OHemisphere®



Integrator Guide **Revision: A3** December 01, 2021

Vega[™] 28/34/60 GNSS OEM Boards



Table of Contents

	Device Compliance, License and Patents	4
	Vega Terms & Definitions	6
Cha	pter 1: Introduction	9
	Overview	9
	Product Overview	. 10
	Key Features	. 13
	What's Included in Your Kit	. 15
	Firmware	. 16
	Using PocketMax to Communicate with Vega Boards	. 17
	Athena RTK and Atlas L-band	. 18
	aRTK Position Aiding	. 19
Cha	pter 2: Integrating the Vega OEM Boards	. 20
	Overview	. 20
	Vega Board Integration	. 21
	Mechanical Layout Vega Boards	. 22
	Connectors	. 25
	Mounting Options	. 28
	Header Layouts and Pinouts	. 30
	Signals	. 51
	Vega 28 Ports	. 52
	Vega 34 Ports	. 56
	Vega 60 Ports	. 58
Cha	pter 3: Understanding the Vega Board Series	. 62
	Overview	. 62
	Timing Signal	. 63
	Event Marker Input	. 64
	Grounds	. 65
	Shielding	. 66
	Receiver Mounting	. 67

OHemisphere[®]

Antenna Mounting	68
Mounting Orientation	69
Vega Orientation and Sensor Calibration	70
Planning the Optimal Antenna Placement	74
Chapter 4: Operating the Vega OEM Boards	76
Overview	76
Powering the Vega OEM Board On/Off	77
Communicating with the Vega OEM Board Series	
Configuring the Vega OEM Board Series	
LED Indicators	
Configuring the Data Message Output	
'THIS' Port and the 'OTHER' Port	
Using Port D for RTCM Input (Vega 34 and Vega 60 Boards Only)	
Atlas L-band Message/Commands	85
Saving the Configuration	
Configuration Defaults	
Using the WebUI (Vega 28 and Vega 60 Only)	
Appendix A: Troubleshooting	105
Overview	105
Troubleshooting	
Appendix B: Technical Specifications	
Vega 28 Technical Specifications	
Vega 34 Technical Specifications	
Vega 60 Technical Specifications	
Appendix C: Frequently Asked Questions	
Overview	
Frequently Asked Questions (FAQ)	
End User License Agreement	
Warranty Notice	



Device Compliance, License and Patents

Device Compliance	This dovice com	nlinguui	th part 15 of th		las Onar	tion is subject t	a the following two conditions:
	 This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: 1. This device may not cause harmful interference, and 2. this device must accept any interference received, including interference that may cause undesired operation. 						
	This product cor declaration of co	nplies v onformi	vith the essentia ty may be consi	al require ulted at I	ements ar HTTPS://HE	nd other relevan MISPHEREGNSS.CO	t provisions of Directive 2014/53/EU. The M/ABOUT-US/QUALITY-COMMITMENT.
	E-Mark Stateme	ent: This	product is not t	to be use	ed for driv	erless/autonom	ous driving.
Copyright Notice	Copyright Hemisphere GNSS, Inc. (2021). All rights reserved. No part of this manual may be reproduced, transmitted, transcribed, stored in a retrieval system or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of Hemisphere GNSS.						
Trademarks	Hemisphere GNSS®, the Hemisphere GNSS logo, TRACER [™] , Crescent®, Eclipse [™] , e-Dif®, L-Dif [™] , PocketMax [™] , S320 [™] , SBX-4 [™] , Vector [™] , XF1 [™] , XF2 [™] Phantom [™] , Vega [™] , Cygnus [™] and Atlas [®] , Athena [™] SureFix [™] are proprietary trademarks of Hemisphere GNSS, Inc. Other trademarks are the properties of their respective owners.						
Patents	Hemisphere GNS	SS produ	ucts may be cov	ered by	one or mo	ore of the follow	ving patents:
	Patanta						1
	61115/19	687	5920	7/10005	6	8000381	4
	6397147	714	2956	742995	2	8018376	4
	6469663	716	2348	743723	0	8085196	1
	6501346	727	7792	746094	2	8102325	
	6539303	729	2185	768935	4	8138970	
	6549091	729	2186	780842	8	8140223	
	6711501	7373	3231	783583	2	8174437	
	6744404	738	8539	788574	5	8184050	
	6865465	740	0294	794876	9	8190337	
	8214111	821	7833	826582	6	8271194	
	8307535	831	1696	833480	4	RE41358]
	Australia Pater	nts					
	2002244539		2002325645				
	2004320401						



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				
Documentation Feedback	Hemisphere GNSS is committed to the quality and continuous improvement of our products and services. We urge you to provide Hemisphere GNSS with any feedback regarding this guide by opening a support case at the following website: SUPPORT.HGNSS.COM				



Vega Terms & Definitions

Introduction

The following table lists the terms and definitions used in this document.

Vega terms a	ß
definitions,	
continued	

Term	Definition
Activation	Activation refers to a feature added through a one-time
	purchase. For features that require recurring fees, see
	Subscription.
ASCII	American Standard Code for Information Interchange
Atlas	Atlas is a subscription-based service provided by
	Hemisphere GNSS.
BeiDou	BeiDou is a global navigation satellite system deployed
	and maintained by China.
BIN message	Binary 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.
CSEP	The distance in meters that the receiver has calculated
	between the primary and secondary antenna. This value
	should always be accurate to within 2 cm.
dB	Decibel. The unit of measurement used to express signal-
	to-noise ratio (SNR).
DGNSS	Differential GNSS refers to a receiver using differential
	corrections.
ESN	Electronic Serial Number
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.



Vega Terms & Definitions, Continued

Vega terms &
definitions,
continued

Term	Definition
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,
	Galileo, BeiDou, NavIC (IRNSS), and QZSS.
GPIO	General Purpose Input/Output
GPS	Global Positioning System (GPS) is a global navigation
	satellite system deployed and maintained by the United
	States.
I/O	Input/Output
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.
NavIC	Navigation with Indian Constellation and Indian Regional
(IRNSS)	Navigational Satellite System (IRNSS) is a regional
	navigation satellite system deployed and maintained by
	India.
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.
РСВ	Printed Circuit Board
PPS	Pulse-per-second is a pulse output by the receiver
	precisely aligned to the GNSS time. Default output is
	every one second.
QZSS	Quasi-Zenith Satellite System (QZSS) is a regional satellite
	navigation system deployed and maintained by Japan.



Vega Terms & Definitions, Continued

Vega 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 GNSS differential
	method that provides better accuracy compared to other
	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
Subnet Mask	The technique used by the TCP/IP communications
	protocol that identifies which network segment a packet
	belongs to. The subnet mask is a binary pattern, and the
	default mask found in small local networks indicates that
	all the machines are in the same network.
Subscription	A subscription is a feature that is enabled for a limited
	time. Once the end-date of the subscription has been
	reached, the feature will turn off until the subscription is
	renewed.
TVS	Transient Voltage Suppressors
UART	Universal Asynchronous Receiver/Transmitter (UART) is
	the electronic circuit that makes up the serial port.
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

IntroductionThis Integrator Guide helps you integrate your Vega GNSS OEM boards with
your heading and positioning products. You can download this manual from
the Hemisphere GNSS website at https://www.hemispheregnss.com.

This manual does not cover receiver operation, the PocketMax[™] utility, or commands and messages (NMEA 0183, NMEA 2000[®] or HGNSS proprietary messages). For information on these subjects refer to the Hemisphere GNSS (HGNSS) Technical Reference Manual (TRM).

Contents

See Page
10
13
15
16
17
18
19



Product Overview

Vega productThe Vega GNSS OEM boards are some of Hemisphere's most advancedoverviewGNSS heading and positioning boards. The Vega boards use dual antenna
ports to create a series of functions, including fast, high-accuracy heading
over short baselines, RTK positioning, onboard Atlas® L-band, RTK-enabled
heave, low-power consumption, and precise timing.

With the Vega OEM boards, positioning is scalable and field upgradeable with all Hemisphere software and service options. Use centimeter-level accuracy in single frequency mode or employ the full performance and fast RTK initialization times over long distances with multi-frequency, multiconstellation GNSS signals. High-accuracy L-band positioning from meter to sub-decimeter levels are available via the Hemisphere Atlas correction service. Figure 1-1 shows the Vega 28 GNSS OEM board. The Vega 28 offers ethernet and has 3 serial ports and 2 CAN ports.



Figure 1-1: Vega 28 GNSS OEM Board



Product Overview, Continued

Vega product overview , continued

Figure 1-2 shows the Vega 34 GNSS OEM board. The Vega 34 board has 4 serial ports and 2 CAN ports (ethernet not included).



Figure 1-2: Vega 34 GNSS OEM Board



Product Overview, Continued

Vega product overview, continued

Figure 1-3 shows the Vega 60 GNSS OEM board. The Vega 60 board offers ethernet and has 5 serial and 2 CAN ports.



Figure 1-3: Vega 60 GNSS OEM Board



Key Features

Vega OEMThe Vega OEM GNSS board series features low power consumption and
simple on-board firmware with integrated L-band. Athena enhances the
reliable positioning performance of the Vega series™ using RTK, Atlas
corrections, aRTK™, SureFix, and TRACER™ technology.

The Vega 28 and the Vega 34 are offered in Hemisphere common form factor (71 L x 45 W x 10 H mm). The dual antenna Vega 28 provides accurate heading with an on-board gyro and a tilt sensor that provides heading during short GNSS outages.

The Vega 60 OEM GNSS board is offered in the industry common form factor (71 L x 46 W x 10 H mm).

Vega OEM GNSS boards are an ideal solution for integrators offering scalability and expandability from L1 GPS with SBAS to multi-frequency GPS, GLONASS, BeiDou, Galileo, NavIC (IRNSS)*, and QZSS (with RTK capability).

*NavIC (IRNSS) will be available with a future firmware update.



Key Features, Continued

Vega OEM board key	Key features of the Vega OEM GMSS boards include:					
features, continued	 Extremely accurate heading with long baselines 	 Multi-frequency position, dual- frequency heading supporting GPS, GLONASS, BeiDou, Galileo, QZSS, NavIC (IRNSS)*, and L-band 				
	 Atlas[®] L-band capable to 4 cm RMS 	 Athena[™] GNSS engine providing best- in-class RTK performance 				
	 Excellent coasting performance 	 5 cm RMS RTK-enabled heave accuracy 				
	 Strong multipath mitigation and Cygnus[™] interference rejection 	 New multi-axis gyro and tilt sensor for reliable coverage during short GNSS outages 				
	For complete specifications of the Vega OEM boards, see Appendix B Technical Specifications.					



What's Included in Your Kit

Vega kit	The Vega board series is available in two configurations.				
contents	 Vega GNSS OEM board only with Hemisphere board integration 				
	 Vega 28 (P/N 725-1582-11) 				
	– Vega 34 (P/N 725-1604-10)				
	– Vega 60 (P/N 726-1168-10)				
	2. Vega series OEM board and the Universal Development Kit ST-				
	designed to provide integrators with a platform to instantly begin				
	working with their Vega OEM board, providing smooth access to all				
	hardware features in a convenient easy-open enclosure.				
	For more information on requesting the Vega series with the Universal				
	Development Kit ST, go to the HGNSS OEM Products page, or contact your				
	local dealer.				



Firmware

Firmware The software that runs the Vega boards is often referred to as firmware since it operates at a low level.

The Vega series currently ships with the Athena-based firmware. Refer to the HGNSS TRM for information on querying and communicating with the Vega boards.

You can upgrade the firmware when in the field through any serial port as new versions become available.



Using PocketMax to Communicate with Vega Boards

PocketMax	Hemisphere's PocketMax is a free utility program that runs on your Windows PC or Windows mobile device. Simply connect your Windows device to a Vega board via the COM port and open PocketMax.
	The screens within PocketMax allow you to easily interface with Vega boards to:
	 Select the internal SBAS or RTCM correction source, and monitor reception (beacon optional)
	 Configure GPS message output and port settings
	 Record several types of data
	 Monitor the Vega board status and function

PocketMax is available for download from the Hemisphere GNSS website (HTTPS://www.HEMISPHEREGNSS.COM).



Athena RTK and Atlas L-band

Athena RTK	 Athena RTK is Hemisphere's next-generation RTK engine designed to support all available constellations and takes advantage of available new signals. Athena is designed to seamlessly integrate into existing product portfolios and supports all major industry correction formats and standards. Athena RTK can be added to the Vega series as an activation. 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 and landscapeoriented environments. Performance on long baselines - Industry-leading position stability for long baseline applications. For more information about Athena RTK, see: HTTPS://WWW.HEMISPHEREGNSS.COM/TECHNOLOGY/#ATHENA
Atlas L-band	 Atlas L-band is Hemisphere's industry leading correction service, which can be added to the Vega series as a subscription. Atlas L-band has the following benefits: Positioning accuracy - Competitive positioning accuracies down to 4 cm RMS in certain applications. Positioning sustainability - Cutting edge position quality maintenance in the absence of correction signals, using Hemisphere's patented technology. Scalable service levels - Capable of providing virtually any accuracy, precision and repeatability level in the 4 cm to 50 cm range. Convergence time - Convergence times of 10-40 minutes. Global lonospheric Model - Real-time ionospheric activity and data is sent to the receiver and allows Atlas-capable devices to adjust accordingly, providing excellent convergence performance. For more information about Atlas L-band, see: HTTP://HGNSS.COM/ATLAS



aRTK Position Aiding

aRTK positionaRTK is an innovative feature available in Hemisphere's Vega series that**aiding**mitigates the impact of land-based communication instability.

