

GPS LR9805-C/LR9805-T Module



Features

- SiRFstarlleLP technology
- SiRF GSW2.X software
- Fully automated assembly
- Compact SMD
- Easy integration
- High Sensitivity
- Low power consumption
- NMEA or SiRF protocols
- Supports Active antenna
- WAAS enabled at default
- 1PPS enabled at default

Overview

The Leadtek LR9805 module is a high sensitivity, low power, SMD type 12-channel GPS receiver designed for a broad spectrum of OEM applications. It is based on the GPS signal search capabilities of the SiRFstarIleLP chipset, providing excellent navigation performance in the most challenging urban environments. Offered in two configurations, the LR9805-C comes with a regular crystal and is hardware compatible with the SiRF standard GSW2.X GPS software. It is also WAAS and 1PPS enabled for both position and time accuracy The LR9805-T is a versatile design with a TCXO crystal for higher performance and is compatible to SiRFXtrac high sensitivity software.

The LR9805 provides excellent sensitivity and high configurability in a small package. The module ensures flexible and easy integration with its user-configurable serial I/O ports, which support both NMEA and SiRF-proprietary binary protocols.

High Sensitivity

The LR9805 allows you to acquire and continue tracking GPS signals at far lower signal levels than is currently possible with other autonomous GPS solutions. This means that GPS can now be used in environments previously deemed impossible such as severe urban canyons, dense foliage, deep inside parking garages, and in many cases indoors.

Compact SMD

The compact module size of the LR9805 is just right for easy integration into any small space. The module is enclosed within a protective metal shield for easy handling. This allows for fully automatic assembly processing with standard pick-and-place equipment and is reflow solder assembly ready.

Reference Design

The LR9805 offers a reference design detailing how to implement the SMD module into your system. You can follow the reference design to make applications such as Smart antennas, on-board GPS devices, Location Base devices, and PDAs.

Active Antenna

The LR9805 supports signal detection using an external active antenna. For optimum performance, Leadtek recommends using a 3.3V external active antenna with a built-in filter inside.

Evaluation Kit

The LR9500 EVK-III evaluation kit is used to validate the design implementation of the LR9805. This kit provides the system integrator with everything needed to quickly integrate the LR9805 into their system and obtain fast time to market. The evaluation kit can be used to evaluate the module performance, update new firmware to the LR9805, and can also be used as a development platform.

Leadtek Value

With Leadtek products you know you are getting value and service. Among the benefits you get, are minimum time to market, dedicated FAE services, In-house hardware and software design engineering support, and a 1-year product warranty.

GPS LR9805-C/LR9805-T Specifications

Performance

General 12 channel, L1 (1575.42 MHz) C/A code, autonomous GPS receiver

Acquisition Time

Hot Start
 Warm Start
 Cold Start
 8 second typical TTFF
 38 seconds typical TTFF
 45 seconds typical TTFF

Reacquisition Time 0.1 seconds average
Position Accuracy 10 meters, 2D RMS

Altitude <+/35 m vertical in term of 95%

Velocity 0.1 m/s

Time
 1 us synchronized to GPS time

DGPS (Optional) <5m (50%)

Acquisition Sensitivity

Hot 23 dB-HzWarm 28 dB-HzCold 32 dB-Hz

Tracking Sensitivity LR9805-C -145dBm

LR9805-T -154dBm

Dynamic

Velocity 515 m/s (1,000 knots) Max

Acceleration 4g Max

Altitude 18,000 m (60,000 ft) Max

Jerk 20 m/s

Electrical

Main power input	3.3±5%V DC input	
Power consumption	65 mA @ 3.3V = 215 mW	
Backup Power	1.8±10%V DC input	

Physical

Dimensions 0.94 in (L) x 0.79 in (W) x 0.11 in (H) 24 mm (L) x 20 mm (W) x 2.8 mm (H)

Weight 2.5 g

Environmental

Operating Temperature -40 °C to +85 °C
Storage Temperature -55 °C to +100 °C

Relative Humidity 5% to 95%, non-condensing

Interface

Interface Connectors I/O	28 Pin SMD micro package
Input/Output Protocol	NMEA/SiRF Binary
Baud Rate	4800 bps default (user configurable from 4,800 to 38,400 bps)
Update Rate	Programmable update rate (1 Hertz default)
Datum	WGS 84 default (User configurable)
Protocol Message	GGA(1sec), GSA(5sec), GSV(5sec), RMC (1sec), VTG(1sec)
TTL (LR9805-C)	TTL level serial port for GPS communications interface

Support Products and Options

Evaluation Kit	GPS 9500 EVK-III
Antenna	3.3V Active Antenna Passive antenna with LR9710 LNA module
Software Options	Trickle Power Mode
(Customized order with minimum order	Push-to-Fix Mode
quantity only)	Dead Reckoning
	SiRFLoc A-GPS Client Software

Evaluation Kit

3.3V antenna







Ordering Information

Packaging	Taping Reel
Quantity per Reel	1000 Pieces
P/N	LR9805-C/LR9805-T

The LR9805-C and LR9805-T module is pin-to-pin compatible with the LR9805-III.



Leadtek Research Inc. Corporate Headquarter 18F, 166, Chien-Yi Rd., Chung Ho, Taipei Hsien, Taiwan (235)

Email: gpssales@leadtek.com.tw Phone: +886-(0)2 8226 5800

Fax: +886-(0)2 8226 3087 www.leadtek.com.tw Leadtek Research US 910 Auburn Ct., Fremont, CA 94538, USA

Email: gps@leadtek.com Phone: +1 (510) 490 8076 ext 203 Fax: +1 (510) 490 7759 www.leadtek.com **Leadtek Research Europe B.V.**Sloterweg 305, 1171 VC
Badhoevedorp – The Netherlands

Email: gps_sales@leadtek.nl Phone: +31 (0)20 4 109 100 Fax: +31 (0)20 4 109 111 www.leadtek.nl