

JN3 EVK User Manual

1vv0300986 Rev.0 - 2012-01-20



Making machines talk.



APPLICABILITY TABLE

PRODUCT	
JN3	



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1. Introduction

1.1. Scope

Scope of this document is to give an overview of the Evaluation kit of the GPS standalone module JN3

1.2. Audience

This document is intended for customers who are evaluating one or more products in the applicability table.

1.3. Contact Information, Support

For general contact, technical support, to report documentation errors and to order manuals, contact Telit Technical Support Center (TTSC) at:

TS-EMEA@telit.com TS-NORTHAMERICA@telit.com TS-LATINAMERICA@telit.com TS-APAC@telit.com

Alternatively, use:

http://www.telit.com/en/products/technical-support-center/contact.php

For detailed information about where you can buy the Telit modules or for recommendations on accessories and components visit:

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To register for product news and announcements or for product questions contact Telit Technical Support Center (TTSC).

Our aim is to make this guide as helpful as possible. Keep us informed of your comments and suggestions for improvements.

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1.4. Text Conventions



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



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.

1.5. Related Documents

- JN3 HW User Guide,
- JN3 Product Descritption,





- To prevent ESD and EOS damage, a properly grounded ESD wrist strap should be worn when working inside the EVK.
- Do not remove or install jumpers while USB power is applied.
- Do not short the RF signal to ground if the antenna voltage jumper is installed. Damage to the EVK may result.

NOTE:

Always follow ESD safety precautions when utilizing the Jupiter- N^3 evaluation kit. For additional information on the Jupiter- N^3 , ask your sales representative for additional manuals, datasheets, support, etc





2. Preparing for the Jupiter- N^3

2.1. What is Necessary

- To use the Jupiter-N³ Evaluation kit, you will need:
- FTDI USB Drivers
- SiRFLive2.0 and above or
- SiRFDemo
- A PC with a USB port that fulfills the minimum software requirements:
 - Windows XP
 - o .NET Framework 2.0
- This will be automatically installed by the SiRFLive package if necessary (internet connection is required).
- A programmed/flashed Jupiter-N³ evaluation device.
 - \circ SiRFlash_402 and above if needed to flash the Jupiter-N 3 device.
 - \circ GSD4e v4.1.0-P1 firmware to be flashed on the Jupiter-N³ device if needed.

2.2. Installing the USB Drivers

Before connecting the Jupiter-N³ Evaluation Kit, install the necessary USB drivers.

1 Double-click the USB driver executable and follow the directions to install the USB drivers.

2.3. Installing SiRFLive

NOTE SiRFLive does not work on 64-bit OS machine at this time! Minimum PC requirements:

- Pentium CPU 2 GHz
- 1 GB of RAM
- 100 MB hard drive

Recommended

- 2 GB of RAM
- 1280 x 1024 screen resolution

Ensure that all previous installation versions of SiRFLive have been uninstalled before installing any newer versions!

Install the current SiRFLive with the attached installer. Follow the installer directions until finished. Users should allow SiRFLive to install to the default location – C:\Program FilesSiRFSiRFLive, but it can be changed if necessary.

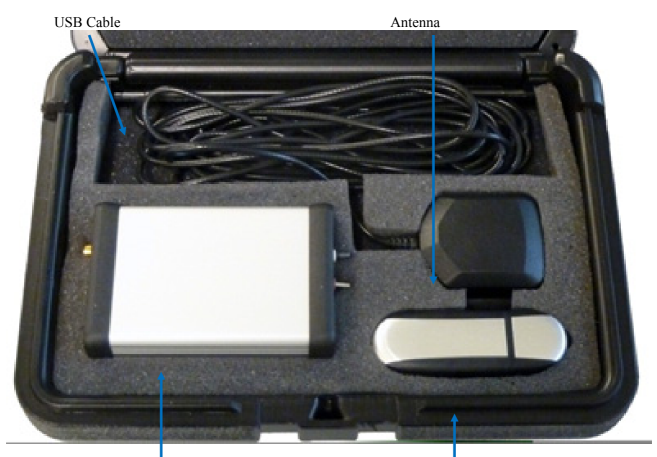


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3. Jupiter-N³ Evaluation Kit