Powered by Hemisphere's Atlas L-band system service, aRTK augments the ability to maintain an RTK solution when the original RTK data link is lost or interrupted. The aRTK provides an additional layer of communication redundancy to RTK users, assuring that productivity is not impacted by intermittent data connectivity.

Vega boards receive aRTK augmentation correction data over satellite, while also receiving the land-based RTK correction data. The receiver internally operates with two sources of RTK correction, creating one additional layer of correction redundancy as compared to typical RTK systems.

After a few seconds of RTK correction loss aRTK is established. The receiver uses Atlas corrections in the absence of RTK. This allows for a slower degradation of accuracy until RTK corrections resume.



Chapter 2: Integrating the Vega OEM Boards

troduction	This chapter provides instructions on how to integrate your Vega OEM boards with your positioning product.		
ontents			
	Торіс	See Page	
	Vega Board Integration	21	
	Mechanical Layout Vega Boards	22	
	Connectors	25	
	Mounting Options	28	
	Header Layouts and Pinouts	30	
	Signals	51	
	Vega 28 Ports	52	
	Vega 34 Ports	56	
	Vega 60 Ports	58	

875-0428-10 Vega 28/34/60 GNSS OEM Board Integrator Guide Rev A3



Vega Board Integration

Introduction	Successful integration of a Vega board within a system requires electronics expertise that includes: • Power supply design knowledge • Serial port level translation • Radio frequency competency • An understanding of electromagnetic compatibility • Circuit design and layout
Vega integration requirements	 The Vega board is a low-level module intended for custom integration with the following general requirements: Regulated power supply input: (3.3 VDC ± 3%) and 850 mA continuous maximum. Radio frequency (RF) input to the engine from a GNSS antenna is required to be amplified (10 to 35 dB gain). Antenna input impedance is 50 Ω capable of supplying 5VDC @ 100ma total for amplified antennas.
Message interface	You can output standard NMEA 0183 messages and proprietary Hemisphere ASCII and binary messages over serial, USB, and Ethernet. For more information on NMEA 0183 commands and messages and binary messages, refer to the HGNSS TRM. You can output NMEA 2000 and some Hemisphere proprietary messages over CAN. Refer to the Hemisphere GNSS NMEA 2000 manual.



Mechanical Layout Vega Boards

Overview This section contains the mechanical layout drawings for the Vega 28, the Vega 34, and the Vega 60 GNSS OEM boards.

Vega 28 mechanical layout Figure 2-1 shows the mechanical layout for the Vega 28 OEM board. Dimensions are in millimeters for all layouts.



Figure 2-1: Vega 28 mechanical layout



Mechanical Layout Vega Boards, Continued







Mechanical Layout Vega Boards, Continued



Figure 2-3: Vega 60 mechanical layout



Connectors

OverviewThis section contains the connectors needed for the Vega board series.Vega 28
connectorsTable 2-1 lists the Vega 28 connectors and mating connectors. You can use
different compatible connectors; however, the requirements may be
different. The antenna input impedance is 50 Ω.

Table 2-1: Vega 28 connectors

GNSS Board and		Through-Hole Connector	Mating Connector
Connect	or Type		
Vega	RF	MMCX, female straight jack	MMCX, male
28			straight plug
		Molex 734152063	
	Power	28-pin (14x2) male header,	Samtec
	/ data	0.0787 in (2 mm) pitch	SQW-114-01-F-D
			2mm Pitch
		Samtec TMM-114-03-G-D	2 x 14 Socket

To reduce fatigue of the MMCX connectors on the Vega 28, please use the following recommendations:

- When connecting the Vega 28 to another board, a cable should be used. The recommended cable is either the RG-316 or the RG-174, which provide a more flexible sheathing, and result in reduced strain on the MMCX connectors.
- Use caution when connecting and/or disconnecting the Vega 28 board within an assembly. Vega 28 MMCX connectors are intended for a one-time insertion. Multiple connections to the MMCX connectors can result in fatigue at the solder joints and could cause detachment from the Vega 28 board.
- When disconnecting an RF cable from the Vega 28, hold the board and pull the mating MMCX cable straight up to protect the integrity of the MMCX connectors.
- Significant force is required to disconnect the MMCX cable.



Connectors, Continued

Vega 34Table 2-2 lists the Vega 34 connectors and mating connectors. You can useconnectorsdifferent compatible connectors; however, the requirements may be
different. The antenna input impedance is 50 Ω.

Table 2-2: Vega 34 connectors

GNSS Board and		GNSS Connector	Mating Connector
Connector Type			
Vega 34	RF	MCX, female straight jack	MCX, male straight plug
		Emerson	Würth Elektronik
		(Johnson)	60614003121504, requires
		133-3711-202	5/16-inch board gap
	Power/ data	34-pin (17x2) male header, 0.05 inch (1.27 mm) pitch, 0.150" posts	17x2 female SMT header socket, 0.05-inch (1.27 mm) pitch
		Samtec FTSH-117-04-L-DV	Samtec FLE-117-01-G-DV, requires 5/16-inch board gap



Connectors, Continued

Vega 60Table 2-3 lists the Vega 60 connectors and mating connectors. You can useconnectorsdifferent compatible connectors; however, the requirements may be
different. The antenna input impedance is 50 Ω.

Table 2-3: Vega 60 connectors

GNSS Board and Connector Type		GNSS Connector	Mating Connector
Vega 60	RF	MMBX, Jack Receptacle	MMBX Plug Receptacle (SMT)
		Radiall	Radiall
		R223424000	R223434000
	Power/	2 x 30 Header,	2 x 30 Socket, 0.8mm pitch
	data	0.8mm pitch	
		Samtec, Inc	Samtec, Inc
		SEMS-130-02-	TEMS-130-02-03.0-H-D-K-TR
		03.0-H-D-K-TR	(Requires 6mm board gap, 1/4-inch board gap is also acceptable.)



Mounting Options

Overview When mounting the Vega series, use metal standoffs, bolts, nuts, or screws. Plastic or nylon standoffs are not appropriate for vibration concerns. PCB snap-in place standoffs should be avoided. The pressure and snapping action put undue stress on the board and compromises solder integrity. In addition, metal standoffs help heat dissipate off the GNSS board.

There are two options for mounting the Vega OEM boards:

- 1. Direct Electrical Connection method (Vega 28 / 34 / 60)
- 2. Indirect Electrical Connection (cable) method (Vega 28 / 34 only)

Direct electrical Place the RF connectors, the header connector, and the mounting holes on the carrier board, and then mount the Vega 34 / 60 OEM board on the standoffs and RF and header connectors. Vega 28 uses MMCX connectors which are not recommended for board-to-board connections, and therefore RF cables are recommended for installation.

Note: Use care when routing RF traces. Trace impedance shall be 50 ohms. Ensure the trace has no breaks in the ground plane beneath it and that the RF trace does not cross or run adjacent to power or data traces.

Be aware of the relationship between the gap between boards. The powerdata connector, the RF connector and the standoffs all need to function properly at the selected board gap spacing.



Figure 2-4: Connector selections



Mounting Options, Continued

Direct electrical connection, continued

Use metal standoffs, bolts, nuts, or screws. Plastic or nylon standoffs are not appropriate for vibration concerns. Avoid PCB snap-in place standoffs. The pressure and snapping action add undue stress on the board and compromises solder integrity. Metal standoffs help heat dissipate from the GNSS board. The Vega OEM boards use multiple standoff heights. Refer to the table below for a listing of the Vega board standoff heights.

Vega Board	Standoff Height
Vega 28	5/16" or 13/32"
Vega 34	5/16"
Vega 60	¼" or 6 mm

There are two common methods to create a hybrid direct electrical connection on Vega 28 / 34, using a combination of headers and RF cables:

- 1. Use right-angle RF cable connectors. You may require a taller header than the part numbers suggested in this guide. This will provide clearance to for a right-angle cable-mount connectors and eliminate the need for the carrier board to handle the RF signals.
- 2. Use the standard headers and create a PCB cutout for the antenna connectors.

Note: This method is not recommended for Vega 60, as the MMBX RF connectors are intended for board-to-board connections. Vega 60 integrators using RF cables may need to take additional precautions to ensure a robust RF connection.

Note: See Table 2-1 through Table 2-3 for Vega connector information.

Indirect electrical connection (cable) method The second method is to mount the Vega 28 / 34 board mechanically, so you can connect a ribbon power/data cable to the Vega board. This requires cable assemblies and there is a reliability factor present with cable assemblies in addition to increased expense. Vega 60 is not intended to be mounted with RF cables due to the MMBX connector design.



Header Layouts and Pinouts

Overview	This section contains the header layouts and pinouts for the Vega 28, Vega 34, and Vega 60 GNSS OEM boards.

Vega 28 HeaderThe Vega 28 uses a dual-row header connector to interface with power,layouts andcommunications, and other signals. The mounting holes of the Vega 28pinoutshave a standard inner diameter of 3.50 mm (0.138 in).

To identify the first header pin, orient the board so the bar is to the upper left of the pins; the first pin is on the left directly below the bar (see Figure 2-6). The pins are then sequentially numbered per row from top to bottom.



Figure 2-5 shows the Vega 28 pin header layout.

Figure 2-5: Vega 28 pin layout



Header Layouts and Pinouts, Continued

Vega 28 Header layouts and pinouts, continued



Figure 2-6: Vega 28 28-pin layout



Header Layouts and Pin-outs, Continued

The Vega 28 board has a 28-pin header. Table 2-4 provides the 28-pin header pin-out signals and descriptions.

Note: Pins are not 5 V tolerant. The pin voltage range is 0 to 3.3 VDC, unless otherwise noted. Leave any data or I/O pins that will not be used unconnected.

Table 2-4: Vega 28 28-Pin header pin-out

Pin	Signal	Signal	Signal	Description
	Name	Туре	Direction	
1	USB ID	3.3 V	Input	USB ID (N/C for device
		CMOS		mode, pull low for host
				mode)
2	USB VBUS	Power	-	USB bus voltage
3	ETH LINK	3.3 V	Output	Ethernet LED
	LED	CMOS		
4	ETH BIAS	Ethernet	-	Ethernet Bias
5	N/C			
6	3.3V	Power	-	Receiver power supply,
				3.3 V
7	USB D	I/O	Input /	USB device or host data -
			Output	
8	USB D+	I/O	Input /	Dual use pin:
	(default) /		Output	Default:
	PCRX Port C			USB device or host data +
				PCRX Port C:
				Port C Receive



Header Layouts and Pinouts, Continued

layouts and pinouts, continued

Pin	Signal Name	Signal Type	Signal Direction	Description
9	Reset	3.3 V CMOS	Input	Active Low. Resets the receiver card.
				This pin must be held low for a minimum of 100 microseconds to guarantee operation.
				Internal 10 kΩ pullup.
10	VARF (default)/ CAN RX Port A	3.3 V CMOS	Output / Input*	Dual use pin: Default: VARF: Variable Frequency Output (Rising o falling edge active)
				CAN Tx Port A: CAN Port A Receive
11	Event2 (default)/ CAN TX Port A	3.3 V CMOS	Input / Output*	Dual use pin: Default: Event 2 (Rising edg triggered)
				CAN TX Port A
12	CAN RX Port B	3.3V CMOS	Input	CAN Port B Receive
13	Event1 (default) /PCTX Port C	3.3V CMOS	Input / Output*	Dual use pin: Default: Event 1 (Falling edg triggered)
				PCTX Port C Transmit

Vega 28 Header Table 2-4: Vega 28 28-Pin header pin-out (continued)



Header Layouts and Pin-outs, Continued

layouts and pinouts, continued

Pin	Signal Name	Signal Type	Signal Direction	Description	
14	Ground	Power	-	Receiver ground	
15	PATX Port A	3.3V CMOS	Output	Port A Transmit	
16	PARX Port A	3.3V CMOS	Input	Port A Receive	
17	Ground	Power	-	Receiver ground	
18	PBTX Port B	3.3V CMOS	Output	Port B Transmit	
19	PBRX Port B	3.3V CMOS	Input	Port B Receive	
20	Ground	Power	-	Receiver ground	
21	PValid	3.3 CMOS	Output	Active High. Position Valid Indicator. Indicates the receiver has computed a position. Active High output.	
22	Ground	Power	-	Receiver ground	
23	PPS	3.3V CMOS	Output	Active high, rising edge, 3.3 V CMOS	
24	CAN TX Port B	3.3V CMOS	Output	CAN Port B Transmit	
25	ENET TX+	Ethernet	Output	Ethernet Transmit +	
26	ENET RX+	Ethernet	Input	Ethernet Receive +	
27	ENET TX-	Ethernet	Output	Ethernet Transmit -	
28	ENET RX-	Ethernet	Input	Ethernet Transmit +	

Vega 28 Header Table 2-4: Vega 28 28-Pin header pin-out (continued)

*Selectable pin with input/output option



Header Layouts and Pinouts, Continued

Vega 34 HeaderThe Vega 34 boards have a 34-pin header. Figure 2-6 shows the Vega 34 pinlayouts and
pinoutsheader layout.



