

Compact & high-precision L1/L2 GNSS Rover based on U-blox ZED-F9P (GPS / GLONASS / BeiDou / Galileo)

Datasheet - In Production



#### **Features**

- 5V 75mA power supply
- L1/L2 30dbi active antenna
- Optional RM3100 magnetometer
- LEDs status: Timepulse/Power/RTK
- Timepulse & External Interrupt
- USB/I<sup>2</sup>C/SPI/UART digital interfaces

#### **Applications**

- **Drones**
- **Ground vehicles**
- Precise navigation
- Automation of moving machinery

### **Description**

The Sirius Rover F9P is an affordable compact and high precision L1/L2 GNSS RTK (Real Time Kinematic) device.

Based on the last generation of GNSS U-blox ZED-F9P modules, the Sirius F9P offers reliable and convergence time to provide centimeter accuracy within seconds.

The device allows concurrent reception of GPS / GLONASS / BeiDou & Galileo to improve signal availability.

The optional embedded high precision RM3100 geomagnetic sensor allows the device to perform reliable magnetic field readings.

The JST-GH connectors make them perfect be connected to Pixhawk3Pro or any other autopilots.

The Sirius Rover F9P & Nylon PA12 case are guaranteed to operate over a temperature range of -20°C to +70°C.

Table 1. Device summary

Order ref code	Temperature range [°C]	Product size [mm]
0911A	-20 to +70	74.0 x 74.0 x 23.0

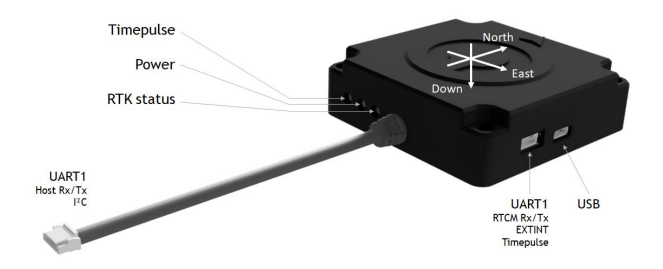
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# 1. Block diagram and pin description

### 1.1 Block diagram

Figure 1. Sirius F9P Rover connectivity diagram & magnetometer orientation



### 1.2 LED description

Table 2. Sirius F9P Rover LED sequence status

LED name	Color	Light sequence	Comment
Timepulse	Green		Blinking LED when RTK fix is available
Power	Blue		Solid blue LED when powered ON
RTK status	Green		3D fix mode / No RTK fix
			RTK fix but no FIXED RTK fix
			FIXED RTK fix

## 1.3 Pin description



Table 2. Pinout configuration

Pin	Name	Туре	Function
A1	GND	Р	Ground reference
A2	I2C SDA	1/0	I2C data
А3	I2C SCL	I	I2C clock
A4	UART1 TX	1/0	UART1 transmit
A5	UART1 RX	1/0	UART1 receive
A6	5V IN	Р	5V input
B1	5V IN	Р	5V input
B2	UART2 TX	1/0	UART2 transmit NMEA/RTCM data
В3	UART2 RX	1/0	UART2 receive NMEA/RTCM data
B4	EXTINT	0	External interrupt
B5	TIMEPULSE	0	External interrupt based on Timepulse
В6	GND	Р	Ground reference

P: Power / I: Input / O: Output

# 2. Specifications

 $@Vdd = 5V, T = 25^{\circ}C$  unless otherwise noted

Table 3. Sirius F9P Rover mechanical and electrical specifications

Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
Vusb	USB supply voltage		4.5	5.0	5.5	٧
Vdd	Internal supply voltage			3.3		٧
Vdd_IO	Supply voltage for I/O			3.3		٧
ldd	Current consumption	with active antenna		130		mA
Vil	IO pin low level input voltage		0		0.8	٧
Vih	IO pin high level input voltage		2		Vdd+ 0.3	٧
Vol	IO pin low level output voltage	Iol = 2mA			0.4	٧
Voh	IO pin high level output voltage	loh = 2mA	Vdd- 0.4			٧
W	Weight			130		g
Тор	Operating temperature		-20		+70	°C

