OHemisphere®



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Vector[™] VS1000 GNSS Receiver



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Device Compliance, License and Patents

Device Compliance	This device con	nplies wi	th part 15 o	f the FCC Rules. Or	peration is subject	ct to the following two conditions:		
	This device ma	y not cau	use harmful			t accept any interference received, including		
	This product complies with the essential requirements and other relevant provisions of Direct declaration of conformity may be consulted at HTTPS://HEMISPHEREGNSS.COM/ABOUT-US/QUALIT							
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Device Compliance, License and Patents, Continued

Notice to Customers	Contact your local dealer for technical assistance. To find the authorized dealer near you:
	Hemisphere GNSS, Inc 8515 East Anderson Drive Scottsdale, AZ 85255 USA Phone: (480) 348-6380 Fax: (480) 270-5070 PRECISION@HGNSS.COM WWW.HGNSS.COM
Technical Support	If you need to contact Hemisphere GNSS Technical Support: Hemisphere GNSS, Inc. 8515 East Anderson Drive Scottsdale, AZ 85255 USA Phone: (480) 348-6380 Fax: (480) 270-5070 SUPPORT.HGNSS.COM
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VS1000 Terms and Definitions

Terms & definitions

The following is a list of terms and definitions used in this document.

Term	Definition
1PPS	1 pulse-per-second is a pulse output by the receiver
	precisely once per second and is used for hardware
	synchronization.
Activation	Activation refers to a feature added through a one-time
	purchase. For features that require recurring fees, see
	Subscription.
Atlas	Atlas is a subscription-based service provided by
	Hemisphere GNSS.
Base	The Base Station is a receiver placed over a familiar point,
Station	provides real-time observations, and sends those
	observations to nearby RTK rovers via UHF radio or the
	internet.
BeiDou	BeiDou is a global navigation satellite system deployed and
	maintained by China.
BIN	Binary message
message	
CAN	Controller Area Network
COG	Course Over Ground – The cardinal direction of travel of
	the primary antenna. This differs from heading, which is
	the direction of the vector created from the primary to
	secondary antenna.
Cold Start	Position moved more than 100km during power-off, or
	power-off longer than 3 days.
CSEP	This is the distance, in meters, that the receiver has
	calculated between the primary and secondary antenna.
	This value should always be accurate to within 2cm.
dB	Decibel. The unit of measurement used to express signal-
	to-noise ratio (SNR).
DGNSS	Differential GNSS
ESN	Electronic Serial Number



VS1000 Terms and Definitions, Continued

Terms &		
definitions,	Term	Definition
continued	Firmware	Firmware is the software loaded into the receiver that controls the functionality of the receiver and runs the GNSS engine.
	Galileo	Galileo is a global navigation satellite system deployed and maintained by the European Union and European Space Agency.
	GLONASS	Global Orbiting Navigation Satellite System (GLONASS) is a Global Navigation Satellite System deployed and maintained by Russia.
	GNSS	Global Navigation Satellite System (GNSS) is a system that provides autonomous 3D position (latitude, longitude, and altitude) and accurate timing globally by using satellites. Current GNSS providers are: GPS, GLONASS and Galileo.
	GPS	Global Positioning System (GPS) is a global navigation satellite system deployed and maintained by the United States.
	Hot Start	RF signal loss when the power is on.
	LED	Light Emitting Diode
	MSEP	This is the distance, in meters, between the primary and secondary antenna. This differs from CSEP in that the user measures this value and inputs it into the receiver.
	Multipath	Multipath occurs when the GNSS signal reaches the antenna by two or more paths. This causes incorrect pseudo-range measurements and leads to less precise GNSS solutions.
	NMEA	National Marine Electronics Association (NMEA) is a marine electronics organization that sets standards for communication between marine electronics.
	NTRIP	Networked Transport of RTCM via Internet Protocol – a protocol for transmitting differential GNSS or RTK over the internet.
	QZSS	Quasi-Zenith Satellite System (QZSS) is a regional satellite navigation system deployed and maintained by Japan.



VS1000 Terms and Definitions, Continued

Terms & definitions,

continued

Term	Definition				
RF	Radio Frequency				
RMS	Root Mean Square				
ROX	ROX is a Hemisphere GNSS propriety RTK message format				
	that can be used as an alternative to RTCM3 when both				
	the base and rover are Hemisphere branded.				
RTCM	Radio Technical Commission for Maritime Services (RTCM)				
	is a standard used to define RTK message formats so that				
	receivers from any manufacturer can be used together.				
RTK	Real-Time-Kinematic (RTK) is a real-time differential GPS				
	method that provides better accuracy than differential				
	corrections.				
SBAS	Satellite Based Augmentation System (SBAS) is a system				
	that provides differential corrections over satellite				
	throughout a wide area or region.				
SNR	Signal-to-Noise ratio				
Warm Start	Power loss is less than cold start time or distance.				
WAAS	Wide Area Augmentation System (WAAS) is a satellite-				
	based augmentation system (SBAS) that provides free				
	differential corrections over satellite in parts of North				
	America.				



Chapter 1: Introduction

Overview		
Introduction	This chapter contains the information you need to get sta VS1000 Vector receiver.	arted using your
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Product Overview

Product overview

Based on Eclipse[™] GNSS technology, the VS1000 is designed for marine applications that require precise heading and RTK position performance from the Vector VS1000 GNSS system.

The VS1000 features a Vector-based receiver and two separate antennas to achieve heading accuracy ranging from 0.01° to 0.17° RMS (depending on the antenna separation) and offers robust positioning performance.



Figure 1-1: VS1000 GNSS Receiver

Note: Throughout the rest of this manual the VS1000 GNSS System is referred to as the VS1000.

The standard model VS1000 tracks multi-frequency GPS, GLONASS, BeiDou, Galileo, and QZSS. The VS1000 comes with the ability to add patented Athena RTK technology and can be upgraded via subscriptions to support Atlas L-band.



Product Overview, Continued

Athena RTK	The VS1000 supports the use of Athena RTK (Real Time Kinematic) technology. Athena RTK requires the use of two separate receivers: a stationary base station (primary receiver) that broadcasts corrections over a wireless link to the rover (secondary receiver). The localized corrections are processed on the rover to achieve superior accuracy and repeatability. Performance testing has shown positioning accuracy at the centimeter level.
	Alternatively, RTK corrections can be brought in over a GNSS network (NTRIP) if one is available in your area.
	 Athena RTK has the following benefits: Improved Initialization time - Performing initializations in less than 15 seconds at better than 99.9% of the time. Robustness in difficult operating environments - Extremely high productivity under the most aggressive of geographic environments.
Atlas L-band	Atlas L-band corrections are available worldwide. With Atlas, the positioning accuracy does not degrade as a function of distance to a base station, as the data content is not composed of a single base station's information, but an entire network's information.
	The VS1000 provides accurate and reliable heading and position information at high update rates. To accomplish this task, the VS1000 uses a high performance GNSS receiver and two antennas for GNSS signal processing.
	One antenna is designated as the primary GNSS antenna and the other is the secondary GNSS antenna.
	Positions computed by the VS1000 are referenced to the phase center of the primary GNSS antenna. Heading data references the vector formed from the primary GNSS antenna phase center to the secondary GNSS antenna phase center.



Product Overview, Continued

Atlas L-band,	Atlas L-band has the following benefits:
continued	 Positioning accuracy - Competitive positioning accuracies down to 2cm
	RMS in certain applications.
	 Positioning sustainability - Cutting edge position quality maintenance in
	the absence of correction signals, using patented technology.
	 Scalable service levels - Capable of providing virtually any accuracy,
	precision, and repeatability level in the 4 to 50 RMS range.
	 Convergence time - Industry-leading convergence times of 10-40 minutes.



Key Features

Key features Key features of the VS1000 include:

- High-precision positioning in Athena RTK, SBAS, and Atlas L-band
- Athena technology improves RTK performance especially with GLONASS, Galileo, and BeiDou
- Atlas* L-band technology provides highly accurate corrections over the air
- Enhanced connectivity, including Ethernet, USB, CAN, RS-232, and RS-422
- Heave of 30cm RMS (DGNSS), 10cm (RTK)
- Integrated gyro and tilt sensors deliver fast startup times and provides heading updates during temporary loss of GNSS

(*Requires the purchase of a subscription.)



Parts List

VS1000 Parts Table 1-1 provides the description and part number of each part in your kit. list

Review the parts shipped with your kit. If any parts are damaged, contact your freight carrier. If any parts are missing, contact your dealer.

Table 1-1: Parts list

Part name	Qty	Part Number
VS1000 receiver and mounting bracket	1	752-0029-10
Bluetooth/Wi-Fi Antenna	1	150-0056-10
4.6m power/data cable	1	051-0169-000#
10m TNC-TNC RF cable	2	052-0004-000#



Firmware Upgrades

Overview	Periodically, Hemisphere GNSS releases firmware upgrades to improve
	performance, fix bugs, or add new features to a product. To update the
	firmware on the VS1000 download the latest version of Hemisphere GNSS
	RightArm from the following link:
	HTTPS://HGNSS.COM/RESOURCES-SUPPORT/SOFTWARE.