Figure 2-6: Vega 34 - 34-pin header layout



Header Layouts and Pinouts, Continued

Vega 34 Header layouts and	Table 2-5 provides the Vega 34 34-pin header pin-out.			
pinouts , continued	Note: Pins are not 5 V tolerant. The pin voltage range is 0 to 3.3 VDC, unless otherwise noted. Leave any data or I/O pins that will not be used			
	unconnected.			

Table 2-5: Vega 34 34-pin header pin-out

Pin	Signal Name	Signal	Signal	Description
		type	Direction	
1	3.3 V	Power	-	Receiver power supply, 3.3 V
2	3.3 V	Power	-	Receiver power supply, 3.3 V
3	Antenna	Power	-	Antenna power, DC, 15 V max
	Pwr			
4	N/C			This pin is not connected on
				the Vega 34 board
5	USB DEV+	Analog	Input/	USB device data +
			Output	
6	USB DEV–	Analog	Input/	USB device data -
			Output	
7	GND	Power	-	Receiver ground
8	GND	Power	-	Receiver ground
9	ТХРА	3.3V	Output	Port A serial output, 3.3 V
		CMOS		CMOS, idle high
10	RXPA	3.3V	Input	Port A serial input, 3.3 V
		CMOS		CMOS, idle high
11	ТХРВ	3.3V	Output	Port B serial output, 3.3 V
		CMOS		CMOS, idle high
12	RXPB	3.3V	Input	Port B serial input, 3.3 V
		CMOS		CMOS, idle high
13	TXPD	3.3V	Output	Port D serial output, 3.3 V
		CMOS		CMOS, idle high


layouts and pinouts, continued

Pin	Signal Name	Signal type	Signal Direction	Description
14	RXPD	3.3V CMOS	Input	Port D serial input, 3.3 V CMOS, idle high
15	PPS	3.3V CMOS	Output	Pulse Per Second output. (1, 2, 5, or 10Hz, programmable width, rising of falling edge) This signal defaults to one pulse per second but may be altered across a wide range of frequencies using software commands. Edges can be synchronized to GNSS time
16	Manual Mark	3.3V CMOS	Input	Rising or falling edge triggered. This input is used t provide a position or time data log based on an externa trigger. Internal 10 kΩ pullup
17	GPS Lock (primary)	3.3V CMOS	Output	Status indicator, 3.3 V CMOS, active low
18	Diff Lock	3.3V CMOS	Output	Status indicator, 3.3 V CMOS, active low
19	DGPS Lock	3.3V CMOS	Output	Status indicator, 3.3 V CMOS, active low
20	Alarm	3.3V CMOS	Output	Alarm signal goes high when position solution is lost, low when position is valid, 3.3 V CMOS

Vega 34 Header Table 2-5: Vega 34 34-pin header pin-out (continued)



Vega 34 Header layouts and	Table	2-5: Vega 34 34	4-pin head	ler pin-out (continued)		
pinouts,	Pin	Signal	Signal	Signal	Description	
continued		Name	type	Direction	-	
	21*	TX CAN A	3.3V	Output	CAN	
		(default)	CMOS			
		/GPIO0			Selectable between, CAN A	
					transmit (default)/ General	
					purpose (input/output)	
	22*	Secondary	3.3V	Output	CAN	
		Antenna	CMOS			
		Lock			With a Heading Activation,	
		(default			Status indicator (S-GPS LED),	
		with			3.3 V CMOS, active low, 1	
		Heading			mA max / Without Heading	
		Activation) /			Activation, CAN B transmit	
		TX CAN B				
	23*	RX CAN A	3.3V	Input*	Dual use pin	
		(default)	CMOS			
		/GPIO2			Selectable between CAN A	
					receive (default)/ General	
	0.4*		0.01/		purpose (input/output)	
	24*	Heading	3.3V	Input/	Dual use pin	
		LOCK	CMOS	Output*		
		(default			With a Heading Activation,	
		With			Status Indicator (HDG LED),	
		Heading			3.3 V CIVIOS, active low, 1	
		Activation) /			MA max / Without Heading	
	25	KX CAN B	2 21/	Outout	Activation, CAN Breceive	
	25	Speed	3.3V	Output	0 - 5 v variable clock output	
	26	Spood		Outout	Active low speed valid	
	20	Boady	5.5V CMOS	Output	indicator 3.3 V CMOS	
		Ready	CMOS		indicator, 3.3 V CMOS	

, -11 .



layouts and pinouts, continued

Pin	Signal	Signal	Signal	Description
	Name	type	Direction	
27	GND	Power	-	Receiver ground
28	GND	Power	-	Receiver ground
29	USB HOST	Analog	Input/	USB HOST data +
	D+		Output	
30	USB HOST	Analog	Input/	USB HOST data -
	D-		Output	
31	ТХРС	3.3V	Output	Port C serial output, 3.3 V
		CMOS		CMOS, idle high
32	RXPC	3.3V	Input	Port C serial input, 3.3 V
		CMOS		CMOS, idle high
33	n/c	n/c	n/c	n/c
34	Reset	3.3V	Input	Reset, 3.3 V typical, not
		CMOS		required, Active Low,
				This pin must be held low
				for a minimum of 100
				microseconds to guarante
				operation. Internal 10 k Ω
				pullup.

Vega 34 Header Table 2-5: Vega 34 34-pin header pin-out (continued)

*Selectable pin with input/output option



Vega 60 HeaderThe Vega 60 boards have a 60-pin dual row header. Figure 2-7 shows thelayouts and
pinoutsVega 60 pin header layout. Table 2-6 lists the Vega 60 pin-out.



Figure 2-7: Vega 60 60-pin layout



layouts and pinouts, continued

Pin	Signal Name	Signal type	Signal Direction	Description
1	3.3V CMOS	Power	Input	3.3V +-5% Input power
			Power	
2	3.3V CMOS	Power	Input	3.3V +-5% Input power
			Power	
3	ТХРВ	Serial I/O	Output	3.3V CMOS COM2 TXD
		., -		Transmit, Port B, Serial
				Communications Port
4	ТХРА	Serial I/O	Output	3.3V CMOS COM1 TXD
				Transmit, Port A, Serial
				Communications Port
5	TXPE /	Serial	Output	3.3V CMOS
	RTSPB	I/O /		COM5 TXD / COM2 RTS
		Control		
				*Multiplexed through
				Software, Transmit Port E /
				RTS Port B
6	RTSPA	Serial	Output	3.3V CMOS
		I/O /		COM1 RTS
		Control		
				*Request To Send (RTS) Port
				B, Serial Communications
				Control
7	GROUND	Power	Ground	Ground
		Return		
8	GROUND	Power	Ground	Ground
		Return		

Vega 60 Header Table 2-6: Vega 60 60-pin header pin out



Vega 60 Header layouts and	Table	2-6: Vega 60 6	0-pin heac	ler pin out (continued)
pinouts , continued	Pin	Signal Name	Signal type	Signal Direction	Description
	9	RXPB	Serial I/O	Input	3.3V CMOS
					Receive, Port B, Serial
					Communications Port
	10	RXPA	Serial	Input	3.3V CMOS
			I/O		COM1 RXD
			-		
			loar (f)		Receive, Port A, Serial
					Communications Port
	11	RXPE /	Serial	Input	3.3V CMOS
		СТЅРВ	I/O / Control		COM5 RXD / COM2 CTS
					*Multiplexed through
					Software, Receive Port E / CTS
	12	СТЅРА	Serial	Innut	3 3V CMOS
	12		I/O Control	mput	COM1 CTS
					*Clear To Send (CTS) Port B,
					Serial Communications
					Control
	13	RXPD	Serial	Input	3.3V CMOS
			I/O		COM4 RXD
					Receive Port D, Serial
					Communications Port

٦٧



layouts and					
pinouts , continued	Pin	Signal Name	Signal type	Signal Direction	Description
	14	RXPC	Serial	Input	3.3V CMOS
			I/O		COM3 RXD
					Receive Port C, Serial
					Communications Port
	15	STAT GREEN	Logic	Output	3.3V CMOS
			Output		Status Green
					*Logic Indicator, Green LED,
					Active High
	16	STAT RED	Logic	Output	3.3V CMOS
			Output		Status Red
					*Logic Indicator, Red LED,
					Active High
	17	EVENT OUT	Logic	Output	3.3V CMOS
		1	Output		Event Out1
					Event Out 1, Timer

Vega 60 Header Table 2-6: Vega 60 60-pin header pin out (continued)



layouts and					
pinouts,	Pin	Signal Name	Signal	Signal	Description
continued			type	Direction	
	18	ME RDY	Logic	Output	3.3V CMOS
			Output		ME RDY
					*Logic Indicator, Receiver
					Ready Indicator, Active High
	19	TXPD	Serial	Output	3.3V CMOS
			I/O		COM4 TXD
					Transmit, Port D, Serial
					Communications Port
	20	ТХРС	Serial	Output	3.3V CMOS
			I/O		COM3 TXD
					Transmit, Port C, Serial
					Communications Port
	21	ERROR	Logic	Output	3.3V CMOS
			Output		Error
					*Logic Indicator, Receiver
					Error Indicator, Active High

Vega 60 Header Table 2-6: Vega 60 60-pin header pin out (continued)



layouts and		U	•		
pinouts , continued	Pin	Signal Name	Signal type	Signal Direction	Description
	22	PVALID	Logic	Output	3.3V CMOS
			Output		POS Valid
					*Logic Indicator, Position
					Valid, Active High
	23	EVENT OUT 3	Logic	Output	3.3V CMOS
			Output		Event Out3
					*Event Out 3, Timer
	24	PPS	Timer	Output	3.3V CMOS
			Logic		PPS
			Output		
			-		Pule Per Second, Active High
					(default)
	25	EVENT OUT	Logic	Output	3.3V CMOS
		4	Output		Event Out4
					*Event Out 4, Timer
	26	EVENT OUT	Logic	Output	3.3V CMOS
		2	Output		Event Out 2
					*Event Out 2, Timer

Vega 60 Header Table 2-6: Vega 60 60-pin header pin out (continued)



layouts and					
pinouts,	Pin	Signal Name	Signal	Signal	Description
continued			type	Direction	
	27	GROUND	Power	Ground	Ground
			Return		GRD
					Ground
	28	GROUND	Power	Ground	Ground
			Return		GRD
					Ground
	29	EVENT IN 2	Logic	Input	3.3V CMOS
			Input		Event In2
					*Event In 2 Trigger
	20		Logio	laavt	
	30		LOGIC	input	3.37 CIVIUS
			input		Event In 1
					Event in 1, Trigger
	31	EVENT IN 4	Logic	Input	3.3V CMOS
			Input		
					Event In4
					*Event In 4, Trigger
	32	EVENT IN 3	Logic	Input	3.3V CMOS
			Input		
					Event In3
					*Event In 3, Trigger

Vega 60 Header Table 2-6: Vega 60 60-pin header pin out (continued)



Vega 60 Header	Table	2-6: Vega 60) 60-pin he	ader pin ou	t (continued)
layouts and	Pin	Signal	Signal	Signal	Description
pinouts,		Name	type	Direction	
continued	33	GROUND	Power	Ground	Ground
			Return		GRD
					Ground
	34	GROUND	Power	Ground	
			Return		
	35	RX CAN B	CAN	Input	3.3V CMOS
			Serial		CAN1 RXD
			10		
					Receive CAN Port B, Serial CAN
					Communications
	36	TX CAN A	CAN	Output	3.3V CMOS
			Serial		
			10		
					Transmit CAN Port A, Serial CAN
	27	TYCAND	CAN	0.1.1	
	37	TX CAN B	CAN	Output	3.3V CIMOS
			Serial		
			10		CANI IXD Transmit CAN Part P. Sorial CAN
					Communications
	20		CAN	Innut	
	50	KA CAN A	CAN	mput	5.50 CIVIOS
			10		Receive CAN Port A Serial CAN
					Communications
	39				*Reserved No Connect
	40				*Reserved. No Connect
	41				*Reserved, No Connect
	42				*Reserved, No Connect
	43				*Reserved, No Connect
	44				*Reserved, No Connect



layouts and pinouts, continued

Pin	Signal Name	Signal type	Signal Direction	Description
45	GROUND	Power	Ground	Ground
		Return		GRD
				Ground
46	GROUND	Power	Ground	Ground
		Return		GRD
				Ground
47	USB1 DR-	USB 1	Diff. IO	Diff. IO
				USB1 D-
				USB1 Dual Role 1 D-, Pair wi
				USB1 DR+
48	USB0 DR+	USB 0	Diff. IO	Diff. IO
				USB0 D+
				USB0 Dual Role 0 D+, Pair w
				USB0 DR-
49	USB1 DR+	USB 1	Diff. IO	Diff. IO
				USB1 D+
				USB1 Dual Role 1 D+, Pair w
				USB1 DR-
50	USB0 DR-	USB 0	Diff. IO	Diff. IO
				USB0 D-
				USBO Dual Role 0 D-, Pair wi
				USB0 DR+

