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Revision History 1

Version	Date	Changes
4.10	14/11/2023	Updated software changelog, section 11.1 Added note on use of antenna ground plane Remove wire colours for pre-terminated breakout and USB cables Updated Advanced Navigation Packet 195 Updated Disclaimer
4.9	17/02/2023	Updated software changelog, section 11.1 Updated software installation information to include Java 11 requirement, section 11.3 Added instructions to run Manager on MacOS, section 11.3
4.8	19/10/22	Updated software changelog, section 11.1 Updated Log Converter information as per Spatial Manager v6.20 updates, section 11.9.3 Added TW4721 Cable length, sections 6.1 and 7.3 Added note that Spatial Manager only works on systems with x64 architecture, sections 6.2 and 9.1
4.7	09/03/22	Added Device ID table, section 13.8.4.1 Updated hardware changelog, section 3 Updates software changelog, section 11.1 Added logging command line information, section 11.6 Updated Log Converter Tool image and description, section 11.9.3 Added GNSS Configuration Packet, section 13.10.16 Added pin location image, section 8.9 Updated list of accessories, section 7.3 Updated connector pin-out, section 8.9 Added RS422 breakout cable information, section 8.11.2 Clarified geoid, ellipsoid and orthometric heights, section 5.7 Updated External Time Packet to show it is Read only, section 13.7
4.6	19/11/2021	Updated firmware changelog, section 2
4.5	08/04/2021	Updated firmware changelog, section 2 Added MAVLink Output to Dynamic Pin Functions section 12.4 Updated Manager section 11 Clarified SBAS support only in hardware v6.1 and earlier
4.4	04/06/2019	Updated firmware changelog, section 2 Updated hardware changelog, section 3 Updated dynamic pin functions table, section 12.4 Updated GPIO configuration packet, section 13.10.8 Added pressure depth transducer deprecated input function 12.4.18 Added Nortek DVL input function 12.4.27 Added Teledyne DVL input function 12.4.23 Added Tritech USBL input function 12.4.24 Added Linkquest DVL input function 12.4.25



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Version	Date	Changes
		Added Linkquest USBL input functionality 12.4.26 Added reverse alignment input functions 12.4.45 Added zero angular velocity input function 12.4.47 Clarified port baud rates in sections 8.5 , 12.1 , 12.3 and 13.10.3 Updated read status for external air data packet, section 13.7 Updated read status for external odometer packet, section 13.7 Modified quaternion element labels, sections 13.9.8 and 13.9.21 Clarified geoid height packet description, section 13.9.35 Removed external pitot pressure packet, section 13.9.37 Updated external body velocity packet size and definition 13.9.28 Updated specifications, section 8 Added RTK information, sections 10.12 , 12.4.19 Added wheel speed sensor specifications, section 12.4.31 Corrected Raw GNSS packet velocity units, section 13.9.10 Updated GPIO output configuration packet, section 13.10.15 Clarified 1PPS output voltages, section 12.4.1
4.3	30/01/2017	Updated firmware changelog, section 2 Updated hardware changelog, section 3 Added raw satellite data operation, section 10.13 Added post processing operation, section 10.14 Added raw satellite data packet, section 13.9.41
4.2	12/04/2016	Updated firmware changelog, section 2 Updated hardware changelog, section 3 Updated images in foundation knowledge, section 5 Added antenna offset diagrams, section 9.5 Updated Spatial Manager changelog, section 11.1 Updated sensor specifications with more detail, section 8.3
4.1	24/05/2015	Updated firmware changelog, section 2 Updated hardware changelog, section 3 Updated axes image, section 5.5 Added part numbers and ordering information, section 7 Updated optional breakout cable, section 8.11.2 Updated power consumption graph, section 8.8 Updated 2D magnetic calibration procedure, section 10.5.1 Updated automatic magnetic calibration, section 10.5.3 Added differential GNSS, section 10.12 Updated Spatial Manager changelog, section 11.1 Added gimbal encoder phase a function, section 12.4.41 Added gimbal encoder phase b function, section 12.4.42 Added odometer direction, forward low, section 12.4.43 Added odometer direction, forward high, section 12.4.44 Updated reset packet, section 13.8.6 Updated UTM position packet, section 13.9.15 Added gimbal state packet, section 13.9.44 Added automotive packet, section 13.9.45



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Version	Date	Changes
		Heave offsets packet changed name to reference point offsets packet, format remains the same, section 13.10.14 Added user data packet, section 13.10.17 Added GPIO input configuration packet, section 13.10.18 Fixed a document heading spacing issue
4.0	18/09/2014	Added firmware changelog, section 2 Added hardware changelog, section 3 Updated GNSS specifications for version 3.0 hardware, section 8.4 Updated connector pin-out to include pink wire, section 8.9 Added evaluation kit USB cable, section 8.10 Added optional breakout cable, section 8.11.2 Added serial number information, section 8.13 Updated GNSS antenna, section 9.5 Updated GNSS antenna, section 9.6.2 Updated initialisation with more information, section 10.1 Updated hot start for clarity, section 10.2 Updated 2D magnetic calibration procedure for clarity, section 10.5.2.1 Updated 3D magnetic calibration procedure for clarity, section 10.5.2.1 Updated Spatial Manager changelog, section 11.1 Updated Spatial Manager changelog, section 11.1 Updated Spatial Manager Linux troubleshooting, section 11.4.3 Added Spatial Manager 3D model, section Error: Reference source not found Added Spatial Manager communications statistics, section 11.7.8 Added Spatial Manager GPIO output configuration, section 11.8.12 Added Spatial Manager position configuration, section 11.8.12 Added serial port pass-through GPIO function, section 12.4.39 Added serial port pass-through packet, section 13.8.7 Changed raw GNSS packet, section 13.9.10 Changed wind estimation packet to wind packet and changed from read only to read/write, section 13.9.38 Added external air data packet, section 13.9.42 Added external air data packet, section 13.9.42 Added setternal air data packet, section 13.10.6.1 Updated set zero orientation packet changed to GPIO output configuration packet, section 13.10.13 NMEA output configuration packet changed to GPIO output configuration packet, section 13.10.15 Total page numbering in header fixed
3.0	24/09/2013	Manual updated for Spatial v3.0 hardware Updated photo for Spatial v3.0 hardware Added evaluation kit, section 6 Updated mechanical drawings, section 8.1 Updated navigation specifications, section 8.2 Updated sensor specifications, section 8.3 Updated communication specifications, section 8.5



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Version	Date	Changes
		Updated hardware specifications, section 8.6 Updated electrical specifications, section 8.7 Updated connector pin-out, section 8.9 Updated mounting plate, section 9.3 Updated odometer information, section 9.6 Added reversing detection, section 10.10 Added motion analysis, section 10.11 Updated 3D magnetic calibration procedure, section 10.5.2 Added automatic magnetic calibration, section 10.5.3 Integrated Spatial Manager manual, section 11 Added Auxiliary RS232 information, section 12.3 Updated NMEA input, section 12.4.6 Updated NMEA output, section 12.4.7 Added wheel speed sensor function, section 12.4.31 Added wheel encoder phase A function, section 12.4.32 Added wheel encoder phase B function, section 12.4.33 Added event 1 input, section 12.4.34 Added event 2 input, section 12.4.35 Added TSS1 output, section 12.4.36 Added Simrad 1000 output, section 12.4.37 Added Simrad 3000 output, section 12.4.38 Updated filter status, section 13.9.1.2 Added GNSS fix status, section 13.9.1.3 Updated baud rates packet, section 13.10.6 Updated GPIO configuration packet, section 13.10.8 Added NMEA output configuration packet, section 13.10.15
2.7	27/03/2013	Added additional magnetic information, section 10.5 Added 1PPS input, section 12.4.30 Updated detailed satellites packet, section 13.9.12 Corrected geoid height packet, section 13.9.35
2.6	29/01/2013	Added heave information, section 10.17 Added RTCM corrections packet, section 13.9.36 Added external pitot pressure packet, section 13.9.37 Added wind estimation packet, section 13.9.38 Added heave packet, section 13.9.39 Added heave configuration packet, section 13.10.14
2.5	07/12/2012	Added input voltage range to electrical specifications, section 8.7 Added left wheel speed sensor input, section 12.4.28 Added right wheel speed sensor input, section 12.4.29 Added external time packet, section 13.9.33 Added external depth packet, section 13.9.34 Added geoid height packet, section 13.9.35 Updated GPIO functions tables, section 13.10.8
2.3	06/12/2012	Yaw terminology changed to heading for increased clarity Reworded installation magnetics for increased clarity, section 9.7 Reworded initialisation for increased clarity, section 10.1



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Version	Date	Changes
		Reworded operation magnetics for increased clarity, section 10.5 Added vehicle profiles information, section 10.8 Updated NMEA output, section 12.4.7
2.2	19/11/2012	Installation magnetics changed, section 9.7 Heading source added, section 10.4 Disabling magnetometers changed, section 10.5.4 GPIO information updated, section 12.3 Added NMEA input GPGLL support, section 12.4.6 Added NMEA input GPHDT support, section 12.4.6 Added NMEA input HEHDT support, section 12.4.6 Updated NMEA output, section 12.4.7 Added RTCM corrections input, section 12.4.19 Added Trimble GNSS input, section 12.4.20 Added u-blox GNSS input, section 12.4.21 Added Hemisphere GNSS input, section 12.4.22 Updated GPIO functions tables, section 13.10.8
2.1	30/10/2012	Sensor specifications updated, section 8.3 Fixed error in odometer state packet, section 13.9.32
2.0	18/10/2012	Added information on sensor calibration, section 8.12 Added odometer installation information, section 9.6 Added hot start information, section 10.2 Added time information, section 10.3 Added odometer pulse length information, section 10.9 Added RAIM information, section 10.16 Updated Odometer input, section 12.4.3 Updated NMEA output, section 12.4.7 Added disable magnetometers GPIO function, section 12.4.12 Added disable GNSS GPIO function, section 12.4.13 Added disable pressure GPIO function, section 12.4.14 Added set zero alignment GPIO function, section 12.4.15 Added raw sensors packet trigger GPIO function, section 12.4.17 Updated acknowledge packet, section 13.8.1 Added running time packet, section 13.9.30 Added local magnetic field packet, section 13.9.32 Updated installation alignment packet, section 13.10.5 Fixed error in filter options packet, section 13.10.6 Updated GPIO configuration packet, section 13.10.12 Added set zero orientation alignment packet, section 13.10.12 Added set zero orientation alignment packet, section 13.10.13
1.0	16/09/2012	1PPS description updated, section 12.4.1 Corrected reset packet, section 13.8.6 Corrected external body velocity packet, section 13.9.28 Revised alignment packet, section 13.10.5 Grammar and spelling corrections



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Version	Date	Changes	
0.6	31/08/2012	Grammar corrections throughout Spelling corrections throughout Updated 3D magnetic calibration, section 10.5.2	
0.5	28/08/2012	Corrected satellite indexes, section 13.9.12.1 Added navigation specifications, section 8.2 Added sensor specifications, section 8.3 Added GNSS specifications, section 8.4 Added communication specifications, section 8.5 Added hardware specifications, section 8.6	
0.4	23/08/2012	Clarified anti aliasing, section 10.7 Added external data, section 12.2 Added GPIO information, section 12.3 Added GPIO configuration packet, section 13.10.8	
0.3	11/08/2012	Magnetic calibration values packet corrected Incorrect length fixed on several packets Grammar corrections	
0.2	08/08/2012	Connector pin allocation table corrected	
0.1	31/07/2012	First Draft	

Table 1: Revision history



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2 **Firmware Changelog**

Version	Date	Changes			
6.4	06/09/2021	Added support for v8 hardware. Minimum version required for v8 hardware. Added \$GPGSV NMEA output			
6.3	25/03/2021	Improved automatic magnetic calibration algorithm, not requiring GNSS or speed SBAS turned on by default for receivers that support SBAS Fix to factory calibration algorithms that could result in higher startup biases than normal on some units Fix to factory restore not working on some devices			
6.2	06/03/2021	Partial fix to factory restore not working on some devices			
6.1	08/01/2021	Added GNSS receiver constellation configuration Improvements to odometer online scaling algorithm Support for Novatel HEADING2 messages Improvements to heading integrity monitoring Updated world magnetic model to 2020 edition Increased NMEA output precision Algorithm improvements result in improved accuracy Added MAVLink output option			
5.4	31/05/2019	Fixed regression with integrity monitoring introduced in version 5.3			
5.3	07/05/2019	Improvements to INS performance in urban canyons Improvements to odometer aided navigation Significant improvements to step detection and stride estimation in the Human vehicle profile Added support for u-blox Z9P protocol changes World magnetic model updated to WMM2015v2 Added zero angular velocity GPIO input Improvements to water height estimation algorithm Online odometer scaling now adjusts for up to 5% scaling error			
5.2	14/12/2018	Support for hardware version 7.0			
5.1	30/01/2017	Improvements to raw satellite data output Improvements to GNSS hot start time Bug fix where "GNSS Failure" could occur for 1 second under specific satellite conditions			
5.0	20/12/2016	Support added for raw satellite data output Bug fix where hardware v2.0 could experience accelerometer and gyroscope failure			
4.5	17/10/2016	Support for hardware version 6.1 added			
4.3	21/06/2016	Maximum baud rate increased to 2,000,000 1PPS output and input timing improvements Packet timing jitter improvements New multipath mitigation algorithm provides significant performance			



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Version	Date	Changes			
		improvements in poor signal areas Bug fix for magnetometer and pressure sensor false failure indications after saving configuration			
4.2	12/04/2016	Performance improvements Added support for GPROT and GPHEV Added support for raw GNSS packet input Bug fix for NMEA mode character indicating incorrectly Bug fix for incorrectly indicated over temperature Bug fix for RS232 electronic slew control SBAS is now enabled by default			
4.15	22/06/2015	Support for hardware version 5.1 added			
4.1	22/04/2015	Support for hardware version 5.0 added Enhanced odometer hot start dead reckoning performance Overhauled 2D magnetic calibration algorithm offers improved 2D magnetic calibration Overhauled automatic magnetic calibration algorithm now much more robust and enabled by default Bug fix with serial port passthrough incorrect port ID New tightly coupled heave filter operating at 1000Hz Improved hot start performance and functionality New algorithm for use inside gimbals (requires encoder) More robust time acceptance from external sources NMEA time is now perfectly aligned to the millisecond Support for offsetting reference position of output data Improved handling of leap second change during operation Virtual odometer distance filter added Slip filter added Bug fix for differential corrections being sent to GNSS receiver before initialised causing issues Updated world magnetic model to 2015 version Improved reversing detection filter Added gimbal state and configuration packets Added automotive packet Added race car vehicle profile			
4.0	18/09/2014	Added support for new hardware version 4.0 Significant filter performance improvements under high dynamics Improved filter performance under dead reckoning Improved performance in urban canyon conditions where a GNSS fix is rarely available Improvements to car and fixed wing plane vehicle profiles Improvements to delay compensation filter Raw GNSS packet updated to new format GPIO output configuration packet updated Support for external odometer added Support for external air data added Wind estimation filter improvements Wind packet input support			



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Version	Date	Changes			
		Added stunt plane vehicle profile Added support for serial port passthrough GPIO data output now up to 50Hz			
3.1	10/04/2014	Updated internal AN RTOS to v4.0 Added TSS1 output support Added Simrad 1000 output support Added Simrad 3000 output support Automatic magnetic calibration algorithm disabled due to variation in performance in some applications (new more reliable algorithm will be added in v4.1 as the default magnetic calibration)			
3.0	17/09/2013	Added support for new hardware version 3.0 Enhanced odometer algorithms Automatic magnetic calibration algorithm added			
2.5	03/05/2013	GNSS receiver firmware update – provides increased performance in high multi-path environments and faster time to first fix in poor satellite visibility			
2.4	10/04/2013	Fix for a regression with the gravity model in v2.3 that can reduce accuracy under certain conditions with strong decelerations			
2.3	27/03/2013	Added Spatial hardware revision 2.0 support Added experimental post-processing support Issue with RTCM GPIO corrections resolved Detailed satellites packet modified Added 1PPS input GPIO function			
2.2	29/01/2013	Added stationary heading drift compensation algorithm to reduce heading drift when no heading correction source is present Added heave filter Added EGM96 geoid model Added dual odometer input support Added Linkquest DVL input support Added pressure depth transducer input support Added external time packet Added external depth packet Added geoid height packet Added RTCM corrections packet Added external pitot pressure packet Added wind estimation packet Added heave packet Added heave offset packet			
2.1	11/12/2012	Better reversing detection for velocity heading when magnetometers are disabled Car vehicle profile enhancements 3D underwater vehicle profile enhancements NMEA output GPRMC updated to be v2.3 compliant NMEA output GPHDT added NMEA output changed to 10Hz			



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Version	Date	Changes			
		NMEA input added GPGLL support NMEA input added GPHDT support NMEA input added HEHDT support Added RTCM corrections input support Added Trimble GNSS input support Added u-blox GNSS input support Added Hemisphere GNSS input support Added Teledyne DVL input support Added Tritech USBL input support			
2.0	23/10/2012	Enhanced odometer reversing detection Odometer automatic calibration now has stricter conditions and will restart the calibration to prevent erroneous calibrations from succeeding Vibration analysis & suppression filter now enabled as default Enhanced performance in GNSS multipath conditions Lever arm GNSS antenna velocity removal enabled as default Bug fix where time does not get set when only GLONASS satellites are available Bug fix where changing of GPIO1 configuration to 1PPS function was not effective until a restart 3D magnetic calibration is now stricter to ensure that only good calibrations can succeed Hot start data is cleared during a factory restore Added running time packet Added local magnetic field packet Added odometer state packet Changed alignment packet Added odometer configuration packet Added odometer configuration packet Added set zero orientation alignment packet Added disable magnetometers GPIO function Added disable magnetometers GPIO function Added disable pressure GPIO function Added set zero alignment GPIO function Added system state packet trigger GPIO function Added raw sensors packet trigger GPIO function Please Note: Some configuration will be reset to factory defaults when upgrading from v1.1 to v2.0 Please use Spatial Manager v2.0 and above with this firmware.			
1.1	23/09/2012	INS performance enhancements Odometer enhancements 2D magnetic calibration bug fixed			
1.0	06/08/2012	Initial Release			



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3 Hardware Changelog

Version	Date	Changes	
8.0	23/07/2021	Updated Magnetometers Updated IMU	
7.0	25/05/2017	GNSS receiver changed to u-blox M8P which supports RTK	
6.1	05/10/2016	GNSS receiver changed to u-blox M8T which supports raw satellite data output for use with post-processing software. Antenna disconnected detection changed to antenna short circuit detection.	
5.1	20/10/2015	Minor internal improvements No noticeable changes for customers	
5.0	01/02/2015	GPIO pins now automatically switch from TTL levels to RS232 levels when operating as data functions Slew rate control on RS232 automatically changes based upon baud rate setting	
4.0	10/08/2014	Internal GNSS receiver changed to the new u-blox M8 which provides increased multipath performance	
3.0	17/09/2013	New gyroscopes New accelerometers Connector changed to ODU GPIO 3 and GPIO 4 became Auxiliary RS232 Tx and Rx Dimensions increased	
2.0	10/01/2013	Minor internal improvements No noticeable changes for customers	
1.0	08/05/2013	Initial release	

Table 3: Hardware changelog



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4 Introduction

Spatial is a miniature GNSS/INS & AHRS system that provides accurate position, velocity, acceleration and orientation under almost the most demanding conditions. It combines temperature calibrated accelerometers, gyroscopes, magnetometers and a pressure sensor with an advanced GNSS receiver. These are coupled in a sophisticated fusion algorithm to deliver accurate and reliable navigation and orientation.

Spatial can provide amazing results but it does need to be set up properly and operated with an awareness of it's limitations. Please read through this manual carefully to ensure success within your application.

The Spatial Manager software is downloadable from the software section of the Advanced Navigation website. It allows Spatial to be easily configured and operated. For more information on Spatial Manager please see section 11.

If you have any questions please contact support@advancednavigation.com.au.



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5 Foundation Knowledge

This chapter is a learning reference that briefly covers knowledge essential to understanding Spatial and the following chapters. It explains the concepts in simple terms so that people unfamiliar with the technology may understand it.

5.1 GNSS

GNSS stands for global navigation satellite system. A GNSS consists of a number of satellites in space that broadcast navigation signals. These navigation signals can be picked up by a GNSS receiver on the earth to determine that receiver's position and velocity. For a long time the only operational GNSS was the United States GPS. However the Russian GLONASS is now fully operational with similar performance to GPS. The Chinese BeiDou is in the process of becoming operational and the European Union's GALILEO should be operational within ten years.

GNSS is excellent for navigational purposes and provides fairly accurate position (2.5 metres) and velocity (0.03 metres/second). The main drawback of GNSS is that the receiver must have a clear signal from at least 4 satellites to function. GNSS satellite signals are very weak and struggle to penetrate through buildings and other objects obstructing view of the sky. GNSS can also occasionally drop out due to disturbances in the upper atmosphere.

5.2 INS

INS stands for inertial navigation system. An inertial navigation system can provide position and velocity similar to GNSS but with some big differences. The principle of inertial navigation is the measurement of acceleration. This acceleration is then integrated into velocity. The velocity is then integrated into position. Due to noise in the measurement and the compounding of that noise through the integration, inertial navigation has an error that increases exponentially over time. Inertial navigation systems have a very low relative error over short time periods but over long time periods the error can increase dramatically.

5.3 GNSS/INS

By combining GNSS and INS together in a mathematical algorithm, it is possible to take advantage of the benefits of GNSS long-term accuracy and INS short-term accuracy. This provides an overall enhanced position and velocity solution that can withstand short GNSS drop outs.

5.4 AHRS

AHRS stands for attitude and heading reference system. An AHRS uses accelerometers, gyroscopes and magnetometers combined in a mathematical algorithm to provide orientation. Orientation consists of the three body angles roll, pitch and heading.

5.5 The Sensor Co-ordinate Frame

Inertial sensors have 3 different axes: X, Y and Z and these determine the directions around which angles and accelerations are measured. It is very important to align the axes correctly in installation otherwise the system won't work correctly. These axes are marked on the top of the device as shown in Illustration 1 below with the X axis pointing in the direction of the connectors, the Z axis pointing down through the base of the unit and the Y axis pointing off to the right.



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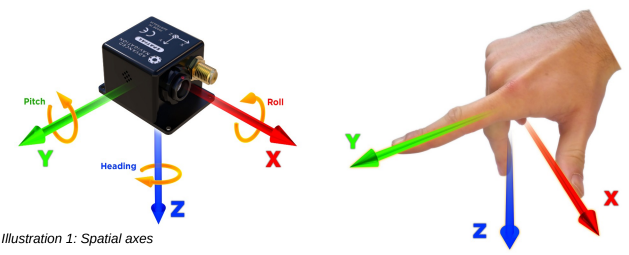


Illustration 2: First right hand rule

When installed in an application the X axis should be aligned such that it points forwards and the Z axis aligned so that it points down when level. A good way to remember the sensor axes is the right hand rule, which is visualised in Illustration 2. You take your right hand and extend your thumb, index and middle. Your thumb then denotes the X axis, your index denotes the Y axis and your middle denotes the Z axis.

5.6 Roll, Pitch and Heading

Orientation can be described by the three angles roll, pitch and heading, these are known as the Euler angles. The rotation axes of roll, pitch and heading are shown visually in Illustration 1. The arrow indicates the positive rotation direction.

Roll is the angle around the X axis and is zero when the unit is level. Pitch is the angle around the Y axis and is zero when the unit is level. Heading is the angle around the Z axis and is zero when the positive X axis is pointing to true north.

5.6.1 Second Right Hand Rule

The two right hand rules are often the best way to memorise the sensor axes and directions of positive rotation. The first right hand rule gives the positive axis directions and is described in section 5.5. The second right hand rule shown in Illustration 3 provides the direction of positive rotation. To use it, point your thumb in the positive direction of that axis, then the direction that your fingers curl over is the positive rotation on that axis.



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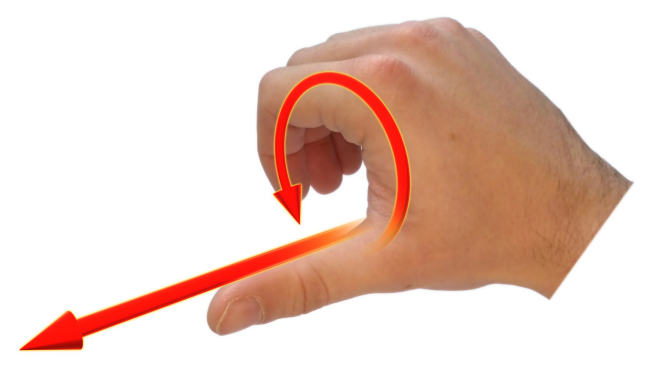


Illustration 3: Second right hand rule

5.6.2 Rotation Order

When multiple axes are rotated, to imagine the final orientation the three rotations must be performed in the order heading first, then pitch and then roll. To deduce the final orientation the unit should first be considered level with the X axis pointing north and the Z axis pointing down. Heading is applied first, then pitch is applied and finally roll is applied to give the final orientation. This can be hard for some people to grasp at first and is often best learned experimentally by rotating spatial with your hand whilst watching the orientation plot in real time on the computer.