RightArmTo upgrade your firmware using RightArm, use the following steps:upgrade

Table 1-2: RightArm Upgrade

Step	Action
Step 1	Action Connect the VS1000 to a computer over serial. Firmware can be loaded over either serial port. Set the baud rate of the serial port you are using to 19200. Launch RightArm. Click the Connect button or navigate to Receiver -> Connect.
	No Messages Received Ready NUM
2	Choose the COM port connected to the VS1000 and click OK .



Firmware Upgrades, Continued

RightArm upgrade,	Table 1-2	: RightArm Upgrade (continued)	
continued	Step	Action	
	3	Select a Program Type .	
		The VS1000 has two firmware applications, allowing different versions of GNSS firmware. Hemisphere GN suggests loading the new firmware onto both applica After the firmware update is completed, check the c GNSS firmware. If the current firmware is not the same as the newly firmware, the VS1000 could be using the other appli can switch applications by sending the following com \$JAPP,OTHER Choose the Application and press Select File to select firmware file.	NSS ations. urrent loaded cation. You nmand:
		E Programming View[COM 4] No File Selected	- • ×
		Erase and Program Program Type	Select File
		Verify	Stop
		Start Application C Application 2 (only certain receivers) Start Application C System Services	Close
			Advanced >>>
		Version Info	
		N/A Start Application After Programming	
		Status	
		No File Loaded	



Firmware Upgrades, Continued

continued	Step	Action			
	4	Choose the firmware and click Erase and Program.			
		The Activate Loader checkbox in the Programming View window is selected. After pressing the Erase and Program button, this checkbox will de-select, and the Status field indicates the receiver is in loader mode (ready to receive the			
		new firmware file).	_ 0 →		
			Unload File Stop		
		Start Application Start Application System Services	Close		
			dvanced >>>		
		Version Info			
		File Loaded			
		Note: If the Activate Loader check box remains select power the receiver off and on. When the receiver pow on, the Activate Loader box should be de-selected. AWARNING: Do not to interrupt the power supply to the receiver,	vers bac		
		not interrupt the communication link between the P receiver until programming is complete. Failure to de cause the receiver to become inoperable and will rec factory repair.	o so may		



Firmware Upgrades, Continued

ntinued	Step		Action	
	5	Erase and Program	- C:\Users\dsass\Documents\GNSS Firmware\. Program Type	unload File
		Verify	Application Application 2 (only certain receivers)	Stop
		Start Application	System Services	Close
		Get Version Number	O DSP	Advanced >>>
		Version Info App: 5.6Aa03	Activate Loader Start Application After Programming	
		Programming 34 Percent Com	plete	

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Using PocketMax to Communicate with the VS1000

PocketMaxPocketMax is a free utility program that runs on your Windows PC. Simply
connect your Windows device to the VS1000 via either serial or CAN (PEAK
and Kvaser CAN adapters are supported), and open PocketMax.

The screens within PocketMax allow you to easily interface with the VS1000 to:

- Configure the VS1000 to receive RTK over a serial port, or to use Atlas Lband as a correction source
- Configure GNSS message output and port settings
- Review heading, pitch, and roll visually
- Help calculate heading offset or heading bias



Chapter 2: Installing the VS1000

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System Orientation

System orientation

When installing the VS1000, if pitch and roll values from the VS1000 are to be used, consider the orientation of the VS1000 with respect to the antennas, since GNSS can only provide one axis and the other axis must come from an inertial sensor.

If gyro-aiding is to be used, consider the orientation of the VS1000 with respect to the antennas.

Orientation of the VS1000 with respect to the antennas must be configured while the VS1000 is on a level surface (parallel to the mounting surface), since this configuration will calibrate the internal sensor and set values to zero.

It is recommended to apply these settings and verify the surface is level in the shop (rather than on a vessel) prior to installation.



Mounting the Antennas

Parallel Antenna orientation	The most common installation is to orient the antennas parallel to, and along the centerline of, the axis of the vessel with the primary antenna near the stern and the secondary antenna near the bow. This provides a true heading, since heading is calculated from the primary to secondary antenna. If the primary antenna is near the bow and secondary antenna near the stern, you will need a heading bias of approximately 180°. In this orientation, you may need to enter a small heading bias in the VS1000 to calibrate the physical heading to the true heading of the vessel.
Perpendicular Antenna orientation	You can also install the antennas so they are oriented perpendicular to the centerline of the vessel's axis.
	In this orientation, you will need to enter a heading bias of +90° if the primary antenna is on the star side of the vessel, and -90° if the primary antenna is on the port side of the vessel.
Planning the optimal antenna placement	Proper antenna placement is critical to positioning accuracy. For the best results, orient the antennas so the antennas' connectors face the same direction. Place the antennas with a clear view of the horizon, away from other electronics and antennas, and along the vessel's centerline.
	When mounting the primary and secondary antennas, consider the following:
	• The recommended minimum separation is 0.5m.
	 The maximum separation is 10.0m if the receiver has a multi-frequency activation. If the receiver is only activated for single frequency, the maximum separation is 5.0m.
	• The position is calculated from the primary antenna.
	 Maintain at least 25cm distance from transmitting radios/antennas, as they may interfere with GNSS.
	 Maintain a clear view of the sky, avoiding metal obstructions at a higher elevation than the antenna (when possible).



A45 Antenna

A45 phaseThe phase center measurements for the A45 antenna is important when
using an RTK positioning solution. Figure 2-1 shows the phase center
measurements.



Figure 2-1: Phase center measurements



A45 Antenna, Continued

A45 antenna alignment An arrow on the bottom of the A45 indicates the forward-facing direction for heading, and the marks on the side of the A45 allow you a "zero" point for measuring the height of the antenna for the surface on which it is mounted. The height is relative to the accuracy of the RTK solution. Figure 2-2 shows the A45 arrow and alignment marks.



Figure 2-2: A45 arrow and alignment marks



A45 Antenna, Continued

Alignment when using Two A45 antennas The arrows for the two A45 antennas should both be facing the same direction (to within 2 degrees). There is no need to align the A45 antennas with the VS1000. Figure 2-3 shows the A45 alignment.



Figure 2-3: A45 alignment (bottom view)

Alignment There is no need to align the A45 antenna with the VS1000. when using A45 antenna



Routing and Securing the Antenna Cable

Routing and securing the antenna cable

To route and secure the antenna cables, review the following guidelines. We recommend the following HGNSS antenna cables:

- 052-0004-000# 10m TNC-TNC antenna cable
- 052-0005-000# 5m TNC-TNC antenna cable
- 050-0019-001# 30m Low-loss TNC-TNC antenna cable

If you choose to use different cables, each A45 antenna requires a 50 Ω impedance antenna extension cable, such as RG-58U (up to a maximum of 15 m (49 ft.) in length), for proper operation.

The GNSS receiver inside the VS1000 requires a minimum input gain of 10 dB (and maximum of 40 dB before saturation will occur). The antennas offer 28 dB of gain, so the loss budget to accommodate for cable losses is 18 dB.

Regardless of the cable material and length you choose, ensure the cable losses are less than 18 dB of attenuation. Due to variances in the antenna gain and practical attenuation of cable materials and connectors, we recommend reducing this budget to 15 dB; this budget is present to overcome the resulting attenuation of an RF cable.

When deciding on an antenna location, consider the amount of cable required: a longer cable of the same material will result in a higher loss than a shorter one. If the overall loss of the longer cable exceeds 15 dB, change the cable material (this normally means a more expensive material that has a larger diameter and less flexibility).



Routing and Securing the Antenna Cable, Continued

Routing and securing the antenna cable, continued RF cables are required to meet the minimum qualification presented below (based on a maximum length of 30m/100ft.):

- Impedance: 50 +/- 2 Ohm
- Attenuation: <15 dB/100 ft @ 1.5GHz
- Resistance: <1.9 Ohm/100 ft
- Insertion Loss: <5 dB @ 1.5GHz
- Min. Bending Radius: 50mm
- Temperature Range
- Operating: -65° to +165° C Installation: -25°C to +70°C

AWARNING:

The VS1000 receiver provides 5 VDC across the antenna ports. Connection to incompatible devices may damage equipment.

Table 2-1 provides a summary of readily available cable materials with 50 Ω impedance.

Table 2-1: Cable losses (not including connector losses)

Material	Loss at GPS (1.575 GHz)	
RG58	0.78 dB/m	
RG8	0.36 dB/m	
Times Microwave LMR400	0.15 dB/m	



Mounting the VS1000

Introduction	This section provides information on mounting the VS1000 in the optimal location, orientation considerations, environmental considerations, and other mounting options.
GNSS satellite reception	 When considering where to mount the VS1000, consider the following satellite reception recommendations: Ensure cable length is adequate to route into the machine to reach a breakout box or terminal strip. Do not mount the receiver where environmental conditions exceed those specified in the technical specifications of this document. Route cables away from any potential source of mechanical damage. Do not locate the antenna where environmental conditions exceed those specified in Appendix A, Technical Specifications of this document.
Environmental considerations	 Hemisphere Vector GNSS receivers are designed to withstand harsh environmental conditions; however, adhere to the following limits when storing and using the VS1000: Operating temperature: -40°C to +70°C (-40°F to +158°F) Storage temperature: -40°C to +85°C (-40°F to +185°F) Humidity: IEC 16750-4:2010 Section 5.6 Humid heat, cyclic test
Mounting options	The VS1000 allows for two different mounting options: mount with bolts, or mount with magnets. <i>Continued on next page</i>



Power/Data cable considerations

Before mounting the VS1000, consider the following regarding power/data cable routing:

Do	Do not
Ensure cable reaches appropriate	Run cables in areas of excessive
power source.	heat.
Keep cable away from corrosive	Run cables through a door or
chemicals.	window jams.
Connect to a data storage device,	Crimp or excessively bend the
computer, or other device that	cable.
accepts GNSS data.	
Keep cable away from rotating	Place tension on the cable.
machinery.	
Remove unwanted slack from the	
cable at the VS1000 end.	
Secure along the cable route using	
plastic tie wraps.	