Table 4. Sirius F9P Rover general performance

Parameter	Specifications	Value
Receiver type	Multi-band GNSS high precision	
Accuracy of Timepulse	RMS 99%	30 ns 60 ns
Frequency of Timepulse		0.25 Hz to 10 MHz
Operational limits	Dynamics Altitude Velocity	< 4g 50,000 m 500 m/s
Velocity accuracy		0.05 m/s

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Table 5. Sirius F9P Rover performance in different GNSS mode

GNSS	Parameter	GPS+GLO+GAL +BDS	GPS+GLO	GPS+BDS	GPS
Acquisition	Cold start Hot start Aided start	24 s 2 s 2 s	26 s 2 s 2 s	28 s 2 s 2 s	29 s 2 s 2 s
Update rate	RTK PVT RAW	8 Hz 10 Hz 20 Hz	15 Hz 25 Hz 25 Hz	15 Hz 25 Hz 25 Hz	20 Hz 25 Hz 25 Hz
Convergence time	RTK	< 10 s	< 10 s	< 10 s	< 30 s
Horizontal pos. accuracy	PVT RTK	1.5 m CEP 0.01 m + 1ppm CEP	1.5 m CEP 0.01 m + 1ppm CEP	1.5 m CEP 0.01 m + 1ppm CEP	1.5 m CEP 0.01 m + 1ppm CEP
Vertical pos. accuracy	RTK	0.01 m + 1ppm CEP	0.01 m + 1ppm CEP	0.01 m + 1ppm CEP	0.01 m + 1ppm CEP
Sensitivity	Tracking & Nav. Reacquisition Cold start Hot start	-167 dBm -160 dBm -148 dBm -157 dBm			

Table 6. Sirius F9P Rover moving-base performance in different GNSS mode

GNSS	Parameter	GPS+GLO+GAL +BDS	GPS+GLO	GPS+BDS	GPS
Update rate		5 Hz	8 Hz	8 Hz	10 Hz
Heading accuracy		0.4 deg	0.4 deg	0.4 deg	0.4 deg

# 3. Absolute maximum ratings

Stresses above those listed as "absolute maximum ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device under these conditions is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

Table 7. Sirius F9P Rover absolute maximum ratings

Symbol	Parameter	Maximum value	Unit
Vusb	USB supply voltage	-0.3 to +6	٧
Vdd	Internal supply voltage	-0.5 to +3.6	٧
Vdd_IO	I/O pins supply voltage	-0.5 to Vdd+0.5	٧
Icc_RF	RF output current	100	mA
Prfin	Input power at RF_IN	10	dBm
ТОР	Operating temperature	-20 to +70	°C
TSTG	Storage temperature	-40 to +80	°C



This device is sensitive to electrostatic discharge (ESD), improper handling can cause permanent damage to the part.

### 5. Communication interfaces

There are several communications interfaces including UART, I2C and USB. All the inputs have internal pull-up resistors in normal operation and can be left open if not used. All the PIOs are supplied by VCC, therefore all the voltage levels of the PIO pins are related to Vdd supply voltage.

#### 5.1 UART Interface

There are two UART interfaces: UART1 and UART2. UART1 and UART2 operate up to and including a speed of 921600 baud. No hardware flow control on UART1 and UART2 is supported.

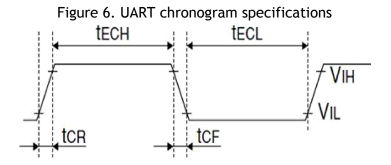


Table 8. Sirius F9P Rover serial UART timing specifications

Symbol	Parameter	Min.	Max.	Unit
Vil	LOW-LEVEL input voltage	0	0.2xVdd	٧
Vih	HIGH-LEVEL input voltage	0.7xVdd	Vdd+0.3	٧
tECH	HIGH period of external data input	0	0.4	μs
tECL	LOW period of external data input	ТВА	ТВА	μs
Ru	Baudrate	9600	921600	bps
tCR	Rise time of data		5	ns
tCF	Fall time of data		5	ns

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### 5.2 Slave I2C interface

An I2C compliant interface is available for communication with an external host CPU. The interface can be operated in slave mode only. It is fully compatible with Fast-Mode of the I2C industry standard. Since the maximum SCL clock frequency is 400 kHz, the maximum bit rate is 400 kbit/s. The interface stretches the clock when slowed down while serving interrupts, therefore the real bit rates may be slightly lower.