5.7 Geodetic Co-ordinate System

The geodetic co-ordinate system is the most popular way of describing an absolute position on the Earth. It is made up of the angles latitude and longitude combined with a height relative to the ellipsoid.

5.7.1 Longitude and Latitude

Latitude is the angle that specifies the north to south position of a point on the Earth's surface, reported as \pm 90°. Longitude is the angle that specifies the east to west position of a point on the Earth's surface, reported as \pm 180°. The line of zero latitude is the equator and the line of zero longitude is the prime meridian. Illustration 4 shows how latitude and longitude angles are used to describe a position on the surface of the Earth.



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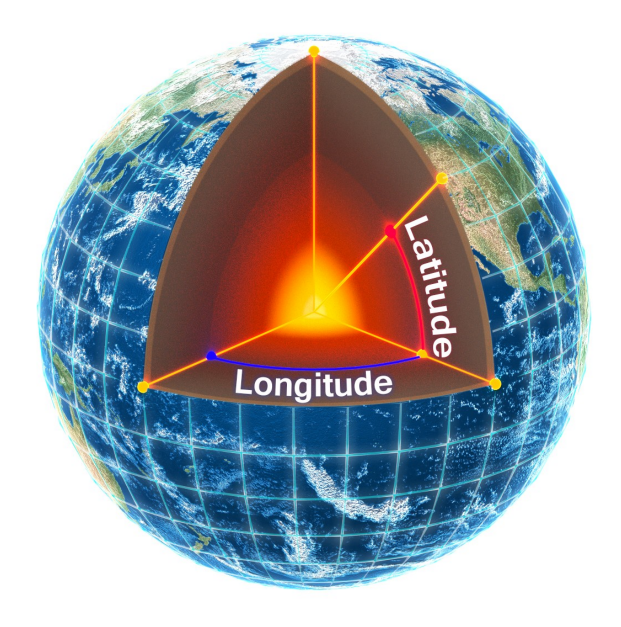


Illustration 4: Latitude and longitude represented visually to describe a position Illustration 5 below shows latitude and longitude on a map of the world, represented with a standard Mercator projection.



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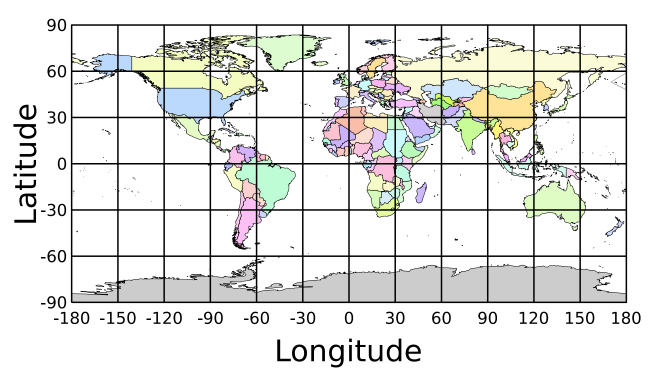


Illustration 5: World map showing latitudes and longitudes

Latitude and longitude give the 2D point on the surface of the Earth. These are combined with height to give the 3D position on the Earth.

5.7.2 Height

Any height data output by Advanced Navigation devices is the height referenced the WGS84 reference ellipsoid. The WGS84 reference ellipsoid is a smooth mathematical model that approximates the form of the surface of the earth. The ellipsoid height (as used by GNSS) is not referenced to mean sea level; the height from the EGM96 geoid (orthometric height) approximates the height above mean sea level (MSL).

See Illustration 6 below for a visual representation of geoid height, ellipsoid height and orthometric height (height above mean sea level).

Note:

- Ellipsoid height refers to the height of a point of interest referenced to the WGS84 reference ellipsoid
- Geoid height refers to the height of the EGM96 geoid referenced to the WGS84 reference ellipsoid at a point of interest
- Orthometric height is the height at a point of interest referenced to the EGM96 geoid.

All heights can be either positive or negative dependant upon direction from the reference surface.



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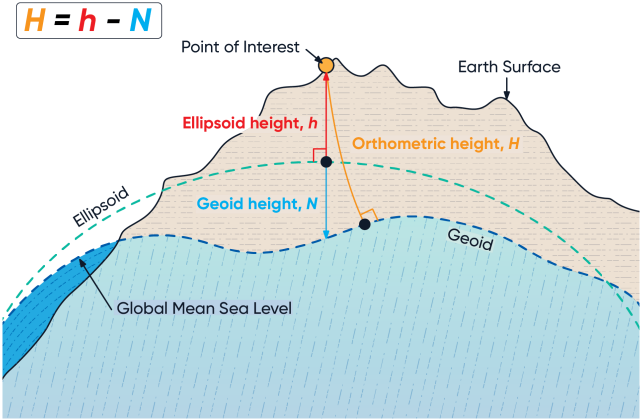


Illustration 6: Orthometric, ellipsoid and geoid height diagram

The value required to convert the WGS84 ellipsoid height to orthometric height can be found in the geoid height packet, see section 13.9.35 .

5.8 NED Co-ordinate Frame

The NED (North East Down) co-ordinate frame is used to express velocities and relative positions. The origin of the co-ordinate frame can be considered the current position. From that origin, the north axis points true north and parallel to the line of latitude at that point. The east axis points perpendicular to the north axis and parallel to the line of longitude at that point. The down axis points directly down towards the centre of the Earth. See Illustration 7 for a graphical representation of the NED co-ordinate frame at a position on the Earth.



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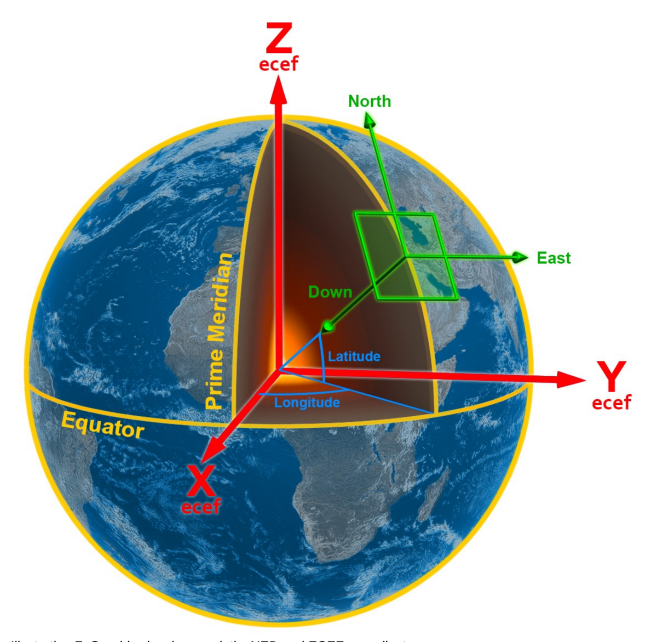


Illustration 7: Graphic showing geodetic, NED and ECEF co-ordinates

5.9 ECEF Co-ordinate Frame

The ECEF (Earth-centred earth-fixed) co-ordinate frame is a Cartesian co-ordinate frame used to represent absolute positions on the Earth. Its origin is at the centre of the Earth. ECEF is an alternative to the geodetic co-ordinate frame. It is represented by the three axes X, Y and Z which are presented graphically in Illustration 7. ECEF positions can be retrieved from Advanced Navigation products however the geodetic system is used as the default.



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6 Evaluation Kit

Spatial is supplied in an evaluation kit that contains everything required to get started operating the system right away. The evaluation kit is supplied in a plastic carry case to protect the equipment during shipping.



Illustration 8: Spatial Evaluation Kit

6.1 Evaluation Kit Contents

- 1. Spatial GNSS/INS
- 2. Rugged IP67 GPS/GLONASS/GALILEO/BeiDou GNSS antenna, part number TW4721, cable length 4 m
- 3. Spatial connector to USB interface cable, part number A503-SDC20796, see section 8.10

6.2 Quick Start

- 1. Position the GNSS antenna in a level orientation with a clear view of the sky.
- 2. Connect the coaxial antenna cable to Spatial.
- 3. Plug the interface cable into Spatial.
- 4. Plug the USB end of the interface cable into your computer.
- 5. Download the Spatial Manager software from the <u>Spatial page</u> of the Advanced Navigation website.
- 6. Java 11 is required to run Spatial Manager. Adoptium JRE 11 is the recommended Java installer to be used on all platforms. Install the latest version of Java 11 from <u>Adoptium</u>, selecting the correct operating system and architecture for your computer.

Note: Spatial Manager is only available for systems with x64 architecture.

7. Click the connect button in Spatial Manager.



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- 8. The various windows in Spatial Manager can be used to view the real time data.
- 9. Once the unit is installed, perform a magnetic calibration. Please see section 10.5.
- 10. Enter the GNSS antenna position offset into the alignment dialogue in Spatial Manager and press save, see section 11.8.5. The antenna offset is measured from the centre of the Spatial unit to the centre of the antenna in the body co-ordinate frame. Please note that as Z is positive down, if the antenna is above the Spatial unit this will result in a negative Z value.
- 11. To view the data logs, click disconnect in Spatial Manager. In the tools menu, select log converter and press convert. The *.anpp binary log file will be converted to CSV files that can be opened with popular data processing programs such as Matlab or Microsoft Excel. The log files can be found in the same folder as the Spatial Manager software.

6.3 Troubleshooting

- 1. If you are having trouble opening Spatial Manager, please try reinstalling Java.
- 2. If you are having problems connecting to Spatial, please try reinstalling the latest FTDI driver from the FTDI website: http://www.ftdichip.com/Drivers/VCP.htm
- 3. If you are running Spatial at a high update rate under Windows the latency timer will need to be adjusted. To do this please open control panel → system → device manager → ports → right click USB Serial Port → properties → port settings → advanced. In this window change the latency timer to 1 millisecond. Please see section 11.4.2 for more detail.



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7 Part Numbers and Ordering Options

7.1 Evaluation Kit

Part Number Description		Notes	
SPATIAL-EK	Spatial Evaluation Kit	Spatial evaluation kit Includes items listed in section 6.1	

Table 4: Evaluation kit part numbers

7.2 Standalone Unit

Part Number	Description	Notes
SPATIAL	Spatial Unit	Spatial Unit L1 RTK supported No cables or antennas included
SPATIAL-422	Spatial Unit (RS422)	Spatial Unit L1 RTK supported With optional RS422 interface instead of standard RS232 interface No cables or antennas included

Table 5: Standalone unit part numbers

7.3 Accessories

Part Number	Description	Notes
A503-SDC20796	ODU plug to FTDI USB cable	Spatial ODU plug with 2m of cable to FTDI RS232 to USB plug, see section 8.10
TW4721	GNSS Antenna	Magnetic mount L1 GNSS Antenna (GPS/GLONASS/BeiDou/Galileo/SBAS). Cable leght 4 m
A503-SDC20740-2M	ODU plug with 2m cable (unterminated)	Spatial ODU plug with 2m of unterminated cable, see section 8.9
A503-SDC20753	ODU to D9 connectors and DC socket (RS232)	Spatial ODU plug with 2m of cable to industry standard D9 connectors and DC socket, see section 8.11.1
A503-SDC20755	ODU to D9 connectors and DC socket (RS422)	Spatial ODU plug with 2m of cable to industry standard D9 connectors and DC socket, see section 8.11.2
CABLE-FTDI	USB to RS232 / RS422 Cable 1 m	FTDI USB to RS232 / RS244 (selectable) 1 m cable



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Part Number Description		Notes	
SUPPLY-24V	24V DC Power Supply	100-240V AC Mains (IEC socket) to 24V DC Power Supply (DC jack)	
CAR12VPWR	Car cigarette lighter power supply	Car cigarette lighter to DC jack power supply	
OBDII-ODOMETER	OBDII Odometer	OBDII Odometer Interface See section 9.6.2	
Various Air Data Units	Air Data Unit	Air data unit provides pitot and static air data aiding for Spatial in fixed wing aircraft	

Table 6: Accessories part numbers



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8 Specifications

8.1 Mechanical Drawings

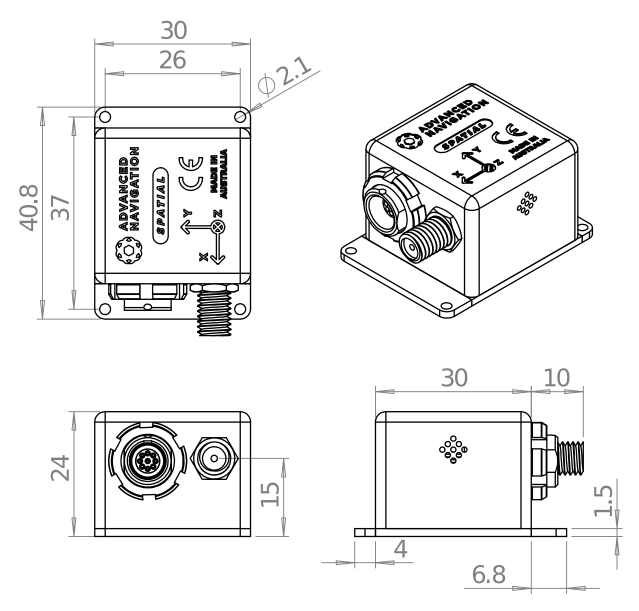


Illustration 9: Mechanical drawings of Spatial

8.2 Navigation Specifications



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Parameter	Value
Horizontal Position Accuracy	2.0 m
Vertical Position Accuracy	3.0 m
Horizontal Position Accuracy (with L1 RTK)	0.02 m
Vertical Position Accuracy (with L1 RTK)	0.03 m
Velocity Accuracy	0.05 m/s
Roll & Pitch Accuracy (Static)	0.1 °
Heading Accuracy (Static)	0.5 °
Roll & Pitch Accuracy (Dynamic)	0.2 °
Heading Accuracy (Dynamic with GNSS)	0.2 °
Heading Accuracy (Dynamic, magnetic only)	0.8 °
Heave Accuracy	5 % or 0.05 m, whichever is greater
Orientation Range	Unlimited
Hot Start Time	500 ms
Internal Filter Rate	1000 Hz
Output Data Rate	Up to 1000 Hz

Table 7: Navigation specifications

8.3 Sensor Specifications

Parameter	Accelerometers	Gyroscopes	Magnetometers	Pressure
Range (dynamic)	±2 g ±4 g ±16 g	±250 °/s ±500 °/s ±2000 °/s	±2 G ±4 G ±8 G	10 to 120 KPa
Bias Instability	20 ug	3 °/hr	-	10 Pa
Initial Bias	< 5 mg	< 0.2 °/s	-	< 100 Pa
Initial Scaling Error	< 0.06 %	< 0.04 %	< 0.07 %	-
Scale Factor Stability	< 0.06 %	< 0.05 %	< 0.09 %	-
Non-linearity	< 0.05 %	< 0.05 %	< 0.08 %	-
Cross-axis Alignment Error	< 0.05 °	< 0.05 °	0.05 °	-
Noise Density	100 ug/√Hz	0.004 °/s/√Hz	210 uG/√Hz	0.56 Pa/√Hz
Bandwidth	400 Hz	400 Hz	110 Hz	50 Hz

Table 8: Sensor specifications



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GNSS Specifications 8.4

Parameter	Value		
Supported Navigation Systems	GPS L1 GLONASS L1 GALILEO E1 ^{1,2} BeiDou B1 ¹		
Supported SBAS Systems ²	WAAS EGNOS MSAS GAGAN QZSS		
Update Rate	10 Hz		
Cold Start Sensitivity	-148 dBm		
Tracking Sensitivity	-160 dBm		
Hot Start First Fix	1 s		
Cold Start First Fix	26 s		
Horizontal Position Accuracy	2.5 m		
Horizontal Position Accuracy (with L1 RTK)	0.02 m		
Velocity Accuracy	0.05 m/s		
Timing Accuracy	30 ns		
Acceleration Limit	4 g		

¹ Disabled by default, see GNSS Configuration section 11.8.14 ² Only supported in hardware version 6.1 and earlier

Table 9: GNSS specifications

Communication Specifications 8.5

Parameter	Value		
Interface	RS232 (RS422 optional)		
Primary and Auxiliary Port Speed	2400 to 2 M baud		
GPIO Port Speed	2400 to 250 K baud		
Protocol	AN Packet Protocol NMEA TSS1 Simrad		
Peripheral Interface	2 x GPIO and Auxiliary RS232		
GPIO Level	5 V or RS232		

Table 10: Communication specifications



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8.6 Hardware Specifications

Parameter	Value		
Operating Voltage	5 to 36 V		
Input Protection	± 60 V		
Power Consumption	0.5 W (typical)		
Hot Start Battery Capacity	> 48 hrs		
Hot Start Battery Charge Time	30 mins		
Hot Start Battery Endurance	> 10 years		
Operating Temperature	-40 °C to 85 °C		
Environmental Protection	IP67 MIL-STD-810G		
Shock Limit	2000 g		
Dimensions (excluding tabs)	30 x 30 x 24 mm		
Dimensions (including tabs)	30 x 40.8 x 24 mm		
Weight	37 grams		

Table 11: Hardware specifications



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8.7 Electrical Specifications

Parameter	Minimum	Typical	Maximum		
Power Supply					
Input Supply Voltage	5 V		36 V		
Input Protection Range	-60 V		60 V		
RS232					
Tx Voltage Low		-5.7 V	-5 V		
Tx Voltage High	5 V	6.2 V			
Tx Short Circuit Current		±35 mA	±70 mA		
Rx Threshold Low	0.8 V	1.3 V			
Rx Threshold High		1.7 V	2.5 V		
GPIO					
Output Voltage Low	0 V		0.3 V		
Output Voltage High	4.8 V		5 V		
Input Voltage	-20 V		20 V		
Input Threshold Low			1.5 V		
Input Threshold High	3.5 V				
Output Current			5 mA		
GNSS Antenna					
Active Antenna Supply Voltage	2.9 V	3 V	3.1 V		
Antenna Supply Current			75 mA		

Table 12: Electrical specifications



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8.8 Power Consumption

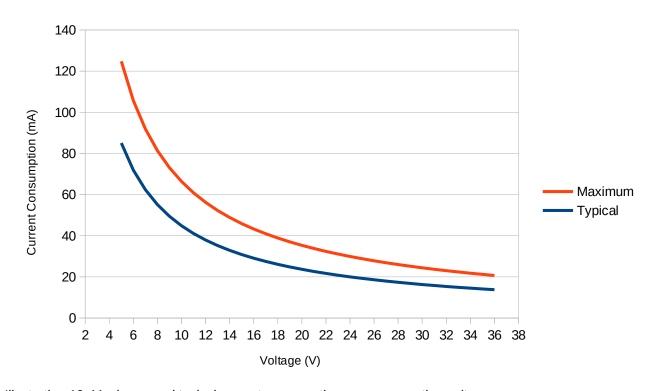


Illustration 10: Maximum and typical current consumption across operating voltage

8.9 Connector Pin-out

Power supply and signal connections are made through a ODU Mini-Snap Series B 9 pin connector (part number S30B0S-P09MCC0-5000). The connector provides a reliable and rugged connection to the Spatial under demanding conditions and is rated to IP68 in the mated condition. Advanced Navigation stocks 2 metre unterminated ODU cables that are shielded and have external TPE insulation. Each individual wire is colour coded, FEP coated 28AWG wire, labelled with the ODU pin number on the unterminated end. Custom cable lengths can be ordered by request.





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See Illustration 12 for ODU connector pin locations and Table 13 for each pin function. Illustration 13 shows the perspective used for the pin location diagram.

PIN SIDE VIEW RED MARKER 9 3 6 5 4

Illustration 12: ODU B series pin locations



Illustration 13: Pin-out view perspective

Pin	Colour	Function (RS232 version)	Function (RS422 version)
1	Black	Ground	Ground
2	Brown	Power Supply	Power Supply
3	White	GPIO 1	GPIO 1
4	Green	GPIO 2	GPIO 2
5	Red	Primary RS232 Transmit	RS422 Transmit +
6	Orange	Primary RS232 Receive	RS422 Receive +
7	Yellow	Auxiliary RS232 Transmit	RS422 Transmit –
8	Blue	Auxiliary RS232 Receive	RS422 Receive -
9	Pink	Ground	Ground

Table 13: Pin allocation table

8.10 Evaluation Kit USB Cable

The evaluation kit is supplied with a 2 metre cable with a Spatial ODU plug on one end and an overmoulded RS232 to USB converter on the other end, please see Illustration 14. This cable is only applicable to the RS232 version of Spatial. The cable is the same 9 wire cable supplied with unterminated ODU cables and all 9 wires are connected on the ODU end. If required, it is possible to cut off the overmoulded RS232 converter to get access to all the individual wires. The chip used in the overmoulded RS232 converter is an FTDI FT232R and supports baud rates of up to 2,000,000 baud.



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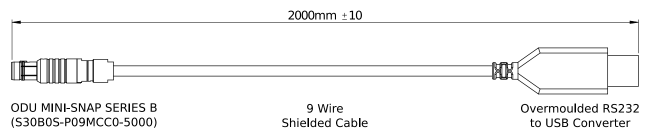


Illustration 14: Evaluation kit USB cable

Pin	Function	RS232 Converter Connection
1	Ground	USB Ground
2	Power	USB 5 volt supply
3	GPIO 1	
4	GPIO 2	
5	Primary RS232 Tx	FTDI RS232 Rx
6	Primary RS232 Rx	FTDI RS232 Tx
7	Auxiliary RS232 Tx	
8	Auxiliary RS232 Rx	
9	Ground	

Table 14: Evaluation kit USB cable pin-out

8.11 Optional Breakout Cables

Advanced Navigation offers pre-terminated breakout cables for access to all of Spatial's pins. There are two breakout cables – one for the RS232 version of Spatial, and one for the RS422 version of Spatial. All external signal and power connections are provided with 2m of cable. The breakout cables are an optional extra and are not supplied as standard with the evaluation kit.

8.11.1 RS232 Breakout Cable (A503-SDC20753)

The RS232 interface cable is provided with industry standard 9 pin DSUB connectors for each of the two RS232 communication channels and GPIO pins. Please note that this cable is only applicable to the RS232 version of Spatial (part number SPATIAL).



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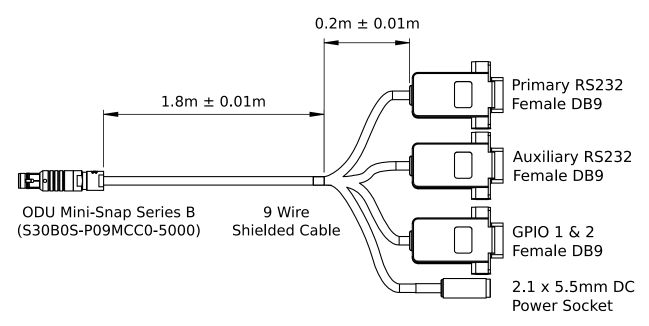


Illustration 15: Optional RS232 breakout cable diagram

Pin	Function	Primary	Auxiliary	GPIO	Power
1	Ground	5	5	5	
2	Power				Tip
3	GPIO 1			2	
4	GPIO 2			3	
5	Primary RS232 Tx	2			
6	Primary RS232 Rx	3			
7	Auxiliary RS232 Tx		2		
8	Auxiliary RS232 Rx		3		
9	Ground				Ring

Table 15: Optional RS232 breakout cable connector pin-out

8.11.2 RS422 Breakout Cable (A503-SDC20755)

The RS422 interface cable is provided with an industry standard 9 pin DSUB connector for the RS422 communication channel and GPIO pins.

Please note that this cable is only applicable to the RS422 version of Spatial (part number SPATIAL-422)



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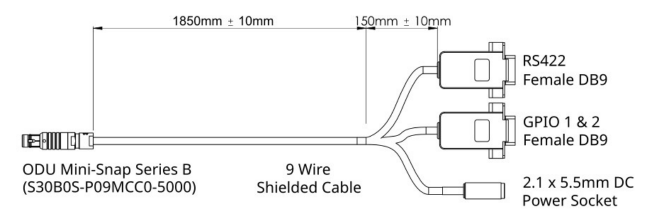


Illustration 16: Optional RS422 breakout cable diagram

Pin	Function	RS422	GPIO	Power
1	Ground	5	5	
2	Power			Tip
3	GPIO 1		2	
4	GPIO 2		3	
5	RS422 Tx +	2		
6	RS422 Rx +	3		
7	RS422 Tx -	8		
8	RS422 Rx -	7		
9	Ground			Ring

Table 16: Optional RS422 breakout cable connector pin-out

8.12 Sensor Calibration

Spatial's sensors are calibrated for bias, sensitivity, misalignment, cross-axis sensitivity, non-linearity and gyroscope linear acceleration sensitivity across the full operating temperature range and for each of the three sensor ranges.