WARNING:

Improperly installed cable near machinery can be dangerous.

Connecting the Serial Power/Data cable To connect the serial power and data cable:

- 1. Align the cable connector key-way with the VS1000 connector key.
- 2. Push the connector in until it locks. The locking action is firm; you will feel a positive "click" when it has locked.

AWARNING:

Do not apply a voltage higher than 36 VDC. This will damage the receiver and void the warranty. Also, do not attempt to operate the VS1000 with the fuse bypassed, as this will void the warranty.



Mounting orientation

If using pitch and roll values from the VS1000, you will need to configure the orientation of the receiver with respect to the antennas. You will do this by sending three commands to the receiver:

- 1. \$JATT, ACC90, YES or \$JATT, ACC90, NO
- 2. \$JATT,ACC180,YES or \$JATT,ACC180,NO
- 3. \$JATT,TILTCAL

When you send **\$JATT,TILTCAL**, the pitch and roll values from the internal sensor will zero. **This should only be sent when the receiver is parallel to the mounting surface.**

If the ACC90 and ACC180 values are not to be configured, then pitch and roll from the receiver should be ignored, GYROAID should be turned off **(\$JATT,GYROAID,NO**) and TILTAID should be turned off **(\$JATT,TILTAID,NO**).



\$JATT,ACC180,NO

Figure 2-4: Group A



Mounting

continued

orientation, Secondary Antenna Secondary Antenna Secondary Antenna ♥atlas Primary Antenna Primary Antenna Primary Antenna Secondary Antenna Secondary Antenna Secondary Antenna Øatlas Primary Antenna Primary Antenna Primary Antenna \$JATT,ACC90,YES \$JATT,ACC180,NO

Figure 2-5: Group B



Mounting orientation, continued



Figure 2-6: Group C



Mounting orientation, continued





Dimensions

VS1000 dimensions Figures 2-8 shows the dimensions of the VS1000.







Connectors

Connectors The VS1000 has seven connectors on the back panel.

Table 2-2: VS1000 connectors

Connector	Connector (Label)	Туре	Purpose
1	1PPS	BNC	Connect the
			external GNSS
			antenna here.
2	BT/Wi-Fi	TNC	Connect the
			external BT/Wi-Fi
			antenna here.
3	CAN (M)	Molex 5-pin	Use this connector
		Ultra-Lock	to power the unit
			and to
			communicate with
			the VS1000 over
			CANbus.
4	Prim Ant	TNC	Connect the
			Primary GNSS
			antenna coaxial
			cable here.
5	Ethernet	RJ45	Connect the
			Ethernet CAT-5
			cable here.
6	Comm	12-pin (F)	Connect for power,
			1PPS, event
			marker, and
			RS232/RS422
			communication.
7	Sec Ant	N-Type (F)	Connect the
			Secondary GNSS
			antenna coaxial
			cable here.



Connecting the Receiver to External Devices

Connect toYou can connect the VS1000 to external devices via the CAN and Commexternal devicesconnectors.



Figure 2-9: VS1000 port connections

The default baud rates, NMEA message types, and update rates for both ports are listed in "Default Parameters". If the NMEA data messages you desire are different from the default values, you can select those messages. Use the Config Wizard to select your NMEA message types and update rates per port.


Power Considerations

Power considerations

Figures 2-10 thru 2-11 show the port pin-outs and Tables 2-3 thru 2-4 provide the pin-out specifications.

Note: The "Pin" column in Tables 2-3 thru 2-4 refers to the pin assignments located on the VS1000. All pins on the mating connector are mirrored.



Figure 2-10: 5-pin (male) CAN port pin-out

Pin	Description	
1	Shield	
2	Power In	
3	Power Ground	
4	CAN Hi	
5	CAN Lo	



Power Considerations, Continued

Power/data connector





Table 2-4: 12-pin power/data port pin-o

Power/data connector, continued

Pin	Description Color		
1	Event marker in / 1PPS out White		
2	RS-232 Port B Tx / RS-422 Port B Tx- Brown		
3	RS-232 Port B Rx / RS-422 Port B Rx+	Blue	
4	RS-422 Port B Tx+ Orange		
5	5 Isolated (Port B) Ground Yellow		
6	6 RS-232 Port A Tx Violet		
7	7 RS-232 Port D Tx* Gray		
8	RS-232 Port A Rx Pink		
9	9 RS-422 Port B Rx- Tan		
10	12v Power In	Red	
11	Power/Digital Ground	Black	
12 RS-232 Port D Rx* Green		Green	
* Limited	* Limited functionality		



Power Considerations, Continued

Power/data connector, continued, continued	AWARNING: Pin 10 (12v Power In) on the 12-pin Power/data connector is directly connected internally to Pin 2 (Power In) on the 5-pin CAN connector. Provide power to the VS1000 on only one of these two connectors.
Serial port configuration	You may configure Port A or Port B of the GNSS receiver to output any combination of data.
	Port A can have a different configuration from Port B in data message output, data rates, and the baud rate of the port, and configure the ports independently based upon your needs.
	Note: For successful communications, use the 8-N-1 protocol and set the baud rate of the VS1000's serial ports to match that of the devices to which they are connected. Flow control is not supported.
Baud Rates & Message Types	When selecting your baud rate and message types, use the following formula to calculate the bits/sec for each message and sum the results to determine the baud rate for your required data throughput.
	Message output rate * Message length (bytes) * bits in byte = Bits/second (1 character = 1 byte, 8 bits = 1 byte, use 10 bits/byte to account for overhead).
	For information on message output rates refer to the Hemisphere GNSS Technical Reference Manual.



Chapter 3: Operating the VS1000

troduction	 Chapter 3 provides the information you need to power and operate y VS1000 receiver. 		
ntents			
	Торіс	See Page	
	Powering the Receiver On/Off	41	
	Configuring the VS1000 Using the WebUI (Bluetooth/Wi-Fi)	43	
	Configuring the VS1000 Using the WebUI (Ethernet)	65	
	Common Commands and Messages	84	
		94	
	Overview	• •	



Powering the Receiver On/Off

Powering the
receiver on/offThe VS1000 powers on automatically when it receives 8 – 36 VDC. The
"Power" LED on the front panel illuminates green when the receiver has
power.

The VS1000 accepts an input voltage of 8 to 36 VDC via the power cable. The supplied power should be continuous and clean for best performance.

WARNING:

Do not apply a voltage higher than 36 VDC. The VS1000 is protected from a reversed power connection. A 3-Amp power fuse is recommended for the protection of personnel and the system.

Although the VS1000 proceeds through an internal startup sequence when you apply power, it will be ready to communicate immediately.

Initial startup may take 5 to 15 minutes depending on the location. Subsequent startups will output a valid position within 1 to 5 minutes depending on the location and time since the last startup.

To power on the VS1000, connect the ends of the VS1000 power cable to a clean power source providing 8 to 36 VDC.



Figure 3-1 LED indicators



Powering the Receiver On/Off, Continued

Table 3.1: LED Indicators

LED	Color(s) & Functions
Power	Solid GREEN indicates receiver is powered on
Prim Ant	Solid GREEN indicates tracking 4+ satellites
	Solid RED indicates no satellites
Sec Ant	Solid GREEN indicates tracking 4+ satellites
	Solid RED indicates no satellites
Heading	Solid GREEN indicates 2D GNSS heading
	Solid AMBER indicates 2D sensor heading
Quality	Solid GREEN indicates selected corrections fixed
	Flashing GREEN indicates DGPS is operational (SBAS, Atl
	Solid AMBER indicates autonomous
	Solid RED indicates no satellites
Atlas	Solid GREEN indicates Atlas locked
	Solid AMBER indicates Atlas activated but not locked
CAN	Solid GREEN indicates CAN enabled
	Flashing GREEN (1/sec) indicates CAN in use
Ethernet	Solid GREEN indicates Ethernet enabled
	Flashing GREEN (1/sec) indicates Ethernet in use
Bluetooth	Solid BLUE indicates BT enabled
	Flashing BLUE (1/sec) indicates BT in use
Wi-Fi	Solid GREEN indicates Wi-Fi enabled
	Flashing GREEN (1/sec) indicates Wi-Fi in use

Powering the receiver on/off, continued



Overview The VS1000 is equipped with an onboard WebUI.

Note: The VS1000 WebUI supports Chrome and Firefox web browsers.

First, connect the Bluetooth/WiFi antenna to the connector. The receiver displays as an available Wi-Fi device in your available networks. Connect your device to the VS1000's Wi-Fi. The password is hgnss1234.

Open a web browser window and type the following IP address: 192.168.100.1

Status tabThe VS1000 Status tab displays Receiver, Position, Heading, Precision,
Solution Status, and L-band/SBAS information.