3.1. What's in the Box

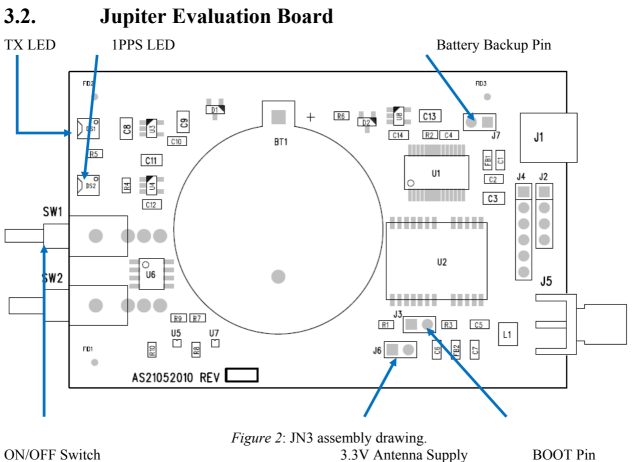


Jupiter Eval Kit

USB Drive







ON/OFF Switch

Item	Function
TX LED	LED that is tied to the USB to UART bridge TX line. The LED blinks whenever there is activity on the TX line.
1PPS LED	LED that pulses ON at $\frac{1}{4}$ a second and OFF at $\frac{3}{4}$ a second, indicating a fix with the receiver.
ON/OFF Switch	Switch that applies 3.3V to the main power, VCC, of the Jupiter-N ³ module.
3.3V Antenna Supply	A jumper on J6 provides a 3.3V output to an active antenna (remove jumper if connecting a passive antenna).
BOOT Pin	A jumper on J3 will pull the BOOT_0 high, putting the module into internal BOOT mode for firmware flashing.
Battery Backup Pin	A jumper on J2 will utilize a 3V lithium battery installed on BT1. Refer to Section 5 on how to properly utilize a battery with the $J-F^2$.



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3.2.1. Jumper Configuration

	J3	J6	J7
Normal GPS	(BOOT)	(Active Ant)	(Battery)
w/ provided Active Antenna no Battery	NO	YES	NO
w/ Passive Antenna no Battery	NO	<u>NO</u>	NO
w/ Active Antenna and Battery	NO	YES	YES
w/ Passive Antenna and Battery	NO	NO	YES
Flashing the GPS	YES	N/A	N/A



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4. Step-by-Step: First Time Running the Jupiter-N³ Evaluation Board

After switching the **ON/OFF Switch**, the module starts up in *full power mode*.

4.1. Step-by-Step: First Time Connection

- 1. Before connecting the evaluation board, ensure that the USB drivers have been installed.
- 2. As soon as the evaluation board is connected to the PC, it will be detected and installed.
- 3.



Figure 3: USB installation, select "Continue Anyway" to proceed.

4. After the evaluation board has been installed, check the "Device Manager" window for the evaluation board COM port number. This information is needed for use with the GPS tools.



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Figure 4: In this case, the COM port is assigned as COM5

- 5. Remove any jumper installed on J3 (BOOT Pin). (No jumper is installed by default).
- 6. Connect the provided GPS Active Antenna. (A jumper on J6 is installed by default, which outputs 3.3V on its antenna line)
- 7. Place the GPS Active Antenna to where it has a clear view of open sky.
- 8. At first connection of the USB, use the **ON/OFF Switch** to apply power to the chip.
- 9. The evaluation board can now be manipulated with the provided GPS tools (SiRFLive or SiRFDemo).
- 10. Refer to <u>Chapter 4: Jupiter-N³ on SiRFLive</u> for using the JN3 on SiRFLive.





5. Jupiter-N³ on SiRFLive

Launch the SiRFLive application.



5.1. Main Interface

After launching SiRFLive, first notice the application's main interface.

File Receiver Features AGPS Window Help Figure 5: Main Menu Bar

 COM3
 Image: Image:

5.2. Connecting To the Jupiter-N³

The user can utilize either the Main Menu Bar or the Main Tool Bar.

5.2.1.1. Main Menu Bar

Under the option "Receiver" on the *Main Menu Bar*, there is a selection "Connect. . ." This will open the Receiver settings for connection.

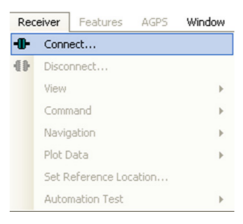


Figure 7: Connect to Receiver

5.2.1.2. Main Tool Bar





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Or the "Connect" button

5.2.1.3. Rx Port Settings

Select the <u>GSD4e</u> Product Family, RS232/USB, and the Correct COM Port.