8.13 Serial Number

The serial number can be inspected by using the device information dialogue in the Spatial Manager software, see section 11.7.1. The primary serial number label is located inside the enclosure and is accessible only by Advanced Navigation technicians. The secondary serial number label is located on the outside rear of the enclosure with the serial number encoded in a 2D data matrix bar code to assist customers in tracking their units. The external label also contains the hardware version and build date. Applications are available for most smart-phones that can scan the 2D data matrix bar code to display the serial number.



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Illustration 17: Spatial external serial number label



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9 Installation

9.1 Installation Checklist

- 1. Securely mount the unit to the vehicle following the guidelines in section 9.2.
- 2. Mount the GNSS antenna to the vehicle following the guidelines in section 9.5 and then connect the antenna to Spatial unit.
- 3. Connect the connector cable to Spatial and then connect the USB end to a computer.
- 4. Open the Spatial Manager software on the computer and click connect.
- 5. If the unit is mounted in an alignment other than standard alignment of X pointing forward and Z pointing down, this alignment offset will need to be entered into the Alignment Configuration dialogue in Spatial Manager. Please see section 9.2.1 for more details.
- 6. Accurately measure the primary GNSS antenna offset from the centre of the Spatial unit to the centre of the antenna in the body co-ordinate frame (X positive forward and Z positive down) and enter these values into the Alignment Configuration dialogue in Spatial Manager. Please note that the body axes are always X positive forward and Z positive down irrespective of any alignment offset entered in the previous step.
- 7. Enter the vehicle type in the Filter Options dialogue in Spatial Manager.
- 8. Perform a magnetic calibration on the unit as described in section 10.5. If magnetic calibration is going to be too difficult to perform on the vehicle or the operating environment has high levels of magnetic interference then it is recommended to disable magnetic heading in Filter Options and use only GNSS velocity heading. If magnetic heading is disabled a magnetic calibration does not need to be performed.
- 9. The system is now ready for use.

9.2 Position and Alignment

When installing Spatial into a vehicle, correct positioning and alignment are essential to achieve good performance. There are a number of goals in selecting a mounting site in your application, these are:

- 1. Spatial should be mounted away from high levels of vibration where possible.
- 2. Spatial should be mounted in an area that is not going to exceed its temperature range and mounted in a manner that will properly dissipate heat; please contact support@advancednavigation.com for advice specific to your application.
- 3. The two vents on the sides of Spatial should not be obstructed.
- 4. If magnetic heading is going to be used, Spatial should be mounted at least 0.5 metres away from sources of dynamic magnetic interference i.e. high current wiring, large motors, moving steel masses and rotating or reciprocating machinery.
- 5. Spatial should be mounted close to the centre of gravity of the vehicle where possible.
- 6. Spatial should be mounted within several metres of the GNSS antenna where possible.



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9.2.1 Alignment

The easiest way to align Spatial is by installing it with the sensor axes aligned with the vehicle axes. This means that the X axis points forward towards the front of the vehicle and the Z axis points down towards the ground.

If aligning Spatial with the vehicle axes is not possible or not optimal, it may be mounted in a different alignment and the alignment offset should be configured using the Spatial Manager software, see section 11.8.5. For easy alignment, the set zero orientation button in the Spatial Manager alignment dialogue can be used to set the current orientation as the level alignment, see section 11.8.5. Please note that this will only correct for roll and pitch offsets. Any heading offset will need to be entered manually and saved after using this function.

9.3 Mounting Plate

Spatial's mounting plate and hole guide is shown below in Illustration 18. The holes are designed for M2 cap screws.

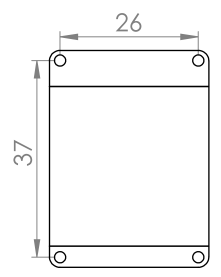


Illustration 18: Spatial mounting plate

9.4 Power Supply

A high level of power supply filtering has been built into Spatial, however it is still recommended that the power supply be free of significant noise. As the communications ground is shared with the supply ground, it is important to ensure that ground wiring is routed to avoid power supply noise from other systems corrupting data communications.

A power supply should be selected that can provide at least the maximum current calculated from the graph in Illustration 10.

Spatial contains an active protection circuit on the power supply input that protects the unit from under-voltage, over-voltage and reverse polarity events. The protection circuit shuts off power and automatically recovers the unit to full operation once the fault is removed. Take care when running the unit close to its under-voltage lockout of 4.2 V because small voltage drops can engage the under-voltage shutdown and potentially oscillate between the on and off state. It is recommended that the unit is always run at 4.7 V or more to avoid issues associated with this.

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9.5 GNSS Antenna

The GNSS antenna should be installed level with a clear unobstructed view of the sky and close to the Spatial unit where possible. The antennas should be mounted away from any RF emitters. If using the TW4721 antenna, ensure that a suitable ground plane of minimum 100 mm diameter is used. The antenna cable should be routed away from powerful RF emitters, high current wiring, high temperatures and any rotating or reciprocating machinery. The optimum mounting configuration is above the Spatial unit.

The antenna offset should be configured in the Spatial unit by using the alignment dialogue in the Spatial Manager software, see section 11.8.5. It is very important to set the antenna offset accurately as Spatial corrects for lever arm velocities. Incorrect GNSS antenna offset will lead to performance degradation under turning and angular rotations. The antenna offset is measured from the centre of the Spatial unit to the centre of the antenna in the body frame (X forward, Z down). Please note that as Z is positive down, mounting the antenna above the Spatial unit will result in a negative Z offset.

An example installation with axes marked is shown below in Illustration 19 and Illustration 20. In this installation there would be a positive X antenna offset value, a positive Y antenna offset value and a negative Z offset value.

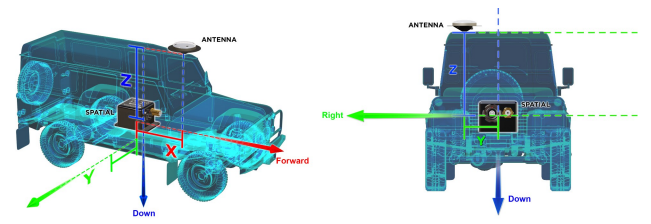


Illustration 19: Spatial antenna offset isometric view Illustration 20: Spatial antenna offset front view

It is important to note that most GNSS antennas contain magnets for mounting. If you are using an antenna with magnets you will need to either keep it a minimum 0.5 metres distance away from Spatial or remove the magnets to ensure that it doesn't interfere with Spatial's magnetometers.

If you are supplying your own antenna it is important to ensure that the antenna is able to receive all constellations and not just GPS, otherwise you will not achieve full performance. It is also important to select an IP67 antenna with an IP67 SMA connector, otherwise the system will not be environmentally sealed.

It is recommended to use an antenna with the following characteristics:

- For GPS/GLONASS, a frequency range of 1575 Mhz to 1606 Mhz
- For GPS/BeiDou, a frequency range of 1559 Mhz to 1593 Mhz
- For all constellations, a frequency range of 1559 Mhz to 1606 Mhz
- Minimum gain of 15 dB and maximum gain of 50 dB
- Antenna LNA noise of < 2 dB



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Out of band rejection of 35 dB @ ±70 MHz

9.6 Odometer

On ground vehicles, the use of an odometer input can greatly improve Spatial's navigation and orientation solution during GNSS dropouts. With a high resolution wheel encoder Spatial can be used to navigate indoors with GNSS disabled altogether.

There are several different options for odometer installation which are listed below.

9.6.1 Factory VSS Signal

Most road cars since 1980 contain a VSS (vehicle speed sensor) signal that can be wired directly into one of Spatial's GPIO pins. The vehicle should be taken to an automotive electrician to perform the work.

To setup the odometer, the appropriate GPIO pin should be set to odometer input using Spatial Manager, see section 11.8.7. The odometer pulse length must then be set either manually or automatically, please see section 10.9 for more information.

For more information on the GPIO signals and their requirements please see section 12.4.3.

9.6.2 OBDII Odometer Interface

For applications where it is undesirable to modify the vehicle or the system needs to be used with multiple vehicles, the OBDII odometer interface may be a better solution. OBDII is a vehicle diagnostic port standard and most vehicles from the mid 1990s onwards contain an OBDII port in the drivers side foot well. Advanced Navigation produces an OBDII odometer interface that plugs into this OBDII port and feeds Spatial with odometer data over the Auxiliary RS232 port, please see Illustration 21. These units are priced at approximately AUD 500. Please contact Advanced Navigation sales for more information.



Illustration 21: Advanced Navigation OBDII Odometer



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9.6.3 Aftermarket Wheel Speed Sensor

Applications requiring very high performance are recommended to use a high precision aftermarket wheel speed sensor. Advanced Navigation recommends aftermarket wheel speed sensors from Pegasem or GMH Engineering.



Illustration 22: Aftermarket wheel speed sensor

9.6.4 Radar Speed Sensor

For applications requiring high performance in harsh conditions where aftermarket wheel speed sensors are not feasible, a radar speed sensor is recommended. Advanced Navigation recommends radar speed sensors from Stalker or GMH Engineering.



Illustration 23: Radar speed sensor



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9.7 Magnetics

Spatial contains magnetometers which it uses to measure the Earth's magnetic field in order to determine its heading. The principle is the same as that of a compass. When operating Spatial with magnetic heading enabled, sources of magnetic interference can degrade Spatial's solution if not compensated for. There are two types of magnetic interference, these are static and dynamic.

Static magnetic interference is caused by steel and other magnetic materials mounted in the vehicle. Static disturbances are easily compensated for by running a magnetic calibration, see section 10.5. A magnetic calibration should always be run after installation into a vehicle.

Dynamic magnetic interference is generally a much bigger issue. Sources of dynamic magnetic interference include high current wiring, electric motors, servos, solenoids and large masses of steel that don't move with Spatial. Spatial should be mounted as far as possible from these interference sources.

Spatial contains a special algorithm to remove the effects of dynamic magnetic interference. This is able to compensate for most typical interference sources encountered, however certain types of prolonged dynamic interference cannot be compensated for. The best way to check for dynamic magnetic interference is to use the raw sensors view in Spatial Manager and watch the magnetometer outputs whilst the vehicle is operating but stationary, see section 11.7.4. The values should be constant, if the values are fluctuating there is dynamic magnetic interference present.

If dynamic magnetic interference is causing performance problems and there is no way to mount Spatial away from the interference source, the magnetometers should be disabled, see section 10.5.4.

9.8 Vibration

Spatial is able to tolerate a high level of vibration compared to other inertial systems. This is due to a unique gyroscope design and a special filtering algorithm. There is however a limit to the amount of vibration that Spatial can tolerate and large levels of vibration will cause Spatial's accuracy to degrade.

When mounting Spatial to a platform with vibration there are several options. It is recommended to first try mounting Spatial and see whether it can tolerate the vibrations. The raw sensor view in the Spatial Manager software can give you a good idea of how bad the vibrations are, see section 11.7.4. If the vibrations are causing the sensors to go over range you will need to increase the sensors range, see section 10.6.

If you are unsure about your vibration level, we recommend emailing a Spatial log file of the vibration to support@advancednavigation.com.au for feedback.

If Spatial is unable to tolerate the vibrations there are several options:

- 1. Try to find a mounting point with less vibration.
- 2. Spatial can be mounted with 3M foam rubber double sided tape or a small flat piece of rubber.
- 3. Spatial can be mounted to a plate which is then mounted to the platform through vibration isolation mounts.



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10 Operation

10.1 Initialisation

There are four different levels of initialisation on Spatial. These are orientation, navigation, heading and time. Upon a cold start (more than 48 hours without power) all four levels will typically initialise within 30 seconds and for a hot start (less than 48 hours without power) all four levels will typically initialise within 2 seconds. The initialisation can be monitored by inspecting the status view in Spatial Manager, see section 11.7.2.

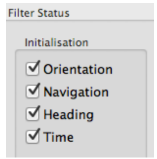


Illustration 24: The four initialisation levels

After all four levels of initialisation, Spatial's filter takes several minutes to achieve full accuracy. It is recommended to wait two minutes after initialisation for applications requiring high accuracy.

10.1.1 Orientation Initialisation

Orientation initialisation occurs automatically upon power on and typically completes within several seconds. Once orientation initialisation is complete, the roll, pitch and angular velocity values will be valid.

When Spatial starts up, it assumes that it can be in any orientation. To determine its orientation it uses the accelerometers to detect the gravity vector. Whilst this is occurring, if there are random accelerations present, these can cause an incorrect orientation to be detected. To prevent this, Spatial monitors the accelerometers and gyroscopes and restarts the orientation detection if there are sudden movements. It is however still possible under some circumstances for it to miss minor movements and start with a small orientation error. In this scenario Spatial will progressively correct the orientation error over a period of several seconds.

10.1.2 Navigation Initialisation

Navigation initialisation completes once the system has determined a starting position. The most common method of navigation initialisation is for the system to get a 3D GNSS fix. If the system is hot starting it will remember its position from when it was switched off and use this as the starting position. The other possibility for navigation initialisation is an external position source, see section 12.2 for more information. In a situation where a GNSS fix is not available to initialise navigation, it can be initialised manually by entering a position into the position dialogue in Spatial Manager, see section 11.8.12. Once navigation initialisation is complete, the position, velocity and acceleration values will be valid.



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10.1.3 Heading Initialisation

Heading initialisation completes once the system has determined a heading. The conditions required to determine a heading depend upon the heading source being used, see section 10.4. If magnetic heading is enabled as a heading source the heading initialisation should complete within 2 seconds after power on. If magnetic heading is disabled and velocity heading is used as the only heading source, the heading will initialise once the system travels at a speed of over 1.15 metres/second for over 5 seconds with a 3D GNSS fix. If the system is hot starting it will remember its heading from when it was switched off and use this as the starting heading until another source becomes available.

Until the heading has been initialised, the system will not be able to navigate without a GNSS fix and the roll and pitch values will not be able to reach full accuracy.

10.1.4 Time Initialisation

Time initialisation completes once the system has determined time to an accuracy of less than 1 microsecond. This normally occurs as soon as the GNSS receiver obtains its first fix. It is also possible to provide an external source of time, see section 12.2 for more information on external time sources.

Until the time has initialised the values of Unix time and formatted time that Spatial outputs will not be valid and may change.

10.2 Hot Start

Spatial is the first GNSS/INS on the market with hot start functionality. This allows Spatial to start inertial navigation within 500 milliseconds and obtain a GNSS fix in as little as 3 seconds. Spatial's hot start is always on and fully automatic.

A next generation backup battery system within Spatial provides the hot start ability for more than 48 hours without power. When Spatial hot starts it assumes that it is in the same state it was when it lost power and begins navigating from that position. The hot start also provides ephemeris, almanac and time information to the GNSS receiver which allows it to achieve a fix far more quickly than it otherwise would. When the GNSS achieves its first fix, if this position deviates from the hot start position, Spatial will jump to the new position without causing any side effects to the filter.

Whilst Spatial is without power it keeps track of the time accurately to within 1 second so that the time is immediately valid on a hot start.

Spatial's hot start is of particular benefit to vehicle tracking and robotics applications. The primary benefits are immunity and fast recovery from power failure as well as fast startup time.

10.3 Time

Spatial was designed to provide a highly accurate time reference. When a GNSS fix is available Spatial's time is accurate to within 50 nanoseconds. When a GNSS fix is lost, Spatial's time accuracy typically remains within 10 microseconds over extended time periods. When Spatial hot starts the time accuracy is typically within 1 second immediately on startup and corrected to within 50 nanoseconds as soon as a GNSS fix is achieved. To synchronise with Spatial's high accuracy time, both the packet protocol and a 1PPS line must be used.



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10.4 Heading Source

There are three different heading sources available for Spatial. The heading source can be selected using the filter options dialogue in Spatial Manager, see section 11.8.3. It is possible to use multiple heading sources and this can often provide performance benefits.

10.4.1 Magnetic Heading

This is the default heading source and works well in the majority of cases. When using magnetic heading, calibration is required every time Spatial's installation changes. The downside of magnetic heading is that prolonged dynamic magnetic interference sources can cause heading errors.

10.4.2 Velocity Heading

Velocity heading works by deriving heading from the direction of velocity and acceleration. Velocity heading works well with cars, boats, fixed wing aircraft and other vehicles that don't move sideways. Velocity heading does not work with helicopters and other 3D vehicles. The downside of velocity heading is that heading can not be measured until the vehicle moves at a horizontal speed of over 1.15 metres/second with a GNSS fix. The benefits of velocity heading are that it is immune to magnetic interference and no calibration is required when Spatial's installation changes.

10.4.3 External Heading

This can be used if there is some other way to derive heading that is external to Spatial. Examples include dual antenna GNSS systems, north seeking gyroscopes, reference markers and SLAM systems. The heading must be fed into Spatial using the External Heading Packet or through the auxiliary RS232.

10.5 Magnetics

Static magnetic interference is resolved through magnetic calibration and dynamic magnetic interference is compensated by a filter algorithm but should be minimised where possible through installation location. Please see section 9.7 for more information on magnetic interference. To compensate for static magnetic interference, magnetic calibration should be performed any time Spatial's installation changes.

Spatial contains a dynamic magnetic compensation filter that is able to mitigate the effects of short term magnetic interference sources while in operation. For example if Spatial is installed in a car and the car drives over a large piece of magnetised steel, this will be compensated for. Another example is driving through a tunnel which is built from heavily reinforced concrete. It is important to note that for Spatial's dynamic magnetic compensation filter to operate correctly, Spatial needs to get a GNSS fix at least once every time it is moved more than 50km. Each time Spatial moves more than 50km the new position is stored permanently and allows Spatial to update its world magnetic model values.

There are three types of magnetic calibration available, these are 2D calibration, 3D calibration and automatic calibration. 2D calibration involves one level rotation about the Z axis and is designed for vehicles that cannot easily or safely be turned upside down, such as full size cars, planes and boats. 3D calibration involves rotating through all orientations and is designed for vehicles that can easily and safely be rotated upside down, such as model size vehicles. 3D calibration offers slightly better performance and is recommended where possible. Automatic magnetic calibration continuously and automatically calibrates for static magnetic interference while the unit is in



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operation. It is not as accurate as the 2D or 3D calibration, however it is very convenient for applications where Spatial needs to just work without user intervention.

Please note that if Spatial is going to be used in a vehicle, the calibration should be performed while Spatial is mounted in and fixed to that vehicle. This means that the whole vehicle must be moved to perform the calibration. The calibration needs to be performed in an area away from sources of magnetic interference. For example if Spatial is installed in a car, the calibration should not involve driving over steel drains or reinforced concrete etc. If Spatial is being calibrated to operate standalone, the calibration should not be done on a desk with a steel frame.

10.5.1 2D Magnetic Calibration

The following procedure should be used to perform a 2D magnetic calibration.

10.5.1.1 Using the Spatial Manager Software

- 1. The unit should be powered on while the vehicle is in a level orientation and kept stationary.
- 2. After power on wait 5 minutes for the temperature and filter to stabilise.
- 3. Open Spatial Manager and connect to the device. Ensure that the device has a GNSS fix before proceeding.
- 4. In the Tools menu, open Magnetic Calibration. Click the 2D Calibration button. See section 11.9.1.
- 5. Whilst keeping as level as possible, rotate the vehicle in either direction through one and a quarter full rotations. In a car this can be achieved by driving in one and a quarter circles.
- 6. Check the status in the Magnetic Calibration window to ensure that the calibration completed successfully. If not successful click Cancel, wait 2 minutes and repeat from step 4. Do not press the save button in the lower half of the dialogue, this will over write the new calibration values. The calibration values are automatically saved internally.

10.5.1.2 Using the Packet Protocol

- 1. The unit should be powered on while the vehicle is in a level orientation and kept stationary.
- 2. After power on wait 5 minutes for the temperature and filter to stabilise.
- 3. Ensure that the device has a GNSS fix before proceeding
- 4. Send the Magnetic Calibration Configuration Packet with the action Start 2D Magnetic Calibration.
- 5. Whilst keeping as level as possible, rotate the vehicle in either direction through one and a quarter full rotations. In a car this can be achieved by driving in one and a quarter circles.
- 6. Read the Magnetic Calibration Status Packet to ensure that the calibration completed successfully. If not successful, send the Magnetic Calibration Configuration Packet with the action Cancel, wait 2 minutes and repeat from step 4.



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10.5.2 3D Magnetic Calibration

The following procedure should be used to perform a 3D magnetic calibration.

10.5.2.1 Using the Spatial Manager Software

- 1. The unit should be powered on and the vehicle kept stationary.
- 2. After power on wait 5 minutes for the temperature and filter to stabilise.
- 3. Open Spatial Manager and connect to the device. Ensure that the device has a GNSS fix before proceeding.
- 4. In the Tools menu, open Magnetic Calibration. Click the 3D Calibration button. See section 11.9.1. The following steps 5, 6 and 7 can be performed in any order.
- 5. Slowly rotate the vehicle twice around the X axis (roll).
- 6. Slowly rotate the vehicle twice around the Y axis (pitch).
- 7. Slowly rotate the vehicle twice around the Z axis (heading).
- 8. Check the status in the Magnetic Calibration window to ensure that the calibration completed successfully. If not successful click Cancel, wait 2 minutes and repeat from step 4. Do not press the save button in the lower half of the dialogue, this will over write the new calibration values. The calibration values are automatically saved internally.

10.5.2.2 Using the Packet Protocol

- 1. The unit should be powered on and the vehicle kept stationary.
- 2. After power on wait 5 minutes for the temperature and filter to stabilise.
- 3. Ensure that the device has a GNSS fix before proceeding
- 4. Send the Magnetic Calibration Configuration Packet with the action Start 3D Magnetic Calibration. The following steps 5, 6 and 7 can be performed in any order.
- 5. Slowly rotate the vehicle twice around the X axis (roll).
- 6. Slowly rotate the vehicle twice around the Y axis (pitch).
- 7. Slowly rotate the vehicle twice around the Z axis (heading)
- 8. Read the Magnetic Calibration Status Packet to ensure that the calibration completed successfully. If not successful, send the Magnetic Calibration Configuration Packet with the action Cancel, wait 2 minutes and repeat from step 4.

10.5.3 Automatic Magnetic Calibration

Automatic magnetic calibration is an algorithm that continuously and automatically calibrates for static magnetic interference. Automatic magnetic calibration is enabled by default and it is recommended to keep it enabled for all vehicle types. When used on top of a 2D or 3D calibration it can give the best results from magnetic heading. Every time Spatial is powered on in a cold start (48 hours without power) the automatic calibration is reset. The automatic magnetic calibration starts operating when Spatial is travelling at a speed over 5 m/s with a GNSS fix and velocity heading turned on. Automatic magnetic calibration is not as accurate as 2D or 3D calibration, however it is sufficient for most vehicles and allows Spatial to be installed into vehicles and



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operated without user intervention. Automatic magnetic calibration can be turned off using the filter options dialogue in Spatial Manager, see section 11.8.3.

10.5.4 Disabling Magnetometers

In situations where there is very strong dynamic magnetic disturbances present, it is recommended to disable the magnetometers. When the magnetometers are disabled a secondary heading source is required otherwise may become inaccurate. Velocity heading is the recommended source. Please see section 10.4 for information on heading sources. The magnetometers can be disabled using the filter options dialogue in Spatial Manager, see section 11.8.3.

10.6 Sensors Range

Spatial supports dynamic ranging on its sensors. Each of the three sensors have three different range levels. At lower ranges the sensor performance is better, but at higher ranges Spatial can be used in more extreme dynamics. It is important to choose a range that your application won't exceed.

Sensor over range events can be detected through the Filter Status. In Spatial manager the status indicator will go orange indicating that a sensor has gone over range. When a sensor goes over range this causes the filter solution to become inaccurate and in some cases it can cause the filter to reset.

By default Spatial comes configured in the lowest sensor ranges. In this configuration it is possible to send the gyroscopes over range by quickly rotating the unit in your hand. It is recommended to watch what happens in Spatial Manager when you do this.

The sensor ranges can be set through the sensor ranges dialogue in the configuration menu in Spatial Manager, see section 11.8.2.