9 Hemisphere		Vere	VS1000			
STATUS TRACKING INFORMATION FILES SY			LES SYSTEM SETTINGS			
Basic Status			Advanced Status			
Time			Precision			
UTC	2000-00-00.00:00:00		Satellites Used		0	
Local	2000-00-00 00:00:00		3D Accuracy		00.00 cm 1σ (00.00 m 2σ)	
Position		2D Accuracy		00.0 cm 1σ (00.0 cm 2σ)		
latitude 0° 0' 0. 00000'' N		HDOP		0.0		
Longitude	pitude 0° 0' 0.00000" E		Solution Status	Solution Status		
Altitude	tude 0 m		Solution Type	Solution Type		
Heading			Differential Data Sou	rce		
Heading		249.40°	Age of Differential	Age of Differential		
COG 91.24*		L-BAND/SBAS	L-BAND/SBAS			
ROT		1.10*/min	Frequency	1575.4	200	
YAW		-158.16°			MHz	
Pitch		0.53°	Source	WAAS(
Roll		2.68*	Bit Error Rate	0 (OK)		
Heave		-0.02m	Carrier Lock	Yes		
Speed		0.02km/h	Frame Sync 2	Yes		
Compass rose (hdg vs cog)		158.16°	Frame Sync	Yes		



<u>____</u> **f**: _ | _| Status tab tab,

Table 3-2:	Status	fields

continued	

Field	Description		
Time	UTC time obtained from satellites; Local time configured		
	in Settings; Miscellaneous tab		
Position	Latitude, Longitude, Altitude		
Heading	Heading, COG, ROT, YAW, pitch, roll, heave, speed, and		
	the difference between heading and COG		
Precision	Satellites used in solution, 3D Accuracy, 2D Accuracy,		
	horizontal dilution of precision		
Solution	Solution type, correction source, correction signal latency		
Status			
L-band /SBAS	Atlas Frequency, Source, Bit Error Rate, Carrier Lock, DSP		
	Lock, Frame Sync, Frame Sync 2*		

*Note: For a definition of the L-band/SBAS fields refer to VS1000 Terms and Definitions in this document.



Tracking tab On the **Tracking** tab, the Sky Plot shows the azimuth, elevation, and SNR values of all tracked satellites.



Continued on next page



Information tab On the **Information** tab, the Serial Number, Board Type, Board Firmware, Subscriptions, Devices, RX info, and Port information is displayed.

Activated items are in green.

Device information is listed in the bottom portion of the **Information** tab. Click on each tab for information related to Serial, CAN and Network.

OHemisphere		VS1000
STATUS TRACKING	FILES SYSTEM	SETTINGS
ten		Protor
Formate Version: V1.95 N		Sertal Number: 19502011
Device Mode: Rover		Boent Type: H301
Device Type: VS1000		Board Firmware: 5.54.a00a
Disk Space: 530330		Subscriptions
Tone Zone: (UTC -10) Honolulu	-105A	and the second second
		Adda Freedom Karl Sector Adda
Desense		
Secal CAN Denvick		
Port 1	ype .	Baud Rate
A	6210	35400tun
	IS233/#5422	11625/ilten

Below is the CAN tab:

vites			
Senal CAN Network			
Channel	Status	Baud Rate	
CAN 1	ON	250K box	



Information tab, continued	Below is the Network t	ab:	
	Devices		
	Sental CAN Network		
	WIFI Name: vs1000_19502691	0	
	WIFI Key:		
	BlueTooth Name: vs1000_19502691	5	
	BlueTooth PIN:		



Hemisphere		VS1	000		2020-01-23 06
STATUS TRACKING INFORMATION	FILES	SYSTEM SETTINGS			
Files Tables					
Directory Select Uploads -					
File Name		Type Size	Time	Opera	tion
					Previous Nex

To install firmware, use the following steps:

- 1. Click **Browse** and choose a file to upload. The uploaded files display.
- 2. Next to **Directory Select**, click the dropdown arrow to select from **Uploads** (your uploaded files) and **Logs** (log files).
- 3. Next to each filename is the filetype (e.g. carrier firmware or GNSS firmware), size, time of upload, and operation. Click the down arrow to download the file or Click **X** to delete the file.
- 4. Click the downward facing arrow to install the firmware file.

STATUS TRACKING INFORMATION F	ILES SYSTEM	SETTINGS		
Files Tables				
Directory Select Uploads -				
File Name	Туре	Size	Time	Operation
VS1000_CBF_V.009.01.00.06 bin	Unknown	<1KB	(opening)	
Showing 1 to 1 of 1 entries				Previous 1 N
File Uploads				
Choose File:				
Browse				

Continued on next page

Files tab



Files tab (continued) To confirm the firmware install, review the information in the redhighlighted section below.

STATUS TRACKING INFORMATION FILES SYSTEM SETT	Time Operation
ectory Select Uploads - File Name Type Size VS1000_CBF_V009.01.00.06.bin Unknown <1K3 wing 1 to 1 of 1 entries Uploads ose File: covers Status TRACKING INFORMATION FILES SYSTEM SETT Fermies Upgrade File: Envire	(opening) Previous 1 Mer
File Name Type Size VS1000_CEF_V009.01.00.06.bin Unknown <1K0	(opening) Previous 1 Mer
VS1000_CBF_V009.01.00.06.bin Unknown <1K2 wing 1 to 1 of 1 entries Uploads ose File: torse Status TRACKNO INFORMATION FILES SYSTEM SETT Freewas Upgrafe File: Envine	(opening) Previous 1 Mer
Uploads ose Fie: touse Uploads Status TRACKING INFORMATION FILES SYSTEM SETT Fermes Upgrade Fie: Emine	Previous 1 Nex
Uploads ose File: towse	
STATUS TRACKING INFORMATION FILES SYSTEM SETT	\$1000 (1000-112-06-344)
Conse	\$1000 (2006)12 (40.54))
Conse	\$1000 (100611206340)
STATUS TRACKING INFORMATION FILES SYSTEM SETT	\$1000 (2006/13/0634/07)
STATUS TRACKING INFORMATION FILES SYSTEM SETT	\$1000 (2006/13/0634/07)
STATUS TRACKING INFORMATION FILES SYSTEM SETT	\$1000 (2004)123 (00.34 (1))
Upgrade File: Brown	
Browse	
Firmware Info:	
Type:	
III Size:	
Progress:	
	0%
Upgrade	
CHSS5 Subscription	
Contraction of the contraction of the	
Subscription: (OPT=29Hz, RTK, RAW_DATA, L2_L5, MULTI_GHSS, ATLA	
Update:	(_LBAND)
L	
	(LEAND) C
Formal Disk Self Text	

Note: The filesystem cannot be used when Bluetooth is enabled. If Bluetooth is enabled, an option will be given to disable Bluetooth.



System tab The **System** tab can be used to upgrade GNSS firmware or carrier board firmware. You can also add subscription codes on this screen.

Use the buttons at the bottom of the screen:

- Format Disk-format the internal storage
- Self Test-run a receiver self-test
- Factory Restore-restore the unit to factory settings
- **Reboot**-reboot the unit

After Bluetooth is disabled, the filesystem displays. Any log files stored on the receiver will be available for download.

To upgrade firmware, click **Choose File**, select the GNSS or carrier board firmware, and press **Upload**.

Important: If you have purchased an activation or subscription, use the field on the **System** tab to enter the Subscription Code, and click the 'arrows' button.



Settings

A pop-up dialog box displays prompting for username and password. Type the UserName **admin** and the password **Hemi3384**.



You can configure the following menus using the VS1000 WebUI:

- Heading
- CAN
- Serial
- WLAN
- Logging
- Atlas
- Miscellaneous





Heading menu The **Heading** menu displays the various heading settings, which can also be configured.

Click the box of the desired setting and type the configuration setting values.

STATUS TRACKING INF	ORMATION FILES	SYSTEM	SETTINGS	
©⊞eading	Heading Configu	uration		
24CAN		an the set		
≓ Serial	Heading Bias:	-90.000		
WLAN	Pitch Bias	0.000		
CLogging	Gyro Aiding:	OFF *		
♥ Atlas	Negative Tilt:	OFF *		
■ Miscellaneous	Titt Aiding:	OFF *		
	Flip Board:	ON ¥		
	Level Operation	OFF ¥		
	Pitch/Roll Mode	Pitch *		
	Move Base:	OFF ¥		
	Heading TAU:	0.4	S	
	Heading Rate TAI	U: 2.0	s	
	COG TAU:	0.0	s	
	Speed TAU:	0.0	s	
	MSEP	0.500	m	
	CSEP:	0.506	-	



Heading	menu,
	-1

Table 3-3: Heading Configurations

continued

Description
Add a bias to the heading value the receiver outputs.
Heading is defined as the direction of the vector
created from the primary to secondary antenna.
Heading is measured using true north.
Range: -180 – +180
Add a bias to the pitch value the receiver outputs.
If the receiver is in "roll" mode, this will add a bias to
the roll instead.
Range: -15 – +15
Gyro Aiding enables the use of the internal gyro sensor
and allows for the continuous output of heading for up
to three minutes during a GNSS outage. Gyro Aiding
improves the reacquisition time when GNSS Heading is
lost because of an obstruction in GNSS signal.
Change the sign of the pitch/roll measurement.
Turn OFF or ON Tilt Aiding. When on, the sensors are
used to reduce the RTK search volume – improving
heading start up and reacquisition times.
N/A
If the Vector will be operated within +/- 10 degrees of
level, you may use this mode of operation for increased
robustness and faster acquisition times of the heading
solution.



