

Antenna Transition Cable,

MCX: RF cable for connecting antennas with

MCX connector to on-module H.FL-RF connector.

Cable length: 10 cm.

Antenna Transition Cable,

SMA: RF cable for connecting antennas with SMA

connector to on-module H.FL-RF connector.

Cable length: 12.9 cm.

#### Ultra-Compact Embedded Antenna:



3.3V active miniature unpackaged antenna

Cable length: 8 cm

Dim: 22 mm W x 21 mm L x 8 mm H

(0.866" x 0.827" x 0.315")

Connector: HFL; mates directly to on-module

RF connector



# **Compact Unpackaged Antenna:**

3V active micropatch unpackaged antenna

Cable length: 11 cm

Dim: 34.6 mm W x 29 mm L x 9 mm H

(1.362" x 1.141" x 0.354")

Connector: MCX; mates through the optional RF

transition cable to on-module RF connector



# Compact Magnetic-Mount Antenna, MCX or SMA:

3V active micropatch antenna with magnetic mount Cable length:  $5\ m$ 

Dim: 42 mm W x 50.5 mm L x 13.8 mm H (1.65" x

1.99" x 0.55")

Connectors: MCX or SMA, mates through the optional RF trasition cable to the module RF

connector

Specifications subject to change without notice

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

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





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