



# Jupiter-F2

## ULTRA SMALL RECEIVER MODULE

### Jupiter-F2

#### Ultra Small Receiver Module

Building upon the SiRFstarIV™ architecture's high-performance and micro-power capabilities, the Jupiter-F2 incorporates innovations such as SiRFaware™, SiRFInstantFix™ and Active Jammer Removal. The Jupiter-F2 can navigate to -160dBm and track to -163dBm, providing higher coverage, accuracy and availability. This next generation Jupiter Module consumes only 13mA in 1-Hz TricklePower™ mode and can maintain hot-start conditions continuously in SiRFaware mode while drawing as little as 20µA.

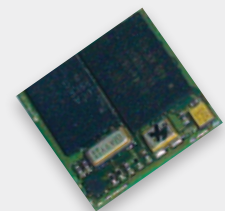
The Jupiter-F2 supports A-GPS, on-chip server/client based extended ephemeris for ultra fast TTFF, and a full range of satellite-based augmentation systems, including WAAS, EGNOS, MSAS and GAGAN.

The Jupiter-F2 is a highly integrated GPS receiver that can be used as an SMT component. Operating from a 1.8V power supply, this module combines the SiRFstarIV™ GSD4e™ GPS engine, TCXO, SAW filter, RTC, POR and Flash devices.

*cont'd.*

### FEATURES

- ❄ 48-Channel GPS Receiver
- ❄ Ultra low power, 13mA
- ❄ Tracking Sensitivity, -163dBm
- ❄ Integrated LNA
- ❄ Active Jammer Remover
- ❄ UART, SPI, I2C Interfaces and 5 GPIOs
- ❄ Assisted GPS supported
- ❄ SBAS supported (WAAS, EGNOS, MSAS and GAGAN)
- ❄ Custom configuration settings



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## SPECIFICATIONS

### Receiver architecture

- L1 1575.42 MHz
- C/A code (1.023 MHz chip rate)
- code-plus-carrier tracking (carrier-aided tracking)
- velocity, up to 500 m/s
- acceleration, up to 4 G

### Tracking capability

- 48 track verification channels

### Active Jammer Remover

- Removes in-band jammers up to 80 dB-Hz
- Tracks up to 8 CW jammers

### Accuracy

- horizontal accuracy: < 2.5 m (CEP), 5.5 m 2dRMS
- velocity accuracy: speed < 0.01 m/s; heading < 0.01°

### Acquisition performance

Mode	@ -130 dBm	
	Typical	90%
Hot start TTFF	500 ms	< 1 s
Warm start TTFF	31 s	35 s
Cold start TTFF	33 s	35 s

### Sensitivity

- Acquisition: -147 dBm
- Navigation: -160 dBm
- Tracking: -163 dBm

### Datums

- supports selection of datum, default: WGS-84

### Environmental

- operating temperature: -40 to +85C
- humidity: up to 95% non-condensing
- altitude: 18 288 m (max)

### Quality standards

- Automotive Standard: TS16949 (optional)
- EMC: FCC – Part 15, class B
- EN: 55022, class B
- RoHS

### Physical

- dimensions: 11 x 11 x 2.3 mm
- weight: < 1 g

### On-board filtering

- L1 -75 MHz, -30 dB
- L1 +50 MHz, -20 dB

### Interfaces

- UART, SPI, and I2C
- 5 GPIOs
- CMOS-level (1.8V, 3.3V tolerant I/O)
- selectable baud rates
- selected protocols (NMEA-0183 v3.0, SiRF OSP)

### Connectors

- data, power and RF through surface mount pads

### Electrical

- input power range: 1.75 to 1.90 VDC

Mode	Power consumption
Average sustained power (after 1st solution)	67 mW
TricklePower*	23 mW
Hibernate	<20 $\mu$ A

\* ATP ON time = 200ms, Navigation solution update rate = 1Hz, NMEA protocol = RMC only at 57600 baud = High gain LNA mode

### Related documents

- J-F2 Data sheet
- J-F2 Integrator's manual
- J-F2 Development Kit user guide

### Ordering information

- J-F2.0000.TR Jupiter-F2 Module (TR=Tray)
- J-F2.0000.TP Jupiter-F2 Module (TP=Tape & Reel)
- J-F2.0000.TB Jupiter-F2 Module (TB=Tube)
- J-F2.0000.EK Jupiter-F2 Evaluation Kit

Note: 0's represent latest firmware, subject to change without prior notice.

## MODULE ARCHITECTURE