10.7 Data Anti Aliasing

Internally Spatial's filters update at 1000 Hz. When Spatial outputs data, most applications require the data at a much lower rate (typically < 100 Hz). This causes a problem for time based data such as velocities and accelerations where aliasing will occur at the lower rate. To prevent this problem, if the output rate is lower than 1000 Hz, Spatial will low pass filter the values of the time dependent data between packets to prevent aliasing. This is only the case when a packet is set up to output at a certain rate. If the packet is simply requested no anti aliasing will occur. Additionally there is no anti aliasing for non time dependent fields such as position.

10.8 Vehicle Profiles

Spatial supports a number of different vehicle profiles. These vehicle profiles impose constraints upon the filter that can increase performance. If your application matches one of the available vehicle profiles, it is recommended to select it for use in the filter options dialogue in Spatial Manager, see section 11.8.3. For a list of the different vehicle profiles please see section 13.10.6.1. Please note that if the wrong vehicle profile is selected it can cause a significant decrease in performance.



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10.9 Odometer Pulse Length

For Spatial to use a wheel speed sensor or odometer input, it must know the pulse length of the signal. The pulse length is the distance in metres between low to high transitions of the signal. The odometer pulse length can either be entered manually or automatically calibrated by Spatial. To enter the pulse length manually, please use the odometer configuration dialogue in Spatial Manager, see section 11.8.8. To automatically calibrate the odometer pulse length please use the procedure listed below in section 10.9.1. By default the odometer will automatically calibrate itself.

10.9.1 Odometer Automatic Pulse Length Calibration Procedure

- Ensure that the signal is connected correctly and that the GPIO pin is configured as an odometer input using the GPIO configuration dialogue in Spatial Manager, see section 11.8.7.
- 2. Open Spatial Manager, connect to Spatial and open the odometer configuration dialogue, see section 11.8.8. In the odometer configuration dialogue tick the automatic pulse length calibration check box and press the save button.
- 3. Wait until Spatial has a continuous GNSS fix and then drive 1000 metres over flat terrain with as little turning as possible.
- 4. If Spatial loses a GNSS fix for more than several seconds during the calibration, the distance travelled will be reset. The distance travelled can be checked in the odometer configuration dialogue to ensure that it has passed 1000m.
- 5. Once 1000 metres has been driven, check that the automatic pulse length check box becomes un-ticked and the pulse length value has changed. This indicates a successfully completed calibration.

10.10 Reversing Detection

Reversing detection is an algorithm that can detect when the vehicle is travelling in reverse. Knowledge of reverse motion is important when using velocity heading or odometer input to provide correct results. If Spatial is fitted to a vehicle that does not reverse or doesn't use velocity heading or odometer, this function should be disabled. For all other applications it is best to leave it enabled. Reversing detection is enabled by default and it can be disabled using the filter configuration window in Spatial Manager, see section 11.8.3.

10.11 Motion Analysis

Motion analysis is an artificial intelligence algorithm that associates patterns in high frequency inertial data with the speed of the vehicle. After power on it takes some time to match patterns with speed before it will become active. Motion analysis only activates when dead reckoning and is most effective when the vehicle is moving slowly or stationary. Motion analysis does not work in all situations and its primary benefit is in ground vehicles. It should be enabled in any car application. When active it can be recognised by 2Hz steps in velocity data. Motion analysis is disabled by default and can be enabled using the filter configuration window in Spatial Manager, see section 11.8.3.



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10.12 Differential and RTK GNSS

Spatial supports receiving differential corrections to enhance position accuracy. Spatial hardware version 7.0 and above also supports RTK corrections. The corrections must come from a base station located within a 25 km radius of where the Spatial unit is operating. There are many companies worldwide that provide nationwide network corrections services from a local base station that can be received over the internet using a protocol called NTRIP.

Spatial Manager has an NTRIP client built in that can connect to the network corrections service to receive the corrections and feed them into the Spatial unit. Please see section 11.9.4.

The corrections format supported is RTCM v3.

10.13 Raw Satellite Data

Spatial hardware version 6.1 and above features a new GNSS receiver that is capable of outputting raw satellite data. This raw satellite data can be used by post-processing programs to achieve high accuracy kinematic positioning.

The maximum output rate for raw satellite data is 10Hz and it can be enabled by turning on the Raw Satellite Data Packet (ID 60) in the packet rates dialogue in Spatial Manager, see Illustration 25. This packet will be automatically converted to RINEX v3.02 by Spatial Managers log converter utility.

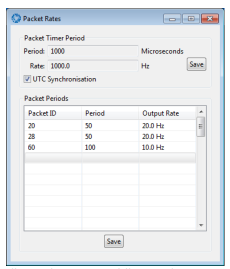


Illustration 25: Enabling packet 60

10.14 Post Processing

Spatial hardware version 6.1 and above can be used with Advanced Navigation's post processing platform Kinematica to achieve high accuracy kinematic positioning of 8mm and significantly improved dead reckoning performance.

To configure Spatial for use with Kinematica please follow the steps below.

- 1. Connect to your device using Spatial Manager.
- 2. Ensure your GNSS offset and any alignment offset has been entered as per the installation checklist in section 9.1.

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- 3. Open the Baud Rates dialogue under the Configuration menu and set the primary port baud rate to 1,000,000. See Illustration 26. If you are using Windows ensure you have adjusted the latency settings for the serial port as detailed in section 11.4.2.
- 4. Open the Packet Rates dialogue under the Configuration menu and set up the packets as shown in Illustration 26.

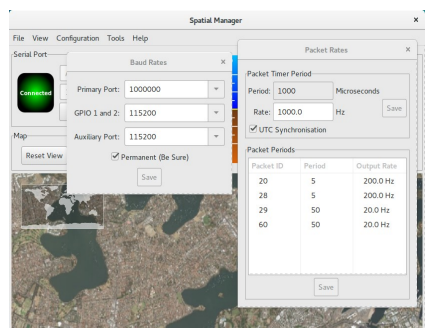


Illustration 26: Spatial post processing configuration

For more information on using Kinematica, please see the Kinematica Reference Manual available for download from the Advanced Navigation website.

10.15 Vents

Spatial contains a sophisticated venting system that allows it to measure air pressure whilst keeping water out. There are two sets of vent holes on either side of the enclosure. It is very important that these remain clean and clear of debris. Should debris get into the vents they should be rinsed with fresh water. Foreign bodies should never be poked into the vent holes, this will break the environmental seal and void the warranty on the unit.

10.16 RAIM

RAIM stands for receiver autonomous integrity monitoring. It allows a GNSS receiver to detect and exclude both faulty and fraudulent satellite signals. Spatial's internal GNSS is equipped with RAIM and it is enabled by default.

10.17 Heave

Spatial can provide vertical heave position at four different points on a ship. Spatial's heave filter is always on and fully automatic. After power on, Spatial requires approximately 5 minutes for its heave filter to converge upon an accurate solution. Heave works without a GNSS fix, however best



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heave performance is achieved when Spatial has a GNSS fix.

By default Spatial provides heave from the point at which the Spatial unit is mounted, however it can provide heave at four different offset points on the ship. To set the heave offsets, either use the heave configuration dialogue in Spatial Manager, see section 11.8.10.

10.18 Environmental Exposure

Whilst Spatial is environmentally protected, there are clearly defined limits to this protection that must be adhered to for reliable operation.

Spatial is only protected when its connector is mated and an IP67 SMA GNSS antenna is attached to it. When either of these two connections are not finger tightly closed the unit offers no environmental protection.

Spanners or tools should never be used to tighten the connectors. They should only ever be finger tight.

10.18.1 Temperature

Spatial should not be subjected to temperatures outside of its operating range. If the temperature rises above 90 degrees Celsius, Spatial will automatically shut off power to its sensors and GNSS in an attempt to prevent damage, this will also send the filters into reset. Subjecting Spatial to temperature's outside of the storage range can effect the factory sensor calibration which will cause a permanent performance degradation.

10.18.2 Water

Spatial is water-proof to the IP67 standard which means that it can be submersed in water to a depth of up to 1 metre only. Submersion to depths beyond 1 metre can cause water entry and destruction of the internal electronics.

10.18.3 Salt

Spatial is made from marine grade aluminium which gives it reasonably good salt water corrosion resistance. However Spatial cannot tolerate extended periods of time in salt water environments. After any contact with salt water environments, Spatial should be thoroughly rinsed with fresh water.

10.18.4 Dirt and Dust

Spatial is completely sealed against dirt and dust entry. It is important to note that this is only the case when the connectors are mated. When un-mating the connectors if the Spatial unit is dirty or dusty, the dirt should be rinsed off with fresh water first and then dried off. This is to prevent dirt or dust entering the connectors which can cause them to fail.

10.18.5 PH Level

Environments with a high or low PH level can cause the Spatial enclosure to corrode. If Spatial comes into contact with these environments it should be rinsed in fresh water as soon as possible. It is not recommended to operate Spatial in non neutral PH environments.



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10.18.6 Shocks

Spatial can tolerate shocks to 2000g, however continuous shocks of this severity are likely to cause premature failure. Shocks above 2000g can effect the factory sensor calibration and degrade performance. Normally shocks to Spatial when mounted in a vehicle are fine. Even a high speed car crash is likely to reach a peak of only 50g. Shocks directly to Spatial's enclosure can more easily go over the limit however so care should be taken when handling the unit prior to mounting.



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11 Spatial Manager

Spatial Manager is a software tool provided by Advanced Navigation for logging, testing, display and configuration of Spatial. It is designed to be simple and easy to use.

Note: Spatial Manager is only available for systems with x64 architecture.

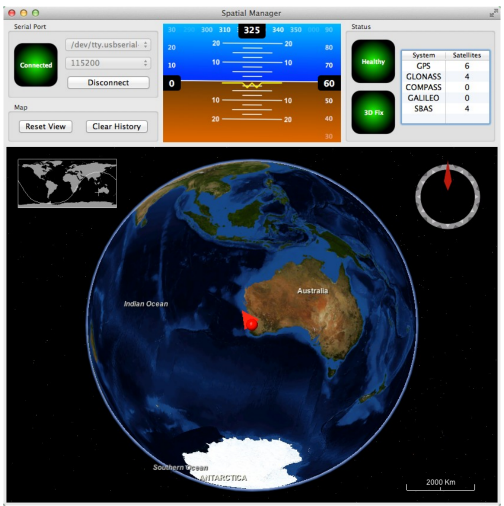


Illustration 27: Screenshot of Spatial Manager



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Software Changelog 11.1

Version	Date	Changes
7.2	10/11/2023	Clear map history on reconnection Fix incorrect timezone text displayed in terminal.csv Updated leap-seconds list URL Add automatically log configuration at the start of a new log Added elevation to the gimbal state packet Fixed indicators behaviour on disconnect In satellites window, only populate azimuth and elevation fields in the table view when the values have been determined Increased NTRIP client timeout Updated support for Mac silicon with latest macOS Removed 3D model display for better cross platform compatibility.
7.0	13/02/2023	Updated from JDK8 to JDK11. JRE11/JDK11 required to run this release Refresh Port Mode information on reconnection Refresh Packet Rates information on reconnection Improved reliability of firmware update Only show supported constellations in GNSS Configuration Fixed issue with NTRIP client streaming from some servers. When the NTRIP sourcetable says authentication type is any of ", 'B', 'N', then use Basic Authentication. This is to workaround NTRIP servers that incorrectly populate the authentication field. Overwrite/clear existing packet rates on import of configuration. Added support for ARM (aarch64) processors with 64-bit OS Added support for Apple M1 processors and improved MacOS support
6.2	10/10/2022	Fixed incorrect indication of selected constellations when constellation is unavailable Renamed position error to position standard deviation in position page of view menu Allowed copying version numbers etc from Device Information and GNSS Receiver Information dialog boxes. Clicking on the field will copy it to the clipboard. Supported NTRIP Casters that request Username & Password to retrieve Source Table. Renamed Log Conversion menu item Added Settings menu item
6.1	18/02/2022	Device information updated automatically after a firmware update Add ability to control log file location Included software version number in title Improved NTRIP server reconnection Improve export configuration reliability Improved Log files saved by default in the directory from where the application is launched Improved NTRIP mountpoint selection. Added handling of non-standard NTRIP server responses



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		Force the device to exit bootloader mode if a firmware update is
		not in progress Updated source of map tiles
5.8	07/01/2021	Added GNSS receiver constellation configuration section 11.8.14 Support for Novatel HEADING2 messages Added MAVLink output option
4.5	30/01/2017	Internet based hot start functionality added Configuration export now contains device information
4.4	12/04/2016	Extended NTRIP support for older versions Log converter now outputs a KML file for Google Earth with detailed information as well as the GPX file Added serial port passthrough tool
4.3	17/08/2015	Spatial Manager now requests all configuration upon connection Spatial Manager converts any configuration packets found in ANPP log files into text Bug fix for NTRIP invalid connection
4.2	15/04/2015	Added network connection capability, section 11.9.5 Added NTRIP client, section 11.9.4 Two new satellite views in satellites dialogue, section 11.7.3 Added gimbal configuration dialogue, section 11.7.9 Heave offsets changed to reference point offsets, section 11.8.10 Fixed issue with locales that use commas instead of decimal points in floating point numbers GPX export now vectorises paths to minimise points for better performance in Google Earth.
4.0	18/09/2014	Improvements to the 3D map Support for more graphics cards Status display now shows when heading not initialised Orientation standard deviation graph added Latitude and longitude now show in position dialogue 3D model dialogue added, section Error: Reference source not found Communications dialogue added, section 11.7.8 Added GPIO output configuration dialogue, section 11.8.11 Added position configuration dialogue, section 11.8.12
3.0	13/09/2013	Significantly reduced CPU usage Minor interface enhancements New options added to filter options dialogue Added NMEA output configuration dialogue Added position configuration dialogue, section
2.4	27/03/2013	Minor interface enhancements Updated GPIO functions Detailed satellites dialogue updated to show frequencies Experimental post-processing log export function added
2.3	14/02/2013	Added Chinese language translation Changed logging system to binary format



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		Added heave offset dialogue Firmware date added to firmware update dialogue Minor changes
2.0	22/10/2012	Added odometer configuration dialogue Added log converter tool Spatial Manager will now disconnect automatically if USB serial port is removed Firmware update will now change the baud rate automatically when entering bootloader mode Alignment configuration dialogue updated
1.0	16/09/2012	Mac disconnect issue resolved
0.5	23/08/2012	Initial Release

Table 17: Spatial Manager software changelog

11.2 System Requirements

Spatial Manager is only available for systems with x64 and ARM architectures.

The software includes a 3D mapping display which requires a modern 3D graphics card and up to date drivers to run. If your machine does not meet the graphics requirements the mapping view will only show space without a globe.

When Spatial is running at very high output rates e.g. 1000 Hz, Spatial Manager can consume significant system resources handling the large quantity of data.

11.3 Installation

The latest version of Spatial Manager can be downloaded from the Spatial product page of the Advanced Navigation website. Installation notes are as follows:

- Java 11 is required to run Spatial Manager. Adoptium JRE 11 is the recommended Java installer to be used on all platforms. Install the latest version of Java 11 from <u>Adoptium</u>, selecting the correct operating system and architecture for your computer.
- Spatial Manager does not need to be installed and on a Windows system it can be run from any directory by simply double clicking on it. To open the program on some systems it may be necessary to right click and select open with → Java Runtime Environment.
- On MacOS systems it may be necessary to run the application from a terminal window:
 java –jar XstartOnFirstThread SpatialManager-7.x.jar
- On Linux systems it may be necessary to run the application from a terminal window:
 java –jar SpatialManager-7.x.jar

Both the Spatial evaluation kit and the Spatial OEM development kit make use of an FTDI USB device. The drivers are normally installed automatically, if not they are available from http://www.ftdichip.com/Drivers/VCP.htm.

11.4 Troubleshooting

Please contact support@advancednavigation.com.au if you are having issues.



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11.4.1 All Platforms

If the globe does not appear in the 3D map area, this indicates that either your graphics card is not powerful enough or your graphics card driver is out of date.

11.4.2 Windows

There is a well known problem with USB serial devices under Windows known as "crazy mouse". The problem occurs when the system mistakenly installs the USB serial device as a mouse. Unfortunately Microsoft has not fixed this problem in over 15 years, so it probably won't be fixed. If you experience this problem, often a restart will resolve it. Otherwise there is a tool available at http://www.stentec.com/anonftp/pub/wingps/pnpblockersetup.exe that can fix the issue.

If the serial port does not show up when you plug in your Spatial USB device, you may need to install the drivers from http://www.ftdichip.com/Drivers/VCP.htm.

If you experience a blue screen of death whilst using Spatial Manager, this is typically a problem associated with older FTDI drivers. To resolve the problem, install the latest drivers from http://www.ftdichip.com/Drivers/VCP.htm.

When operating Spatial at a very high data rate, data can be lost due to the latency of the FTDI driver. To resolve this problem the latency of the driver should be reduced by going to control panel \rightarrow system \rightarrow device manager \rightarrow ports and right click on the USB serial port, then click properties. In the properties window click the port settings tab and then the advanced button. You then need to change the latency timer setting to 1ms. Please see the screenshot in Illustration 28.



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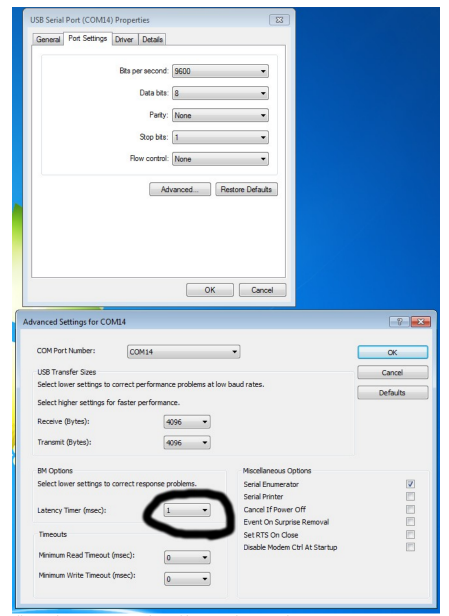


Illustration 28: Screenshot of latency timer setting

11.4.3 Linux

If serial ports do not show up, the typical cause is permissions. The user should add themselves to the dialout group with the command sudo adduser username dialout.

Compiz causes issues with the 3D mapping. If you are experiencing problems it is recommended to turn off compiz. Modemmanager can also sometimes cause problems on Linux installations. If you are not using a modem, it is recommended to remove modemmanager with the command sudo apt-get remove modemmanager.

Spatial Manager is able to run on the OpenJDK JRE but it uses significantly more system resources than when it is running on the Oracle JRE.

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11.5 Main View

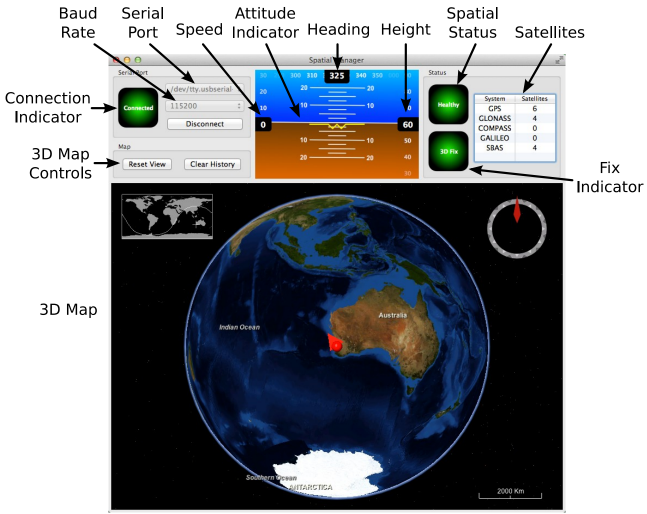


Illustration 29: Screenshot of Spatial Manager main view

11.5.1 Serial Port

The serial port dialogue is used to connect to Spatial. You should select a serial port and baud rate and click connect. The default baud rate of Spatial is 115200. The connection indicator displays whether there is communication with a Spatial unit.

11.5.2 Attitude Indicator

The aircraft style attitude indicator shows roll and pitch through a virtual horizon. Around the sides heading, speed and height are shown. All units are SI (metric) and degrees.

11.5.3 Status Indicator

The status indicator section contains a Spatial status indicator, a fix indicator and a satellites table.



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11.5.3.1 Spatial Status Indicator

This indicator shows any problems with Spatial. Before a GNSS fix is achieved it will show the status "Filter not initialised". Once the filter has initialised it should show "Healthy". Clicking on the indicator will show the detailed status flags.

11.5.3.2 Fix Indicator

This shows the status of the GNSS fix. Under normal operating conditions it should show either "3D Fix" or "SBAS Fix". When satellite visibility is poor it may show either "2D Fix" or "No Fix".

11.5.3.3 Satellites Table

The satellites table shows the number of active satellites being used in the current GNSS solution. More detailed information can be found in the satellites view, see section 11.7.3.

11.5.4 3D Map

The 3D map shows Spatial's position on the Earth as well as a red trail of position history. When the filter initialises the map will automatically reset the view to Spatial's location. To move the camera click and drag on the map. To zoom in and out use the scroll wheel. To change the camera view angle right click and drag or shift click and drag.

11.5.5 3D Map Controls

11.5.5.1 Reset View

This resets the map view to Spatial's current position.

11.5.5.2 Clear History

This clears the current position history, this is the red trail shown on the map.



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11.6 Logging

Spatial Manager features a fully automatic logging system. Every time the serial port connect button is clicked Spatial Manager starts a new log file in either the current directory or the user's home directory. The log file is given the file name SpatialLog_date_time.anpp and contains all of the raw data received from Spatial in the AN packet protocol. The log files are closed when the serial port is disconnected.

Logging can be disabled via command line -n,--logdisable, and log file location can be set via command line -l,--logpath <Path of output logfile>.

To convert these log files into easily accessible formats, the log converter dialogue in the tools menu can be used, see section 11.9.3. The log converter dialogue creates a folder if no Log Path is set and generates files in the CSV (comma separated values) format that can be easily opened with Microsoft Excel, Matlab, LibreOffice and most other data analysis programs. It also creates a GPX file and a KML file of position that is designed to be opened with Google Earth.

▼ ☐ SpatialLog_13-02-11_11-30-52Today 1:02 PMFolder☐ EulerOrientation.csvToday 1:02 PM40 KBcommvalues☐ EulerStandardDeviation.csvToday 1:02 PM39 KBcommvalues☐ GoogleEarth.kmlToday 1:02 PM78 KBGooglument☐ RawSensors.csvToday 1:02 PM101 KBcommvalues☐ Satellites.csvToday 1:02 PM8 KBcommvalues☐ State.csvToday 1:02 PM753 KBcommvalues☐ Status.csvToday 1:02 PM57 KBcommvalues☐ SpatialLog_13-02-11_11-30-52.anppToday 1:32 AM264 KBDocument				
EulerStandardDeviation.csv Today 1:02 PM 39 KB commvalues GoogleEarth.kml Today 1:02 PM 78 KB Googlument RawSensors.csv Today 1:02 PM 101 KB commvalues Satellites.csv Today 1:02 PM 8 KB commvalues State.csv Today 1:02 PM 753 KB commvalues Status.csv Today 1:02 PM 57 KB commvalues	▼ 📄 SpatialLog_13-02-11_11-30-52	Today 1:02 PM		Folder
GoogleEarth.kml RawSensors.csv Today 1:02 PM 101 KB commvalues Satellites.csv Today 1:02 PM 8 KB commvalues Today 1:02 PM 753 KB commvalues State.csv Today 1:02 PM 753 KB commvalues Today 1:02 PM 753 KB commvalues	EulerOrientation.csv	Today 1:02 PM	40 KB	commvalues
RawSensors.csv Today 1:02 PM 101 KB commvalues Satellites.csv Today 1:02 PM 8 KB commvalues State.csv Today 1:02 PM 753 KB commvalues Status.csv Today 1:02 PM 57 KB commvalues	EulerStandardDeviation.csv	Today 1:02 PM	39 KB	commvalues
Satellites.csv Today 1:02 PM 8 KB commvalues State.csv Today 1:02 PM 753 KB commvalues Status.csv Today 1:02 PM 57 KB commvalues	GoogleEarth.kml	Today 1:02 PM	78 KB	Googlument
State.csv Today 1:02 PM 753 KB commvalues Status.csv Today 1:02 PM 57 KB commvalues	RawSensors.csv	Today 1:02 PM	101 KB	commvalues
Status.csv Today 1:02 PM 57 KB commvalues	Satellites.csv	Today 1:02 PM	8 KB	commvalues
	State.csv	Today 1:02 PM	753 KB	commvalues
SpatialLog_13-02-11_11-30-52.anpp Today 11:32 AM 264 KB Document	Status.csv	Today 1:02 PM	57 KB	commvalues
	SpatialLog_13-02-11_11-30-52.anpp	Today 11:32 AM	264 KB	Document

Illustration 30: Screenshot showing log file and log conversion folder

11.7 View Menu

The view menu contains a number of different options for viewing data from Spatial.