Vega 60 Header Table 2-6: Vega 60 60-pin header pin out (continued)



layouts and pinouts, continued

Pin	Signal Name	Signal type	Signal Direction	Description
51	USB ID0	USB 0	Input	0 - 3.5V
				UID
				USB0 Dual Role Select,
				Floating USB0 Device USB1
				Host, Grounded USB0 Host
				USB1 Device
52	USB0	USB 0	Power	5.0V
	VBUS			USB0 VBUS
				5V output when USBO Host
				Mode 5V input when USB
				Device Mode
53	nRESET	Logic IO	1/0	3.3V CMOS
		0		
				nRESET In
				RESET, Active Low, Input /
				Output
54	GROUND	Power	Ground	Ground
		Return		
				GRD
				Ground
55	ENET LED	Logic	Output	3.3V CMOS
		Output		
				Ethernet Activity Logic
				Indicator
56	ENET	ETHERNET	Analog	Analog
	BIAS			ETH BIAS
				Ethornot DC Magnatic Piac
				Ethernet DC Magnetic Blas

Vega 60 Header Table 2-6: Vega 60 60-pin header pin out (continued)



layouts and					
pinouts,	Pin	Signal Name	Signal	Signal	Description
continued			type	Direction	
	57	ENET RX+	ETHER	Diff. IO	Diff. IO
			NET		
					ETH RX+
					Ethernet Receive+, Pair with
					Receive-
	58	ENET TX+	ETHER	Diff. IO	Diff. IO
			NET		
					ETH TX+
					Ethernet Transmit+, Pair with
					Transmit-
	59	ENET RX-	ETHER	Diff. IO	Diff. IO
			NET		
					ETH RX-
					Ethernet Receive-, Pair with
					Receive+
	60	ENET TX-	ETHER	Diff. IO	Diff. IO
			NET		
					ETH TX-
					Ethernet Transmit-, Pair with
					Transmit+

Vega 60 Header Table 2-6: Vega 60 60-pin header pin out (continued)

*Future firmware update required.



Signals

Overview	This section provides information on the signals available on the Vega board series via connectors.
RF Input	The Vega series is designed to work with active GNSS antennas with an LNA gain range of 10 to 35 dB. While the on-board Automatic Gain Control (AGC) circuitry will compensate for variations in signal level, system designers should try to have the antenna's gain offset the cable's loss with a 10-15dB margin. For example, a cable with a signal loss of 10 dB @ 1575 MHz should be used with a 25 dB gain antenna. Cable losses of more than 20 dB should be avoided and may require special system design.
	Hemisphere's antennas typically have a 25 to 30 dB gain. They are designed to be paired with our 1 m to 30 m antenna cables which have between 2 dB and 12 dB loss. This still allows a few dB margin for additional interconnection items and short interface cables in integrated products.
	Hemisphere recommends using the same type of antenna on both antenna ports. Orient the antennas the same way for the best heading performance.



Vega 28 Ports

Vega 28 Serial ports	The Vega 28 has three serial communication ports:
	Port A- 3.3V CMOS UART Pin 15 (TX), Pin 16 (RX)
	Port B- 3.3V CMOS UART Pin 18 (TX), Pin 19 (RX)
	Port C- 3.3V CMOS UART (multiplexed with USB+, and Event 1) Pin 8 (RX), Pin 13 (TX)
	A transceiver is required if serial ports A, B, or C (UART 3.3V CMOS) are used for external devices that use RS-232.
Vega 28 USB ports	The Vega 28 USB device port serves as a high-speed data communications port. The Vega 28 USB data lines are bi-directional. The USB data lines should be laid out on printed circuit board (PCB) as a differential pair with 90 Ω ±15% differential impedance.
	The traces should be over a solid continuous ground plane to maintain parallel traces and symmetry. There shall be no traces or breaks in the ground plane underneath the D+ and D- traces.
	It is recommended to leave a minimum 20 mil spacing between USB signals and other signals. Treat the data lines as if they are RF signals. USB Transient Voltage Suppressors (TVS's) should be considered on D+ and D- for transient and electrostatic discharge protection.
-	Continued on next page



Vega 28 Ports, Continued

Vega 28 CANA CAN transceiver is required. The Vega 28 CAN RX and CAN TX are 3.3VportCMOS signals. The Vega 28 connects to the transceiver on the single-ended
CMOS port. CANH and CANL are CAN standard pins on the physical bus side
of the transceiver. The Vega 28 does not connect to this portion of the
transceiver.



Figure 2-8: Vega 28 CAN design example

Vega 28The Hemisphere Vega 28 receiver board has ethernet support. It is disabled
by default but may be enabled.overviewThe Vega 28 is connected to a carrier board or enclosure which connects
the Vega 28's ethernet pins to a standard RJ-45 jack (with integrated
magnetics as appropriate).



Vega 28 Ports, Continued

Vega 28 Enabling / disabling ethernet	The full current state of Ethernet configuration may be checked with the command " \$JETHERNET ." When Ethernet is disabled, the following response displays:
	\$JETHERNET
	\$>JETHERNET,MAC,8C-B7-F7-F0-00-01
	\$>JETHERNET,MODE,OFF
	\$>JETHERNET,PORTI,OFF
	\$>JETHERNET,PORTUDP,OFF
	\$>JETHERNET,NTRIPCLIENT,OFF
	\$>JETHERNET,NTRIPSERVER,OFF
	\$>JETHERNET,WEBUI,OFF
	\$>JETHERNET,IPADDRESS,NONE
	\$>JETHERNET,LINK,Offline
	To enable Ethernet, determine if the receiver is allowed to be assigned an IP address automatically via DHCP, or statically assigned. If you are unsure, please contact the network administrator.

To enable Ethernet support with a DHCP-assigned IP address, simply use the command:

\$JETHERNET, MODE, DHCP

The receiver will attempt to get an address from the DHCP server on the network. You should be able to see the current IP address reported by a "\$JETHERNET" query change.



Vega 28 Ports, Continued

Vega 28	To enable Ethernet support with a statically assigned IP address, use the
Enabling /	command:
disabling ethernet,	\$JETHERNET, MODE, STATIC, ip, subnet, gateway, dns
continued	In the previous command, in/subnet/gateway/dns are each replaced with

In the previous command, ip/subnet/gateway/dns are each replaced with the relevant IP address. The gateway and dns parameters are optional, and only useful for allowing outgoing connections from the Vega 28 (not currently supported). The following is an example command: **\$JETHERNET,MODE,STATIC,192.168.0.42,255.255.0.**

To disable Ethernet, use the command: \$JETHERNET,MODE,OFF

With Ethernet enabled, you can test sending an Internet Control Message Protocol (ICMP) ping to the Vega 28 receiver from a PC on the same network. No actual services are enabled on Ethernet by default, so to make practical use of Ethernet support, enable a service.

The only Ethernet service implemented is the PORTI virtual serial port. Additional types of Ethernet services may be implemented in future firmware versions. The PORTI virtual serial port allows a listening TCP port to be opened, acting like a local serial port of the receiver. Only one TCP client may be connected at a time.

Note: Enabling "PORTI" on Ethernet should only be done with the Vega 28 connected to a trusted network, since it gives full access to the receiver as a local serial port and has no authentication or security mechanisms.

To enable the PORTI service, use the command **\$JETHERNET,PORTI, port** where port is replaced with the desired TCP port number. Any port in the range 1 to 65535 is allowable, but it is recommended to consider which TCP port numbers are typically reserved for various common protocols and avoid those port numbers.

To disable the PORTI service, use the command \$JETHERNET,PORTI,OFF



Vega 34 Ports

Vega 34 serial ports	 The Vega 34 boards have four serial communication ports: Port A, Port B, Port C - main ports Port D – Functions as the other ports but also is the recommended port to interface with a beacon board. See "Communication Port D" below for more information on Port D. The Vega 34 serial ports' 3.3 V CMOS signal level can be translated to interface to other devices.
Vega 34 Communication Port D	Communication Port D will automatically detect if Hemisphere GNSS' SBX beacon board is connected. Simply ensure the port is set to 9600 baud. When communicating into either Port A, B, or C, a virtual connection may be established to the SBX board on Port D using the \$JCONN command.
Vega 34 USB ports	 The Vega 34 has both a USB host port and a USB device port. The USB data lines are bi-directional and are differential pairs. The USB data lines should be laid out on printed wire board (PWB) with 90 Ω ±15% differential impedance. The traces should be over a solid continuous ground plane. Maintain parallel traces and symmetry. There shall be no traces or breaks in the ground plane underneath the D+ and D- traces. It is also recommended to leave a minimum 20 mil spacing between USB signals and other signals. Treat the data lines as if they are RF signals. A device can use USB Type-B or Mini-B connectors. If Mini-B is used, "ID" pin A is NOT CONNECTED.



Vega 34 Ports, Continued

Vega 34 CANA CAN transceiver is required. The Vega 34 CAN RX and CAN TX aretransceiver3.3 V CMOS signals. The Vega 34 connects to the transceiver on the single-
ended CMOS port. CANH and CANL are CAN standard pins on the physical
bus side of the transceiver The Vega 34 does not connect to this portion of
the transceiver.



Figure 2-9: CAN design example



Vega 60 Ports

Vega 60

overview

Vega 60 CAN A CAN transceiver is required. The Vega 60 CAN RX and CAN TX are 3.3V ports CMOS signals. The Vega 60 connects to the transceiver on the single-ended CMOS port. CANH and CANL are CAN standard pins on the physical bus side of the transceiver. The Vega 60 does not connect to this portion of the transceiver.





Figure 2-10: Vega 60 CAN design example

The Hemisphere Vega 60 receiver board has ethernet support. It is disabled Ethernet port by default but may be enabled.

> The Vega 60 is connected to a carrier board or enclosure which connects the Vega 60's ethernet pins to a standard RJ-45 jack (with integrated magnetics as appropriate).

> > Continued on next page

875-0428-10 Vega 28/34/60 GNSS OEM Board Integrator Guide Rev A3



Vega 60 Ports, Continued

Vega 60 Enabling / disabling ethernet	The full current state of Ethernet configuration may be checked with the command " \$JETHERNET ." When Ethernet is disabled, the following response displays:
	\$JETHERNET
	\$>JETHERNET,MAC,8C-B7-F7-F0-00-01
	\$>JETHERNET,MODE,OFF
	\$>JETHERNET,PORTI,OFF
	\$>JETHERNET,PORTUDP,OFF
	\$>JETHERNET,NTRIPCLIENT,OFF
	\$>JETHERNET,NTRIPSERVER,OFF
	\$>JETHERNET,WEBUI,OFF
	\$>JETHERNET,IPADDRESS,NONE
	\$>JETHERNET,LINK,Offline
	To enable Ethernet, determine if the receiver is allowed to be assigned an IP address automatically via DHCP, or statically assigned. If you are unsure, please contact the network administrator.

To enable Ethernet support with a DHCP-assigned IP address, simply use the command:

\$JETHERNET, MODE, DHCP

The receiver will attempt to get an address from the DHCP server on the network. You should be able to see the current IP address reported by a "\$JETHERNET" query change.



Vega 60 Ports, Continued

Vega 60	To enable Ethernet support with a statically assigned IP address, use the
Enabling /	command:
disabling ethernet,	\$JETHERNET, MODE, STATIC, ip, subnet, gateway, dns
continued	In the previous command, in/subpet/gateway/dos are each replaced with

In the previous command, ip/subnet/gateway/dns are each replaced with the relevant IP address. The gateway and dns parameters are optional, and only useful for allowing outgoing connections from the Vega 60 (not currently supported). The following is an example command: **\$JETHERNET,MODE,STATIC,192.168.0.42,255.255.0.**

To disable Ethernet, use the command: \$JETHERNET,MODE,OFF

With Ethernet enabled, you can test sending an Internet Control Message Protocol (ICMP) ping to the Vega 60 receiver from a PC on the same network. No actual services are enabled on Ethernet by default, so to make practical use of Ethernet support, enable a service.

The only Ethernet service implemented is the PORTI virtual serial port. Additional types of Ethernet services may be implemented in future firmware versions. The PORTI virtual serial port allows a listening TCP port to be opened, acting like a local serial port of the receiver. Only one TCP client may be connected at a time.

Note: Enabling "PORTI" on Ethernet should only be done with the Vega 60 connected to a trusted network, since it gives full access to the receiver as a local serial port and has no authentication or security mechanisms.

To enable the PORTI service, use the command **\$JETHERNET,PORTI, port** where port is replaced with the desired TCP port number. Any port in the range 1 to 65535 is allowable, but it is recommended to consider which TCP port numbers are typically reserved for various common protocols and avoid those port numbers.