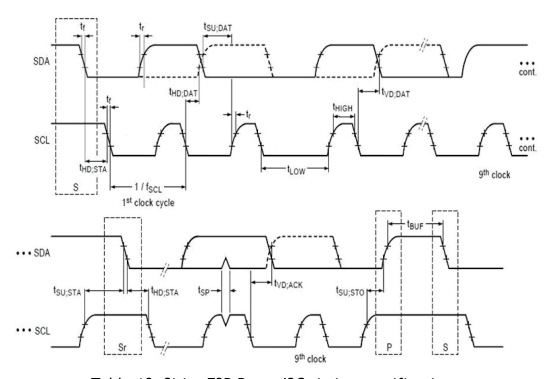


Table 10. Sirius F9P Rover I2C timing specifications

Symbol	Parameter	Min	Max	Unit
Vil	LOW-LEVEL input voltage	Vss-0.3	0.3xVdd	٧
Vih	HIGH-LEVEL input voltage	0.7xVdd	Vdd+0.3	٧
Vol	LOW-LEVEL output voltage		0.4	٧
Voh	HIGH-LEVEL output voltage	Vdd-0.4		٧
Fscl	SCL clock frequency	0	400	KHz

### 5.3 USB interface

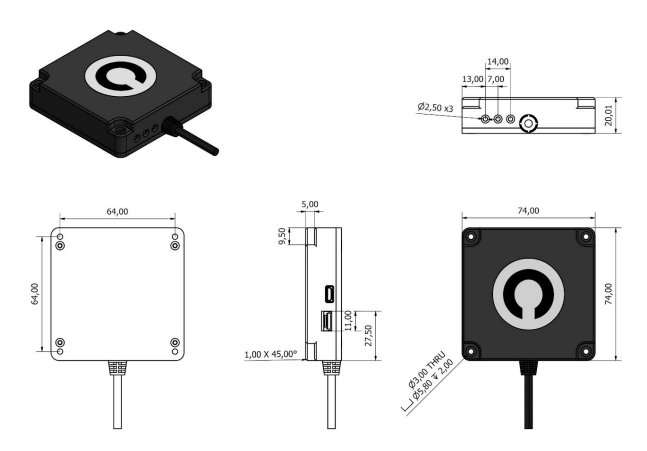
A USB interface, which is compatible to USB version 2.0 FS (Full Speed, 12 Mbit/s), can be used for communication as an alternative to the UART.

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# 6. Mechanical drawings

Figure 4. Sirius RTK GNSS Rover v1.2 mechanical drawings



# 7. Revision history

Table 9. Document revision history

Date	Revision	Changes
22-Oct-2019	1.0	DrotekDoc_0911A / Initial release

# 8. Appendix

#### U-blox ZED-F9P datasheet:

https://www.u-blox.com/sites/default/files/ZED-F9P DataSheet %28UBX-17051259%29.pdf

#### U-blox ZED-F9P integration manual:

https://www.u-blox.com/sites/default/files/ZED-F9P\_IntegrationManual\_%28UBX-18010802%29.pdf

#### U-blox ZED-F9P interface description:

https://www.u-blox.com/sites/default/files/u-blox\_ZED-F9P\_InterfaceDescription\_%28UBX-180108 54%29.pdf

Drotek user's guide: <a href="https://drotek.gitbook.io/rtk-f9p-positioning-solutions/how-to-get-started">https://drotek.gitbook.io/rtk-f9p-positioning-solutions/how-to-get-started</a>

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