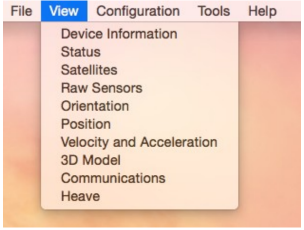


Illustration 31: Screenshot of Spatial Manager view menu



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11.7.1 Device Information

Device information is useful during technical support and for tracking your serial number, firmware and hardware version.

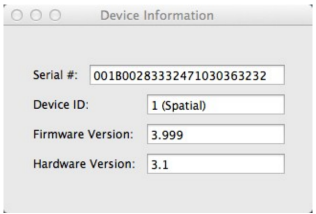


Illustration 32: Screenshot of Spatial Manager device information dialogue

11.7.2 Status

Status shows Spatial's complete status as contained in the system state packet detailed in section 13.9.1.1.

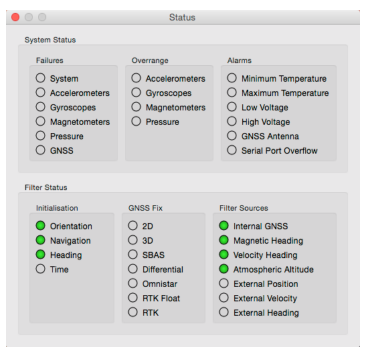


Illustration 33: Screenshot of Spatial Manager status dialogue



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11.7.3 Satellites

Satellites shows detailed information on the satellites that Spatial's GNSS receiver is tracking.

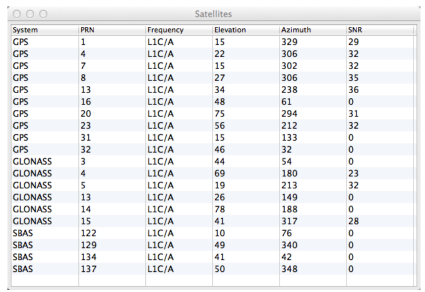


Illustration 34: Screenshot of Spatial Manager satellites dialogue

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11.7.4 Raw Sensors

Raw sensors shows the temperature calibrated raw sensor values.

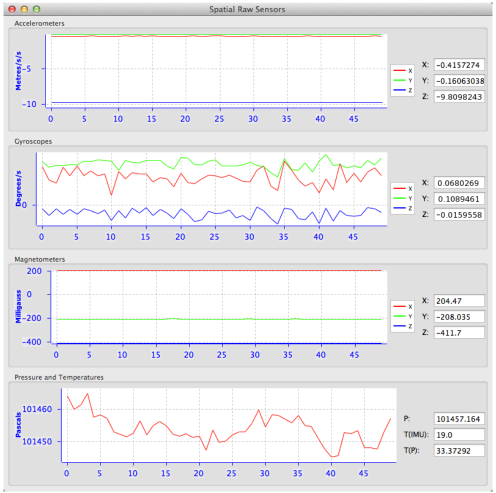


Illustration 35: Screenshot of Spatial Manager raw sensors dialogue

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11.7.5 Orientation

Orientation shows Spatial's orientation and angular velocity.

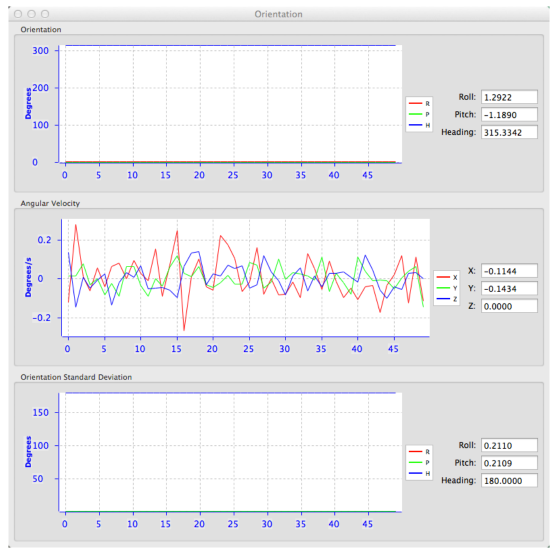


Illustration 36: Screenshot of Spatial Manager orientation dialogue



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11.7.6 Position

Position shows Spatial's position and position error. Latitude and longitude are converted to North and East metres from a reference point that can be reset.

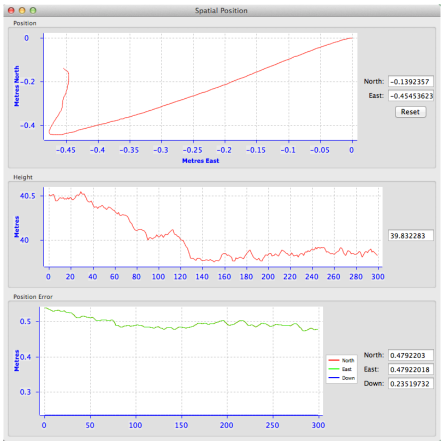


Illustration 37: Screenshot of Spatial Manager position dialogue

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11.7.7 Velocity and Acceleration

Velocity and Acceleration shows Spatial's velocity, acceleration and g-force.



Illustration 38: Screenshot of Spatial Manager velocity and acceleration dialogue



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11.7.8 Communications Statistics

Packets Decoded: 7796

Bytes Decoded: 649627

Bytes Discarded: 0

LRC Errors: 0

CRC Errors: 0

Illustration 39: Screenshot of Spatial Manager communications statistics dialogue

11.7.9 Heave

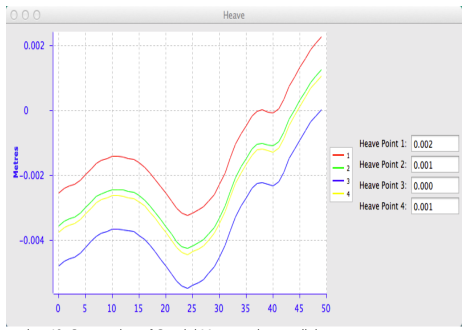


Illustration 40: Screenshot of Spatial Manager heave dialogue



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11.8 Configuration

The configuration menu contains a number of dialogues for the configuration of Spatial.



Illustration 41: Screenshot of Spatial Manager configuration menu

11.8.1 Configuration Export

The configuration export dialogue can be used to export all Spatial settings to a file. This file can be imported at a later date or on other units. This is useful to restore a unit to preset configuration at a later date or for batch configuration of multiple units.



Illustration 42: Screenshot of Spatial Manager configuration export dialogue



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11.8.2 Sensor Ranges

The sensor ranges dialogue is used to set the dynamic range of the sensors. If you are experiencing over-range events during operation this dialogue should be used to increase the range of the offending sensor. The lowest ranges give the best performance so it is preferable not to use the highest range by default.

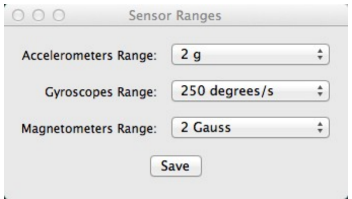


Illustration 43: Screenshot of Spatial Manager sensor ranges dialogue

11.8.3 Filter Options

For most applications the default filter options should be used and only the vehicle profile set. If in doubt please contact support@advancednavigation.com.au.

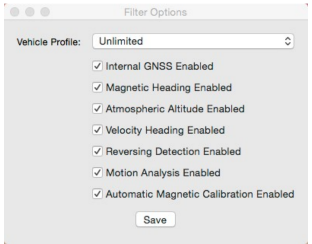


Illustration 44: Screenshot of Spatial Manager filter options dialogue



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11.8.4 Packet Rates

The packet rates dialogue allows the user to specify which packets output on a periodic basis and at what rate. The default packets enabled are the System State Packet (ID 20) and the Raw Sensors Packet (ID 28) at 20Hz and these typically provide all the data that a user will require. These two packets need to be enabled for the data graphs to update in Spatial Manager. Other state packets can be enabled as required. Please see the Packet Summary table in section 13.7 for a list of all packets.

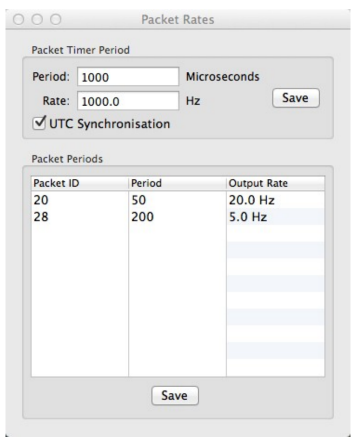


Illustration 45: Screenshot of Spatial Manager packet rates dialogue



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11.8.5 Alignment Configuration

The alignment configuration dialogue is used to set the alignment offsets of the system installation. It is important to set the values in this dialogue correctly for accurate results. For most applications only the GNSS antenna offset values need to be entered and the rest of the values can be left at their factory defaults of zero.

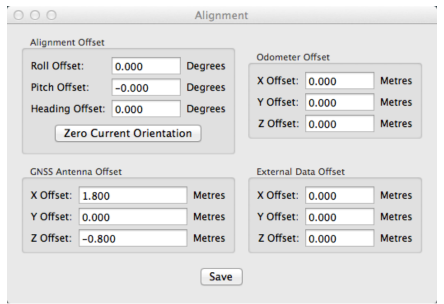


Illustration 46: Screenshot of Spatial Manager alignment configuration dialogue

11.8.5.1 Alignment Offset

If Spatial is installed into the vehicle with the X axis pointing forwards and the Z axis pointing down, then no alignment offset is required and the roll, pitch and heading offset values can remain at the factory defaults of zero.

If the unit is installed in a different orientation then the roll, pitch and heading offset must be entered. For example if the unit is installed on its side with the X axis pointing up and the Z axis pointing forwards and no change to the Y axis, then this would result in a pitch offset of +90 degrees with roll and heading remaining zero.

If there is a small misalignment due to mechanical mounting error this can be compensated for by setting the vehicle stationary on a level surface and pressing the zero current orientation button. Please note that this will only correct for roll and pitch offsets, the heading offset must be entered manually and saved after using this function.

All the other offsets will be measured in the realigned body co-ordinate frame (X positive forward, Z positive down) after being corrected for any alignment offset entered.

11.8.5.2 GNSS Antenna Offset

The GNSS antenna offset is measured from the centre of the Spatial unit to the centre of the antenna in the body co-ordinate frame (X positive forward, Z positive down).



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11.8.5.3 Odometer Offset

The odometer offset is measured from the centre of the Spatial unit to the point at which the vehicle's tyre makes contact with the road in the body co-ordinate frame (X positive forward, Z positive down).

11.8.5.4 External Data Offset

These values are only required for speciality applications operating with external sources of data. Please contact support@advancednavigation.com.au for assistance with these values.

11.8.6 Baud Rates

When changing baud rates, some Microsoft Windows machines are unable to function at the higher baud rates. It is recommended to test the baud rate first with the permanent box unticked. This way, if it is not possible to communicate at the higher baud rate, a power cycle can be used to revert to the previous baud rate.

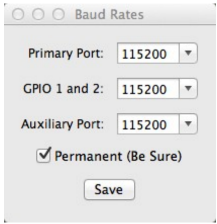


Illustration 47: Screenshot of Spatial Manager baud rates dialogue



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11.8.7 GPIO Configuration

This dialogue allows the user to select the function of the GPIO pins and Auxiliary RS232. These functions change dynamically and are effective immediately upon pressing save. Please note that GPIO pins function at RS232 levels for data functions and 0 to 5 volt levels for all other functions. The internal hardware automatically reconfigures based upon the selected function.

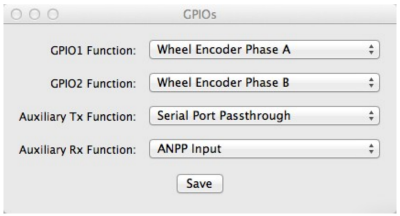


Illustration 48: Spatial Manager GPIO configuration dialogue

11.8.8 Odometer

The odometer dialogue allows the user to configure the odometer pulse length and view the real time odometer data to verify correct operation.

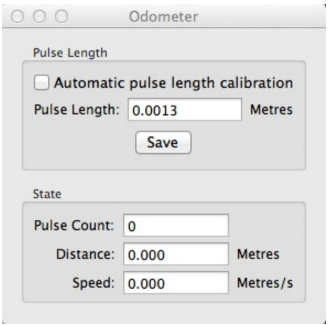


Illustration 49: Screenshot of Spatial Manager odometer configuration dialogue



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11.8.9 Reset

The Reset button causes the system to perform a power cycle. No configuration settings or state data are lost. The Cold Start button clears all filters, and connections are reset and must reestablished. No configuration settings are lost. The Factory Reset button resets all Spatial settings back to their factory defaults, including state data and all configuration settings. It also erases the hot start data so that the system is forced to perform a cold start.



Illustration 50: Screenshot of Spatial Manager reset dialogue



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11.8.10 Reference Position Offsets

The reference point offsets dialogue allows the user to adjust the point of measurement away from its default position at the centre of the Spatial unit. The primary reference point offset applies to data from all ANPP packets as well as all peripheral output such as NMEA and heave point 1. The heave points 2 to 4 allow the user to offset reference points for the heave values 2 to 4 in the Heave Packet.

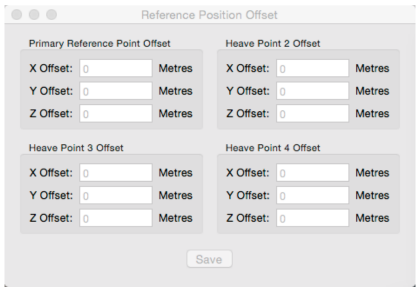


Illustration 51: Screenshot of Spatial Manager reference position offsets dialogue



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11.8.11 GPIO Output Configuration

The GPIO output configuration dialogue allows the user to configure the output rates for the GPIO and Auxiliary RS232 data functions NMEA, TSS and PASHR.

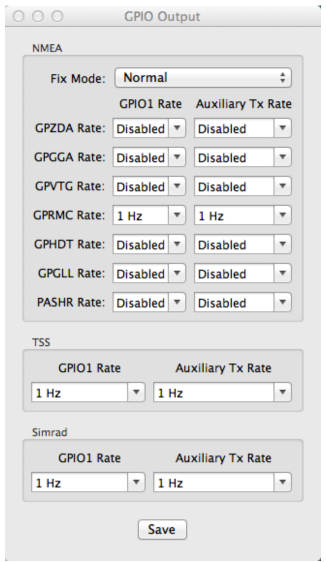


Illustration 52: Screenshot of Spatial Manager GPIO output configuration dialogue



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11.8.12 Manual Initialisation

This dialogue can be used to manually initialise Spatial when a GNSS fix is not available. Setting the position will initialise the navigation filter. Setting the heading will initialise the heading.

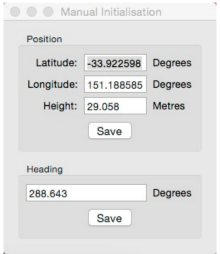


Illustration 53: Screenshot of Spatial Manager manual initialisation dialogue

11.8.13 Gimbal

The gimbal configuration dialogue is only used in speciality gimbal applications. Please contact support@advancednavigation.com.au for more information on using Spatial inside a gimbal.



Illustration 54: Screenshot of Spatial Manager gimbal dialogue



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11.8.14 GNSS Configuration

The GNSS Configuration dialogue allows the user to configure the constellations used by the GNSS receiver. GPS and GLONASS are enabled by default for all receivers.

A maximum of two constellations can be configured, except for hardware v6.1 and earlier which supports three constellations.

Galileo is only available in hardware v6.1 and earlier

SBAS and QZSS is only available in hardware v6.1 and earlier. Correction services can be enabled in addition to the constellations (must have GPS enabled).

Differential GNSS (DGNSS) is available on hardware v7 and later.

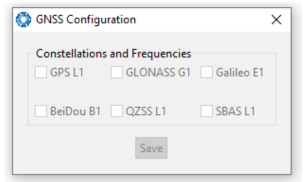


Illustration 55: Screenshot of Spatial Manager GNSS Configuration

11.9 Tools

The tools menu contains tools for performing procedures with Spatial.



Illustration 56: Screenshot of Spatial Manager tools menu

11.9.1 Magnetic Calibration

The magnetic calibration dialogue allows the user to perform magnetic calibration as well as view and modify the magnetic calibration values. The actual magnetic calibration is performed inside the Spatial unit. This dialogue does not have any smarts, it is just a control and display interface.



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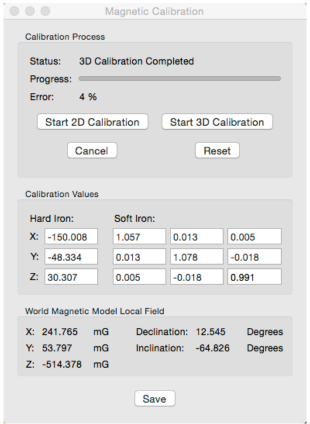


Illustration 57: Screenshot of Spatial Manager magnetic calibration dialogue

11.9.2 Firmware Update

The firmware update dialogue is used to update Spatial's firmware. Advanced Navigation firmware files have the extension .anfw. The dialogue shows the version number of the firmware file along with the date and time it was generated by engineering.



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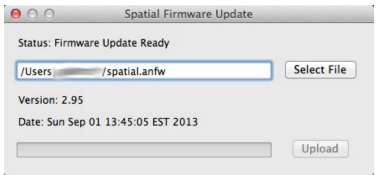


Illustration 58: Screenshot of Spatial Manager firmware update dialogue

11.9.3 Log Converter

This tool allows the user to convert Spatial log files into various standard formats that are readable by many programs, as well as set a user configurable log path. The offset is used to project the exported position to a point other than the centre of the Spatial unit. For most users these values should be left at zero.

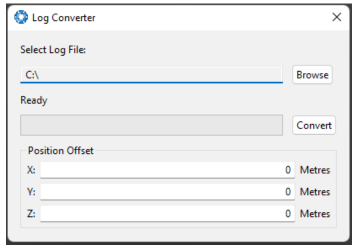


Illustration 59: Screenshot of Spatial Manager Log Converter dialogue

To configure the Log path, navigate to Settings under the File menu



Illustration 60: Settings menu for configuring log path



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11.9.4 NTRIP Client

The NTRIP client can be used to connect to a network DGPS or RTK service to stream correction data to Spatial for DGPS or RTK. The NTRIP client requires an internet connection to function. Please contact support@advancednavigation.com.au for guidance on getting set up with network DGPS or RTK.



Illustration 61: Screenshot of Spatial Manager NTRIP client dialogue

11.9.5 Network Connect

The network connect dialogue allows Spatial Manager to make a connection to Spatial over a TCP/IP network rather than the default serial port connection. This allows Spatial to be used with ethernet to serial converters. Advanced Navigation recommends Lantronix ethernet to serial converters.

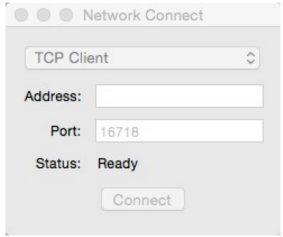


Illustration 62: Screenshot of Spatial Manager network connect dialogue



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12 Interfacing

12.1 Communication

All communication to the Spatial module is over the RS232 interface (or RS422 if you have that model) in the Advanced Navigation Packet Protocol (ANPP). The format is fixed at 1 start bit, 8 data bits, 1 stop bit and no parity. See section 13 for details on the protocol.

Model	Primary Port	Auxiliary Port	GPIO Port
Spatial RS232	Yes	Yes	Yes
Spatial RS422	Yes	No	Yes

Table 18: I/O ports available

The primary port is used to communicate with Spatial using the ANPP format. Any required data in ANPP packet format can be configured to output on request or at predetermined rates.

12.1.1 Baud Rate

The default baud rate for all the ports of Spatial is 115200 bps. The primary port baud rate can be set anywhere from 2400 to 2000000 baud and can be modified using the Spatial Manager software (see section 11.8.6) or the Baud Rates packet, see section 13.10.3. It is important to select a baud rate that is capable of carrying the amount of data that Spatial is configured to output. See Packet Rates in section 13.5 for more details on the data output calculation. The data rate in bytes per second can be calculated by dividing the baud rate by 10. For example, if the baud rate is 115200, then the data rate is 11520 bytes per second.



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12.2 External Data

External sources of position, velocity, heading, time, depth and pitot pressure can be integrated into Spatial's filter solution. The data can be sent to Spatial in the ANPP format over the main RS232 port or through one of the GPIO pins in a number of different formats. If using the ANPP, please use Table 19 below to find the relevant section. If using the GPIO's, please see section 12.3.

Packet	Section
External Position and Velocity	13.9.25
External Position	13.9.26
External Velocity	13.9.27
External Body Velocity	13.9.28
External Heading	13.9.29
External Time	13.9.33
External Depth	13.9.34
External Odometer	13.9.42
External Air Data	13.9.43

Table 19: ANPP external data reference

12.3 GPIO Pins and Auxiliary RS232

The RS232 model of Spatial contains two general purpose input output (GPIO) pins and an auxiliary RS232 port on the main connector. The RS422 model of Spatial does not have the auxiliary port. These pins and ports are multi function and can be used to extend Spatial with additional peripherals, sensors and data formats. The GPIO pins have digital input, digital output, frequency input and frequency output functionality.

For for both models, GPIO1 can also function as an RS232 serial transmit line and GPIO2 can function as an RS232 serial receive line. The GPIO serial baud rate can be configured anywhere from 2400 to 250 K baud. The auxiliary serial baud rate can be configured anywhere from 2400 to 2 M baud. Changes to these baud rates can be made by using the Baud Rates dialog box in Spatial Manager (see section 11.8.6) or the Baud Rates Packet (see section 13.10.3).

The available GPIO pin functions and auxiliary RS232 functions are listed below in section 12.4 . The function of a GPIO pin or the auxiliary RS232 can be changed at any time using the GPIO Configuration dialog box in Spatial Manager (see section 11.8.7) or the GPIO Configuration Packet (see section 13.10.8). GPIO 1 and GPIO 2 function at 0 – 5 volt levels for digital input, digital output, frequency input and frequency output, but when a serial data function is selected that GPIO pin automatically switches to RS232 level.



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12.4 Dynamic Pin Functions

Function	Туре	GPIOs	Auxiliary RS232	
Inactive	Tristate	All	All	
1PPS Output	Digital Output	All	Transmit	
GNSS Fix Output	Digital Output	All	Transmit	
Odometer Input	Frequency Input	All	Receive	
Zero Velocity Input	Digital Input	All	Receive	
Pitot Tube Input	Frequency Input	All	Receive	
NMEA Input	Serial Receive	2	Receive	
NMEA Output	Serial Transmit	1	Transmit	
Novatel GNSS Input	Serial Receive	2	Receive	
Topcon GNSS Input	Serial Receive	2	Receive	
ANPP Input	Serial Receive	2	Receive	
ANPP Output	Serial Transmit	1	Transmit	
Disable Magnetometers	Digital Input	All	Receive	
Disable GNSS	Digital Input	All	Receive	
Disable Pressure	Digital Input All		Receive	
Set Zero Orientation Alignment	Digital Input	All	Receive	
System State Packet Trigger	Digital Input	All	Receive	
Raw Sensors Packet Trigger	Digital Input	All	Receive	
Pressure Depth Transducer	Frequency Input	All	Receive	
RTCM Differential GNSS Corrections Input	Serial Receive	2	Receive	
Trimble GNSS Input	Serial Receive	2	Receive	
u-blox GNSS Input	Serial Receive	2	Receive	
Hemisphere GNSS Input	Serial Receive	2	Receive	
Teledyne DVL Input	Serial Receive	2	Receive	
Tritech USBL Input	Serial Receive	2	Receive	
Linkquest DVL Input	Serial Receive	2	Receive	
Linkquest USBL Input	Serial Receive	2	Receive	
Nortek DVL Input	Serial Receive	2	Receive	
Left Wheel Speed Sensor	Frequency Input	All	Receive	
Right Wheel Speed Sensor	Frequency Input	All	Receive	
1PPS Input	Digital Input	All	Receive	



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Function	Туре	GPIOs	Auxiliary RS232
Wheel Speed Sensor	Frequency Input	All	Receive
Wheel Encoder Phase A	Frequency Input	All	
Wheel Encoder Phase B	Frequency Input	All	
Event 1 Input	Digital Input	All	Receive
Event 2 Input	Digital Input	All	Receive
TSS1 Output	Serial Transmit	1	Transmit
Simrad 1000 Output	Serial Transmit	1	Transmit
Simrad 3000 Output	Serial Transmit	1	Transmit
Serial Port Passthrough	Serial	All	All
GNSS Receiver Passthrough	Serial	All	All
Gimbal Encoder Phase A	Frequency Input	All	
Gimbal Encoder Phase B	Frequency Input	All	
Odometer Direction, Forward Low	Digital Input	All	Receive
Odometer Direction, Forward High	Digital Input	All	Receive
Reverse Alignment, Forward Low	Digital Input	All	Receive
Reverse Alignment, Forward High	Digital Input	All	Receive
Zero Angular Velocity Input	Digital Input	All	Receive
MAVLink Output	Serial Transmit	1	Transmit

Table 20: GPIO pin and auxiliary RS232 functions

12.4.1 1PPS Output

In this function, the pin pulses for 50 milliseconds to signal the precise second. The 1PPS line starts pulsing approximately 100 milliseconds after power up and always fires irrespective of whether Spatial has accurate time or not. It is important to note that when Spatial acquires time corrections from its GNSS receiver, the 1PPS signal may fire at an interval of less than 1 second. This typically only occurs the first time the GNSS receiver obtains a fix after startup. The time initialised status flag can be used to determine whether the time and 1PPS line is accurate or not.