Heading Configuration	Description
Pitch/Roll Mode	If the antennas are mounted such that they
	model pitch, set to PITCH.
	If the antennas are mounted such that they
	model roll, set to ROLL.
	Note: If your HBIAS is -90 or +90, set this to
	ROLL. If your HBIAS is 0 or 180, set this to
	PITCH.
Heading TAU	Adjust the responsiveness to true heading.
	If the machine is large and unable to turn
	quickly, increase this value.
	For longer baselines (10 m) HTAU should be
	between 0.1 and 0.5, since the gyro
	introduces noise.
	Default value: 0.1s with gyro enabled
	Range: 0.0 to 60s
	Formula: htau (s) = 40 / max rate of turn (°/
	with gyro ON htau (s) = 10 / max rate of turn
	(°/s) with gyro OFF
Heading Rate TAU	Adjust the responsiveness to the rate of
	heading change.
	If the machine is large and unable to turn
	quickly, increase this value.
	Default value: 2.0s with gyro enabled Range: 0.0 to 60s
	Formula: hrtau (s) = 10 / max rate of the rat
	of turn ($^{\circ}/s^2$)

Table 3-3: Heading Configurations (continued)

continued, continued

Heading menu,

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The direction the machine is moving. Adjust the responsiveness to the course over grou
measurement.
If the machine is small and dynamic, leave this valuat 0.0 s to be conservative.
If the machine is large and resistant to motion, increase this value.
Default value: 0.0s
Range: 0.0 to 60s
Formula: cogtau (s) = 10 / max rate of change of course (°/sec)
Speed of machine in km/h.
Adjust the responsiveness to speed.
If the machine is small and dynamic, leave this valuat 0.0 s to be conservative.
If the machine is large and resistant to motion, increase this value.
Default value: 0.0s
Range: 0.0 to 60s
Formula: spdtau (s) = $10 / \max \arctan(m/s^2)$
The measured distance between the primary and secondary antenna. Must be accurate to within 2cr

Heading menu, Table 3-3: Heading Configurations (continued)

Continued on next page

continued, continued, continued



Table 3-3: Heading Configurations (continued)

continued, continued,	Heading Configuration	Description
continued	CSEP	This is the antenna separation calculated by the receiver. Ensure the CSEP value is within 0.02 of the MSEP value. Note: If CSEP value is "0" the receiver is unable to calculate the separation between the primary and secondary antennas, and you will not receive a valid heading.

Note: Default settings can be changed to set the time constants to smooth heading, Course-over-Ground (COG), and speed measurements.

CANOn the CAN Configuration menu, turn ON/OFF CAN and select the baudConfigurationrate (250 kbps, 500 kbps, or 1000 kbps).menu

Hemisphere			VS1	000	2020-01-23
STATUS TRACKING IN	FORMATION FI	LES SY	STEM SETTINGS	3	
⊖Heading	CAN Con	figuration	1		
≯‡CAN					
≓ Serial	Channel	Status	Baud Rate (bps)	Adress	
al WLAN	CAN 1	8	 250K 500K 		
CLogging			© 1000K		
• Atlas					
■Miscellaneous	s	ave	Undo		

Continued on next page

Heading menu,



Serial tab Use the Serial tab to configure the baud rate of each Serial Port (Port A and Port B) and turn off/on specific NMEA 0183 messages and proprietary Hemisphere BIN messages.

Configure the Serial Port and click **Output**.

O Hemisphere	VS1000	2020-01-23 06:41:04
STATUS TRACKING INF	ORMATION FILES SYSTEM SETTINGS	
⊖Heading ≭CAN	PORT A PORT B	
≓ Serial	Message Output Table	
ad WLAN	Message Output Rate	
CLogging		
• Atlas	Output Configuration	
≣ Miscellaneous	BaudRate: 38400 V NMEA Output: GPGGA V Unchange V BIN Output: BIN1 V Unchang V Position/Velocity	

You can also change Port B from RS-232 to RS-422 and RS-422 to RS-232 reciprocally.

STATUS TRACKING IN	FORMATION FILES	S SYSTEM S	ETTINGS		
O Heading	PORTA	DRT B			
24CAN					
≓ Serial	Message Outpu	t Table			
al WLAN	Message	Output Ra	te		
CLogging					
• Atlas	Output Configur	ation			
≣ Miscellaneous					
	Type:	RS232 ¥			
	BaudRate	115200 *			
	NMEA Output	GPGGA *	Unchang *		
	BIN Output:	BIN1 *	Unchang ¥	Position/Velocity	
	Output	PortOff			



Hemisphere	VS1000	2020-01-23 06:45:03
STATUS TRACKING INFO	RMATION FILES SYSTEM SETTINGS	
⊘ Heading	WiFi	
24CAN	SSID: vs1000_19502691	
≓ Serial	Encryption Mode: WPA2 *	
all WLAN	Encryption Key: hgnss1234	
CLogging	Save	
• Atlas		
≣Miscellaneous	BlueTooth	
	Match Name: vs1000_19502691	
	Match PIN: 1234	







Field	Description
GPGGA	Turn on GGA message logging at 0.2Hz, 1Hz, 10Hz, or 20HZ.
	Note: 10Hz and 20Hz are only available with activations (some kits may come with 10Hz or 20Hz included).
Position/Velocity	Log the position and velocity of the receiver at 0.2Hz, 1Hz, 10Hz, or 20HZ.
	Note: 10Hz and 20Hz are only available with activations (some kits may come with 10Hz or 20Hz included).
Observations*	Log raw GNSS observations at 0.2Hz, 1Hz, 10Hz, or 20HZ.
*This feature is only	Note: 10Hz and 20Hz are only available with
available if you have a "Raw" activation on the receiver.	activations (some kits may come with 10Hz or 20Hz included).
Heading	Heading logs the following messages:
	• GPHDT
	• GPHDM
	• GPHDG
	• HPR
	• BIN3

Logging menu, Table 3-4: Logging configuration continued



Field	Description
Ephemeris*	Log raw GNSS ephemeris messages at 0.2Hz, 1Hz, 10Hz, or 20HZ.
*This feature is only	Note: 10Hz and 20Hz are only available with
available if you have a "Raw" activation on	activations (some kits may come with 10Hz or 20Hz
the receiver.	[included).
Corrections	Log the correction messages coming into the receiver.
High Speed	High Speed logs diagnostic data.
	Note: Selecting that dropdown option forces the
	GGA, "corrections" and "ephemeris" options on.
Duration	Set the period for which you wish to record data.
File Splitting	Automatically closes a file and restarts a new file after
	a period of time.
	Use file splitting to decrease file sizes or to prevent
	the loss of a file resulting in the loss of all data.
Filename	Choose a filename.
	All filenames automatically have an appended date

Table 3-4: Logging configuration (continued)

Logging menu, continued

To stop logging, de-select the **Enabled** button and press **Save Settings**.

and timestamp.

AWARNING:

If you power off the receiver without properly closing a log, the log file will become corrupted.



Atlas menuIn the Atlas menu you can manually configure the frequency and
bandwidth of the L-band satellite you wish to track, or simply click the Auto
button and let the receiver track automatically.

Hemisphere	VS1000	2020-01-23 06:46:01
STATUS TRACKING INFO	RMATION FILES SYSTEM SETTINGS	
⊖ Heading	Atlas LBand Auto	
24CAN	Frequency: 1545.9150	
≓ Serial	Bps: 600	
al WLAN		
CLogging	Save	
♥ Atlas		
Miscellaneous	Atlas Datum	
	Datum Type:	
	Local Offset X: (m): 0 000 Y (m): 0 000 Z (m): 0 000	
	Save	



Atlas menu, If using Atlas (not RTK), datum defaults to ITRF08.

continued

You can change **Datum Type** to GDA94 or enter custom reference frame offsets.

STATUS TRACKING INF	ORMATION FILES SYSTEM SETTINGS	
⊖Heading	Atfas LBand Auto	
24CAN	Frequency: 1545.9150	
≓ Serial	Bps: 600	
al WLAN	Bps. 600	
C Logging	Save Undo	
• Atlas		
⊞ Miscellaneous	Atlas Datum	
	Datum Type: ITRF08 (default) GDA94 Cuccal Reference Frame (enter offset below) Local Offset: X (m): 0.000 Y (m): 0.000	
	Z (m):	



MiscellaneousIn the Miscellaneous menu, you can change Orientation, Receiver WorkingmenuMode, Device Name, and Signal Switch.

Orientation-selects the position in which the receiver is installed.

Receiver Working Mode-selects between Rover, BaseLink and SmartLink.

Device Name-the name of device that displays at the top of the screen.

Signal Switch-switches between Event Mark and 1PPS on pin 1 of the 12pin connector. This does not impact 1PPS output on the back panel 1PPS BNC connector.

Hemisphere	VS1000	2020-01-23 06:47:
STATUS TRACKING INF	ORMATION FILES SYSTEM SETTINGS	
C Logging	Orientation	
Q Atlas	Install Orientation: direction A	
⊞ Miscellaneous	Save	
	Receiver Working Mode	
	Mode: * Rover © BaseLink © SmartLink	
	Save Mode	
	Device Name	
	Name: VS1000	
	Save	
	Signal Switch	
	Event Mark PPS	
	Confirm	



Configuring the VS1000 Using the WebUI (Ethernet)

Overview The VS1000 is equipped with an onboard WebUI you can access by using an Ethernet connection.