Rx Port Settings	
Product Family: Rx Name: GSD4e SiRF_EVK	Physical Connection RS232/USB I2C SPI
RS232	
Port: COM1 Baud Rate: 115200 Protocols OSP Auto Detect Protocol and Baud Rate? Advanced Settings	Advance Settings Parity: None Stop Bits: One Data Bits: 8 Flow Control: None Read Buffer: 8192
	<u>D</u> K <u>C</u> ancel

Default Baud rate for NMEA is 4800, and 115200 for OSP. SiRFLive can use AUTODETECT to synchronize the protocol and baud rate.





5.3. SiRFLive Windows

After a successful connection with the receiver is established, the default SiRFLive windows should be arranged and become filled with data.

If not all the default windows are arranged or opened, under the *Main Menu Bar*, go to "Window" > "Restore Layout" > "Default."

5.3.1.1. SSignal View

	(main tool bar icon)						
			Туре о	of Fix	Satellit	e Data	
COM14: S/gnal Viev/						🔀	
	Mo	de: >	4-S <mark>7</mark> /s ⊦	<f< th=""><th></th><th>AGC Gain: 10</th></f<>		AGC Gain: 10	
	Po	wer: L	ow			Avg CNo: 29.7 dBHz	
	sv	Elev	Azim	State	C/N0	0 -5	
	07	43.5	102.0	BF	33.7		
	08	68.0	042.0	BF	41.8		
	19	12.5	039.0	AD	23.6		
	26	41.0	304.5	BF	32.3		
	28	66.0	331.5	AD	23.0		
	15	12.5	319.5	2D	22.8		
	17	46.5	190.5	BF	31.0		
	11	28.0	099.0	BF	29.5		
	13	06.5	160.5	0	00.0		
	05	04.0	258.0	0	00.0		
	24	02.0	045.0	0	00.0		
	10	01.5	219.0	0	00.0		

Figure 9 Shows the satellite signal levels.

5.3.1.2. Radar View



(main tool bar icon) Red satellites – 0 C/N0 Blue satellites – nonzero C/N0 but not being used in the navigation solution Green satellites – nonzero C/N0 and are being used in the navigation solution Skyblue satellites – SBAS satellites Orange satellites – ABP is being used to acquire satellites



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Magenta satellites – Extended Ephemeris is being used to acquire satellites.

Figure 10: Displays the satellites by azimuth and elevation.



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5.3.1.3. Debug View

(main tool bar icon) Shows the communication messages with the receiver.

😰 COM14: Debug View SW Version: Not detected	×
II 🗸	
14896010 CM:RtcEdgeAlign T:127 dRate:9 count:15141 31426 Acq:3310918892 Wolk:1 dRtc:0.999786377 prevAcq:3294553650 bepDrift:0.999954973 rtcDrift:0.999954869 NLC: 2 4 9 27 12 17 28 25 0 0 0 0	~
NLD: ff ff ed ff ff ff ed 6d 0 0 0 0 NLE: 0 0 0 0 0 0 10 0 0 0	
NLF: 1 1 1 1 1 1 1 0 0 0 0 0 NLG:251291.009299760 0.009299918 -2466256.6 -4706248.9 3516971.6	
NLH:251291.009299760 251290.999999837 33.678648 -117.656278 236.4	
NLI:251291.009299760 56 3309424385 0 7 5 5 14896050 BEP: TOW:251291.009299760 1602 swd:1.000061 A:3309424385 CB:0.009300 CD:96326 Y CDUnc:63	
14896050 PrePos: IntUpd KFNav sv: 0 Tag:14896000 Flags:60 Clk:0.000001 S20ms:0 S1ms:0.000001 CDrft(hz):64.1 HP:159.5 HV:3.18	-
	¥