To disable the PORTI service, use the command **\$JETHERNET,PORTI,OFF**



Vega 60 Ports, Continued

Vega 60 serial ports	 The Vega 60 boards have five serial communication ports: Port A, Port B, Port C, Port E - main ports Port D - Functions as the other ports but also is the recommended port to interface with a beacon board. See "Communication Port D" below for more information on Port D. The Vega 60 serial ports' 3.3 V CMOS signal level can be translated to interface to other devices.
Vega 60 Communication Port D	Communication Port D will automatically detect if Hemisphere GNSS' SBX beacon board is connected. Simply ensure the port is set to 9600 baud. When communicating into either Port A, B, or C, a virtual connection may be established to the SBX board on Port D using the \$JCONN command.
Vega 60 USB ports	 The Vega 60 has both a USB host port and a USB device port. The USB data lines are bi-directional and are differential pairs. The USB data lines should be laid out on printed wire board (PWB) with 90 Ω ±15% differential impedance. The traces should be over a solid continuous ground plane. Maintain parallel traces and symmetry. There shall be no traces or breaks in the ground plane underneath the D+ and D- traces. It is also recommended to leave a minimum 20 mil spacing between USB signals and other signals. Treat the data lines as if they are RF signals. A device can use USB Type-B or Mini-B connectors. If Mini-B is used, "ID" pin 4 is NOT CONNECTED.



Chapter 3: Understanding the Vega Board Series

Overview

This chapter provides information you need to unde OEM boards and functions.	rstand the Vega series
Торіс	See Page
Timing Signal	63
Event Marker Input	64
Grounds	65
Shielding	66
Receiver Mounting	67
Antenna Mounting	68
Mounting Orientation	69
Vega Orientation and Sensor Calibration	70
Planning the Optimal Antenna Placement	74
	This chapter provides information you need to under OEM boards and functions. Topic Timing Signal Event Marker Input Grounds Shielding Receiver Mounting Antenna Mounting Mounting Orientation Vega Orientation and Sensor Calibration Planning the Optimal Antenna Placement



Timing Signal

The pulse per second (PPS) timing signal is used in applications where devices require time synchronization.
Note: PPS is typical of most GNSS boards but not essential to normal receiver operation. Do not connect this pin if you do not need this function.
The PPS is a 3.3 V CMOS signal. By default, the PPS is a rising edge synchronized pulse occurring once per second with a width of approximately 1ms.
The Vega series support a programmable PPS. Users can select the frequency to 1, 2, 5 or 10Hz. The pulse can be programmed as either active high (rising edge synchronized) or active low (falling edge synchronized). The Vega series can support pulse widths as wide as 900 ms.
\$JPPS,RATE, <rate_in_hz (limited="" ,10.0="" ,2.0="" ,5.0="" 1.0="" to="">,[SAVE]</rate_in_hz>
or if you prefer to work with the period (inverse of RATE)
\$JPPS,PERIOD, <period (limited="" 0.1)="" 0.2,="" 0.5,="" 1.0,="" in="" seconds="" to="">,[SAVE]</period>
PPS Width can be controlled using
\$JPPS,WIDTH, <width (microseconds)="" in="" μs="">,[SAVE]</width>
The width command parameter is in μ s (microseconds).
Note: \$JSAVE does NOT save the JPPS configuration. The optional SAVE argument in the commands above may be included to save the settings to non-volatile memory, or the desired PPS configuration settings must be applied every time the receiver is powered on. Each parameter must be individually saved as it is entered (by adding the optional SAVE at the end of the command).



Event Marker Input

Event marker input	Depending on the application, a GNSS solution may need to be forced and not synchronized with GPS time.		
	Note: Event marker input is typical of most GNSS boards but not essential to normal receiver operation. Do not connect this pin if you do not need this function		
	The event marker input is 3.3 V CMOS and can be programmed as active low with falling edge synchronization, or active high with rising edge synchronization. The input impedance and capacitance are higher than 10		
	$\kappa\Omega$ and 10 pF respectively, with a threshold of lower than Ω 7 V required to recognize the input		
	0.7 Vicquieu to recognize the input.		



Grounds

Grounds You must connect all grounds together when connecting the ground pins of the Vega series. These are not separate analog and digital grounds which require separate attention. Refer to Tables 2-4 through 2-6 for Vega pin-out ground information.



Shielding

Shielding The Vega board series are sensitive instruments. When integrated into an enclosure, the Vega board requires shielding from other electronics to ensure optimal operation.

The Vega board shield design consists of a thin piece of metal which prevents interference.



Receiver Mounting

Receiver The Vega board mounting mount the rece

The Vega boards are precision instruments. To ensure optimal operation, mount the receiver to minimize vibration and shock.

When mounting the Vega board immediately adjacent to the GPS antenna, Hemisphere GNSS highly recommends shielding the board from the LNA of the antenna.

Note: This step can be more complex than some integrators initially estimate. Confirm the operation in your application as early in the project as possible. Use the RTKSTAT and ATTSTAT messages to ensure the signal grades includes as many A's as possible.



Antenna Mounting

Antenna mounting The Vega board series is compatible with the following Hemisphere GNSS single and dual frequency antennas:

- Single frequency: A21, A25, and A31 (beacon)
- Dual frequency: A42, A43 (beacon), and A45

When mounting the antennas, consider mounting orientation (pitch or roll) and proper antenna placement.



Mounting Orientation

Mounting orientation	The Vega series outputs heading, pitch, and roll readings regardless of the orientation of the antennas.
	Heading is calculated from the vector created between the primary and secondary antenna.
	A heading, pitch, or roll bias may need to be set after installing the antennas to correctly calibrate the heading, pitch, and roll. The primary antenna is used for positioning and works in conjunction with output heading, pitch, and roll values.
Pitch orientation	If the vertical angle calculated between the primary and secondary antenna is the pitch, send \$JATT,ROLL,NO and \$JATT,HBIAS,0 to the receiver to tell the receiver the antennas are calculating pitch instead of roll (\$JATT,ROLL,NO) and that a heading bias is not necessary.
Roll orientation	If the vertical angle calculated between the primary and secondary antenna is the roll, send \$JATT,ROLL,YES and \$JATT,HBIAS,-90 to the receiver. This tells the receiver the antennas are calculating roll instead of pitch (\$JATT,ROLL,NO). This assumes the primary antenna is on the left. If it is on the right, use \$JATT,HBIAS,90 .
	When heading should be 0 degrees and the primary antenna is on the left, the heading output will be 90 (since the antennas are calculating roll). Therefore, set the heading bias to -90 with \$JATT,HBIAS,-90 . Similarly, if the primary antenna is on the right, set the heading bias to +90 with \$JATT,HBIAS,90 .
	Note : Regardless of which mounting orientation you use, the Vega series provide the ability to output the heave measurement via the \$GPHEV message. For more information on this message refer to the HGNSS TRM.



Vega Orientation and Sensor Calibration

Vega orientation and sensor calibration The Vega OEM boards can determine mounting orientation in 90-degree steps using integrated inertial sensors. This allows the receiver to be installed in various orientations without affecting performance. A simple one-time calibration procedure is required to complete the orientation and sensor calibration:

- 1. Determine which of Group A, B, C, or D the installation matches.
- Send the appropriate \$JATT,ACC180,YES/NO and \$JATT,ACC90,YES/NO commands which match the installation.
- 3. Send the command **\$JATT,TILTCAL** to finalize the calibration.

Note: Figure Groups A, B, C, and D are shown using the Vega 28 board.



Figure 3-1: Group A



Vega orientation and sensor Secondary Antenna Secondary Antenna Secondary Antenna calibration, continued Primary Antenna Primary Antenna Primary Antenna Secondary Antenna Secondary Antenna Secondary Antenna

Vega Orientation and Sensor Calibration, Continued

875-0428-10 Vega 28/34/60 GNSS OEM Board Integrator Guide Rev A3

Primary Antenna Primary Antenna Primary Antenna \$JATT,ACC90,YES \$JATT,ACC180,NO Figure 3-2: Group B



Vega Orientation and Sensor Calibration, Continued

Vega orientation and sensor calibration, continued






Vega Orientation and Sensor Calibration, Continued



Planning the Optimal Antenna Placement

Planning the optimal antenna	Proper antenna placement is important to obtain a high-precision GNSS reading.
placement	Place the antennas with a clear view of the horizon, away from other electronics and antennas, and along the machine or vessel's centerline.

You cannot adjust the position readings if the primary antenna is installed off the centerline. Positions are computed for the primary antenna.

Install on a level plane with a 20.0 m* maximum separation (default of 1.0 m) away from other radio antennas, as high as possible. For optimal performance, orient GNSS antennas so the antennas' connectors face the same direction.

*A multi-frequency activation is necessary if using a baseline greater than 5 m.



Figure 3-5: Recommended orientation and resulting signs of HPR values





Planning the Optimal Antenna Placement, Continued

Figure 3-6: Alternate orientation and resulting signs of HPR values







Chapter 4: Operating the Vega OEM Boards

Overview

Introduction	This chapter provides Vega OEM board operation inform communicating with the Vega boards, firmware, and con	ation, such as figuration defaults.
Contents		
	Торіс	See Page
	Powering the Vega OEM Board On/Off	77
	Communicating with the Vega OEM Board Series	78
	Configuring the Vega OEM Board Series	79
	LED Indicators	80
	Configuring the Data Message Output	81
	'THIS' Port and the 'OTHER' Port	82
	Using Port D for RTCM Input (Vega 34 and Vega 60	84
	Boards Only)	
	Atlas L-band Message/Commands	85
	Saving the Configuration	86
	Configuration Defaults	87
	Using the WebUI (Vega 28 and Vega 60 Only)	89



Powering the Vega OEM Board On/Off

Powering the	The Vega series is powered by a 3.3 VDC power source. After you connect
Vega OEM board	appropriate power, the Vega OEM board is active.



Communicating with the Vega OEM Board Series

Communicating The	Vega board series features serial ports that can be configured
with the Vega	pendently from one another.
OEM board • Ve	ga 28 (Port A, Port B, Port C)
series • Ve	ga 34 (Port A, Port B, Port C, Port D)
• Ve	ga 60 (Port A, Port B, Port C, Port D, Port E)

The ports can be configured for NMEA 0183 output, Hemisphere proprietary ASCII and binary messages output, and RTK input/output. You can configure the receiver through any of these ports with Hemisphere GNSS commands (see the HGNSS TRM).



Configuring the Vega OEM Board Series

Configuring the Vega OEM board series	You can configure all aspects of Vega board series operations through any serial port using proprietary commands. For information on these commands refer to the HGNSS TRM .
	You can configure one of the two firmware applications, set communication port baud rates, select which messages to output on the serial ports and the update message rate, and set various receiver operating parameters.
	To issue commands to the Vega board, connect to a terminal program or Hemisphere GNSS' software applications (SLXMon or PocketMax).



LED Indicators

Vega LEDThe Vega boards feature the following surface-mounted diagnostic LEDs toIndicatorsindicate board status (see Figure 4-1). These indicators are the same for all
Vega boards.

		-	
LED Indicator	LED name	Color	Board Status
PWR	Power	Red	Power is on
PGNSS	GNSS lock	Orange	Primary GNSS lock,
			receiver has a position
			solution
SGNSS	Secondary	Orange	Secondary GNSS lock
	GNSS		
		-	
DIFF	Differential	Orange	Blinking: acquiring position
	lock		Solid: the receiver has
			locked onto the
			differential source
DGNSS	Differential	Green	Blinking: estimated
	Position		position accuracy does not
			meet threshold configured
			in \$JLIMIT command.
			Solid: receiving and using
			corrections
HDG	Heading	Green	Heading solution



Figure 4-1: Onboard LEDs for Vega 28



Configuring the Data Message Output

Configuring the Data Message Output	The Vega boards feature primary bi-directional ports (Ports A, B, C, D (Vega 34 and Vega 60), and Port E (Vega 60 only)). You can configure messages for all ports by sending proprietary commands to the Vega boards through any port.
---	---

For a complete list of commands and messages refer to the HGNSS TRM.



'THIS' Port and the 'OTHER' Port

Overview	When using Port A and Port B, you can optionally use the phrases "THIS" and "OTHER" when referring to themselves and each other in NMEA messages, in place of using the PORTA and PORTB phrases.
'THIS' port	'THIS' port is the port you are currently connected to for inputting commands.
	To output data through the same port ('THIS' port) you do not need to specify 'THIS' port. For example, when using Port A to request the GPGGA data message be output at 5 Hz on the same port (Port A), issue the following command:
	\$JASC,GPGGA,5 <cr><lf></lf></cr>
'OTHER' port	The 'OTHER' port is either Port A or Port B, whichever one you are not using to issue commands.
	If you are using Port A to issue commands, then Port B is the 'OTHER' port, and vice versa. To specify the 'OTHER' port for the data output you need to include 'OTHER' in the command.
	For example, if you use Port A to request the GPGGA data message be output at 5 Hz on Port B, issue the following command:
	\$JASC,GPGGA,5,OTHER <cr><lf></lf></cr>
	When using Port A or Port B to request message be output on Ports C, D (Vega 34 and Vega 60), or E (Vega 60 only) you must specifically indicate (by name) you want the output on the desired port.



'THIS' Port and the 'OTHER' Port, Continued

'OTHER' port, For example, if you use Port A to request the GPGLL data message be output at 10 Hz on Port C, issue the following command:

\$JASC,GPGLL,10,PORTC<CR><LF>

Port A or Port B are interchangeable to 'THIS' and 'OTHER.' When entering a command for GLL message on Port B while on Port A, use the following command:

\$JASC,GPGLL,10,PORTB<CR><LF>

This can also be done using Port B for Port A.