To access this Ethernet WebUI, please use the following instructions:

To set up the Ethernet you will need to update the GNSS firmware to 6.0Aa00 or later.

- 1) Connect the VS1000 to a network switch, and send the following commands over a serial port:
 - a. \$JETHERNET, MODE, DHCP
 - b. \$JETHERNET,PORTI,xxxx (Where xxxx equals a four-digit number)
 - c. \$JETHERNET,WEBUI,ON
 - d. \$JSAVE

Re-send the \$JETHERNET command over the serial port. The response will have a dynamic IP address that you can use to connect to the Ethernet port as well as the Ethernet based WebUI.

Note: The VS1000 WebUI supports Chrome and Firefox web browsers.



Status tab

The VS1000 **Status** tab displays Receiver, Position, Heading, Precision, Solution Status, and L-band/SBAS information.

Basic Status		Advanced Status			
Time		Precision			
UTC 2	019-12-12 16:30:27	Satellites Used	26		
Position		3D Accuracy	6.7 cm ¹ σ (13.4 cm 2σ)		
Latitude	33° 38' 36.03520" N	2D Accuracy	3.6 cm	3.6 cm 1ơ (7.2 cm 2ơ)	
Longitude	111" 53' 45.45653" W	HDOP	0.5		
Altitude 455.194 m		Solution Status			
Heading		Solution Type		Converged	
Heading	0.0°	Differential Data	a Source Atlas™ (ITRF08)		
COG	133.8°	Age of Different	al	15 seconds	
ROT 0.0°/min		L-BAND/SBAS			
Yaw	133.8"	Frequency	1545.9150 MHz, AMER		
Pitch	-0.2°	Source	Atlas		
Roll	44.6*	Signal Quality	Great		
Heave	0.0m				
Speed	0.0m/s				
HDG vs COG	-133.8*				



Status tab,	
continued	

Table 3-5: Status fields

Field	Description
Time	UTC time obtained from satellites; Local time
	configured in Settings; Miscellaneous tab
Position	Latitude, Longitude, Altitude
Heading	Heading, COG, ROT, YAW, pitch, roll, heave, speed, and
	the difference between heading and COG
Precision	Satellites used in solution, 3D Accuracy, 2D Accuracy,
	horizontal dilution of precision
Solution Status	Solution type, correction source, correction signal
	latency
L-band /SBAS	Atlas Frequency, Source, Bit Error Rate, Carrier Lock,
	DSP Lock, Frame Sync, Frame Sync 2*

*Note: For a definition of the L-band/SBAS fields refer to VS1000 Terms and Definitions in this document.

Tracking tab On the **Tracking** tab, the Sky Plot shows the azimuth, elevation, and SNR values of all tracked satellites.



Serial menuUse the Serial menu to configure the baud rate of each Serial Port (Port A
and Port B) and turn off/on specific NMEA 0183 messages and proprietary
Hemisphere BIN messages.

Configure the Serial Port and click **Output**.

You can also change Port B from RS-232 to RS-422 and RS-422 to RS-232 reciprocally.













Information tab On the **Information** tab, you can see the ESN, Board Type, and GNSS Firmware.

Important: If you have purchased an activation or subscription, go to the **Settings** menu item, click **Systems**, enter the code and click **Update**.

Receiver		
ESN:	19501548	
Board Type:	H328	
GNSS Firmware:	CS10161_191210_1723	
Activations & Subs	criptions	
Activation		
20Hz		
RTK		
Raw Data		
Multi-Freq		
Multi-GNSS		
L-Band		
50Hz		
Expires on: 12/11/2	020	
Subscription		
20Hz		
RTK		
Raw Data		
Multi-Freq		
Multi-GNSS		
L-Band		
H10		



Information tab tab

On the **Settings** tab, you can configure the following menus using the VS1000 WebUI:

- Ethernet
- Heading
- Serial
- NTRIP
- USB
- Atlas
- System




To enable Ethernet, first decide if you wish to allow the receiver to be assigned an IP address automatically via DHCP, or statically assigned. If you are unsure, please contact the administrator of the network you wish to connect it to.

Select either **DHCP** or **Static**. If selecting **Static**, type the appropriate credentials.

To test if the Ethernet is enabled, send an ICMP ping to the receiver from a PC on the same network. Note no actual services are enabled on Ethernet by default, so to make practical use of Ethernet support, you must also enable a service.

As of the version 6.0.0 firmware, the only services implemented include the Port I virtual serial port, Port UDP, and NTRIP CLIENT. Additional types of network services may be implemented in future firmware versions.

For example, it is possible to enable the Port I virtual serial port as a TCP server. Once a connection to it is made, it will act just like a local serial port of the receiver. Only one TCP client may be connected to it at a time.

Important Note: Enabling Port I as a TCP server should only be done when the network the receiver is connected to a trusted network, since it gives full access to the receiver with no authentication mechanism.

To enable Port I service, use the drop-down menu to turn the Port I and assign the Port an IP address between 1 and 65535.



Ethernet menu,
continuedAs an additional note, when the connected to a network, the receiver can
be accessed with a hostname of "hgnss########.local" where ######### is
replaced with the receiver's electronic serial number as is reported by the
\$JI command. This can make it easier to connect to a receiver on a local
network assigned an IP address by DHCP, so there is no need to check
which IP address was assigned.

The VS1000 allows configuring a virtual serial port for transmitting messages via UDP packets. Up to four destination host/port pairs may be specified, and messages will be sent to all simultaneously. This is for outgoing data only, and incoming data or commands via UDP are not accepted.

Ethernet Ethernet					
IP Address Serial					115(4)
Subnet Mask		0 5		0	0 1
US8	0 (0)	0 3	0 8	(8)	0 0
Atlas	DHCP	~			
System	Savo	Unde	2		
Port1					
Host					
Port	1234			(a)	
2nd Host					
2nd Port				4	
Mode	Server	9			
ON/OFF	ON				
	Savo	Unde			
Port UDP					
UDP Port		st1	3		
Host					
Port					
ONIOFF					
	Save	Unde	5		
	_	-	-	-	



Heading menu The **Heading** menu displays the configuration data. Various heading settings can also be configured.

Click the box of the desired setting and type the configuration setting values.

Ethernet	Heading Configuration			
Heading		-		1.
Serial	Heading Blas:	0	•	
NTRIP	Pitch Bias:	0	0	
USB	Gyro Aiding:	OFF	~	
Atlas	Negative Tilt:	OFF	~	
	Tilt Aiding:	OFF	÷	
System	Level Operation:	OFF	-	
	Pitch/Roll Mode:	Pitch	~	
	Heading TAU:	0.4		s
	Heading Rate TAU:	2		s
	COG TAU:	0	1	
	Speed TAU:	0	(
	MSEP:	1	1	m
	CSEP:			m
	MoveBase:	OFF	~	
		Save		Undo
			-	

Continued on next page



Table 3-6: Heading Configurations

Heading Configuration	Description
Heading Bias	Add a bias to the heading value the receiver outputs.
	Heading is defined as the direction of the vector
	created from the primary to secondary antenna. Heading is measured using true north.
	Range: -180 – +180
Pitch Bias	Add a bias to the pitch value the receiver output
	If the receiver is in "roll" mode, this will add a bia to the roll instead.
	Range: -15 – +15
Gyro Aiding	Gyro aiding enables the use of the internal gyro sensor and allows for the continuous output of heading for up to three minutes during a GNSS
	outage. Gyro aiding improves the reacquisition time when GNSS heading is lost because of an obstruction in GNSS signal.
Negative Tilt	Change the sign of the pitch/roll measurement.
Tilt Aiding	Turn OFF or ON tilt aiding. When on, the sensors are used to reduce the RTK search volume –
	improving heading start up and reacquisition times.
Level Operation	If the Vector will be operated within +/- 10
·	degrees of level, you may use this mode of operation for increased robustness and faster
	acquisition times of the heading solution.

Heading menu, continued



Heading Configuration	Description
Pitch/Roll Mode	If the antennas are mounted such that they
	model pitch, set to PITCH.
	If the antennas are mounted such that they
	model roll, set to ROLL.
	Note: If your HBIAS is -90 or +90, set this to
	ROLL. If your HBIAS is 0 or 180, set this to PITCH.
Heading TAU	Adjust the responsiveness to true heading.
	If the machine is large and unable to turn
	quickly, increase this value.
	For longer baselines (10 m) HTAU should be
	between 0.1 and 0.5, since the gyro introduc
	noise.
	Default value: 0.1s with gyro enabled
	Range: 0.0 to 60s
	Formula: htau (s) = 40 / max rate of turn (°/
	with gyro ON htau (s) = $10 / \text{max}$ rate of turn
Heading Rate TAU	(°/s) with gyro OFF
Heading Nate TAO	Adjust the responsiveness to the rate of heading change.
	If the machine is large and unable to turn
	quickly, increase this value.
	Default value: 2.0s with gyro enabled
	Range: 0.0 to 60s
	Formula: hrtau (s) = 10 / max rate of the rate of turn (°/s ²)

Table 3-6: Heading Configurations (continued)

Heading menu, continued, continued



Heading Configuration	Description
COG TAU	The direction the machine is moving.
	Adjust the responsiveness to the course ove ground measurement.
	If the machine is small and dynamic, leave th value at 0.0s to be conservative.
	If the machine is large and resistant to motion, increase this value.
	Default value: 0.0s
	Range: 0.0 to 60s
	Formula: cogtau (s) = 10 / max rate of chang
	of course (°/sec)
Speed TAU	Speed of machine in km/h.
	Adjust the responsiveness to speed.
	If the machine is small and dynamic, leave the value at 0.0 s to be conservative.
	If the machine is large and resistant to
	motion, increase this value.
	Default value: 0.0s
	Range: 0.0 to 60s
	Formula: spdtau (s) = $10 / \max$ acceleration (m/s ²)
MSEP	The measured distance between the primary
	and secondary antenna. Must be accurate to within 2cm.

