



**THE DATASHEET OF
SE880GPSR22R003**



Jupiter SE880 Product Description

80417ST10119a r2 – 2014-06-10



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- 5.2.5. Push to Fix Mode (PTF) 20
- 5.3. Differential Aiding 21
 - 5.3.1. Satellite Based Augmentation Systems (SBAS) 21
- 5.4. Time Mark Pulse (1PPS) 21
- 5.5. Interfaces 22
 - 5.5.1. Main Serial Interface configuration 22
 - 5.5.2. NMEA Output Messages 23
 - 5.5.3. SiRF OSP Output Messages 23
 - 5.5.4. Auxiliary Serial Interface 24
 - 5.5.5. External Antenna Connection 24
- 5.6. Functions and Capabilities 24
- 5.7. Jupiter SE 880 Pin out..... 26
 - 5.7.1. Pinout Description 26
- 6. Mounting SE880 on your board 29**
 - 6.1. General..... 29
 - 6.2. Packing System..... 29
- 7. Conformity Assessment 30**
 - 7.1. EC Declaration of Conformity 30
- 8. SE880 EVK: Evaluation Kit..... 31**
- 9. SE880 RDK: Reference Design Kit 32**
- 10. Safety Recommendations..... 33**
- 11. Document History 34**



1.4. Document Organization

This document contains the following chapters :

[Chapter 1: “Introduction”](#) provides a scope for this document, target audience, contact and support information, and text conventions.

[Chapter 2: “Overview”](#) gives an overview of the features of the product.

[Chapter 3: “General Product description”](#) describes in details the characteristics of the product.

[Chapter 4: “Environmental requirements”](#) deals about environmental spec.

[Chapter 5: “SE880 Characteristics”](#) gives an overview of the product’s characteristics including power supply, communication ports and pinout.

[Chapter 6: “Mounting on your board”](#) describes how to handle the device and its packaging system.

[Chapter 7: “Conformity Assessment”](#) provides overview about product assessments.

[Chapter 8: “Evaluation Kit”](#) provides a scope an overview about the SE880 Evaluation kit.

[Chapter 9: “Reference Design Kit”](#) provides a scope an overview about the SE880 Reference kit

[Chapter 10: “Conformity Assessment Issues”](#) provides some fundamental hints about the conformity assessment that the final application might need.

[Chapter 11: “Safety Recommendation”](#) provides some safety recommendations that must be follow by the customer in the design of the application that makes use of the AA99-XXX.

1.5. Text Conventions



Danger – This information MUST be followed or catastrophic equipment failure or bodily injury may occur.



Caution or Warning – Alerts the user to important points about integrating the module, if these points are not followed, the module and end user equipment may fail or malfunction.



Tip or Information – Provides advice and suggestions that may be useful when integrating the module.

All dates are in ISO 8601 format, i.e. YYYY-MM-DD.

1.6. Related Documents

- Jupiter SE880 Hardware User Guide
- Jupiter SE880 EVK User Guide



- Jupiter SE880 Ref Design User Guide



2.5. Jupiter SE880 minimal external BOM

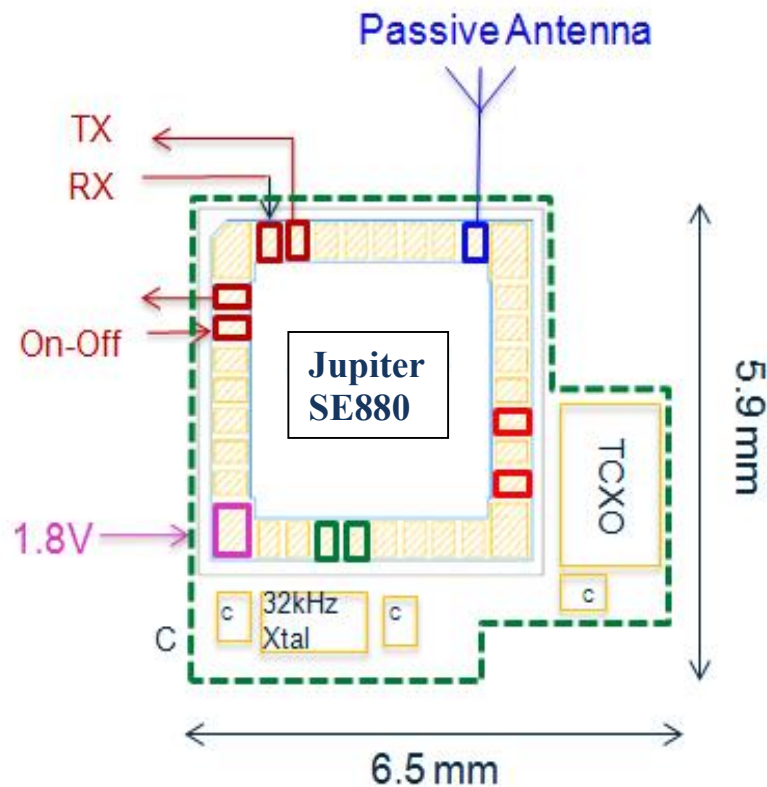
The Jupiter SE880 requires two external reference clocks:

- 16.369MHz TCXO
- 32.768kHz (XTal)

antenna and a 1.8V always ON supply.

Supply can be a 1.8V supply that is backed up by a very low current 1.8V LDO that will supply the 20uA typical when the GPS has been shut down into Hibernate mode.

An EEPROM / SPI Flash memory can be added in order to store CGEE and/or SW patches.



4. Environmental requirements

4.1. Temperature range

	SE880	Notes
Operating Temperature Range	-40°C ÷ +85°C	
Storage Temperature Range	-40°C ÷ +85°C	

4.2. RoHS compliance

Telit Jupiter SE880 module is fully compliant to EU RoHS Directives.



quality navigation solution. The also wakes up when requested by a signal on the ON-OFF line.

5.3. Differential Aiding

5.3.1. Satellite Based Augmentation Systems (SBAS)

The SE880 is capable of receiving WAAS and EGNOS, MSAS, GAGAN differential corrections which are regional implementations of SBAS. SBAS improves horizontal position accuracy by correcting GPS signal errors caused by ionospheric disturbances, timing and satellite orbit errors.

5.4. Time Mark Pulse (1PPS)

A 1PPS time mark pulse is provided as an output with a width of 200ms. This signal has not been verified or characterized for all operational conditions.



5.5. Interfaces

5.5.1. Main Serial Interface configuration

User can select the serial interface (host port) between UART, SPI (slave) or I²C (master/slave) during power up boot depending upon how the CTS_SPI and RTS_SPI pins are strapped at power up. Either leave the pin floating, apply a 10K resistor to +1.8V (PU) or apply a 100K resistor to GND (PD).

Mode	CTS_SPI (internal pull-down)	RTS_SPI (internal pull-up)
UART	PU	Leave floating
I2C	Leave floating	PD
SPI	Leave floating	Leave floating

5.5.1.1. Baud Rate Detection

GPIO0 and GPIO1 can be used to configure the serial interface to output NMEA at standard baud rates. If is not using I²C or SPI flash devices on GPIO0 and GPIO1. Table 4 lists the settings for GPIO0 and GPIO1 to configure the baud rate at start-up.

Table 5 GPIO Pull Directions for Configuring NMEA Output Rates at Start-up

GPIO0	GPIO1	Protocol	Baud Rate
Pull high	Pull high	NMEA	4800
Pull high	Pull low	NMEA	9600
Pull low	Pull high	NMEA	38400
Pull low	Pull low	OSP	115200



Note: The default data format for UART: 8 data bits, no parity, 1 stop bit

After start-up, the GPIOs can be released for other purposes.





Note:

This flexibility is not available if any MEMS or non-volatile memory devices are attached to the auxiliary serial bus. The internal software default baud rate is NMEA 4800 when an EEPROM or SPI flash device is attached, but can be changed via a CCK patch or an OSP message.

Failure to tie GPIO0 and GPIO1 high or low in the absence of both SPI flash and EEPROM causes an increase in standby and hibernate current and also causes the start-up configuration of the UART to be indeterminate.

5.5.2. NMEA Output Messages

NMEA v3.0 is the default protocol. The following messages are output by default:

- RMC = 1 second update
- GGA = 1 second update
- GSA = 1 second update
- GSV = 5 second update

Reference the NMEA protocol manual for additional message details.