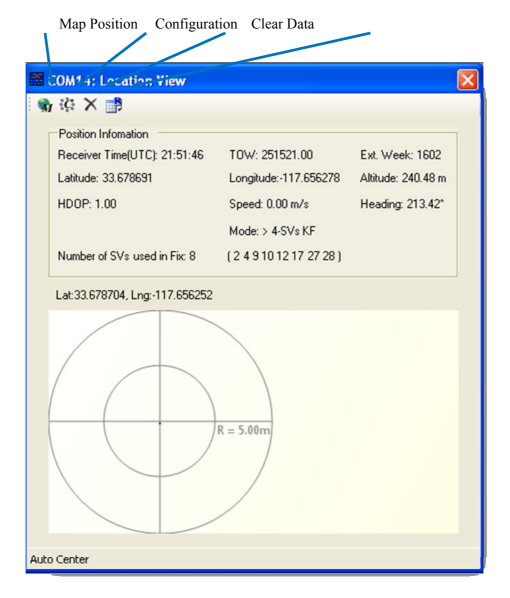
Figure 11: Debug view with One Socket Protocol messages.







Displays more detailed information regarding the UTC, TOW, Latitude, Longitude, Altitude, etc.



Set Reference Location



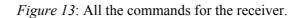




5.4. Receiver Commands

Most of the Receiver Commands can be accessed through the *Main Menu Bar* under "Receiver" > "Command." There are also shortcuts on the *Main Tool Bar* which will be covered in this section.

Rec	eiver			
-0-	Connect			
-	Disconnect			
	View	•		
	Command	•	2	Reset
	Navigation	•		Poll S/W Version
	Plot Data	•		Poll Nav Parameters
	Set Reference Location			Poll Almanac
	Automation Test	•		Poll Ephemeris
				Switch Operating Mode
				Switch Power Mode
				Switch Protocols
				Set Almanac
				Set Ephemeris
				Set CGEE
				Set Debug Levels
				Set DGPS
				Set MEMS
				Set ABP
				Low Power Commands Buffer
				Low Power Commanus Burrer
				IC Configure
				IC Peek/Poke
				Input Commands



All of the Receiver Commands become available in One Socket Protocol (OSP) only.





5.4.1.1. Sending Resets

Ŕ

Select "Reset. . ." under the *Main Menu Bar* "Receiver" > "Command" > "Reset. . ." Or

Select the Reset icon on the Main Tool Bar.

The "Reset" window should open.

Reference Location allows the user to change the position used as the reference. This helps determine position accuracy in conjunction with Time-To-First-Fix values.

COM14: Reset
Reference Location Iffice Latitude: 33.6786428 Fix P Check Position Accuracy? Longitude: -117.656331
Set as Default Altitude: 240.26 Config AutoReply Warm Init Params
Update with current fixed data Position: Use Current PC Time X[m]: -2686727 Ext Week #: 1311
Y(m): -4304282 TOW: 86400 Z(m): 3851642 Channels: 12 Clock Drift(Hz): 75000 12
Reset Mode Messages Image: Mode Image: Messages Image: Messages Image: Messages Image
<u>S</u> end <u>C</u> ancel

Figure 14: Reset window.

Resets are used to measure the TTFF of the receiver. The TTFF/Nav Accuracy window conveniently displays the TTFF in seconds and Navigation accuracy based on the Reference Location.



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5.4.1.2. Switch Protocol

The number of available commands in NMEA is limited compared to OSP. Switching to OSP for testing is recommended.

On the Main Menu Bar, select "Receiver" > "Command" > "Switch Protocols. . ."

🚿 Switch Protocol	
Protocols © OSP © NMEA	<u>S</u> et <u>C</u> ancel
Update Rate (s) GGA: 1 • GLL: 0 • GSA: 1 • GSV: 5 • RMC: 1 • VTG: 0 •	Baud Rate:

Figure 15: Switching to OSP protocol with its default 115200 baud rate

Click "Set" to apply settings. Switching to NMEA should be similar.

5.4.1.3. Setting the IC Configuration

The Jupiter-N³ module has two LNA modes, a high gain mode, and a low gain mode. The high gain mode is ideal for passive antenna applications, while the low gain mode is ideal for active antenna applications.

LNA Gain Setting	Gain (dB)	Noise Figure (dB)	Recommended External Gain Range
Low	6.0-10.0	8.5-9.5	16–30
High	16.0-20.0	1.2-2.0	8–18

Table 1: LNA information and antenna gain requirements

The development kit hardware is set up to use an active antenna. The antenna feed is outputting 3.3V for the antenna. To ensure that no cross-correlation occurs, ensure that the



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correct LNA gain setting is selected for the chosen GPS antenna for use. In this case, the provided GPS antenna, the M820B-S, has 16dB typical gain. On the *Main Menu Bar*, select "Receiver" > "Command" > "IC Configure. . ."