1PPS Source	Voltage Level	Trigger
Auxiliary	-5v to 5v	Falling Edge
GPIO	0 to 5v	Rising Edge

Table 21: 1PPS Specifications

12.4.2 GNSS Fix Output

In this function, the pin is low when there is no GNSS fix or a 2D fix and high when there is a 3D, SBAS, Differential or RTK GNSS fix.



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12.4.3 Odometer Input

This function is designed for low resolution vehicle speed sensors and odometers. It expects a normally low input with a high state for the trigger. If the pulse length is more than 0.1 metres this odometer input function should be used, if it is less than 0.1 metres the wheel speed sensor function should be used. Please contact Advanced Navigation support for help integrating with your speed sensor.

Parameter	Value
Trigger	Low → High
Maximum Frequency	600Khz
Maximum Pulse Rate	4294967 pulses/metre

Table 22: Odometer input specifications

12.4.4 Zero Velocity Input

In this function, a high state indicates to Spatial that the vehicle is stationary. The low state indicates that the vehicle could be moving. Use of this function can significantly improve drift performance when a GNSS signal is not available.

12.4.5 Pitot Tube Input

This function is designed for fixed wing aircraft to enhance navigation through the use of a pitot tube to measure airspeed. It requires a differential pressure sensor that has a frequency output such as the Kavlico P992 (frequency output option) or the Paroscientific series 5300. Please contact Advanced Navigation support for help integrating with a pitot tube.

12.4.6 NMEA Input

This function accepts external data in the NMEA format. Advanced Navigation recommends against using NMEA where possible due to the inefficiency, inaccuracy and poor error checking of the format. All NMEA messages received must have a valid checksum. Supported messages are listed below. The recommended combination of messages are GPGGA, GPVTG and GPZDA with optional messages GPGSV and GPGSA.

Message ID	Description
GPGGA GNGGA	3D position
GPGLL GNGLL	2D position
GPRMC GNRMC	2D position, 2D velocity and coarse time
GPVTG GNVTG	2D velocity
GPHDT GNHDT HEHDT	Heading



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GPGSV GNGSV	Satellites
GPGSA GNGSA	Dilution of Position
GPZDA GNZDA	Time

Table 23: Supported NMEA input messages

12.4.7 NMEA Output

This function outputs a configurable combination of NMEA messages at up to 50 Hz. The messages output and the output rate can be configured using the NMEA output configuration dialogue in Spatial Manager. A complete list of available messages can be found in section 13.10.15.

Advanced Navigation recommends against using NMEA where possible due to the inefficiency, inaccuracy and poor error checking of the format.

An example output is shown below.

\$GPZDA,031644.460,07,05,2013,00,00*52

\$GPGGA,031644.460,3352.3501851,S,15112.2355488,E,6,00,1.4,150.0,M,0.0,M,,*7E

\$GPVTG,089.19,T,089.19,M,000.00,N,000.00,K,E*27

\$GPRMC,031644.460,A,3352.3501851,S,15112.2355488,E,0.0,89.2,070513,12.5,W,E*02

\$GPHDT,89.2,T*06

\$PASHR.031644.460.089.19.T.-00.01.-00.47.-00.00....0.0*2E

12.4.8 Novatel GNSS Input

This function is designed for interfacing Spatial with a Novatel GNSS receiver. It accepts data in the Novatel binary format and requires messages BESTPOSB and BESTVELB at rates higher than 1 Hz (20Hz recommended). The message BESTSATSB is optional to display detailed satellite information. The message HEADING is also supported for ALIGN capable receivers.

12.4.9 Topcon GNSS Input

This function is designed for interfacing Spatial with a Topcon GNSS receiver. It accepts data in the GRIL TPS binary format and expects messages PG and VG at rates higher than 1 Hz.

12.4.10 ANPP Input

This function accepts data in the ANPP format as specified in section 13. This function is for ANPP peripheral devices or external aiding data input only. The external aiding data packets that can be input are listed in Table 19.

12.4.11 ANPP Output

This function outputs data in the ANPP format as specified in section 13. For packets to be sent out they must be requested through another GPIO functioning as ANPP input. This function is for



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ANPP peripheral devices only. It cannot be used as an alternative to the primary port. This function is also used when connecting two Spatial units together, for example when using a USBL.

12.4.12 Disable Magnetometers

This function accepts a digital input with a low state enabling the magnetometers and a high state disabling the magnetometers.

12.4.13 Disable GNSS

This function accepts a digital input with a low state enabling the GNSS and a high state disabling the GNSS.

12.4.14 Disable Pressure

This function accepts a digital input with a low state enabling the atmospheric pressure sensor and a high state disabling the atmospheric pressure sensor.

12.4.15 Set Zero Orientation Alignment

This function accepts a digital input. The input is normally low and a transition from low to high causes Spatial to set its alignment so that the current orientation is zero. Due to the risk of exhausting the flash cycles, the change is not permanent and will disappear on reset. To make it permanent the Installation Alignment Packet must be read and then sent back to Spatial with the permanent flag set. This function requires de-bouncing if attached to a switch.

12.4.16 System State Packet Trigger

This function accepts a digital input. The input is normally low and a transition from low to high causes Spatial to send the system state packet. This function requires de-bouncing if attached to a switch.

12.4.17 Raw Sensors Packet Trigger

This function accepts a digital input. The input is normally low and a transition from low to high causes Spatial to send the raw sensors packet. This function requires de-bouncing if attached to a switch.

12.4.18 Pressure Depth Transducer

This function is designed for interfacing with a legacy pressure depth transducer. These are no longer available and the function is now deprecated.

12.4.19 RTCM Differential GNSS Corrections Input

This function accepts RTCM v3 differential and RTK GNSS corrections. This allows for Differential and RTK GNSS with Spatial's internal GNSS receiver.

12.4.20 Trimble GNSS Input

This function is designed for interfacing Spatial with a Trimble GNSS receiver. It accepts data in the Trimble binary format GSOF and expects packet 0x40 with records 1, 2, 8, and 12 at rates higher



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than 1Hz (20Hz recommended) and optional records 9 and 34 at 1 to 2Hz.

12.4.21 u-blox GNSS Input

This function is designed for interfacing Spatial with a u-blox GNSS receiver. It accepts data in the u-blox binary format and expects message NAV-PVT at rates higher than 1Hz.

12.4.22 Hemisphere GNSS Input

This function is designed for interfacing Spatial with a Hemisphere GNSS receiver. It accepts data in the Hemisphere binary format and expects message Bin1 at rates higher than 1Hz. For Hemisphere receivers that provide heading using two antennas, NMEA should be used instead as the binary format does not allow for transmission of heading information.

12.4.23 Teledyne DVL Input

This function accepts DVL data from a Teledyne DVL. For assistance with configuration please contact support@advancednavigation.com.au.

12.4.24 Tritech USBL Input

This function accepts USBL data from a Tritech USBL. For assistance with configuration please contact support@advancednavigation.com.au.

12.4.25 Linkquest DVL Input

This function accepts DVL data from a Linkquest DVL. For assistance with configuration please contact support@advancednavigation.com.au.

12.4.26 Linkquest USBL Input

This function accepts USBL data from a Linkquest USBL. For assistance with configuration please contact support@advancednavigation.com.au.

12.4.27 Nortek DVL Input

This function accepts DVL data in the Nortek DVL binary format. It accepts the packets 0x1B (DVL Bottom Track) and 0x1D (DVL Water Track). The recommended update rate is 8Hz.

12.4.28 Left Wheel Speed Sensor

This function is designed for the left wheel of a vehicle with dual wheel speed sensors.

12.4.29 Right Wheel Speed Sensor

This function is designed for the right wheel of a vehicle with dual wheel speed sensors.

12.4.30 1PPS Input

This function is designed to allow external GNSS receivers to synchronise time with Spatial. It triggers on a transition from low to high.



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12.4.31 Wheel Speed Sensor

This function is designed for high resolution vehicle speed sensors and wheel speed sensors. It expects a normally low input with a high state for the trigger. If the pulse length is more than 0.1 metres the odometer input function should be used, if it is less than 0.1 metres the wheel speed sensor function should be used. Please contact Advanced Navigation support for help integrating with your speed sensor.

Parameter	Value
Trigger	Low → High
Maximum Frequency	40 MHz
Maximum Pulse Rate	4,294,967,295 pulses/metre

Table 24: Wheel Speed Sensor Specifications

12.4.32 Wheel Encoder Phase A

This function is designed for rotary incremental quadrature encoders. It should be used in combination with Wheel Encoder Phase B.

12.4.33 Wheel Encoder Phase B

This function is designed for rotary incremental quadrature encoders. It should be used in combination with Wheel Encoder Phase A.

12.4.34 **Event 1 Input**

This function is designed to allow external events to be recorded inside Spatial's output. The event is recorded in the filter status, see section 13.9.1.2, and resets after the next packet is output. The event triggers on a transition from low to high.

12.4.35 Event 2 Input

This function is designed to allow external events to be recorded inside Spatial's output. The event is recorded in the filter status, see section 13.9.1.2, and resets after the next packet is output. The event triggers on a transition from low to high.

12.4.36 TSS1 Output

This function outputs the TSS1 format at a user configurable rate up to 50 Hz. The output rate can be configured using the GPIO output configuration dialogue in Spatial Manager, see section 11.8.11.

12.4.37 Simrad 1000 Output

This function outputs the Simrad 1000 format at a user configurable rate up to 50 Hz. The output rate can be configured using the GPIO output configuration dialogue in Spatial Manager, see section 11.8.11.



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12.4.38 Simrad 3000 Output

This function outputs the Simrad 3000 format at a user configurable rate up to 50 Hz. The output rate can be configured using the GPIO output configuration dialogue in Spatial Manager, see section 11.8.11.

12.4.39 Serial Port Passthrough

This function allows passthrough communication through either GPIO 1 and 2 or the Auxiliary RS232. To transmit data use the Serial Port Pass-through Packet. When data is received it will be sent back using the same Serial Port Pass-through Packet.

12.4.40 GNSS Receiver Passthrough

This function allows for pass through connection to the internal GNSS receiver. This is useful for firmware updates of the internal GNSS receiver.

12.4.41 Gimbal Encoder Phase A

This function is designed for interfacing with a rotary incremental quadrature encoder to measure the azimuth angle of a gimbal that Spatial is installed in. It should be used in combination with Gimbal Encoder Phase B.

12.4.42 Gimbal Encoder Phase B

This function is designed for interfacing with a rotary incremental quadrature encoder to measure the azimuth angle of a gimbal that Spatial is installed in. It should be used in combination with Gimbal Encoder Phase A.

12.4.43 Odometer Direction, Forward Low

This function is designed to take a reversing indication input for direction with an odometer or wheel encoder. It should be used in combination with Odometer Input or Wheel Speed Sensor.

12.4.44 Odometer Direction, Forward High

This function is designed to take a reversing indication input for direction with an odometer or wheel encoder. It should be used in combination with Odometer Input or Wheel Speed Sensor.

12.4.45 Reverse Alignment, Forward Low

This function is designed to reverse the alignment settings for vehicles that can have two vehicle forward directions, such as locomotives.

12.4.46 Reverse Alignment, Forward High

This function is designed to reverse the alignment settings for vehicles that can have two vehicle forward directions, such as locomotives.



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12.4.47 Zero Angular Velocity Input

In this function, a high state indicates to Spatial that the vehicle is not rotating. The low state indicates that the vehicle could be rotating. Use of this function can significantly improve heading drift performance when a GNSS signal is not available.

12.4.48 MAVLink Output

This function outputs the Mavlink GPS_INPUT message at 50Hz. This can be connected to a telemetry or GPS port on PX4 or Ardupilot autopilot to provide high accuracy position, velocity and heading. GPS1 needs to be set to MAVLINK format and magnetometers disabled.



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13 Advanced Navigation Packet Protocol

The Advanced Navigation Packet Protocol (ANPP) is a binary protocol designed with high error checking, high efficiency and safe design practices. It has a well defined specification and is very flexible. It is used across all existing and future Advanced Navigation products.

13.1 Data Types

The following data types are used in the packet protocol. All data types in the protocol are little endian byte ordering.

Abbreviation	Bytes	Also known as	
u8	1	unsigned char, unsigned byte, uint8_t	
s8	1	char, byte, int8_t	
u16	2	unsigned short, uint16_t	
s16	2	short, int16_t	
u32	4	unsigned int, unsigned long, uint32_t	
s32	4	int, long, int32_t	
u64	8	unsigned long long, uint64_t	
s64	8	long long, int64_t	
fp32	4	float	
fp64	8	double	

Table 25: Data type abbreviations used in the ANPP



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13.2 Packet Structure

The ANPP packet structure is shown in Table 26 and the header format is shown in Table 27. Example code can be downloaded from the software section.

Header				
Header LRC	Packet ID	Packet Length	CRC16	Packet Data

Table 26: ANPP packet structure

	ANPP Header Format			
Field #	Bytes Offset	Data Type	Size	Description
1	0	u8	1	Header LRC, see section 13.2.1
2	1	u8	1	Packet ID, see section 13.2.2
3	2	u8	1	Packet Length, see section 13.2.3
4	3	u16	2	CRC16, see section 13.2.4

Table 27: ANPP header format

13.2.1 Header LRC

The header LRC (Longitudinal Redundancy Check) provides error checking on the packet header. It also allows the decoder to find the start of a packet by scanning for a valid LRC. The LRC can be found using the following:

LRC = ((packet_id + packet_length + crc[0] + crc[1])^0xFF) + 1

13.2.2 Packet ID

The packet ID is used to distinguish the contents of the packet. Packet IDs range from 0 to 255.

Within this range there are three different sub-ranges, these are system packets, state packets and configuration packets.

System packets have packet IDs in the range 0 to 19. These packets are implemented the same by every device using ANPP.

State packets are packets that contain data that changes with time, i.e. temperature. State packets can be set to output at a certain rate. State packets are packet IDs in the range 20 to 179.

Configuration packets are used for reading and writing device configuration. Configuration packets are packet IDs in the range 180 to 255.

13.2.3 Packet Length

The packet length denotes the length of the packet data, i.e. from byte index 5 onwards inclusive. Packet length has a range of 0-255.



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13.2.4 CRC

The CRC is a CRC16-CCITT. The starting value is 0xFFFF. The CRC covers only the packet data.

13.3 Packet Requests

Any packet can be requested at any time using the request packet. See section 13.8.2.

13.4 Packet Acknowledgement

When configuration packets are sent to Spatial, it will reply with an acknowledgement packet that indicates whether the configuration change was successful or not. For details on the acknowledgement packet, see section 13.8.1.

External data packets will also generate negative acknowledgement packets if there is a problem with the packet. Positive acknowledgements will not be sent.

13.5 Packet Rates

The packet rates can be configured either using Spatial Manager or through the Packets Period Packet. By default Spatial is configured to output the System State Packet at 50Hz. When configuring packet rates it is essential to ensure the baud rate is capable of handling the data throughput. This can be calculated using the rate and packet size. The packet size is the packet length add five to account for the packet overhead. For example to output the system state packet at 50Hz the calculation would be:

Data throughput = (100 (packet length) + 5 (fixed packet overhead)) * 50 (rate)

Data throughput = 5250 bytes per second

Minimum baud rate = data throughput x 11 = 57750 Baud

Closest standard baud rate = 115200 Baud

When multiple packets are set to output at the same rate, the order the packets output is from lowest ID to highest ID.

13.6 Packet Timing

Packets are output in order of packet ID from lowest ID to highest ID and all packets that are output in one sequence have their data matched to the same time of validity. The time of validity can be found in either the System State Packet, the Unix Time Packet or the Formatted Time Packet. For example if the Unix Time Packet, Status Packet and NED Velocity Packet packet were all set to output at 10 Hz, at each 0.1 second period the three packets would output consecutively by order of packet ID with all data synchronised between them and the Unix Time Packet providing the time of validity for the other two packets.



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13.7 Packet Summary

Packet ID	Length	R/W	Name			
	System Packets					
0	4	R	Acknowledge Packet			
1	Varies	W	Request Packet			
2	1	R/W	Boot Mode Packet			
3	24	R	Device Information Packet			
4	4	W	Restore Factory Settings Packet			
5	4	W	Reset Packet			
10	Varies	R/W	Serial Port Pass-through Packet			
			State Packets			
20	100	R	System State Packet			
21	8	R	Unix Time Packet			
22	14	R	Formatted Time Packet			
23	4	R	Status Packet			
24	12	R	Position Standard Deviation Packet			
25	12	R	Velocity Standard Deviation Packet			
26	12	R	Euler Orientation Standard Deviation Packet			
27	16	R	Quaternion Orientation Standard Deviation Packet			
28	48	R	Raw Sensors Packet			
29	74	R	Raw GNSS Packet			
30	13	R	Satellites Packet			
31	Varies	R	Detailed Satellites Packet			
32	24	R	Geodetic Position Packet			
33	24	R	ECEF Position Packet			
34	26	R	UTM Position Packet			
35	12	R	NED Velocity Packet			
36	12	R	Body Velocity Packet			
37	12	R	Acceleration Packet			
38	16	R	Body Acceleration Packet			
39	12	R	Euler Orientation Packet			
40	16	R	Quaternion Orientation Packet			
41	36	R	DCM Orientation Packet			
42	12	R	Angular Velocity Packet			



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Packet ID	Length	R/W	Name
43	12	R	Angular Acceleration Packet
44	60	R/W	External Position & Velocity Packet
45	36	R/W	External Position Packet
46	24	R/W	External Velocity Packet
47	16 or 24	R/W	External Body Velocity Packet
48	8	R/W	External Heading Packet
49	8	R	Running Time Packet
50	12	R	Local Magnetic Field Packet
51	20	R	Odometer State Packet
52	8	R	External Time Packet
53	8	R/W	External Depth Packet
54	4	R	Geoid Height Packet
55	Varies	W	RTCM Corrections Packet
56	-	-	External Pitot Pressure Packet
57	12	R/W	Wind Packet
58	16	R	Heave Packet
59	-	-	Post Processing Packet
60	Varies	R	Raw Satellite Data Packet
67	13	W	External Odometer Packet
68	25	R/W	External Air Data Packet
72	8	R/W	Gimbal State Packet
73	24	R	Automotive Packet
			Configuration Packets
180	4	R/W	Packet Timer Period Packet
181	Varies	R/W	Packets Period Packet
182	17	R/W	Baud Rates Packet
184	4	R/W	Sensor Ranges Packet
185	73	R/W	Installation Alignment Packet
186	17	R/W	Filter Options Packet
187	-	-	Advanced Filter Parameters Packet
188	13	R/W	GPIO Configuration Packet
189	49	R/W	Magnetic Calibration Values Packet
190	1	W	Magnetic Calibration Configuration Packet
191	3	R	Magnetic Calibration Status Packet



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Packet ID	Length	R/W	Name
192	8	R/W	Odometer Configuration Packet
193	5	W	Set Zero Orientation Alignment Packet
194	49	R/W	Reference Point Offsets Packet
195	33	R/W	GPIO Output Configuration Packet
197	85	R/W	GNSS Configuration Packet
198	64	R/W	User Data Packet
199	65	R/W	GPIO Input Configuration Packet

Table 28: Packet summary

13.8 System Packets

13.8.1 Acknowledge Packet

	Acknowledgement Packet						
	Packe	et ID		0			
	Len	gth		4			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	u8	1	Packet ID being acknowledged			
2	1	u16	2	CRC of packet being acknowledged			
3	3	u8	1	Acknowledge Result, see section 13.8.1.1			

Table 29: Acknowledge packet

13.8.1.1 Acknowledge Result

Value	Description
0	Acknowledge success
1	Acknowledge failure, CRC error
2	Acknowledge failure, packet size incorrect
3	Acknowledge failure, values outside of valid ranges
4	Acknowledge failure, system flash memory failure
5	Acknowledge failure, system not ready
6	Acknowledge failure, unknown packet

Table 30: Acknowledge result



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13.8.2 Request Packet

	Request Packet						
Packet ID				1			
	Length			1 x number of packets requested			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	u8	1	Packet ID requested			
+				Field 1 repeats for additional packet requests			

Table 31: Request packet

13.8.3 Boot Mode Packet

Boot Mode Packet						
Packet ID				2		
Length				1		
Field #	Bytes Offset	Data Type	Size	Description		
1	0	u8	1	Boot mode, see section 13.8.3.1		

Table 32: Boot mode packet

13.8.3.1 Boot Mode Types

Value	Description
0	Bootloader
1	Main Program

Table 33: Boot mode types



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13.8.4 Device Information Packet

	Device Information Packet						
	Packe	et ID		3			
Length				24			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	u32	4	Software version			
2	4	u32	4	Device ID			
3	8	u32	4	Hardware revision			
4	12	u32	4	Serial number part 1			
5	16	u32	4	Serial number part 2			
6	20	u32	4	Serial number part 3			

Table 34: Device information packet

13.8.4.1 Device ID

Bit	Description
1	Spatial
4	Spatial FOG
5	Spatial Dual
11	Orientus >v3
13	Air Data Unit
14	Subsonus
16	Spatial FOG Dual
17	Motus
19	GNSS Compass
21	Subsonus Tag
22	Poseidon
26	Certus
27	Aries
28	Boreas D90

Table 35: Device ID



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13.8.5 Restore Factory Settings Packet

	Restore Factory Settings Packet							
	Packe	et ID		4				
	Len	gth		4				
Field #	Bytes Offset	Data Type	Size	Description				
1	0	u32	4	Verification Sequence (set to 0x85429E1C)				

Table 36: Restore factory settings packet

13.8.6 Reset Packet

	Reset Packet							
	Pack	et ID		5				
	Len	gth		4				
Field #	Bytes Data Size Offset Type		Size	Description				
1	0	u32	4	Verification sequence, see section 13.8.6.1				

Table 37: Reset packet

13.8.6.1 Verification Sequence Values

Value	Description
0x21057A7E	Standard hot start reset
0x9A5D38B7	Cold start reset

Table 38: Verification sequence values



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13.8.7 Serial Port Pass-through Packet

	Serial Port Pass-through Packet								
	Packe	et ID		10					
Length				Variable, up to 255 bytes					
Field #	Field # Bytes Data Size Offset Type		Size	Description					
1	0	u8	1	Pass-through route, see section 13.8.7.1					
2	1			Pass-through data					

Table 39: Serial port pass-through packet



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13.8.7.1 Pass-through Routes

Value	Description
1	GPIO 1 and 2
2	Auxiliary RS232

Table 40: Pass-through routes

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13.9 State Packets

Spatial supports a large number of packets providing extensive functionality. However for the majority of users the easiest approach is to configure Spatial using the Spatial Manager software and then support only the single system state packet shown below in section 13.9.1. Advanced functionality can be added as required through the other packets.