5.5.3. SiRF OSP Output Messages

SiRF One Socket Protocol (OSP) is supported. This is an extension of the existing SiRF Binary protocol.

The following messages are output once per second:

- MID2
- MID4
- MID9
- MID41
- MID56, 5
- MID56, 35

Reference the SiRF One Socket Protocol manual for additional message details.



Adaptive Jammer Detection	System scan for up to 8 CW jammers for removal by the GPS.	Yes
2.4GHz Notch Filter	System can reject 2.4GHz signals at the antenna port input up to 50dB attenuation.	Yes
Fast Time-Sync	Determine time quickly from the GPS satellites and then stop receiving satellites.	A
Almanac Based Positioning	Allows fast cold starts TTFF 22 s. typ. based on factory set (or broadcast or pushed) Almanac data.	A
SPI Flash Support	Supports 2 and 4 Mb SST and EON SPI flash devices. uses flash memory for storage of almanac, EE, data logging, crystal and XO temperature models and patch code.	A
Data Logging	The embedded data logging function is configurable and will save data on either parallel or SPI flash.	A
GPIO Baud Rate and Protocol Detection	Baud rate and protocol selection can be set upon start up through GPIO0 and GPIO1 configuration.	Yes
Yes = always enabled A = available, but not enabled by default		



8	VKA	PWR	1.8v keep alive input for I/O and internal blocks
9	VDD	PWR	Main supply voltage, 1.8V (ALWAYS ON)
10	GPIO8	I/O	General Purpose Input/Output
11	GPIO3	I/O	General Purpose Input/Output
12	RTC_XI	CLK	RTC crystal or CMOS RTC clock input
13	RTC_XO	CLK	RTC crystal or open if no crystal
14	GPIO4	I/O	General Purpose Input/Output
15	GPIO2	I/O	General Purpose Input/Output
16	GPIO1	I/O	<ul style="list-style-type: none"> • Baud Rate and Protocol Detection • General Purpose Input/Output
17	GPIO0	I/O	<ul style="list-style-type: none"> • Baud Rate and Protocol Detection • General Purpose Input/Output
18	GND3	PWR	GROUND
19	VCC_TCXO	PWR	TCXO voltage supply
20	GND4	PWR	GROUND
21	TCXO_CLK	CLK	RF reference clock input; TCXO input or bare crystal output connection for built-in XO option
22	XTAL_CLK	CLK	Bare crystal input connection for built-in XO option or open for TCXO
23	GND5	PWR	GROUND
24	GND6	PWR	GROUND
25	GND7	PWR	GROUND
26	GND8	PWR	GROUND
27	RF_IN	I	GPS RF Input (3V DC max rating)
28	GND9	PWR	GROUND



29	GND10	PWR	GROUND
30	NSRESET	I	GPS Reset (active low)
31	CTS_SPI	I/O	<ul style="list-style-type: none"> • Host port boot strap • General Purpose Input/Output
32	RTS_SPI	I/O	<ul style="list-style-type: none"> • Host port boot strap • General Purpose Input/Output
33	TX	O	UART/SPI/I2C (1.8V)
34	RX	I	UART/SPI/I2C (3.6V tolerant)