Table 3-6: Heading Configurations (continued)

continued, continued, continued

Heading menu,



Heading menu, continued,	Table 3-6: Heading Configu	irations (continued)
continued,	Heading Configuration	Description
continued,	CSEP	This is the antenna separation calculated by
continued		the receiver. Ensure the CSEP value is within
		0.02 of the MSEP value.
		Note: If CSEP value is "0" the receiver is
		unable to calculate the separation between
		the primary and secondary antennas, and you
		will not receive a valid heading.
	MoveBase	If the receiver is capable of multi-frequency
		operation, you can turn the setting on to
		allow the receiver to calculate the heading
		with no MSEP value. If the receiver is not
		capable of multi-frequency operation, you
		must turn MoveBase off.

Note: Default settings can be changed to set the time constants to smooth heading, Course-over-Ground (COG), and speed measurements.



Serial menu Use the Serial menu to configure the baud rate of each serial port (Port A and Port B) and turn off/on specific NMEA 0183 messages and proprietary Hemisphere messages. You can also configure the message output of Port I and Port UDP.

You can also switch Port B between RS-232 to RS-422.

Configure the Serial Port and click **Output**.

Ethernet	PORTA PORTB PORTI PORTUDP	
Heading		
Serial	Message Output Table	
NTRIP	Message Output Rate	
USB	GPGGA 1Hz	
Atlas		
System	Output Configuration	
	BaudRate 19200 NMEA Output GPGSA BIN Output BIN1 Output Port Off	



NTRIP menu The **NTRIP** menu shows the Status, RX Count, Time, Host, Port, Mount Point, Username, and Password. Click **Connect**.

Ethernet	NTRIP Configuration				
Heading	Status	Disconnected			
Serial	Rx Count:				
NTRIP	Time:	0 d 0 h 0 m 0	s		
USB	Host:				
Atlas	Port	0	١¢)		
System	Mount Point:				
C) SIGHT	Username:				
	Password				
		-			
		Connect	Undo		

USB menu

The **USB** menu allows you to configure the message output of Port U.

Ethernet	PORTU
Heading	Message Output Table
NTRIP	Message Output Rate
USB	
Atlas	Output Configuration
System	NMEA Output GPGSA Unchance BIN Output BIN1 Unchance Output Port Off
https://www.hem/	Isohereanss.com



Atlas menu In the Atlas menu, you can manually configure the frequency and bandwidth of the L-band satellite you wish to track, or simply click the Auto button and let the receiver track automatically.

Atlas Datum

Datum Type: By default, the reference frame that Atlas uses is ITRF08. Use the drop-down box to select from GDA94 or to add Reference Frame (custom offsets) to ITRF08.

If you select the option to use Reference Frame, you can either add an XYZ Cartesian coordinate offset (in meters) or a Geodetic NEZ offset (in meters, feet, or degrees).

ernet	Atlas L-Band				
ading	Mode:	Auto			
orial			Lau.		
RIP	Frequency:		MHz		
SB	Baud Rate:	600	Bps		
las		Save Undo			
tem				 	
	Atlas Datum				
	Auas Datum				
	Datum Type:	ITRF08 (default)	~		
	Local Offset:				
	X (m):	0 8			
	Y (m):	0	1		
	Z (m).	0			
	Geodetic offset				
	Northing:				
	Easting:	1			
	Height:				
	Unit				
		Save Undo			
	-				



System menuThe System menu displays the current Firmware and Subscription
information. To update Firmware, click Browse. To update Subscription,
enter the new code and click Update.

Current Firmusers	CE10461 104340 173	2
		Browse
		Lionse
Progress:		
	Update	
Current Activation:	(20Hz,RTK,Raw Data,N	fulti-Freq,Multi-GNSS,L-Band,50Hz)
Current Subscription:		fulti-Freq,Multi-GNSS,L-Band,H10) Until 12/11/2020
Code:		
	Update	
	Activation & Subscripti Current Activation: Current Subscription:	Firmware: Choose a file Status: Idle Progress: Update: Activation & Subscription Current Activation: (20Hz,RTK,Raw Data,M Current Subscription: (20Hz,RTK,Raw Data,M Code:



Common Commands and Messages

VS1000Table 3-7 below provides a brief description of common NMEA commandsCommands &
and messages for the VS1000.messages

PG No. (PGN)	Description	Default Update Rate (msec)	Freq (Hz)
059392	ISO Acknowledgment Used to acknowledge the status of certain requests addressed to a	On Request	On Request
059904	specific ECU. ISO Request Request the transmission of a specific PGN, addressed or broadcast.	On Request	On Request
060928	ISO Address Claim Used to identify to other ECUs the address claimed by an ECU.	On Request	On Request

Table 3-7: NMEA received messages based on a request



VS1000

Commands & messages, continued

PG No. (PGN)	Description	Default Update Rate (msec)	Freq (Hz)
126996	Product Information	On Request	On Request
	NMEA 2000 database		
	version supported,		
	manufacturer's product		
	code, NMEA 2000		
	certification level, Load		
	Equivalency number,		
	and other product-		
426200	specific information.		
126208	Request group function	On Request	On Request
	The Request / Command		
	/ Acknowledge Group		
	type of function is		
	defined by first field.		
	The message will be a		
	Request, Command, or		
	Acknowledge Group		
	Function.		
126464	Receive/Transmit PGNs group function	On Request	On Request
	The Transmit / Receive		
	PGN List Group type of		
	function is defined by		
	the first field. The		
	message will be a		
	Transmit or Receive PGN		
	List group function.		

Table 3-4: NMEA received messages based on a request (continued)



VS1000

Commands & messages, continued

PG No. (PGN)	Description	Default Update Rate (msec)	Freq (Hz)
129538	GNSS Control Status	On Request	On Request
	GNSS common satellite receiver parameter status.		
129545	GNSS RAIM Output	On Request	On Request
	Autonomous Integrity Monitoring (RAIM) process. The Integrity field value is based on the parameters set in PGN 129546 GNSS RAIM settings.		
129546	GNSS RAIM Settings	On Request	On Request
	Used to report the control parameters for a GNSS receiver Autonomous Integrity Monitoring (RAIM) process.		
126992	System Time	1000	0
	The purpose of this PGN is twofold: to pro- vide a regular transmission of UTC time, date, and to provide synchronism for measurement data.		

Table 3-7: NMEA received messages based on a request (continued)



VS1000

Commands & messages, continued

PG No. (PGN)	Description	Default Update Rate (msec)	Freq (Hz)
127250	Vessel Heading	100	20
	Heading sensor value with a flag for True or Magnetic. If the sensor value is Magnetic, the deviation field can be used to produce a Magnetic heading, and the variation field can be used to correct the Magnetic heading to		
127251	produce a True heading. Rate of Turn	100	10
127231	Rate of change of the Heading.	100	10
127257	Attitude Provides a single transmission that describes the position of a vessel relative to both horizontal and vertical planes. This would typically be used for vessel stabilization, vessel control and on- board platform stabilization.	1000	20

Table 3-7: NMEA received messages based on a request (continued)



VS1000

Commands & messages, continued

PG No. (PGN)	Description	Default Update Rate (msec)	Freq (Hz)
127258	Magnetic Variation	1000	1
	Message for		
	transmitting variation. The message contains		
	a sequence number to		
	allow synchronization		
	of other messages		
	such as Heading or		
	Course over Ground.		
	The quality of service		
	and age of service are		
	provided to enable recipients to		
	determine an		
	appropriate level of		
	service if multiple		
	transmissions exist.		

Table 3-7: NMEA received messages based on a request (continued)



VS1000

Commands & messages, continued

PG No. (PGN)	Description	Default Update Rate (msec)	Freq (Hz)
129025	Position, Rapid Update	100	0
	Provides latitude and		
	longitude referenced to		
	WGS84. Being defined as single frame		
	message, as opposed to		
	other PGNs that		
	include latitude and		
	longitude and are		
	defined as fast or multi-		
	packet, this PGN lends		
	itself to being		
	transmitted more		
	frequently without		
	using up excessive		
	band- width on the bus		
	for the benefit of		
	receiving equipment		
	that may require rapid		
	position updates.		
129026	COG & SOG, Rapid	250	4
	Update		
	Single frame PGN that		
	provides Course Over		
	Ground (COG) and		
	Speed Over Ground		
	(SOG).		