Click on "Advanced. . ." to open the IC Configuration fields.

A message will pop up warning about incorrectly configuring the IC parameters. Ensure that you are aware of the correct parameter changes so as not to render your receiver non-operational.

Click "Yes" to proceed.

Under the selection "LNA Gain Mode:" choose "Low" from the drop down menu. Choosing Low will configure the internal LNA to its low gain mode. This will make the Evaluation Kit better fitted to work with an active antenna. *Figure 16* displays the IC Configuration window.





S COM14: IC Configuration	
Ref Clk. Frequency: 16369000 ✓ New Configuration? (22 bytes IO Pin Config. Applicable for Version GS	
LNA Gain Mode: Power Supply Mode: Internal LDO	Settings
Power Control on/off Edge type: On/Off disabled/not detected Usage type: No On/Off used OFF type: OFF disabled	Ref Clock Warmup Delay: 1023 RTC cycles Uncertainty: 3000 Offset: 0.0
UART Config Baud Rate: 115200 HW Flow Control: Disable Wake Up Max Preamble: 0 Idle Byte Wakeup Delay: 0	I2C Config Master Address(Host): 0x 62 Slave Address(Tracker): 0x 60 Mode: Multi-Master ▼ Rate: 400 Kbps ▼ Max Msg Length: 500 500
IO Pin Config IO Pin Config Enable Enable 💌	Predefined Settings Basic Rx Config I/O Port Type None None GPID 0-5.8 GPID 6-7,RX,TX
GPI0-0 (DR_12C_DI0): 0x 3FC GPI0-1 (FT_12C_CLK): 0x 3FC GPI0-2 (TSYNC): 0x 4 GPI0-3 (ECLK): 0x 0 GPI0-4 (EIT/RF_ON): 0x 0 GPI0-5 (TM): 0x 7C	GPIO 0-5.8 GPIO 6-7.RX.TX GPIO-6 (CTS_N): 0x 0 GPIO-7 (RTS_N): 0x 0 RX: 0x 0 TX: 0x 0 GPIO-8 (EIT 2): 0x 0

Figure 16: Configuring the IC parameters. Click "<u>O</u>K" after all necessary changes.

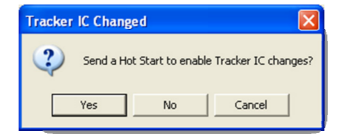


Figure 17: Click "Yes" in order for new changes to be applied.



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5.4.1.4. Logging Data



(main tool bar icon)

SiRFLive is capable of collecting either the OSP message stream or the NMEA message stream into a log file.

1. While the receiver is outputting messages to SiRFLive, click on the *Log File* icon on the *Main Tool Bar* or go through the *Main Menu Bar* under "Log File" then "Start. . ." shown in Fig 18.

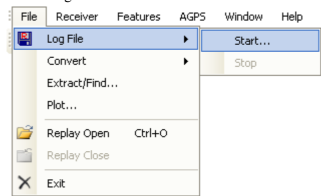


Fig 18: Main Menu Bar access to the Log File command.

i. The *Log File* window should open, which is shown in Fig 19. Click on the ". . ." button, as indicated by the arrow in Fig 19, to open a window where the user can specify the output folder and the output file name.

💾 COM18: Log		
Clear Log P	ath Update Log Path	
Log File Path:		
Duration Lo	ogging? Log Format: GPS	
Duration Loggi	ng	
	🗖 Delayed Start	
Start Time:	2:49:15 PM 📑 11/19/2010	Y
End Time:	3:49:15 PM 🗾 11/19/2010	<u>~</u>
Duration:	60 📩 Minutes	
	<u>Start</u>	

Fig 19: Clicking on the "..." button will give the user the control of the output folder and output name

2. After specifying the output folder and output name, close the "Specify log file name:" window by clicking *Open* and the "Log File Path:" bar should be filled with the file path. Select the desired Log Format, and click "<u>Start</u>" in order to start logging.



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6. Battery Function on JN3

The JN3 evaluation kit supports the use of battery backup. If the 3V lithium coin cell is installed, and the jumper on the Battery Backup pin (J7) is installed then the evaluation kit will support battery backup.