Using Port D for RTCM Input (Vega 34 and Vega 60 Boards Only)

Using Port D for
RTCM inputIn addition to normal serial port functions, Port D has been optimized to
interface with the Hemisphere GNSS' SBX-4 beacon board and operates at
9600 bauds (8 data bits, no parity and 1 stop bit – 8-N-1).

To configure the Vega board to use Port D, issue the following command:

\$JDIFF,BEACON<CR><LF>

To return to using SBAS as the correction source, send the following command to the Vega board:

\$JDIFF,WAAS<CR><LF>

For a complete list of commands and messages, refer to the online HGNSS Technical Reference Manual (TRM).



Atlas L-band Message/Commands

Atlas L-band	To configure the Vega boards to automatically set the L-band frequency
messages/	parameters, by using the following command:
commands	

\$JFREQ,AUTO<CR><LF>

The L-band frequency can also be tuned manually with the command:

\$JFREQ,freq,symb<CR><LF>

where 'freq' is the frequency in kHz and 'symb' is the symbol baud rate.

To enable L-band mode for tracking the Atlas communication satellites, issue the following command:

\$JDIFF,LBAND,SAVE<CR><LF>

To ensure that the Atlas solution is enabled, send the following command:

\$JDIFF,INCLUDE,ATLAS<CR><LF>

Output of the L-band diagnostic message can be enabled by issuing the command:

\$JASC,RD1,1



Saving the Configuration

Saving the
configurationEach time you change the Vega configuration, you should save the
configuration to avoid re-configuring the receiver each time you power it
on.To save the configuration, issue the \$JSAVE command to the Vega OEM

board using a terminal program or Hemisphere GNSS' applications (SLXMon or PocketMax).

The Vega OEM board takes approximately five seconds to save the configuration to non-volatile memory and indicates when the configuration has been saved. Refer to the HGNSS TRM for more information.



Configuration Defaults

Configuration defaults	\$JOFF,ALL
	\$JAGE,2700
	\$JLIMIT,10
	\$JMASK,5
	\$JNP,8
	\$JWAASPRN,AUTO
	\$JDIFF,WAAS
	\$JTAU,COG,0.00
	\$JTAU,SPEED,0.00
	\$JAIR,AUTO
	\$JALT,NEVER
	\$JFREQ,AUTO
	\$JATT,HTAU,0.1
	\$JATT,HRTAU,2.0
	\$JATT,COGTAU,0.0
	\$JATT,MSEP,1.0
	\$JATT,GYROAID,YES
	\$JATT,TILTAID,YES
	\$JATT,LEVEL,NO
	\$JATT,EXACT,NO
	\$JATT,HIGHMP,YES
	\$JATT,FLIPBRD,NO
	\$JATT,MOVEBASE,NO
	\$JATT,HBIAS,0.0
	\$JATT,NMEAHE,0
	\$JATT,PBIAS,0.0
	\$JATT,PTAU,0.5
	\$JATT,ROLL,NO
	ŞJATT,SPDTAU,0.0



Configuration Defaults, Continued

Configuration defaults, continued	\$JASC,GPGGA,1,PORTA \$JASC,GPHDT,10,PORTA \$JASC,GPROT,10,PORTA \$JASC,GPHPR,1,PORTA
	\$JASC,GPGGA,1,PORTB \$JASC,GPHDT,10,PORTB \$JASC,GPROT,10,PORTB \$JASC,GPHPR,1,PORTB

\$JBAUD,19200,PORTA,SAVE \$JBAUD,19200,PORTB,SAVE

\$JSAVE



Using the WebUI (Vega 28 and Vega 60 Only)

Overview The Vega 28 and the Vega 60 come equipped with a WebUI interface which may be accessed via the Ethernet interface.

To enable the Ethernet interface in DHCP mode (where the receiver will automatically get an IP address), check the receiver's assigned IP address, and enable the WebUI, use the following steps:

Step	Action
1	Establish a serial connection to the board.
2	Enable the Ethernet interface with a DHCP-assigned IP address using the following command: \$JETHERNET,MODE,DHCP
	The receiver will attempt to retrieve an address from the DHCP server on the network.
3	Enable the WebUI on the Ethernet interface using the following command: \$JETHERNET,WEBUI,ON
4	Send the command \$JETHERNET to check the receiver's assigned IP address.

Alternatively, in place of Step 3, you may enable Ethernet support with a statically assigned IP address by sending the command:

\$JETHERNET, MODE, STATIC, IP, SUBNET, GATEWAY, DNS where IP/subnet/gateway/DNS are each replaced with the relevant IP address for the network configuration. The gateway and DNS parameters are optional.

Open a web browser window and type the IP address reported in the **\$JETHERNET** command.



Overview, continued

The Vega **Status** window displays. Click the tabs at the top of each screen to navigate throughout the WebUI.

Note: WebUI screens shown as examples in this manual is the Vega 28 WebUI.

Time		Precision			
UTC (-00-00 00:00:00	Satellites Used	0		
Position		3D Accuracy	0.0 cm	1σ (0.0 cm 2σ)	
Latitude	0* 00' 0.00000'' N	2D Accuracy	0.0 cm	10 (0.0 cm 20)	
Longitude	0° 00' 0.00000' E	HDOP	HDOP 0.0		
Altitude	0 000 m	Solution Status			
Heading		Solution Type		No Fix	
Heading	0.0*	Differential Data	Source	None	
COG	0.0*	Age of Differentia	al	None	
ROT	0.0°/min				
Yaw	0.0"	L-BAND/SBAS	1575 A	00 MH+ AMED	
Pitch	0.0*	Source	Linknow	n	
Roll	0.0°	Signal Quality	Ro	4	
Heave	0.0m	cigital deality	00		
Speed	0.0m/s				
HDG vs	0.0*				
TechSu © 2019	pport@HGNSS.com 9 Hemisphere GNSS. All Rights Reserved.				



Status

The Status window displays Basic Status and Advanced Status.

Under the left column **Basic Status**, real time data is displayed for the following:

- Time (UTC and Local)
- Position (Latitude, Longitude, Altitude)
- Heading

Basic State	us
Time	
UTC	2019-08-19 18:54:44
Local	2019-08-19 18:54:44
Position	
Latitude	33° 38' 36.05002" N
Longitud	de 111° 53' 45.44882" W
Altitude	454.944 m
Heading	
Heading	1 96.1°
COG	208.5°
ROT	0.8°/min
Yaw	12.4°
Pitch	6.1°
Roll	2.5°
Heave	-0.0m
Speed	0.0m/s
HDG vs COG	-12.4°



Status , continued

The right column of the **Status** screen displays **Advanced Status** information:

- Precision (Satellites Used, 3D Accuracy, 2D Accuracy, HDOP)
- Solution Status (Solution Type, Differential Data Source, Age of Differential)
- L-band/SBAS (Frequency, Source, Signal Quality)

Advanced Status								
Precision								
Satellites Used	22							
3D Accuracy	0.6 cm	6 cm 1σ (1.3 cm 2σ)						
2D Accuracy	0.4 cm	n 1σ (0.7 cm 2σ)						
HDOP	0.6							
Solution Status								
Solution Type		RTK Fixed						
Differential Data	Source	ROX						
Age of Differentia	al	1 seconds						
L-BAND/SBAS								
Frequency	1575.42	200 MHz, AMER						
Source	WAAS	(131)						
Signal Quality	Gre	eat						



Tracking The **Tracking** window displays the **Sky View** and the **Signal Chart**.

The **Sky View** plots the azimuth, elevation and SNR values of all tracked satellites (GPS, GLONASS, GALILEO, BeiDou, QZSS, and SBAS).



Note: Sky View plots in **bold** are used in the solution.



Compass



Use the **Compass** to read the Heading and COG data displayed in real time.



Information The **Information** window displays the Vega board Receiver and Subscriptions information.

You can find the **ESN**, **Board Type**, and **GNSS Firmware** versions listed at the top of the screen. The **Subscriptions** expiration date is displayed along with your active subscriptions (in green).

Note: If you need to apply an activation or subscription code, go to **Settings** -> **System**.

1200414										
/40										
0Aa01x11										
tions										
	/40 5.0Aa01x11 tions	/40 5.0Aa01x11 tions	/40 5.0Aa01x11 tions	/40 5.0Aa01x11 tions	/40 5.0Aa01x11 tions	/40 5.0Aa01x11 tions	740 5.0Aa01x11 tions	40 5.0Aa01x11 tions	240 5.0Aa01x11 tions	



Settings

In the **Settings** window, you can configure the settings for the **Ethernet**, **Serial**, **NTRIP**, **Atlas**, and **System**.

enterner	GNSS Firmware Update	
Heading	Current Elementer 5.00.01x11	
Serial	Firmwate: Choose a file Brown	
NTRIP	Status Idie	
USB	Progress	
Atlas	lindate	
System		
	Current Activation: (20Hz,EDIF,RTK,Raw Data,Multi-Freq,Multi-GNSS,Heading,L-Band) Current Subscription: (Multi-Freq,Multi-GNSS,L-Band,H10) Until 6/5/2020	
	Update	



Settings-Ethernet

- The Ethernet properties displayed are:
- IP Address
- Subnet Mask
- Gateway
- Mode

Next to **Mode**, you can click the down-arrow to select from **DHCP** or **Static**. Click **Save** to save your changes, or **Undo** to cancel your changes.

Port I is a TCP/IP port that can be used as either a **Server** mode or **Client** mode. When choosing **Client**, Port I is configured to act as a TCP client, which will connect out to the specified server on the specified port number.

When Port I is set to **Server**, the receiver will act as a TCP server, listening for incoming connections via the specified port number. In both modes this port behaves just like one of the serial port interfaces, and can be used to send or receive corrections, log data, or issue any normal serial commands.



Settings-Ethernet, continued Using Port UDP (User Datagram Protocol) provides output of corrections or other messages to be sent in the form of raw UDP packets to a specified **host** and **port**. Individual messages will not be fragmented across UDP packets. The receiver will not respond to any replies via UDP.

ernet Ethernet							
ading IP Addre	ww. 10	00	00		1		
erial Cohest Ma			35	1			
TRIP	ISK. 255	255	255	0			
ISB	ray: 0	0	0	0			
Mo	de: Stati						
stem	Save	Undo					
Port I							
				_			
н	ost						
Р	ort						
2nd He	ost.						
2nd P	ort:						
Mo	de: Clim						
ON/O	FF: OFF	•					
		11.4					
	Save	Undo					
Port UDP							
UDP P	ort UDP	Port 1 *					
н	ost						
P	on: 0						
ON/O	FF: OFF	•					
	Save	Undo					



Settings-Heading

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

Click **Save** to save your changes or click **Undo** to cancel your changes.

Ethernet	Heading Configuration		
Heading			
Serial	Heading Bias	0.0	
NTRIP	Pitch Bias	0.0	A
USB	Gyro Alding:	ON .	•
Atlas	Negative Tilt.	OFF .	•
System	Tilt Aiding:	ON *	•
of sum	Level Operation:	OFF .	
	Pitch/Roll Mode:	Pitch •	•
	Heading TAU	0.1	s
	Heading Rate TAU:	2.0	5
	COG TAU:	0.0	5
	Speed TAU	0.0	5
	MSEP	1.000	m
	CSEP:		m
	Moving Baseline:	OFF *	•
		_	
		Save	Undo



Settings, Serial Use Serial Output to configure the baud rate of each serial port (Port A, Port B, Port I, and Port UDP) and turn off/on specific NMEA 0183 messages and proprietary Hemisphere BIN messages.

Ethemet	PORT A	B PORTI PORTUDP	
Heading			
Serial	Message Outpu	ele ele	
NTRIP	Message	tput Rate	
USB	GPGGA		
Allas	GPHDT	łz	
System	GPROT	iz	
	Bau	te 19200 T	
	NMEA	ut GPGSA Y Unchange Y	
	BIN	ut BIN1 • Unchange •	
		Output Port Off	



Settings,If your Vega board is on a network that has access to the internet, you canNTRIPuse the built-in NTRIP client and enter credentials for an NTRIP caster.

Ethemet	NTRIP Configuration	
Heading	Statue: Disconnected	
Serial	Rx Count: 0.0 KB	
NTRIP	Time: 0d0h0m0s	
USB	Host	
Allas	Port: 0	
System	Mount Point.	
	Username:	
	Password:	
	GGA Interval: 0 seconds (0 = Off)	
	Connect Undo	



Settings, USB The **USB** window is used for connecting and logging via Port U. Standard NMEA and Binary messages can be selected with various update rates.

Ethernet	PORTU
Heading	
Serial	Message Output Table
NTRIP	Message Output Rate
USB	
Atlas	Output Configuration
System	
	NMEA Output GPGSA V Unchange V
	BIN Output BIN1 • Unchange •
	Output Port Off



Settings, Atlas You can configure the receiver to automatically tune to the correct Atlas satellite for your region (suggested), or manually tune to the satellite of your choice.

For datum, you can choose **ITRF08**, **GDA94**, or you can enter custom **X**, **Y**, **Z** ECEF Cartesian offsets (from ITRF08).