6. Mounting SE880 on your board

6.1. General

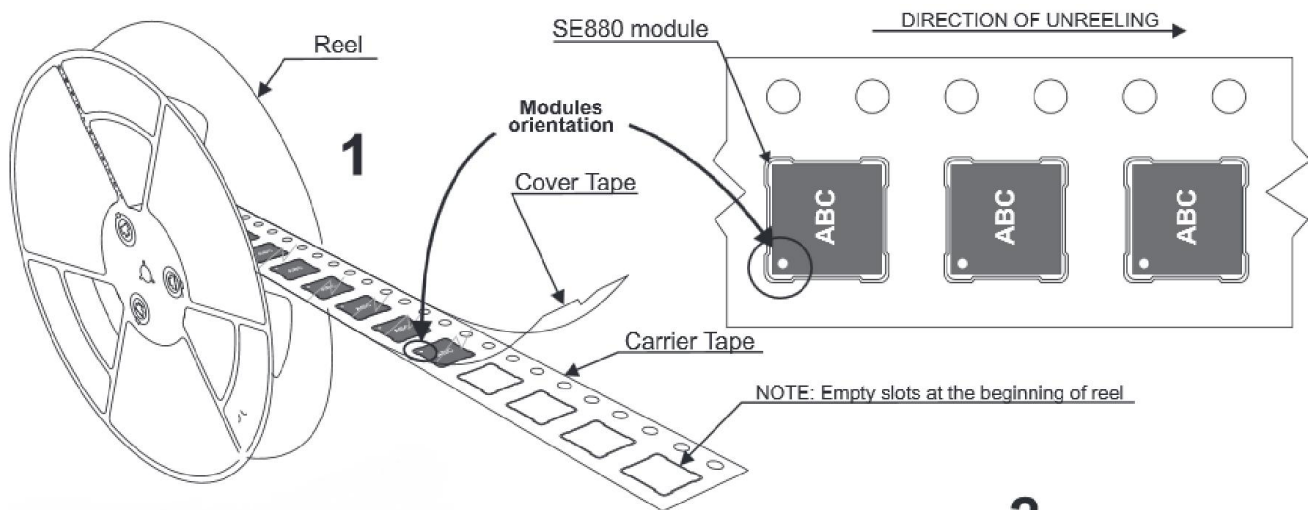
Telit SE880 module has been designed in order to be compliant with a standard lead-free SMT process. For detailed information about PCB pad design and conditions in SMT process please refer to “SE880 HW User guide”.

6.2. Packing System

According to SMT process for pick & place movement requirements, Telit SE880 modules are packaged in Tape&Reel.


Two different T&R are available:

- Hi-Capacity T&R : 4000 pcs each.
- Low-Capacity T&R: 500 pcs each




7. Conformity Assessment

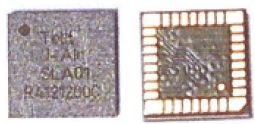
7.1. EC Declaration of Conformity



EC DECLARATION OF CONFORMITY



1. **SE880** (product name)
2. Telit Communications S.p.A - loc. Sa Illetta, S.S. 195, Km 2.300, 09122 Cagliari - ITALY (manufacturer)
3. This declaration of conformity is issued under the sole responsibility of the manufacturer
4. GPS Receiving Module



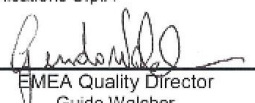
5. The object of the declaration described above is in conformity with the relevant Community harmonisation:
European Directive 1999/05/EC (R&TTE)
6. The conformity with the essential requirements of the 1999/05/EC has been demonstrated against the following harmonized standards:


EN 60950-1:2006 + CORR:2006 + A11:2009 + A1:2010 + A12:2011 + AC:2011	For article 3.1 (a): Health and Safety of the User
EN 301 489-1 V1.9.2 EN 301 489-3 V1.4.1	For article 3.1 (b): Electromagnetic Compatibility
EN 300 440-1 V1.6.1 EN 300 440-2 V1.4.1	For article 3.2: Effective use of spectrum allocated

7. The conformity assessment procedure referred to in Article 10 and detailed in Annex V of Directive 1999/05/EC has been followed with the involvement of the following Notified Body:
 CETECOM ICT Services GmbH Untertürkheimer Straße 6-10, D-66117 Saarbrücken, Germany.
 Notified Body Number: 0682
 Due to the equipment dimensions, the CE marking cannot be visibly and legibly affixed on the product itself.
 Thus, **CE 0682** is affixed to the packaging, if it exists, and to the accompanying documents.
8. The Technical Construction File (TCF) relevant to the product described above, and which supports this Declaration of Conformity, is held at: Telit Communications S.p.A Via Stazione di Prosecco, 5/b 34010 Sgonico (TRIESTE) ITALY

Signed for and on behalf of Telit Communications S.p.A

Trieste, **2013-04-09**


 EMEA Quality Director
 Guido Walcher


 Quality Manager
 Cesare Robelli

Technical Construction File : 30417TCF0035a Rev.0



8. SE880 EVK: Evaluation Kit

The SE880 Evaluation Kit is available to assist in the evaluation and integration of the module in custom applications. The Development Kit contains all of the necessary hardware and software to carry out a thorough evaluation of the module.








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