To use battery backup:

- 1. From the **Full Power** state (as indicated by output messages), toggle the **ON/OFF Switch**. Verify the message stream has stopped.
- 2. The USB cable can be pulled and the battery backed RAM and RTC time will be maintained as long as there is a 3V lithium battery and J7 pin is installed.

Note that if the battery is not installed, the EVK will still support the low power state with preserved battery backed RAM and RTC time as long as the USB cable is still installed and the battery backup jumper is installed. If these features are not desired, then the USB cable must be removed

To exit battery backup:

- 1. While the EVK is in *low power state*, connect the USB cable to the computer. Wait until the computer enumerates the USB port and applies power.
- 2. Toggle the **ON/OFF Switch** to the ON position, the EVK will automatically start up.



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7. 5Hz Function on JN3

7.1. NMEA Messages

The JN3 default protocol is NMEA v3.0 at 4800 baud. The following messages are the default NMEA messages outputted by the JN3:

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

7.1.1. Enable 5Hz Update NMEA

Through SiRFLive, access the *Main Menu Bar*, under "Receiver" > "Navigation" > "Set 5Hz Nav" select "Enable 5Hz Nav."

Note that for 5Hz update rate in NMEA mode, the receiver baud rate needs to be at least 38400 with all default NMEA messages On.

Sirfl	ive 2.0	2 Marketing:						
E File	Receive	r Features	AGPS	Window	Help)		
i 🕜 🖓		onnect) 🕒	🔊 🔟 🔘	a 🕹	🖂 🖻 🛃 📈 🛛 💕 🛽
•	🚺 Di	sconnect					_	
_	View Command Navigation Plot Data		+	_	×	COM	2: Radar View	
			+			UM4.		
			•		Static Nav		4 1	
			Þ		Set 5 Hz Nav	•	Enable 5Hz Nav	
	Se	et Reference Loca	ation			DOP Mask		✓ Disable 5Hz Nav
	A	utomation Test		Þ		Elevation Mask		
						Mode Mask		
						Power Mask		
						SBAS Ranging	+	

The "Enable 5Hz Nav" command in SiRFLive sends the following: \$PSRF103,00,6,00,0*23

The "Disable 5Hz Nav" command in SiRFLive sends the following: \$PSRF103,00,7,00,0*22

At the new 5Hz update rate, the default NMEA messages are output accordingly:

- RMC = 0.2 second update
- GGA = 0.2 second update
- GSA = 0.2 second update
- GSV = 1 second update



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7.2. One Socket Protocol (OSP) Messages

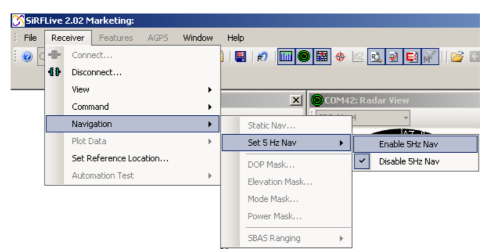
SiRF One Socket Protocol (OSP) is supported. This is an extension of the existing SiRF Binary protocol. The following messages are output once per second:

- · MID 2
- MID 3
- MID 4
- MID 7
- MID 9
- MID 41
- MID 64 SUB ID 2 (One message for each satellite being tracked).
- MID 138

7.2.1. Enable 5Hz Update OSP

Through SiRFLive, access the *Main Menu Bar*, under "Receiver" > "Navigation" > "Set 5Hz Nav" select "Enable 5Hz Nav."

Note that for 5Hz update rate in OSP mode, the receiver baud rate needs to be at least 57600 with all default OSP messages On.



The "Enable 5Hz Nav" command in SiRFLive sends the following: A0 A2 00 0E 88 00 00 04 04 00 00 00 00 00 00 00 0F 02 00 A1 B0 B3 The "Disable 5Hz Nav" command in SiRFLive sends the following: A0 A2 00 0E 88 00 00 04 00 00 00 00 00 00 00 00 0F 02 00 9D B0 B3