Ethemet Atlas L-Band	
Heading	. Ua
Serial	
NTRIP	
USD Frequency:	1545.9150 MHz
Allas Baud Rate.	600 Bps
System	Save Undo
and the second se	
Atlas Datum	
Datum Type:	ITRF08 (default)
Local Offset	
X (m):	
Y (m):	
Z (m)	
Geodetic offset.	
Northing	
Easting	
Height	
Unit	
	Save Undo



System

Settings, To update firmware, click Browse. Choose the file. Click Update.

To add an activation or subscription, type the code, and click **Update**.

	GNSS Firmware Update	
Heading	Current Elemenare 6 0Aa01x11	
Serial	Firmware: Choose a file	
NTRIP	Status Idle	
USB	Progress:	
Atlas	Update	
System		
	Current Activation (20Hz EDIF.RTK.Raw Data.Multi-Freq.Multi-GNSS.Head Current Subscription: (Multi-Freq.Multi-GNSS.L-Band.H10) Until 6/5/2020	ling.L-Band)
	Code:	



Appendix A: Troubleshooting

Introduction	Appendix A provides troubleshooting for frequent questions when operating the Vega boards.		
	Note: It is important to review problem.	w each category in detail	to eliminate it as a
ontents	Τορ	vic	See Page
	Troubleshooting		106



Troubleshooting

Vega troubleshooting	Table A-1: Vega Troubleshooting		
	Issue	Possible Solution	
	What is the first thing	Try to isolate the source of the problem.	
	to check if I have a	Problems are likely to fall within one of the	
	problem with the	following categories:	
	operation of the Vega	 Power, communication and configuration 	
	board?	 GPS reception and performance 	
		 Beacon reception and performance 	
		 SBAS reception and performance 	
		 External corrections 	
		Installation	
		 Shielding and isolating interference 	
	No data from the	• Check receiver power status (this may be done	
	Vega board	with a multimeter)	

– \$JI

– \$JSHOW

receiving device)

data cable connections

• No communication

Continued on next page

• Confirm communication with Vega board via

 Verify the Vega board is locked to GPS satellites (this can often be done on the

- Check integrity and connectivity of power and

Hemisphere query commands:



Troubleshooting, Continued

Vega troubleshooting	Table A-1: Vega Troubleshooting (continued)		
, continued	Issue	Possible Solution	
	Random binary data from the Vega board	• Verify the RTCM or Bin messages are not being accidentally output (send a \$JSHOW	
		command).	
		• Verify that the baud rate settings of Vega board and remote device match.	
		• Potentially, the volume of data requested to be output by the Vega board could be higher than the current baud rate supports. Try using 19200 or higher for the baud rate for all devices.	
	No GNSS Lock	Check integrity of antenna cable	
		• Verify antenna's view of the sky	
		• Verify the lock status and signal to noise ratio	
		of GPS satellites (this can often be done on the	
		receiving device or by using SLXMon).	
	No SBAS	 Check antenna cable integrity 	
		 Verify antenna's view of the sky, especially 	
		towards the SBAS satellites, south in the	
		northern hemisphere.	
		• Verify the bit error rate and lock status of SBAS	
		satellites (this can often be done on the	
		receiving device or by using SLXMon - monitor BER value).	
		• SBAS corrections are only applied to the position, not to the heading. If SBAS lock is lost.	
		you will still have the same heading accuracy.	
		but your position accuracy may be degraded.	



Troubleshooting, Continued

Vega troubleshooting	Table A-1: Vega Troubleshooting (continued)		
, continued	Issue	Possible Solution	
	No DGPS position in external RTCM mode	 Verify the baud rate of the RTCM input port matches the baud rate of the external source. Verify the pinout between the RTCM source and the RTCM input port (the "ground" pin and pin-out must be connected, and from the "transmit" from the source must connect to the "receiver" of the RTCM input port). 	
	Non-DGPS output	 Verify Vega board SBAS and lock status (or external source is locked). Confirm baud rates match an external source correctly. Issue a \$JDIFF command and see if the expected differential mode is the current mode. Differential corrections are only applied to the position, not to the heading. If differential lock is lost, you will still have the same heading accuracy, but your position accuracy may be degraded. 	


Troubleshooting, Continued

Vega troubleshooting	Table A-1: Vega Troubleshooting (continued)		
, continued	Issue	Possible Solution	
	Issue No heading or incorrect heading values	 Possible Solution Ensure the antennas are connected to the proper ports: J1000 and J2000 are for the primary and secondary antennas. Heading is from primary to secondary antenna, so the secondary antenna should be toward the bow and primary toward the stern. Check the measurement of the antenna separation. The Measured (MSEP) and Calculated (CSEP) values are in meters and should agree to within 1 cm. CSEP continuously changes, so average this reading over several minutes to obtain an approximate value. Check CSEP value is fairly constant without varying more than 1 cm. Larger variations may indicate a high multipath environment and require moving the antenna locations. Reduce antenna separation - Hemisphere GNSS recommends the separation between the antennas remain below 5 m for accurate and timely heading reading output on L1-only systems. \$JATT,SEARCH command forces the Vega board to acquire a new heading solution. This should also be used after entering a new MSEP value. \$JATT, GYROAID, YES Enables gyro aid as this will give heading for up to 3 minutes in times of GNSS signal loss. Enable tilt aid to reduce heading search times. Check the applications receiver using the \$JAPP query; the receiver should answer \$JAPP, MFAATT, 1,2 Monitor the number of satellites and SNR values for both antennas within SLXMON; at least 3 satellites should have SNR values > 20. Antenna connectors should both be facing the same direction. 	



Appendix B: Technical Specifications

Introduction Appendix B provides the Vega series GNSS OEM board technical specifications.

Contents

Торіс	See Page
Vega 28 Technical Specifications	111
Vega 34 Technical Specifications	116
Vega 60 Technical Specifications	121



Vega 28 Technical Specifications

Vega 28	Tables B1-B7 provide the technical specifications for the Vega 28 GNSS
specifications	board.

Vega 28 Receiver specifications

Table B-1: Vega 28 Receiver specifications

Item	Specification
Receiver type	Multi-Frequency GPS, GLONASS, BeiDou, Galileo,
	QZSS, NavIC (IRNSS)* and Atlas
Signals Received	GPS L1CA/L1P/L1C/L2P/L2C/L5
	GLONASS G1/G2/G3, P1/P2
	BeiDou B1i/B2i/B3i/B1C/B2a/B2b/ACEBOC
	GALILEO E1BC/E5a/E5b/E5-AltBOC/E6BC
	QZSS L1CA/L1C/L2C/L5/LEX**(L6D and L6E)
	NavIC (IRNSS)* L5
	Atlas
Channels	1,100+
GPS sensitivity	-142 dBm
SBAS tracking	3-channel, parallel tracking
Update rate	10 Hz standard, 1 Hz or 20 Hz optional (with
	activation)
Timing (PPS)	20 ns
Accuracy	
Rate of Turn	100°/s maximum
Cold Start	60 s typical (no almanac or RTC)
Warm Start	30 s typical (almanac and RTC)
Hot Start	10 s typical (almanac, RTC and position)
Heading Fix	10 s typical (Hot Start)
Antenna Input	50 Ω
Impedance	
Maximum Speed	1,850 km/h (999 kts)
Maximum Altitude	18,288 m (60,000 ft)

* NavIC (IRNSS) will be available with a future firmware update. ** QZSS-LEX will be available with a future firmware update.



Vega 28

Receiver specifications, continued

Item	Sp	ecification	
Horizontal accuracy		RMS (67%)	2DMRS (95%)
	RTK ¹	8 mm + 1	15 mm +
	SBAS ²	0.3 m	0.6 m
	Autonomous, no SA ¹	1.2 m	2.5 m
	Atlas H10 ^{1,3}	0.04 m	0.08 m
	Atlas H30 ^{1,3}	0.15 m	0.3 m
	Atlas Basic ^{1, 3}	0.50 m	1.0 m
Heading (RMS)	8 mm + 1 ppm 15	5 mm + 2 ppr	n
	0.16° RMS @ 0.5	m antenna s	eparation
	0.08° RMS @ 1.0	m antenna s	eparation
	0.04° RMS @ 2.0	m antenna s	eparation
	0.02° RMS @ 5.0	m antenna s	eparation
Pitch/roll (RMS)	0.5° RMS		
Heave (RMS) ¹	30 cm RMS (DGN	SS) , 5 cm RN	/IS (RTK)

Table B-1: Vega 28 Receiver specifications (continued)



Item	Specification
Ports	3 x 3.3 V CMOS UART
	1 x USB Host/Device
	1 x Ethernet 10/100Mbps
	2 x CAN (NMEA 2000, ISO 11783)
	1 x PPS Output
	2 x Event input
Interface Level	3.3 V CMOS
UART Baud Rates	4800 - 460,800
Correction I/O	Hemisphere GNSS proprietary ROX format,
Protocol	RTCM v2.3, RTCM v3.2, CMR ⁵ , CMR+ ⁵
Data I/O Protocol	NMEA 0183, NMEA 2000, Hemisphere
	proprietary ASCII and Binary
Timing Output	PPS, CMOS, active high, rising edge sync by
	default, but can be programmed to active low,
	falling edge sync. Load and capacitance 10K $\Omega/10$
	pF
Event Marker Input	CMOS, programmable rising or falling edge sync

Vega 28 Communication specifications

Vega 28 Power specifications

Table B-3: Vega 28 Power specifications

Table B-2: Vega 28 Communication specifications

ltem	Specification
Input voltage	3.3 VDC +/- 5% typical
Power consumption	< 2.5 W all signals + L-band + Ethernet,
	typical
Current consumption	757 mA all signals + L-band + Ethernet,
	typical
Antenna voltage input	5 VDC maximum
Antenna short circuit protection	Yes
Antenna gain input range	10 to 35 dB typical



Vega 28 Environmental specifications	Table B-4: Vega 28 Environmental specifications		
	Item	Specification	
	Operating temperature	-40°C to +85°C (-40°F to +185°F)	
	Storage temperature	-40°C to +85°C (-40°F to +185°F)	
	Humidity	95% non-condensing (when in an enclosure)	
	Mechanical Shock	EP455 Section 5.14.1	
		Operational (when mounted in an enclosure	
		with screw mounting holes utilized)	
	Vibration	EP455 Section 5.15.1 Random	
	EMC	CE (IEC 60945 Emissions and Immunity)	
		FCC Part 15, Subpart B CISPR 22	

Table B-4: Vega 28 Environmental specifications

Vega 28 Mechanical specifications

Table B-5: Vega 28 Mechanical specifications

ltem	Specification
Dimensions	71.1 L x 45.7 W x 10 H (mm)
	2.80 L x 1.80 W x 0.40 (in)
Weight	24 g (0.85 oz)
Status indication (LED)	Power, Primary and Secondary GNSS lock,
	Differential lock, DGNSS position, Heading
Power/Data connector	2 x 14-pin male header, 2 mm pitch
Antenna connectors (2)	MMCX, female, straight



Vega 28 L-band receiver specifications

Table B-6: Vega 28 L-band receiver specifications

Item	Specification
Receiver Type	Single Channel
Channels	1525 to 1560 MHz
Sensitivity	-130 dBm
Channel Spacing	5.0 kHz
Satellite Selection	Manual and Automatic
Reacquisition Time	15 seconds (typical)

Vega 28 Aiding devices

DeviceDescriptionGyroProvides smooth and fast heading reacquisition. During
loss of GNSS signals heading stability is degraded by < 1°
per minute for up to 3 minutes.Tilt SensorProvide pitch, roll data and assist in fast start-up and
reacquisition of heading solution.

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

² Depends on multipath environment, number of satellites in view, SBAS coverage, satellite geometry, and ionospheric activity.

³Hemisphere GNSS proprietary.

Table B-7: Vega 28 Aiding devices

⁴With future firmware upgrade and activation.

⁵CMR and CMR+ do not cover proprietary messages outside of the typical standard.



Vega 34 Technical Specifications

Vega 34	Tables B8-B14 provide the technical specifications for the Vega 34 GNSS
specifications	board.

Vega 34 Receiver specifications

Table B-8: Vega 34 Receiver specifications

Item	Specification
Receiver type	Multi-Frequency GPS, GLONASS, BeiDou, Galileo,
	QZSS, NavIC (IRNSS)* and Atlas
Signals Received	GPS L1CA/L1P/L1C/L2P/L2C/L5
	GLONASS G1/G2/G3, P1/P2
	BeiDou B1i/B2i/B3i/B1C/B2a/B2b/ACEBOC
	GALILEO E1BC/E5a/E5b/E5-AltBOC/E6BC
	QZSS L1CA/L1C/L2C/L5/LEX**(L6D and L6E)
	NavIC (IRNSS)* L5
	Atlas
Channels	1,100+
GPS sensitivity	-142 dBm
SBAS tracking	3-channel, parallel tracking
Update rate	10 Hz standard, 1 Hz or 20 Hz optional (with
	activation)
Timing (PPS)	20 ns
Accuracy	
Rate of Turn	100°/s maximum
Cold Start	60 s typical (no almanac or RTC)
Warm Start	30 s typical (almanac and RTC)
Hot Start	10 s typical (almanac, RTC and position)
Heading Fix	10 s typical (Hot Start)
Antenna Input	50 Ω
Impedance	
Maximum Speed	1,850 km/h (999 kts)
Maximum Altitude	18,288 m (60,000 ft)

* NavIC (IRNSS) will be available with a future firmware update. ** QZSS-LEX will be available with a future firmware update.



