







Product Description

The Jupiter SE868 V2 is the smallest multi-constellation GNSS module in the Telit portfolio. It was designed for global compliance with the present GPS and Glonass standards plus standards for GNSS constellations under deployment - specifically QZSS, Galileo and Compass. The SE868 V2 is pin-to-pin compatible with the Telit GPS module, Jupiter F2 and based on the advanced CSR SiRFstarV™ core. It is capable of tracking GPS and Glonass constellations simultaneously, providing the host device high-value benefits from multi-constellation navigation.

The SE868 V2 is packaged in an 11x11 mm QFN package with a powerful baseband processor, SQI Flash memory and integrated LNA. Its ultra-sensitive -165 dBm (tracking) RF front-end enables multi-GNSS indoor fix, fast fix and navigation in challenging outdoor scenarios such as dense urban areas. The Jupiter SE868 V2 provides GNSS information over serial interface according to the NMEA protocol standard or via OSP binary protocol. Its low power processing core delivers current optimized multi-constellation tracking plus advanced power management.

The Jupiter SE868 V2 supports ephemeris file injection (A-GPS) as well as Satellite Based Augmentation System (SBAS) to increase position accuracy. Its onboard software engine is able to locally predict ephemeris three days in advance starting from ephemeris data broadcast by GNSS satellites received by the module and stored in the internal Flash memory.

Key Benefits

- Smallest multi-constellation GNSS module in the Telit portfolio
- Compliant with GPS and Glonass standards
- Ready for GNSS constellations under deployment: QZSS, Galileo and Compass

- Low power processing core delivers current optimized multi-constellation tracking
- Ultra-sensitive -165 dBm (tracking) RF front-end
- Embedded LNA allows use of passive antennas
- Supports ephemeris file injection (A-GPS)
- Satellite Based Augmentation System (SBAS) compliant
- CSR SiRFstarV™ based

Family Concept

Our positioning product portfolio is the result of over twenty years of experience in GNSS applications. Telit has developed a range of products compatible with the well-known GPS constellation as well as its Russian counterpart GLONASS. Moreover, our portfolio is fully aligned with the upcoming service launch of Europe's Galileo constellation. Valuable features such as Dead Reckoning, Precision Timing, as well as speed and reliability assured by multiconstellation coverage, provide additional benefits for your application.

Your application development effort can also benefit significantly from the seamless integration between Telit's 2G cellular and positioning modules. This bundling of cellular and positioning modules significantly reduces development complexity without adding costs. Multi-constellation positioning products applied together with our eCall/ERA-GLONASS compliant cellular modules bring you ready-to-use emergency automotive tracking solutions for the European and Russian markets.

Typical applications include fleet management systems, European GPS-assisted road tolling systems, cellular base stations, in-car navigation systems, automotive telematics systems, and GPS-based personal sports training monitors.

Combine your **GNSS** module with











Product Features

- 32-pad QFN package, requiring only w2 Layer PCB
- Frequency Band: GPS L1, Glonass L1, QZSS L1, Galileo E1, Compass B1 Bands
- Standards: NMEA and OSP binary
- Jamming Rejection
- Data logging
- A-GPS: ephemeris file injection

Environmental

- Dimensions: 11 x 11 x 2.4 mm
- Weight: 1 g
- Temperature Range:
 - Operating temperature: -40 to +85°CStorage temperature: -40 to +85°C

Interfaces

- UART, I2c and SPI interfaces
- PPS for precise timing
- EGNOS, WAAS, GAGAN and MSAS capability embedded with correction of positional errors due to ionospheric and orbital disturbances
- RTC for efficient power management"

Approvals

RoHS compliant

Electrical & Sensitivity

- Current consumption
- -Low power mode (Tracking 1Hz): TBD - Full power Tracking: 45 mA
- Sensitivity
 - Acquisition: -148 dBm Navigation:
 - -160 dBm Tracking: -165 dBm
- Power supply
 - Range from 1.75 up to 1.9 V
- Positional Accuracy (CEP50): Autonomous Positional Error < 2.5 m
- Accurac
 - Speed: < 0.01 m/s
 - Heading: < 0.01 deg
- Time To First Fix (90% @ -130 dBm)
 - Hot Start: 1 s
 - Cold Start: < 35 s



Join the Telit Technical Forum

For a quicker and more rewarding integration experience join the Telit Technical Forum. There you can browse the first open forum covering all m2m topics, get direct support by region [EMEA, North America, Latin America, APAC], take part in this quickly growing m2m community and exchange experiences.

Telit reserves all rights to this document and the information contained herein. Products, names, logos and designs described herein may in whole or in part be subject to intellectual property rights. The information contained herein is provided "as is". No warranty of any kind, either express or implied, is made in relation to the accuracy, reliability, fitness for a particular purpose or content of this document This document may be revised by Telit at any time. For most recent documents, please visit www.telit.com Copyright © 2013, Telit

* Copyright © 1990-2013, Python Software Foundation

Telit Communications S.p.A. Via Stazione di Prosecco, 5/B I-34010 Sgonico (Trieste), Italy Phone +39 040 4192 200

Phone +39 040 4192 200 Fax +39 040 4192 383 E-Mail EMEA@telit.com Telit Wireless Solutions Inc. 3131 RDU Center Drive, Suite 135 Morrisville, NC 27560, USA

Phone +1 888 846 9773 or +1 919 439 7977
Fax +1 888 846 9774 or +1 919 840 0337
E-Mail NORTHAMERICA@telit.com

Telit Wireless Solutions Inc. Rua Paes Leme, 524, Conj, 126 05424-101, Pinheiros, Sao Paulo-SP-Brazil

Phone +55 11 3031 5051 Fax +55 11 3031 5051 E-Mail LATINAMERICA@telit.com Telit Wireless Solutions Co., Ltd. 12th Fl., Shinyoung Securities Bld. 34-12, Yeouido-dong, Yeongdeungpo-gu Seoul, 150-884, Korea

Phone +82 2 368 4600 Fax +82 2 368 4606 E-Mail APAC@telit.com www.telit.com www.m2mAIR.com



www.telit.com/twitter