13.9.1 System State Packet

System State Packet						
	Packe	et ID		20		
	Len	gth		100		
Field #	Bytes Offset	Data Type	Size	Description		
1	0	u16	2	System status, see section 13.9.1.1		
2	2	u16	2	Filter status, see section 13.9.1.2		
3	4	u32	4	Unix time (seconds), see section 13.9.1.4		
4	8	u32	4	Microseconds, see section 13.9.1.5		
5	12	fp64	8	Latitude (rad)		
6	20	fp64	8	Longitude (rad)		
7	28	fp64	8	Height (m)		
8	36	fp32	4	Velocity north (m/s)		
9	40	fp32	4	Velocity east (m/s)		
10	44	fp32	4	Velocity down (m/s)		
11	48	fp32	4	Body acceleration X (m/s/s)		
12	52	fp32	4	Body acceleration Y (m/s/s)		
13	56	fp32	4	Body acceleration Z (m/s/s)		
14	60	fp32	4	G force (g)		
15	64	fp32	4	Roll (radians)		
16	68	fp32	4	Pitch (radians)		
17	72	fp32	4	Heading (radians)		
18	76	fp32	4	Angular velocity X (rad/s)		
19	80	fp32	4	Angular velocity Y (rad/s)		
20	84	fp32	4	Angular velocity Z (rad/s)		
21	88	fp32	4	Latitude standard deviation (m)		
22	92	fp32	4	Longitude standard deviation (m)		
23	96	fp32	4	Height standard deviation (m)		

Table 41: System state packet



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13.9.1.1 System Status

This field contains 16 bits that indicate problems with the system. These are boolean fields with a zero indicating false and one indicating true.

Bit	Description
0	System Failure
1	Accelerometer Sensor Failure
2	Gyroscope Sensor Failure
3	Magnetometer Sensor Failure
4	Pressure Sensor Failure
5	GNSS Failure
6	Accelerometer Over Range
7	Gyroscope Over Range
8	Magnetometer Over Range
9	Pressure Over Range
10	Minimum Temperature Alarm
11	Maximum Temperature Alarm
12	Low Voltage Alarm
13	High Voltage Alarm
14	GNSS Antenna Short Circuit
15	Data Output Overflow Alarm

Table 42: System status

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13.9.1.2 Filter Status

This field contains 16 bits that indicate the status of the filters. These are boolean fields with a zero indicating false and one indicating true.

Bit	Description
0	Orientation Filter Initialised
1	Navigation Filter Initialised
2	Heading Initialised
3	UTC Time Initialised
4	GNSS Fix Status, see section 13.9.1.3
5	
6	
7	Event 1 Occurred
8	Event 2 Occurred
9	Internal GNSS Enabled
10	Magnetic Heading Active
11	Velocity Heading Enabled
12	Atmospheric Altitude Enabled
13	External Position Active
14	External Velocity Active
15	External Heading Active

Table 43: Filter status

GNSS Fix Status 13.9.1.3

Value	Bit 6	Bit 5	Bit 4	Description
0	0	0	0	No GNSS fix
1	0	0	1	2D GNSS fix
2	0	1	0	3D GNSS fix
3	0	1	1	SBAS GNSS fix
4	1	0	0	Differential GNSS fix
5	1	0	1	Omnistar/Starfire GNSS fix
6	1	1	0	RTK Float GNSS fix
7	1	1	1	RTK Fixed GNSS fix

Table 44: GNSS fix status

13.9.1.4 **Unix Time Seconds**

This field provides UTC time in seconds since January 1, 1970 including leap seconds.



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13.9.1.5 Microseconds

This field provides the sub-second component of time. It is represented as microseconds since the last second. Minimum value is 0 and maximum value is 999999.

13.9.2 Unix Time Packet

	Unix Time Packet								
	Packe	et ID		21					
Length				8					
Field #	Bytes Offset	Data Type	Size	Description					
1	0	u32	4	Unix time (seconds), see section 13.9.1.4					
2	4	u32	4	Microseconds, see section 13.9.1.5					

Table 45: Unix time packet

13.9.3 Formatted Time Packet

	Formatted Time Packet							
	Packe	et ID		22				
	Len	gth		14				
Field #	Bytes Offset	Data Type	Size	Description				
1	0	u32	4	Microseconds				
2	4	u16	2	Year				
3	6	u16	2	Year day, 0 - 365				
4	8	u8	1	Month, 0 - 11				
5	9	u8	1	Month Day, 1 - 31				
6	10	u8	1	Week Day, 0 - 6				
7	11	u8	1	Hour, 0 - 23				
8	12	u8	1	Minute, 0 - 59				
9	13	u8	1	Second, 0 - 59				

Table 46: Formatted time packet



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13.9.4 Status Packet

	Status Packet								
	Packe	et ID		23					
	Len	gth		4					
Field #	Bytes Offset	Data Type	Size	Description					
1	0	u16	2	System status, see section 13.9.1.1					
2	2	u16	2	Filter status, see section 13.9.1.2					

Table 47: Status packet

13.9.5 Position Standard Deviation Packet

	Position Standard Deviation Packet							
	Packe	et ID		24				
	Len	gth		12				
Field #	Bytes Offset	Data Type	Size	Description				
1	0	fp32	4	Latitude standard deviation (m)				
2	4	fp32	4	Longitude standard deviation (m)				
3	8	fp32	4	Height standard deviation (m)				

Table 48: Position standard deviation packet

13.9.6 Velocity Standard Deviation Packet

	Velocity Standard Deviation Packet						
	Packe	et ID		25			
	Len	gth		12			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	fp32	4	Velocity north standard deviation (m/s)			
2	4	fp32	4	Velocity east standard deviation (m/s)			
3	8	fp32	4	Velocity down standard deviation (m/s)			

Table 49: Velocity standard deviation packet



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13.9.7 Euler Orientation Standard Deviation Packet

	Euler Orientation Standard Deviation Packet						
	Packe	et ID		26			
	Len	gth		12			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	fp32	4	Roll standard deviation (rad)			
2	4	fp32	4	Pitch standard deviation(rad)			
3	8	fp32	4	Heading standard deviation(rad)			

Table 50: Euler orientation standard deviation packet

13.9.8 Quaternion Orientation Standard Deviation Packet

	Quaternion Orientation Standard Deviation Packet							
	Packe	et ID		27				
	Len	gth		16				
Field #	Field # Bytes Data Size Offset Type		Size	Description				
1	0	fp32	4	Qs standard deviation				
2	4	fp32	4	Qx standard deviation				
3	8	fp32	4	Qy standard deviation				
4	12	fp32	4	Qz standard deviation				

Table 51: Quaternion orientation standard deviation packet



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13.9.9 Raw Sensors Packet

	Raw Sensors Packet						
	Packe	et ID		28			
	Len	gth		48			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	fp32	4	Accelerometer X (m/s/s)			
2	4	fp32	4	Accelerometer Y (m/s/s)			
3	8	fp32	4	Accelerometer Z (m/s/s)			
4	12	fp32	4	Gyroscope X (rad/s)			
5	16	fp32	4	Gyroscope Y (rad/s)			
6	20	fp32	4	Gyroscope Z (rad/s)			
7	24	fp32	4	Magnetometer X (mG)			
8	28	fp32	4	Magnetometer Y (mG)			
9	32	fp32	4	Magnetometer Z (mG)			
10	36	fp32	4	IMU Temperature (deg C)			
11	40	fp32	4	Pressure (Pascals)			
12	44	fp32	4	Pressure Temperature (deg C)			

Table 52: Raw sensors packet



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13.9.10 Raw GNSS Packet

This packet represents the raw data as it is received from the GNSS receiver. The position is not corrected for antenna position offset and the velocity is not compensated for the antenna lever arm offset. The INS position and velocity that are in the other packets are corrected for antenna position offset and lever arm.

	Raw GNSS Packet					
	Packe	et ID		29		
	Len	gth		74		
Field #	Bytes Offset	Data Type	Size	Description		
1	0	u32	4	Unix time stamp (seconds)		
2	4	u32	4	Microseconds		
3	8	fp64	8	Latitude (rad)		
4	16	fp64	8	Longitude (rad)		
5	24	fp64	8	Height (m)		
6	32	fp32	4	Velocity north (m/s)		
7	36	fp32	4	Velocity east (m/s)		
8	40	fp32	4	Velocity down (m/s)		
9	44	fp32	4	Latitude standard deviation (m)		
10	48	fp32	4	Longitude standard deviation (m)		
11	52	fp32	4	Height standard deviation (m)		
12	56	fp32	4	Reserved (set to zero)		
13	60	fp32	4	Reserved (set to zero)		
14	64	fp32	4	Reserved (set to zero)		
15	68	fp32	4	Reserved (set to zero)		
16	72	u16	2	Status, see section 13.9.10.1		

Table 53: Raw GNSS packet



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13.9.10.1 Raw GNSS Status

Bit	Description
0	GNSS Fix Status, see section 13.9.1.3
1	
2	
3	Doppler velocity valid
4	Time valid
5	External GNSS
6-15	Reserved (set to zero)

Table 54: Raw GNSS status

13.9.11 Satellites Packet

	Satellites Packet						
	Packe	et ID		30			
	Len	gth		13			
Field #	Bytes Data Size Offset Type		Size	Description			
1	0	fp32	4	HDOP			
2	4	fp32	4	VDOP			
3	8	u8	1	GPS satellites			
4	9	u8	1	GLONASS satellites			
5	10	u8	1	BeiDou satellites			
6	11	u8	1	GALILEO satellites			
7	12	u8	1	SBAS satellites			

Table 55: Satellites packet



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13.9.12 Detailed Satellites Packet

	Detailed Satellites Packet						
	Packe	et ID		31			
	Len	gth		7 x number of satellites			
Field #	# Bytes Data Size Offset Type		Size	Description			
1	0	u8	1	Satellite system, see section 13.9.12.1			
2	1	u8	1	Satellite number (PRN)			
3	2	s8	1	Satellite frequencies, see section 13.9.12.2			
4	3	u8	1	Elevation (deg)			
5	4	u16	2	Azimuth (deg)			
6	6	u8	1	SNR			
+				Fields 1-6 repeat for additional satellites			

Table 56: Detailed satellites packet

13.9.12.1 Satellite Systems

Value	System
0	Unknown
1	GPS
2	GLONASS
3	BeiDou
4	GALILEO
5	SBAS
6	QZSS
7	Starfire
8	Omnistar

Table 57: Satellite systems

13.9.12.2 Satellite Frequencies

Bit	Description
0	L1 C/A
1	L1 C
2	L1 P
3	L1 M
4	L2 C



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5	L2 P
6	L2 M
7	L5

Table 58: Satellite frequencies

13.9.13 Geodetic Position Packet

	Geodetic Position Packet						
	Packe	et ID		32			
	Len	gth		24			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	fp64	8	Latitude (rad)			
2	8	fp64	8	Longitude (rad)			
3	16	fp64	8	Height (m)			

Table 59: Geodetic position packet

13.9.14 ECEF Position Packet

	ECEF Position Packet							
	Packe	et ID		33				
	Len	gth		24				
Field #	Bytes Offset	Data Type	Size	Description				
1	0	fp64	8	ECEF X (m)				
2	8	fp64	8	ECEF Y (m)				
3	16	fp64	8	ECEF Z (m)				

Table 60: ECEF position packet



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13.9.15 UTM Position Packet

	UTM Position Packet						
	Packe	et ID		34			
	Len	gth		26			
Field #	Field # Bytes Data Size Offset Type		Size	Description			
1	0	fp64	8	Northing (m)			
2	8	fp64	8	Easting (m)			
3	16	fp64	8	Height (m)			
4	24	u8	1	Zone number			
5	25	s8	1	Zone character			

Table 61: UTM position packet

13.9.16 NED Velocity Packet

	NED Velocity Packet							
	Packe	et ID		35				
	Len	gth		12				
Field #	Bytes Offset	Data Type	Size	Description				
1	0	fp32	4	Velocity north (m/s)				
2	4	fp32	4	Velocity east (m/s)				
3	8	fp32	4	Velocity down (m/s)				

Table 62: NED velocity packet

13.9.17 Body Velocity Packet

	Body Velocity Packet						
	Packe	et ID		36			
	Len	gth		12			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	fp32	4	Velocity X (m/s)			
2	4	fp32	4	Velocity Y (m/s)			
3	8	fp32	4	Velocity Z (m/s)			

Table 63: Body velocity packet



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13.9.18 Acceleration Packet

	Acceleration Packet							
	Packe	et ID		37				
	Len	gth		12				
Field #	Bytes Offset	Data Type	Size	Description				
1	0	fp32	4	Acceleration X (m/s/s)				
2	4	fp32	4	Acceleration Y (m/s/s)				
3	8	fp32	4	Acceleration Z (m/s/s)				

Table 64: Acceleration packet

13.9.19 Body Acceleration Packet

	Body Acceleration Packet							
	Packe	et ID		38				
	Len	gth		16				
Field #	Bytes Data Size Offset Type		Size	Description				
1	0	fp32	4	Body acceleration X (m/s/s)				
2	4	fp32	4	Body acceleration Y (m/s/s)				
3	8	fp32	4	Body acceleration Z (m/s/s)				
4	12	fp32	4	G force (g)				

Table 65: Body acceleration packet

13.9.20 Euler Orientation Packet

	Euler Orientation Packet						
	Packe	et ID		39			
	Len	gth		12			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	fp32	4	Roll (rad)			
2	4	fp32	4	Pitch (rad)			
3	8	fp32	4	Heading (rad)			

Table 66: Euler orientation packet



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13.9.21 Quaternion Orientation Packet

	Quaternion Orientation Packet							
	Packe	et ID		40				
	Len	gth		16				
Field #	eld# Bytes Data Size Offset Type		Size	Description				
1	0	fp32	4	Qs				
2	4	fp32	4	Qx				
3	8	fp32	4	Qy				
4	12	fp32	4	Qz				

Table 67: Quaternion orientation packet

13.9.22 DCM Orientation Packet

	DCM Orientation Packet							
	Packe	et ID		41				
	Len	gth		36				
Field #	Bytes Offset	Data Type	Size	Description				
1	0	fp32	4	DCM[0][0]				
2	4	fp32	4	DCM[0][1]				
3	8	fp32	4	DCM[0][2]				
4	12	fp32	4	DCM[1][0]				
5	16	fp32	4	DCM[1][1]				
6	20	fp32	4	DCM[1][2]				
7	24	fp32	4	DCM[2][0]				
8	28	fp32	4	DCM[2][1]				
9	32	fp32	4	DCM[2][2]				

Table 68: DCM orientation packet



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13.9.23 Angular Velocity Packet

	Angular Velocity Packet							
	Packe	et ID		42				
	Len	gth		12				
Field #	Bytes Offset	Data Type	Size	Description				
1	0	fp32	4	Angular velocity X (rad/s)				
2	4	fp32	4	Angular velocity Y (rad/s)				
3	8	fp32	4	Angular velocity Z (rad/s)				

Table 69: Angular velocity packet

13.9.24 Angular Acceleration Packet

	Angular Acceleration Packet							
	Packe	et ID		43				
	Len	gth		12				
Field #	Bytes Offset	Data Type	Size	Description				
1	0	fp32	4	Angular acceleration X (rad/s/s)				
2	4	fp32	4	Angular acceleration Y (rad/s/s)				
3	8	fp32	4	Angular acceleration Z (rad/s/s)				

Table 70: Angular acceleration packet

13.9.25 External Position & Velocity Packet

	External Position & Velocity Packet								
	Packe	et ID		44					
	Len	gth		60					
Field #	Bytes Offset	Data Type	Size	Description					
1	0	fp64	8	Latitude (rad)					
2	8	fp64	8	Longitude (rad)					
3	16	fp64	8	Height (m)					
4	24	fp32	4	Velocity north (m/s)					
5	28	fp32	4	Velocity east (m/s)					
6	32	fp32	4	Velocity down (m/s)					
7	36	fp32	4	Latitude standard deviation (m)					



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8	40	fp32	4	Longitude standard deviation (m)
9	44	fp32	4	Height standard deviation (m)
10	48	fp32	4	Velocity north standard deviation (m/s)
11	52	fp32	4	Velocity east standard deviation (m/s)
12	56	fp32	4	Velocity down standard deviation (m/s)

Table 71: External position & velocity packet

13.9.26 External Position Packet

	External Position Packet							
	Packe	et ID		45				
	Len	gth		36				
Field #	Bytes Offset	Data Type	Size	Description				
1	0	fp64	8	Latitude (rad)				
2	8	fp64	8	Longitude (rad)				
3	16	fp64	8	Height (m)				
4	24	fp32	4	Latitude standard deviation (m)				
5	28	fp32	4	Longitude standard deviation (m)				
6	32	fp32	4	Height standard deviation (m)				

Table 72: External position packet

13.9.27 External Velocity Packet

	External Velocity Packet							
	Packe	et ID		46				
	Len	gth		24				
Field #	Bytes Offset	Data Type	Size	Description				
1	0	fp32	4	Velocity north (m/s)				
2	4	fp32	4	Velocity east (m/s)				
3	8	fp32	4	Velocity down (m/s)				
4	12	fp32	4	Velocity north standard deviation (m/s)				
5	16	fp32	4	Velocity east standard deviation (m/s)				
6	20	fp32	4	Velocity down standard deviation (m/s)				

Table 73: External velocity packet

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13.9.28 External Body Velocity Packet

This packet has been defined to support a single velocity standard deviation for all three axes, or, different values for all three axes. Please ensure you modify the packet length in the packet header accordingly, depending on which format you are using.

	External Body Velocity Packet							
	Packe	et ID		47				
	Len	gth		16 or 24				
Field #	Bytes Offset	Data Type	Size	Description				
1	0	fp32	4	Velocity X (m/s)				
2	4	fp32	4	Velocity Y (m/s)				
3	8	fp32	4	Velocity Z (m/s)				
4	12	fp32	4	Velocity standard deviation all axes or X only (m/s)				
5	12	fp32	4	OPTIONAL: Velocity standard deviation Y (m/s)				
6	12	fp32	4	OPTIONAL: Velocity standard deviation Z (m/s)				

Table 74: External body velocity packet

13.9.29 External Heading Packet

	External Heading Packet						
	Packe	et ID		48			
	Len	gth		8			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	fp32	4	Heading (rad)			
2	4	fp32	4	Heading standard deviation (rad)			

Table 75: External heading packet

13.9.30 Running Time Packet

	Running Time Packet						
	Packe	et ID		49			
	Len	gth		8			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	u32	4	Running time seconds			
2	4	u32	4	Microseconds			

Table 76: Running time packet



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13.9.31 Local Magnetic Field Packet

	Local Magnetic Field Packet						
	Packe	et ID		50			
	Len	gth		12			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	fp32	4	Local magnetic field X (mG)			
2	4	fp32	4	Local magnetic field Y (mG)			
3	8	fp32	4	Local magnetic field Z (mG)			

Table 77: Local magnetic field packet

13.9.32 Odometer State Packet

	Odometer State Packet							
	Packe	et ID		51				
	Len	gth		20				
Field #	Bytes Offset	Data Type	Size	Description				
1	0	s32	4	Odometer pulse count				
2	4	fp32	4	Odometer distance (m)				
3	8	fp32	4	Odometer speed (m/s)				
4	12	fp32	4	Odometer slip (m)				
5	16	u8	1	Odometer active				
6	17		3	Reserved				

Table 78: Odometer state packet

13.9.33 External Time Packet

	External Time Packet						
	Packe	et ID		52			
	Len	gth		8			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	u32	4	Unix time seconds, see section 13.9.1.4			
2	4	u32	4	Microseconds, see section 13.9.1.5			

Table 79: External time packet



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13.9.34 External Depth Packet

	External Depth Packet						
	Packe	et ID		53			
	Len	gth		8			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	fp32	4	Depth (m)			
2	4	fp32	4	Depth standard deviation (m)			

Table 80: External depth packet

13.9.35 Geoid Height Packet

This packet provides the offset at the current location between the WGS84 ellipsoid and the EGM96 geoid model. This can be used to determine the current height above mean sea level and also depth through the following equations:

Height Above Mean Sea Level = WGS84 Height – Geoid Height

Depth = Geoid Height – WGS84 Height

WGS84 Height is the height at the current location in the System State packet.

	Geoid Height Packet						
	Packe	et ID		54			
	Len	gth		4			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	fp32	4	Geoid height (m)			

Table 81: Geoid height packet

13.9.36 RTCM Corrections Packet

This packet is used to encapsulate RTCM v3 differential and RTK correction data to be sent to Spatial's internal GNSS receiver for differential and RTK GNSS functionality.

	RTCM Corrections Packet									
	Pack	et ID		55						
	Len	gth		Variable, up to 255 bytes						
Field #	Bytes Offset	Data Type	Size	Description						
1	0			RTCM corrections data						

Table 82: RTCM corrections packet



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13.9.37 External Pitot Pressure Packet

This packet is no longer supported. The External Air Data packet #68 should be used.

13.9.38 Wind Packet

This packet provides Spatial's current 2D wind velocity. These values are only valid when external air data is provided to Spatial. This can be either through the External Pitot Pressure Packet, the External Air Data Packet or when a pitot tube is interfaced to one of the GPIO pins. When this packet is written to the device, it disables the wind estimation filter and the wind values provided are used statically.

	Wind Packet								
	Packe	et ID		57					
Length				12					
Field #	Bytes Offset	Data Type	Size	Description					
1	0	fp32	4	Wind velocity north (m/s)					
2	4	fp32	4	Wind velocity east (m/s)					
3	8	fp32	4	Wind velocity standard deviation (m/s)					

Table 83: Wind packet

13.9.39 Heave Packet

	Heave Packet							
	Packe	et ID		58				
Length				16				
Field #	Bytes Offset	Data Type	Size	Description				
1	0	fp32	4	Heave point 1 (m)				
2	4	fp32	4	Heave point 2 (m)				
3	8	fp32	4	Heave point 3 (m)				
4	12	fp32	4	Heave point 4 (m)				

Table 84: Heave packet

13.9.40 Post Processing Packet

This packet is no longer supported. If you need an IMR file please contact Advanced Navigation support for required settings.



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13.9.41 Raw Satellite Data Packet

Spatial Manager will automatically convert this packet to RINEX 3.02 format.

Raw Satellite Data Packet							
	Packe	et ID		60			
	Len	gth		16 + Satellites * (6 + Frequencies * 26)			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	u32	4	Unix time (seconds)			
2	4	u32	4	Nanoseconds			
3	8	s32	4	Receiver clock offset (nanoseconds)			
4	12	u8	1	Receiver number			
5	13	u8	1	Packet number			
6	14	u8	1	Total packets			
7	15	u8	1	Number of satellites			
For each satellite							
8	16	u8	1	Satellite system, see section 13.9.12.1			
9	17	u8	1	PRN or satellite number			
10	18	u8	1	Elevation (degrees)			
11	19	u16	2	Azimuth (degrees)			
12	21	u8	1	Number of frequencies			
			For	each frequency of each satellite			
13	22	u8	1	Satellite frequency, see section 13.9.41.1			
14	23	u8	1	Tracking status, see 13.9.41.2			
15	24	fp64	8	Carrier phase (cycles)			
16	32	fp64	8	Pseudo range (m)			
17	40	fp32	4	Doppler frequency (Hz)			
18	44	fp32	4	Signal to noise ratio (dB-Hz)			

Table 85: Raw satellite data packet



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13.9.41.1 Satellite Frequencies

Value	GPS	GLONASS	Galileo	BeiDou	SBAS	QZSS
0	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown
1	L1 C/A	G1 C/A	E1 OS	B1	L1 C/A	L1 C/A
2	L1 C		E1 PRS			L1 C
3	L1 P	G1 P				L1 SAIF
4	L1 M					
5	L2 C	G2 C/A	E6 CS	B2		L2 C
6	L2 P	G2 P	E6 PRS			LEX
7	L2 M					
8	L5	G3	E5 a	В3	L5	L5
9			E5 b			
10			E5 a+b			_

Table 86: Satellite frequencies

13.9.41.2 Tracking Status

Bit	Description
0	Carrier phase valid
1	Carrier phase cycle slip detected
2	Carrier phase half-cycle ambiguity
3	Pseudo range valid
4	Doppler valid
5	SNR valid
6-7	Reserved (set to zero)

Table 87: Tracking status



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13.9.42 External Odometer Packet

	External Odometer Packet							
	Packe	et ID		67				
	Len	gth		13				
Field #	eld # Bytes Data Size Offset Type		Size	Description				
1	0	fp32	4	Estimated delay (s)				
2	4	fp32	4	Speed (m/s)				
3	8	fp32	4	Reserved (set to zero)				
4	12	u8	1	Odometer flags, see section 13.9.42.1				

Table 88: External odometer packet

13.9.42.1 Odometer flags

Bit	Description
0	Reversing detection supported
1-7	Reserved (set to zero)

Table 89: Odometer flags

13.9.43 External Air Data Packet

	External Air Data Packet								
	Packe	et ID		68					
	Len	gth		25					
Field #	Bytes Offset	Data Type	Size	Description					
1	0	fp32	4	Barometric altitude delay (s)					
2	4	fp32	4	Airspeed delay (s)					
2	8	fp32	4	Barometric altitude (m)					
3	12	fp32	4	Airspeed (m/s)					
4	16	fp32	4	Barometric altitude standard deviation (m)					
5	20	fp32	4	Airspeed standard deviation (m/s)					
6	24	u8	1	Flags, see section 13.9.43.1					

Table 90: External air data packet



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13.9.43.1 External Air Data Flags

Bit	Description
0	Barometric altitude set and valid
1	Airspeed set and valid
2	Barometric altitude reference reset

Table 91: External air data flags

13.9.43.2 Notes

Barometric altitude does not need to be referenced to any co-ordinate frame or QNH. If the barometric altitude reference is changed during operation, the barometric altitude reference reset flag should be set for the next packet.