Name	Bytes	Binary (H	Hex)	Unit	Description
		Scale	Example		
Message ID	1 U		88		Decimal 136
Reserved	2 U		0000		Reserved
Degraded Mode	1 U		01		Controls use of 2-SV and 1-SV solutions
Position Calc Mode	1 U		01		xxxx xxx0 = ABP, OFF xxxx xxx1 = ABP, ON xxxx xx0x = Reverse EE OFF xxxx xx1x = Reverse EE ON xxxx x0xx = 5Hz nav update OFF xxxx x1xx = 5Hz nav update ON xxxx 0xxx = SBAS Ranging use OFF xxxx 1xxx = SBAS Ranging use ON
Reserved	1 U		00		Reserved
Altitude	2 S		0000	meters	User specified altitude, range - 1,000 to 10,000
Alt Hold Mode	1 U		00		Controls use of 3-SV solution
Alt Hold Source	1 U		00		0 = Use last computed altitude 1 = User user-input altitude
Reserved	1 U		00		Reserved
Degraded Time Out	1 U		05	sec	0 = disable degraded mode, 1 to 120 seconds degraded mode time limit
DR Time Out	1 U		02	sec	0 = disable dead reckoning, 1 to 120 seconds dead reckoning mode time limit
Measurement and Track Smoothing	1 U		00000011		xxxxxx0 = disable track smoothing xxxxxx1 = enable track smoothing xxxxxx0x = use raw measurements xxxxxx1x = use smooth measurements

7.2.2. MID 136 – Mode Control



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8. APPENDIX

8.1. Flashing the Jupiter-N³

It is usually not necessary for users to keep re-flashing the evaluation kit. New firmware will only be provided if necessary.



- 1 From the **OFF** state, place a jumper across J3 then turn ON the module with the **ON/OFF Switch** in order to go into Internal Boot mode. Fig. 2.
- 2 Double click the SiRFlash.exe icon to open the program.
- 3 Select Program, Internal Boot mode, Erase whole chip, and browse for the device firmware.
- 4 Select Execute.
- 5 After a successful flashing, toggle **ON/OFF Switch** to the OFF state.
- 6 Remove the jumper across J3, then reapply the power through the **ON/OFF Switch** and the module will be in *Full Power Mode* ready to communicate.

The evaluation Jupiter-N³ device needs to be in *BOOT mode* in order to flash. A jumper across J3 needs to be placed. Refer to Figure 2 for placement location.

SiRFflash 4.02 on COM3	
Input selections Flash activity selection Program C Detect C Erase C Read Communication settings	Progress Xfer Prog
Line COM3 Baud rate 460800 Full duplex Target boot mode state setting	Timing (sec) Total 0.0 Erase 0.0 Burn 0.0
Internal C External	-Flash info
Flash location settings Chip select CSN0 Chip offset	Manufacturer Model Chips
Programming options Read settings G Erase relevant sectors only	Chipset info Baseband RF
C Update C Read whole flash	Input file info
File selection K:\OEM\Software Builds\Samples\J4\GSD4e_4. Browse	File type Lowest address Highest address
Action Execute Help Action	About Exit

Figure 20: SiRFflash tool setting.



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8.2. Going into Boot Mode

The Jupiter- N^3 Evaluation Board's main power comes from its USB port. Upon connection to a USB port, the evaluation kit defaults to *Full Power mode*.

8.2.1.1. Going into Boot Mode

- 1. From the **OFF state**, place a jumper on the **BOOT Pin** J3.
- 2. Turn ON the module with the **ON/OFF Switch.**
- 3. It is now in Boot mode and ready to be flashed with firmware.

8.3. Internal LNA and Antenna

The Internal LNA has two modes, each are specific to the amount of gain that a connected antenna will have.

Usually, in high gain internal LNA mode, the antenna connected will be a passive antenna, while the low gain internal LNA mode will require an active antenna or an external LNA. It is recommended for the AGC to be in mid-range(between 1 and 62). If the total system gain is too high, the AGC will be high, therefore it will not be able to compensate as well if the receiver is in a noisy environment.

The Jupiter- N^3 evaluation is bundled with an Active Antenna, providing an amplifier gain of 16dB typical.

8.3.1.1. Active Antenna

The bundled M820B antenna requires a DC voltage between 2.7V to 6.0V. The Evaluation Kit can provide 3.3V to the active antenna by adding a jumper on J6. The active antenna should be low gain variety.



For passive antenna connection, ensure that jumper J6 is not installed in order to prevent damage.

8.3.1.2. Passive Antenna

Open the box and ensure that there are no jumpers installed on J6.



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9. Document History

Revision	Date	Changes
0	2011-11-08	First issue



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