Table 3-7: NMEA received messages based on a request (continued)



VS1000

Commands & messages, continued

PG No. (PGN)	Description	Default Update Rate (msec)	Freq (Hz)
129027	Position Delta, High Precision Rapid Update	100	20
	The "Position Delta,		
	High Precision Rapid		
	Update" Parameter		
	Group is intended for		
	applications where		
	very high precision		
	and very fast update		
	rates are needed for		
	position data. This		
	PGN can provide delta position changes		
	down to 1 mm with a		
	delta time period		
	accurate to 5 msec.		

Table 3-7: NMEA received messages based on a request (continued)



VS1000

Commands & messages, continued

PG No. (PGN)	Description	Default Update Rate (msec)	Freq (Hz)
129028	Altitude Delta, High Precision Rapid Update The "Altitude Delta, High Precision Rapid Update" Parameter Group is intended for applications where very high precision and very fast update rates are needed for altitude and Course Over Ground data. This PGN can provide delta altitude changes down to 1 millimeter, a change in direction as small as 0.0057°, and with a delta time period accurate to 5 msec.	100	20
129029	GNSS Position Data Conveys a comprehensive set of Global Navigation Satellite System (GNSS) parameters, including position information.	1000	1

Table 3-7: NMEA received messages based on a request (continued)



VS1000

Commands & messages, continued

Description	Default Update Rate (msec)	Freq (Hz)
Time & Date	1000	0
Single transmission		
that provides UTC		
time, UTC Date, and		
Local Offset.		
GNSS DOPs	1000	1
Provides a single		
-		
-		
e ,		
•		
•		
•		
• •		
	Time & Date Single transmission that provides UTC time, UTC Date, and Local Offset.	Rate (msec)Time & Date1000Single transmission that provides UTC time, UTC Date, and Local Offset.1000GNSS DOPs1000Provides a single transmission containing GNSS status and dilution of precision components (DOP) that indicate the contribution of satellite geometry to the overall position error. There are three DOP parameters reported: horizontal (HDOP), vertical

Table 3-7: NMEA received messages based on a request (continued)



VS1000

Commands & messages, continued

(PGN)	Description	Default Update Rate (msec)	Freq (Hz)
129540	GNSS Sats in View	1000	1
	GNSS information on current satellites in view tagged by sequence ID. Information includes PRN, elevation, azimuth, SNR, defines the number of satellites; defines the satellite number and the		
129542	information. GNSS Pseudo-range Noise Statistics	1000	1
	GNSS pseudo-range measurement noise statistics can be translated in the position domain in order to give statistical measures of the quality of the position solution. Intended for use with a receiver Autonomous Integrity Monitoring (RAIM) application.		
196552	Receiver Diagnostics and Status Information	1000	1

Table 3-7: NMEA received messages based on a request (continued)



Appendix A: Technical Specifications

verview		
ntroduction	Appendix A contains the technical specification	s for the Vector VS1000.
Contents		
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VS1000 Technical Specifications

VS1000 Technical specifications

Table A-1: GNSS sensor

Item		Specification	.	
Receiver type	GPS GLONASS	-		
Neceiver type	GPS, GLONASS, BeiDou, Galileo, QZSS, Atlas L- band, RTK			
<u>Cignals resoluted</u>	GPS L1CA/L1P/L	10/100/100/11	-	
Signals received			0	
	GLONASS G1/G2			
	BeiDou B1/B2/B3			
	GALILEO E1BC/E5a/E5b			
	QZSS L1CA/L1C/	120/15		
	Atlas L-band			
Channels	1059			
GNSS sensitivity	-142 dBm			
SBAS tracking	3-channel, paral	<u> </u>		
Update rate	10 Hz standard,	up to 20 Hz op	otional	
Horizontal accuracy		Γ	· · · · · · · · · · · · · · · · · · ·	
		RMS (67%)	2DRMS (95%)	
	RTK ^{1,2}	10 mm + 1	20 mm + 2 ppm	
		ppm		
	Atlas H10 (L-	0.04 m	0.08 m	
	band) ¹			
	SBAS	0.3 m	0.6 m	
	(WAAS) ¹			
	Autonomous,	1.2 m	2.5 m	
	no SA ¹			
Heading accuracy ^{1,5}	< 0.17° RMS @ ().5 m antenna	separation	
	< 0.09° RMS @ 2	L.0 m antenna	separation	
	< 0.04° RMS @ 2	2.0 m antenna	separation	
	< 0.02° RMS @ 5	5.0 m antenna	separation	
	<0.01° RMS @ 1	0.0 m antenna	a separation	
Pitch/roll accuracy	< 1º RMS			



Table A-1: GNSS sensor (continued)

Technical specifications, continued

VS1000

Item	Specification
Heave accuracy	30 cm (DGNSS), 10 cm (RTK) ³
Rate of turn	90º/s maximum
Cold start time	< 40 s typical (no almanac, ephemeris, or position)
Warm start time	< 20 s typical (almanac)
Hot start time	< 5 s (almanac, ephemeris, and position)
Heading fix	< 10 s typical (valid position)
Maximum speed	1,850 kph (999 kts)
Maximum altitude	18,288 m (60,000 ft)

Table A-2: L-band sensor

Item	Specification
Receiver Type	Single Channel
Channels	1525 to 1560 MHz
Sensitivity	-140 dBm
Channel Spacing	5.0 kHz
Satellite Selection	Manual and Automatic
Reacquisition Time	15 seconds (typical)
Processor	DSP for demodulation and protocol decoding module provides processing for differential algorithms



VS1000 Technical specifications, continued

Table A-3: Communication

Item	Specification
Ports	CAN, Ethernet, 12-pin multi-purpose (RS-232, RS-
	422, CAN, Event Marker, 1PPS), 1PPS
Baud Rates	4800-230400
Radio Interfaces	Bluetooth 2.0 (Class 2), Wi-Fi 2.4 GHz
Data Protocols	NMEA 0183, Hemisphere proprietary binary
Correction Protocols	Atlas, ROX, RTCM v2.3 (DGNSS), RTCM v3.2, CMR,
	CMR+4

Table A-4: Power

Item	Specification
Power input voltage	8 to 36 VDC
Power consumption	< 6.2 W nominal (GNSS L1/L2 L-band)
	< 5.3 W nominal (GNSS L1/L2 RTK)
Reverse polarity	Yes
protection	
Antenna short	Yes
circuit protection	
Antenna input	50 Ω
impedance	



Table A-5: Environmental

VS1000 Technical specifications, continued

ltem	Specification
Operating	-40°C to +70°C (-40°F to +158°F)
temperature	
Storage	-40°C to +85°C (-40°F to +185°F)
temperature	
Humidity	95%, non-condensing
Enclosure rating	IP67
Vibration	IEC 60945:2002 Section 8.7
EMC	EN 301 489-1 V2.1.1
	EN 301 489-5 V2.1.1
	EN 301 489-19 V2.1.0
	EN 303 413 V1.1.1

Table A-6: Mechanical

ltem	Specification
Dimensions	23.8 L x 16.5 W x 7.9 H (cm)
	9.4 L x 6.5 W x 3.1 H (in)
Weight	1.7 Кg
Status indications	Power, primary antenna, secondary antenna,
(LEDs)	heading, quality, Atlas, CAN1, CAN2, Ethernet
Power connector	CAN, 12-pin ODU metal circular
Data connectors	(1) 12-pin ODU metal circular
	(1) 8-pin Ethernet
	(1) CAN
	(1) USB
	(1) 1PPS
Antenna connectors	(3) TNC

¹ Depends on multipath environment, number of satellites in view, satellite geometry, and ionospheric activity

² Depends also on baseline length

³ Based on a 40 second time count

⁴ CMR and CMR+ do not cover proprietary messages outside of the typical standard

⁵ Antenna separation 5m or greater require multi-frequency capability



A45 AntennaTables A -7 through A-11 list the technical specifications of the A45specificationsantenna.

Table A-7: GNSS antenna

Specification	Description
GNSS Reception	GPS L1/L2/L5
	GLONASS G1/G2
	BeiDou B1/B2/B3
	GALILEO E1/E5
	QZSS L1/L2/L5
	SBAS
GNSS frequency	1.165 to 1.278 GHz
	1.525 to 1.615 GHz
LNA gain	30dB
LNA noise	2.0dB, typical

Table A-8: L-band sensor

Specification	Description
L-band frequency	1.525 - 1.585 GHz
L-band LNA gain	30dB

Table A-9: Power

Specification	Description
Input voltage	3.3 to 15 VDC
Input current	25 mA, typical



A45 Antenna specifications, continued

Table A-10: Mechanical

Specification	Description
Enclosure	Aluminum base with Lexan [™] plastic cap
Dimensions	4.7 H x 15.2 D (cm)
	1.8 H x 6.0 D (in)
Weight	0.50 kg (1.1 lbs.)
Mount	5/8" female thread
Connector	TNC

Table A-11: Environmental

Specification	Description
Storage temperature	-40°C to +85°C (-40°F to +185°F)
Operating	-40°C to +70°C (-40°F to +158°F)
temperature	
Enclosure rating	ІР69К
Shock and vibration	EP 455
Phase Center	Less than 2 mm at GPS L1, for elevations above
Variation	15°



Appendix B: Menu Maps

Overview

 Introduction
 Appendix B contains the menu maps you need to navigate the WebUI.

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VS1000 Menu Map



Vector Menu

GNSS Menu







System Setup,

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Activate Loader
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