13.9.44 Gimbal State Packet

Gimbal State Packet								
	Packe	et ID		72				
Length				8				
Field #	Bytes Offset	Data Type	Size	Description				
1	0	fp32	4	Current angle (rad)				
2	4		4	Reserved (set to zero)				

Table 92: Gimbal state packet

13.9.45 Automotive Packet

	Automotive Packet								
	Packe	et ID		73					
	Len	gth		24					
Field #	Bytes Offset	Data Type	Size	Description					
1	0	fp32	4	Virtual odometer distance (m)					
2	4	fp32	4	Slip Angle (rad)					
3	8	fp32	4	Velocity X (m/s)					
4	12	fp32	4	Velocity Y (m/s)					
5	16	fp32	4	Distance standard deviation (m)					
6	20		4	Reserved (set to zero)					

Table 93: Automotive packet



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13.10 Configuration Packets

Configuration packets can be both read from and written to the device. On many of the configuration packets the first byte is a permanent flag. A zero in this field indicates that the settings will be lost on reset (stored in RAM), a one indicates that they will be permanent (stored in flash).

13.10.1 Packet Timer Period Packet

	Packet Timer Period Packet						
	Packe	et ID		180			
	Len	gth		4			
Field #	d# Bytes Data Size Offset Type		Size	Description			
1	1 0 u8 1		1	Permanent			
2	1	u8	1	UTC synchronisation, see section 13.10.1.1			
3	3 2 u16 2		2	Packet timer period, see section 13.10.1.2			

Table 94: Packet timer period packet

13.10.1.1 UTC Synchronisation

This is a boolean value that determines whether or not the packet timer is synchronised with UTC time, with zero for disabled and one for enabled. For UTC Synchronisation to be enabled the packet timer period must multiply into 1000000 evenly. For example if the packet timer period is 10000 (10 ms), 1000000/10000 = 100 which is valid for UTC synchronisation. If the packet timer period is 15000 (15 ms), 1000000/15000 = 66.6666 which is not valid for UTC synchronisation. To get the rate use the following.

Packet Timer Rate = 1000000/(Packet Timer Period) Hz

13.10.1.2 Packet Timer Period

This is a value in microseconds that sets the master packet timer period. The minimum value is 1000 (1 ms) or 1000 Hz and the maximum value is 65535 (65.535 ms) or 15.30 Hz.



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13.10.2 Packets Period Packet

	Packets Period Packet						
	Packe	et ID		181			
	Len	gth		2 + (5 x number of packet periods)			
Field #	Bytes Offset			Description			
1	0	u8	1	Permanent			
2	0	u8 u8	1	Permanent Clear existing packet periods, see section 13.10.2.1			
2 3			_				
	1	u8	1	Clear existing packet periods, see section 13.10.2.1			

Table 95: Packets period packet

13.10.2.1 Clear Existing Packets

This is a boolean field, when set to one it deletes any existing packet rates. When set to zero existing packet rates remain. Only one packet rate can exist per packet ID, so new packet rates will overwrite existing packet rates for the same packet ID.

13.10.2.2 Packet Period

This indicates the period in units of the packet timer period. The packet rate can be calculated as follows.

Packet Rate = 1000000/(Packet Period x Packet Timer Period) Hz

For example if the packet timer period is set to 1000 (1 ms). Setting packet ID 20 with a packet period of 50 will give the following.

Packet 20 Rate = 1000000/(50 x 1000)

Packet 20 Rate = 20 Hz



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13.10.3 Baud Rates Packet

	Baud Rates Packet						
	Packe	et ID		182			
	Len	gth		17			
Field #	# Bytes Data S Offset Type		Size	Description			
1	0	u8	1	Permanent			
2	1	u32	4	Primary RS232 and RS422 baud rate (2400 to 2000000)			
3	5	u32	4	GPIO 1 & 2 baud rate (2400 to 250000)			
4	9	u32	4	Auxiliary RS232 Baud Rate (2400 to 2000000)			
5	13		4	Reserved (set to zero)			

Table 96: Baud rates packet

13.10.4 Sensor Ranges Packet

	Sensor Ranges Packet						
	Packe	et ID		184			
	Len	gth		4			
Field #	Bytes Data Size Offset Type		Size	Description			
1	0	u8	1	Permanent			
2	1	u8	1	Accelerometers range, see section 13.10.4.1			
3	2	u8	1	Gyroscopes range, see section 13.10.4.2			
4	3	u8	1	Magnetometers range, see section 13.10.4.3			

Table 97: Sensor ranges packet

13.10.4.1 Accelerometers Range

Value	Description
0	2 g (19.62 m/s/s)
1	4 g (39.24 m/s/s)
2	16 g (156.96 m/s/s)

Table 98: Accelerometers range



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13.10.4.2 Gyroscopes Range

Value	Description
0	250 degrees/second
1	500 degrees/second
2	2000 degrees/second

Table 99: Gyroscopes range

13.10.4.3 Magnetometers Range

Value	Description
0	2 Gauss
1	4 Gauss
2	8 Gauss

Table 100: Magnetometers range

13.10.5 Installation Alignment Packet



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Installation Alignment Packet						
	Packe	et ID		185		
	Len	gth		73		
Field #	Bytes Offset	Data Type	Size	Description		
1	0	u8	1	Permanent		
2	1	fp32	4	Alignment DCM[0][0]		
3	5	fp32	4	Alignment DCM[0][1]		
4	9	fp32	4	Alignment DCM[0][2]		
5	13	fp32	4	Alignment DCM[1][0]		
6	17	fp32	4	Alignment DCM[1][1]		
7	21	fp32	4	Alignment DCM[1][2]		
8	25	fp32	4	Alignment DCM[2][0]		
9	29	fp32	4	Alignment DCM[2][1]		
10	33	fp32	4	Alignment DCM[2][2]		
11	37	fp32	4	GNSS antenna offset X (m)		
12	41	fp32	4	GNSS antenna offset Y (m)		
13	45	fp32	4	GNSS antenna offset Z (m)		
14	49	fp32	4	Odometer offset X (m)		
15	53	fp32	4	Odometer offset Y (m)		
16	57	fp32	4	Odometer offset Z (m)		
17	61	fp32	4	External data offset X (m)		
18	65	fp32	4	External data offset Y (m)		
19	69	fp32	4	External data offset Z (m)		

Table 101: Installation alignment packet

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13.10.5.1 Alignment DCM

The alignment DCM (direction cosine matrix) is used to represent an alignment offset of Spatial from its standard alignment. A DCM is used rather than euler angles for accuracy reasons. To convert euler angles to DCM please use the formula below with angles in radians.

DCM[0][0] = cos(heading) * cos(pitch)

DCM[0][1] = sin(heading) * cos(pitch)

DCM[0][2] = -sin(pitch)

DCM[1][0] = -sin(heading) * cos(roll) + cos(heading) * sin(pitch) * sin(roll)

DCM[1][1] = cos(heading) * cos(roll) + sin(heading) * sin(pitch) * sin(roll)

DCM[1][2] = cos(pitch) * sin(roll)

DCM[2][0] = sin(heading) * sin(roll) + cos(heading) * sin(pitch) * cos(roll)

DCM[2][1] = -cos(heading) * sin(roll) + sin(heading) * sin(pitch) * cos(roll)

DCM[2][2] = cos(pitch) * cos(roll)

13.10.6 Filter Options Packet

	Filter Options Packet						
	Packe	et ID		186			
	Len	gth		17			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	u8	1	Permanent			
2	1	u8	1	Vehicle type, see section 13.10.6.1			
3	2	u8	1	Internal GNSS enabled (boolean)			
4	3	u8	1	Magnetometers enabled (boolean)			
5	4	u8	1	Atmospheric altitude enabled (boolean)			
6	5	u8	1	Velocity heading enabled (boolean)			
7	6	u8	1	Reversing detection enabled (boolean)			
8	7	u8	1	Motion analysis enabled (boolean)			
9	8	u8	1	Automatic magnetic calibration enabled (boolean)			
10	9		8	Reserved (set to zero)			

Table 102: Filter options packet



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13.10.6.1 Vehicle Types

Value	Description
0	Unconstrained
1	Bicycle or Motorcycle
2	Car
3	Hovercraft
4	Submarine
5	3D Underwater Vehicle
6	Fixed Wing Plane
7	3D Aircraft
8	Human
9	Boat
10	Large Ship
11	Stationary
12	Stunt Plane
13	Race Car

Table 103: Vehicle types

13.10.7 Advanced Filter Parameters Packet

This packet is no longer supported.



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13.10.8 GPIO Configuration Packet

	GPIO Configuration Packet						
	Packe	et ID		188			
Length				13			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	u8	1	Permanent			
2	1	u8	1	GPIO1 Function, see section 13.10.8.1			
3	2	u8	1	GPIO2 Function, see section 13.10.8.2			
4	3	u8	1	Auxiliary RS232 transmit function, see section 13.10.8.3			
5	4	u8	1	Auxiliary RS232 receive function, see section 13.10.8.4			
6	5		8	Reserved (set to zero)			

Table 104: GPIO configuration packet

13.10.8.1 GPIO1 Functions

Value	Description
0	Inactive
1	1PPS Output
2	GNSS Fix Output
3	Odometer Input
4	Zero Velocity Input
5	Pitot Tube Input
7	NMEA Output
12	ANPP Output
13	Disable Magnetometers
14	Disable GNSS
15	Disable Pressure
16	Set Zero Orientation Alignment
17	System State Packet Trigger
18	Raw Sensors Packet Trigger
26	Pressure Depth Transducer
27	Left Wheel Speed Sensor
28	Right Wheel Speed Sensor
29	1PPS Input



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30	Wheel Speed Sensor
31	Wheel Encoder Phase A
32	Wheel Encoder Phase B
33	Event 1 Input
34	Event 2 Input
38	GNSS Receiver Passthrough
39	TSS1 Output
40	Simrad 1000 Output
41	Simrad 3000 Output
42	Serial Port Passthrough
43	Gimbal Encoder Phase A
44	Gimbal Encoder Phase B
45	Odometer Direction, Forward Low
46	Odometer Direction, Forward High
53	Reverse Alignment, Forward Low
54	Reverse Alignment, Forward High
55	Zero Angular Velocity Input

Table 105: GPIO1 functions

13.10.8.2 GPIO2 Functions

Description
Inactive
1PPS Output
GNSS Fix Output
Odometer Input
Zero Velocity Input
Pitot Tube Input
NMEA Input
Novatel GNSS Input
Topcon GNSS Input
ANPP Input
Disable Magnetometers
Disable GNSS
Disable Pressure
Set Zero Orientation Alignment



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17	System State Packet Trigger
18	Raw Sensors Packet Trigger
19	RTCM Differential GNSS Corrections Input
20	Trimble GNSS Input
21	u-blox GNSS Input
22	Hemisphere GNSS Input
23	Teledyne DVL Input
24	Tritech USBL Input
25	Linkquest DVL Input
26	Pressure Depth Transducer
27	Left Wheel Speed Sensor
28	Right Wheel Speed Sensor
29	1PPS Input
30	Wheel Speed Sensor
31	Wheel Encoder Phase A
32	Wheel Encoder Phase B
33	Event 1 Input
34	Event 2 Input
35	Linkquest USBL Input
38	GNSS Receiver Passthrough
42	Serial Port Passthrough
43	Gimbal Encoder Phase A
44	Gimbal Encoder Phase B
45	Odometer Direction, Forward Low
46	Odometer Direction, Forward High
51	Nortek DVL Input
53	Reverse Alignment, Forward Low
54	Reverse Alignment, Forward High
55	Zero Angular Velocity Input

Table 106: GPIO2 functions



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13.10.8.3 Auxiliary RS232 Transmit Functions

Value	Description
0	Inactive
1	1PPS Output
2	GNSS Fix Output
7	NMEA Output
12	ANPP Output
38	GNSS Receiver Passthrough
39	TSS1 Output
40	Simrad 1000 Output
41	Simrad 3000 Output
42	Serial Port Passthrough

Table 107: Auxiliary RS232 transmit functions

13.10.8.4 Auxiliary RS232 Receive Functions

Value	Description
0	Inactive
3	Odometer Input
4	Zero Velocity Input
5	Pitot Tube Input
6	NMEA Input
8	Novatel GNSS Input
9	Topcon GNSS Input
11	ANPP Input
13	Disable Magnetometers
14	Disable GNSS
15	Disable Pressure
16	Set Zero Orientation Alignment
17	System State Packet Trigger
18	Raw Sensors Packet Trigger
19	RTCM Differential GNSS Corrections Input
20	Trimble GNSS Input
21	u-blox GNSS Input
22	Hemisphere GNSS Input



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23	Teledyne DVL Input
24	Tritech USBL Input
25	Linkquest DVL Input
26	Pressure Depth Transducer
27	Left Wheel Speed Sensor
28	Right Wheel Speed Sensor
29	1PPS Input
30	Wheel Speed Sensor
33	Event 1 Input
34	Event 2 Input
35	Linkquest USBL Input
38	GNSS Receiver Passthrough
42	Serial Port Passthrough
45	Odometer Direction, Forward Low
46	Odometer Direction, Forward High
51	Nortek DVL Input
53	Reverse Alignment, Forward Low
54	Reverse Alignment, Forward High
55	Zero Angular Velocity Input

Table 108: Auxiliary RS232 receive functions



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13.10.9 Magnetic Calibration Values Packet

Magnetic Calibration Values Packet						
Packet ID				189		
	Len	gth		49		
Field #	Bytes Offset	Data Type	Size	Description		
1	0	u8	1	Permanent		
2	1	fp32	4	Hard iron bias X		
3	5	fp32	4	Hard iron bias Y		
4	9	fp32	4	Hard iron bias Z		
5	13	fp32	4	Soft iron transformation XX		
6	17	fp32	4	Soft iron transformation XY		
7	21	fp32	4	Soft iron transformation XZ		
8	25	fp32	4	Soft iron transformation YX		
9	29	fp32	4	Soft iron transformation YY		
10	33	fp32	4	Soft iron transformation YZ		
11	37	fp32	4	Soft iron transformation ZX		
12	41	fp32	4	Soft iron transformation ZY		
13	45	fp32	4	Soft iron transformation ZZ		

Table 109: Magnetic calibration values packet

13.10.10 Magnetic Calibration Configuration Packet

	Magnetic Calibration Configuration Packet					
Packet ID				190		
	Length			1		
Field #	Bytes Offset	Data Type	Size	Description		
1	0	u8	1	Magnetic calibration action, see section 13.10.10.1		

Table 110: Magnetic calibration configuration packet



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13.10.10.1 Magnetic Calibration Actions

Value	Description
0	Cancel magnetic calibration
2	Start 2D magnetic calibration
3	Start 3D magnetic calibration
4	Reset calibration to defaults

Table 111: Magnetic calibration actions

13.10.11 Magnetic Calibration Status Packet

	Magnetic Calibration Status Packet						
Packet ID				191			
	Length			3			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	u8	1	Magnetic calibration status, see section 13.10.11.1			
2	1	u8	1	Magnetic calibration progress (%)			
3	2	u8	1	Local magnetic error (%)			

Table 112: Magnetic calibration status packet

13.10.11.1 Magnetic Calibration Status

Value	Description
0	Magnetic calibration not completed
1	2D magnetic calibration completed
2	3D magnetic calibration completed
3	Custom values magnetic calibration completed
5	2D calibration in progress
6	3D calibration in progress
7	2D calibration error: excessive roll
8	2D calibration error: excessive pitch
9	Calibration error: sensor over range event
10	Calibration error: time-out
11	Calibration error: system error
12	Calibration error: interference error

Table 113: Magnetic calibration status



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13.10.12 Odometer Configuration Packet

	Odometer Configuration Packet						
	Packe	et ID		192			
Length				8			
Field #	Bytes Data Size Offset Type		Size	Description			
1	0	u8	1	Permanent			
2	1	u8	1	Automatic pulse measurement active			
3	2		2	Reserved (set to zero)			
5	4	fp32	4	Pulse length (m)			

Table 114: Odometer configuration packet

13.10.13 Set Zero Orientation Alignment Packet

This packet was modified as of firmware version 4.0 for code safety certification. Previously it was 1 byte long with no verification sequence.

	Set Zero Orientation Alignment Packet					
Packet ID				193		
	Length			5		
Field #	Bytes Offset	Data Type	Size	Description		
1	0	u8	1	Permanent		
2	1	u32	4	Verification sequence (set to 0x9A4E8055)		

Table 115: Set zero orientation alignment packet



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13.10.14 Reference Point Offsets Packet

The reference point offsets packet can be used to adjust the measurement point that all data is referenced to. By default all the values of this packet are zero and the measurement point that all data is referenced to is the centre of the Spatial unit. The primary reference point offset can be used to adjust the measurement point to a different location on the vehicle. The primary reference point offset applies to all data output including NMEA etc as well as heave point 1. The other heave point offsets apply only to heave points 2-4 in the Heave Packet.

	Reference Point Offsets Packet						
Packet ID				194			
	Len	gth		49			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	u8	1	Permanent			
2	1	fp32	4	Primary reference point offset X (m)			
3	5	fp32	4	Primary reference point offset Y (m)			
4	9	fp32	4	Primary reference point offset Z (m)			
5	13	fp32	4	Heave point 2 offset X (m)			
6	17	fp32	4	Heave point 2 offset Y (m)			
7	21	fp32	4	Heave point 2 offset Z (m)			
8	25	fp32	4	Heave point 3 offset X (m)			
9	29	fp32	4	Heave point 3 offset Y (m)			
10	33	fp32	4	Heave point 3 offset Z (m)			
11	37	fp32	4	Heave point 4 offset X (m)			
12	41	fp32	4	Heave point 4 offset Y (m)			
13	45	fp32	4	Heave point 4 offset Z (m)			

Table 116: Reference point offsets packet



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13.10.15 GPIO Output Configuration Packet

GPIO Output Configuration Packet						
	Packe	et ID		195		
	Len	gth		33		
Field #	Bytes Offset	Data Type	Size	Description		
1	0	u8	1	Permanent		
2	1	u8	1	NMEA fix behaviour, see section 13.10.15.1		
3	2	u16	2	GPZDA Rates, see section 13.10.15.2		
4	4	u16	2	GPGGA Rates, see section 13.10.15.2		
5	6	u16	2	GPVTG Rates, see section 13.10.15.2		
6	8	u16	2	GPRMC Rates, see section 13.10.15.2		
7	10	u16	2	GPHDT Rates, see section 13.10.15.2		
8	12	u16	2	GPGLL Rates, see section 13.10.15.2		
9	14	u16	2	PASHR Rates, see section 13.10.15.2		
10	16	u16	2	TSS1 Rates, see section 13.10.15.2		
11	18	u16	2	Simrad Rates, see section 13.10.15.2		
12	20	u16	2	GPROT Rates, see section 13.10.15.2		
13	22	u16	2	GPHEV Rates, see section 13.10.15.2		
14	24	u16	2	GPGSV Rates, see section 13.10.15.2		
15	26	u16	2	PFECAtt Rates, see section 13.10.15.2		
16	28	u16	2	PFECHve Rates, see section 13.10.15.2		
17	30	u16	2	GPGST Rates, see section 13.10.15.2		
18	32		1	Reserved (set to zero)		

Table 117: GPIO output configuration packet



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13.10.15.1 NMEA Fix Behaviour

Value	Description
0	Normal
1	Always indicate 3D fix when the navigation filter is initialised

Table 118: NMEA fix behaviour

13.10.15.2 GPIO Output Rates

Bit	Description
0-3	GPIO 1 rate, see section 13.10.15.3
4-7	Auxiliary RS232 Tx rate, see section 13.10.15.3
8-15	Reserved (set to zero)

Table 119: GPIO output rates

13.10.15.3 GPIO Output Rates Index

Value	Bit 3	Bit 2	Bit 1	Bit 0	Description
0	0	0	0	0	Disabled
1	0	0	0	1	0.1 Hz
2	0	0	1	0	0.2 Hz
3	0	0	1	1	0.5 Hz
4	0	1	0	0	1 Hz
5	0	1	0	1	2 Hz
6	0	1	1	0	5 Hz
7	0	1	1	1	10 Hz
8	1	0	0	0	25 Hz
9	1	0	0	1	50 Hz

Table 120: GPIO output rates index

13.10.16 GNSS Configuration Packet



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GNSS Configuration Packet						
	Pack	et ID		197		
	Len	gth		85		
Field #	Bytes Offset	Data Type	Size	Description		
1	0	u8	1	Permanent		
2	1	u64	8	GNSS frequencies. This is a bitfield where each bit describes whether a particular frequency is enabled. For a list of the fields that are currently available, section 13.10.16.1		
3	9	fp32	4	PDOP threshold - the Position Dilution of Precision to achieve a fix		
4	13	fp32	4	TDOP threshold - The Time dilution of Precision to achieve a fix		
5	17	u8	1	Elevation mask (degrees) - Minimum elevation of the satellite that will be used when calculating fix		
6	18	u8	1	SNR Mask (dB) - Signal-to-noise (SNR) ratio of a satellite signal to allow it to be used when calculating a fix		
7	19	u8	1	SBAS corrections enabled		
8	20	u8	1	L band modes, section 13.10.16.2		
9	21	u32	4	L band frequency (Hz)		
10	25	u32	4	L band baud rate		
11	29	u32	4	Primary antenna type		
12	33	u32	4	Secondary Antenna type		
13	37	u8	1	Band Satellite IDs – this refers to the satellite name, section 13.10.16.3		
14	38	u8	47	Reserved		

Table 121: GNSS configuration packet

13.10.16.1 GNSS Frequency Bitfields

Each GNSS frequency is a field that contains 8 bits that indicate whether a particular frequency is enabled for a constellation. These are boolean fields with a zero indicating false and a one indicating true. The table below provides a description of each bit, which is a combination of a constellation name and its frequency.



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Bit	Description
0	GPS L1CA
1	GPS L1C
2	GPS L1P
3	GPS L2C
4	GPS L2P
5	GPS L2M
6	GPS L5
7	GLONASS G1CA
8	GLONASS G1P
9	GLONASS L1OC
10	GLONASS L1SC
11	GLONASS G2CA
12	GLONASS G2P
13	GLONASS L2OC
14	GLONASS L2SC
15	GLONASS L3OC
16	GLONASS L3SC
17	BEIDOU B1
18	BEIDOU B2
19	BEIDOU B3
20	GALILEO E1
20	GALILEO E5A
22	GALILEO E5B
23	GALILEO E5AB
24	GALILEO E6
25	QZSS L1CA
25	QZSS L1SAIF
26	QZSS L1C
27	QZSS L2C
28	QZSS L5
29	QZSS LEX
30	SBAS L1CA

Table 122: GNSS configuration packet



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13.10.16.2 L Band Modes

L Band Mode	L Band Mode Name
0	Disabled
2	Omnistar Auto
3	Omnistar HP
4	Omnistar XP
5	Omnistar VBS
8	Omnistar G2
9	Omnistar HP+G2
10	Omnistar HP+XP
11	Trimble RTX
13	Omnistar L1 On
14	Omnistar G4 Only
15	Omnistar G2+ Only
16	Omnistar G4+ Only

Table 123: L Band Modes

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13.10.16.3 L Band Satellite IDs

L Band Satellite ID	Satellite Name
110	Auto
20	RTXIO
21	RTXAE
22	RTXEN
23	RTXNA
27	RTXWN
28	RTXAP
30	RTXSA
31	RTXCN
3	IOR
5	POR
8	AORET
9	ESAT
10	AORE
11	AORW
12	ASAT
14	AUSAT
24	MSVCN
25	MSVEN
26	MSVWN

Table 124: L Band Satellite IDs

13.10.17 User Data Packet

This packet allows the user to store their own data in Spatial's non-volatile FLASH. This data is not used by Spatial. The data will be reset to all zeros when restoring to factory defaults.

User Data Packet						
	Packe	et ID		198		
	Len	gth		64		
Field #	Bytes Offset	Data Type	Size	Description		
1	0		64	User data		

Table 125: User data packet



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13.10.18 GPIO Input Configuration Packet

	GPIO Input Configuration Packet						
	Packe	et ID		199			
Length				65			
Field #	Bytes Offset	Data Type	Size	Description			
1	0	u8	1	Permanent			
2	1	fp32	4	Gimbal radians per encoder tick			
3	2		60	Reserved (set to zero)			

Table 126: GPIO input configuration packet



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