Vega 34

Receiver specifications, continued

Item	Spe	ecification	
Horizontal accuracy		RMS (67%)	2DMRS (95%)
	RTK ¹	8 mm + 1 ppm	15 mm + 2 ppm
	SBAS ²	0.3 m	0.6 m
	Autonomous, no SA ¹	1.2 m	2.5 m
	Atlas H10 ^{1,3}	0.04 m	0.08 m
	Atlas H30 ^{1,3}	0.15 m	0.3 m
	Atlas Basic ^{1, 3}	0.50 m	1.0 m
Heading (RMS)	8 mm + 1 ppm 15	mm + 2 ppr	n
	0.16° RMS @ 0.5 0.08° RMS @ 1.0	m antenna s m antenna s	eparation eparation
	0.04° RMS @ 2.0	m antenna s	eparation
Pitch/roll (RMS)	0.5° RMS	m antenna s	eparation
Heave (RMS) ¹	30 cm RMS (DGN	30 cm RMS (DGNSS) , 5 cm RMS (RTK)	

Table B-8: Vega 34 Receiver specifications (continued)



Vega 34 Communication	Table B-9: Vega 34 Com	munication specifications
specifications	ltem	Specification
	Ports	4 x full-duplex 3.3V CMOS
		2 x USB (1 Host, 1 Device)
		2 x CAN (NMEA2000, ISO 11783)
		1 x PPS output
		2 x Event input
	Interface Level	3.3 V CMOS
	UART Baud Rates	4800 - 460,800
	Correction I/O	Hemisphere GNSS proprietary ROX format, RTCM
	Protocol	v2.3, RTCM v3.2, CMR ⁵ , CMR+ ⁵
	Data I/O Protocol	NMEA 0183, NMEA 2000, Hemisphere
		proprietary ASCII and Binary
	Timing Output	PPS, CMOS, active high, rising edge sync by
		default, but can be programmed to active low,
		falling edge sync. Load and capacitance 10K $\Omega/10$
		pF
	Event Marker Input	CMOS, programmable rising or falling edge sync

Vega 34 Power specifications

Table B-10: Vega 34 Power specifications

Item	Specification
Input voltage	3.3 VDC +/- 5% typical
Power consumption	< 2.2 W all signals + L-band, typical
Current consumption	670 mA all signals + L-band, typical
Antenna voltage input	5 VDC maximum
Antenna short circuit protection	Yes
Antenna gain input range	10 to 35 dB typical



Vega 34 Environmental specifications

Table B-11: Vega 34 Environmental specifications

Item	Specification
Operating	-40°C to +85°C (-40°F to +185°F)
temperature	
Storage temperature	-40°C to +85°C (-40°F to +185°F)
Humidity	95% non-condensing (when in an enclosure)
Mechanical Shock	EP455 Section 5.14.1
	Operational (when mounted in an enclosure
	with screw mounting holes utilized)
Vibration	EP455 Section 5.15.1 Random
EMC	CE (IEC 60945 Emissions and Immunity)
	FCC Part 15, Subpart B CISPR 22

Table B-12: Vega 34 Mechanical specifications

Vega 34 Mechanical specifications

Item	Specification	
Dimensions	71 L x 41 W x 10 H (mm)	
	2.8 L x 1.6 W x 0.4 H (in)	
Weight	24 grams (0.85 oz)	
Status indication (LED)	Power, Primary and Secondary GNSS lock,	
	Differential lock, DGNSS position, Heading	
Power/Data connector	2 x 17-pin male header, 0.05" pitch	
Antenna connectors (2)	MCX, female, straight	



Vega 34 L-band receiver specifications

Table B-13: Vega 34 L-band receiver specifications

Item	Specification
Receiver Type	Single Channel
Channels	1525 to 1560 MHz
Sensitivity	-130 dBm
Channel Spacing	5.0 kHz
Satellite Selection	Manual and Automatic
Reacquisition Time	15 seconds (typical)
Channel Spacing Satellite Selection Reacquisition Time	5.0 kHz Manual and Automatic 15 seconds (typical)

Vega 34 Aiding devices

DeviceDescriptionGyroProvides smooth and fast heading reacquisition. During
loss of GNSS signals heading stability is degraded by < 1°
per minute for up to 3 minutes.Tilt SensorProvide pitch, roll data and assist in fast start-up and
reacquisition of heading solution.

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

² Depends on multipath environment, number of satellites in view, SBAS coverage, satellite geometry, and ionospheric activity.

³Hemisphere GNSS proprietary.

Table B-14: Vega 34 Aiding devices

⁴With future firmware upgrade and activation.

⁵CMR and CMR+ do not cover proprietary messages outside of the typical standard.



Vega 60 Technical Specifications

Vega 60	Tables B-15 through B-21 provide the technical specifications for the Vega
specifications	60 board.

Vega 60 Receiver specifications

Table B-15: Vega 60 Receiver specifications

ltem	Specification
Receiver type	Multi-Frequency GPS, GLONASS, BeiDou, Galileo,
	QZSS, NavIC (IRNSS)* and Atlas
Signals Received	GPS L1CA/L1P/L1C/L2P/L2C/L5
	GLONASS G1/G2/G3, P1/P2
	BeiDou B1i/B2i/B3i/B1C/B2a/B2b/ACEBOC
	GALILEO E1BC/E5a/E5b/E5-AltBOC/E6BC
	QZSS L1CA/L1C/L2C/L5/LEX(L6D and L6E)
	NavIC (IRNSS)* L5
	Atlas
Channels	1,100+
GPS sensitivity	-142 dBm
SBAS tracking	3-channel, parallel tracking
Update rate	10 Hz standard, 1 Hz or 20 Hz optional (with
	activation)
Timing (PPS)	20 ns
Accuracy	
Rate of Turn	100°/s maximum
Cold Start	60 s typical (no almanac or RTC)
Warm Start	30 s typical (almanac and RTC)
Hot Start	10 s typical (almanac, RTC and position)
Heading Fix	10 s typical (Hot Start)
Antenna Input	50 Ω
Impedance	
Maximum Speed	1,850 km/h (999 kts)
Maximum Altitude	18,288 m (60,000 ft)

* NavIC (IRNSS) will be available with a future firmware update.



Vega 60

Receiver specifications, continued

ltem	Sp	ecification	
Horizontal accuracy		RMS (67%)	2DMRS (95%)
	RTK ¹	8 mm + 1 ppm	15 mm + 2 ppm
	SBAS ²	0.3 m	0.6 m
	Autonomous, no SA ¹	1.2 m	2.5 m
	Atlas H10 ^{1,3}	0.04 m	0.08 m
	Atlas H30 ^{1,3}	0.15 m	0.3 m
	Atlas Basic ^{1,3}	0.50 m	1.0 m
Heading (RMS)	8 mm + 1 ppm 15	5 mm + 2 ppr	n
	0.16° RMS @ 0.5 m antenna separation		
	0.08° RMS @ 1.0	m antenna s	eparation
	0.04° RMS @ 2.0	m antenna s	eparation
	0.02° RMS @ 5.0	m antenna s	eparation
Pitch/roll (RMS)	0.5° RMS		
Heave (RMS) ¹	30 cm RMS (DGN	30 cm RMS (DGNSS), 5 cm RMS (RTK)	

Table B-15: Vega 60 Receiver specifications (continued)



Item	Specification
Ports	5 x full-duplex 3.3V CMOS ⁶
	2 x USB (1 Host, 1 Device)
	1 x Ethernet 10/100Mbps
	2 x CAN (NMEA2000, ISO 11783)
	4 x PPS output ⁷
	4 x Event input ⁷
Interface Level	3.3 V CMOS
UART Baud Rates	4800 - 460,800
Correction I/O	Hemisphere GNSS proprietary ROX format,
Protocol	RTCM v2.3, RTCM v3.2, CMR ⁵ , CMR+ ⁵
Data I/O Protocol	NMEA 0183, NMEA 2000, Hemisphere
	proprietary ASCII and Binary
Timing Output	PPS, CMOS, active high, rising edge sync by
	default, but can be programmed to active low,
	falling edge sync. Load and capacitance 10K $\Omega/10$
	pF
Event Marker Input	CMOS, programmable rising or falling edge sync

Table B-16: Vega 60 Communication specifications

Vega 60 Communication specifications

Vega 60 Power specifications

Table B-17: Vega 60 Power specifications

Specification Item Input voltage 3.3 VDC +/- 5% typical Power consumption < 2.5 W all signals + L-band + Ethernet, typical 757 mA all signals + L-band + Ethernet, Current consumption typical 5 VDC maximum Antenna voltage input Antenna short circuit protection Yes Antenna gain input range 10 to 35 dB typical



Vega 60 Environmental	Table B-18: Vega 60 Environmental specifications	
specifications	Item	Specification
	Operating temperature	-40°C to +85°C (-40°F to +185°F)
	Storage temperature	-40°C to +85°C (-40°F to +185°F)
	Humidity	95% non-condensing (when in an enclosure)
	Mechanical Shock	EP455 Section 5.14.1
		Operational (when mounted in an enclosure
		with screw mounting holes utilized)
	Vibration	EP455 Section 5.15.1 Random
	EMC	CE (IEC 60945 Emissions and Immunity)
		FCC Part 15, Subpart B CISPR 22

60 Environmental specifications

Vega 60 Mechanical specifications

Table B-19: Vega 60 Mechanical specifications

Item	Specification
Dimensions	71.1 L x 45.7 W x 10 H (mm)
	2.80 L x 1.80 W x 0.40 (in)
Weight	24 g (0.85 oz)
Status indication (LED)	Power, Primary and Secondary GNSS lock,
	Differential lock, DGNSS position, Heading
Power/Data connector	2 x 14-pin male header, 2 mm pitch
Antenna connectors (2)	MMCX, female, straight



Vega 60 L-band	
receiver	
specifications	

Table B-20: Vega 60 L-band receiver specifications

Item	Specification
Receiver Type	Single Channel
Channels	1525 to 1560 MHz
Sensitivity	-130 dBm
Channel Spacing	5.0 kHz
Satellite Selection	Manual and Automatic
Reacquisition Time	15 seconds (typical)

Vega 60 Aiding devices

DeviceDescriptionGyroProvides smooth and fast heading reacquisition. During
loss of GNSS signals heading stability is degraded by < 1°
per minute for up to 3 minutes.Tilt SensorProvide pitch, roll data and assist in fast start-up and
reacquisition of heading solution.

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

² Depends on multipath environment, number of satellites in view, SBAS coverage, satellite geometry, and ionospheric activity.

³Hemisphere GNSS proprietary.

Table B-21: Vega 60 Aiding devices

⁴With future firmware upgrade and activation.

⁵CMR and CMR+ do not cover proprietary messages outside of the typical standard.

⁶ Two ports include flow control, requires future firmware update.

⁷ Multi-pin use requires future firmware update.



Appendix C: Frequently Asked Questions

Overview		
Introduction	Appendix C contains the answers to questions per Vega board series.	ertaining to integrating the
Contents	Topic Frequently Asked Questions (FAQ)	See Page 127



Frequently Asked Questions (FAQ)

Integration

The following is a list of common questions and solutions when integrating the Vega series OEM board.

Question	Solution
Do I need to use the PPS and event	No, these are not necessary for
marker?	Vega board operation.
What should I do with the PPS	We recommend you tie to ground
signal if I do not want to use it?	through a 1k resistor.
What should I do with the manual	Do not connect the pin.
mark input if I am not going to use	
it?	
Do I need to use the lock	No, these are present for
indicators?	applications where it is desirable to
	have an LED visible to the user.
	These signals need to be transistor-
	buffered, as these lines can only
	offer 1 mA. Depending on the
	product and the application, LEDs
	can be very useful to the end user.
	These signals are active low.
Do I need to use a shield-can for	Not necessarily, but you may need
the Vega board?	to if there are RF interference
	issues, such as if the Vega board
	interferes with other devices. A
	shield-can is a good start in terms
	of investigating the benefit. If you
	are designing a smart antenna
	system, a shield-can is needed.
	Hemisphere GNSS recommends
	you always conduct an RF pre-scan
	when integrating OEM boards.



Appendix C: Frequently Asked Questions (FAQ), Continued

Integration,	
continued Question Solution	
If my company wishes to integrate Hemisphere GNSS recommends	S
this product, what type of you have sufficient engineering	5
engineering resources will I need to resources with the appropriate	
do this successfully? skills in and understanding of the	ne
following:	
Electronic design (including	
power supplies and level	
translation)	
RF implications of working with	th
GPS equipment	
 Circuit design and layout 	
Mechanical design and layout	[
Support and How do I solve a problem I cannot Hemisphere GNSS recommende	S
repair isolate? contacting the dealer first. With	า
their experience with this produ	uct,
and other products from	
Hemisphere GNSS, they should	be
able to help isolate a problem.	lf
the issue is beyond the capabili	ty
or experience of the dealer,	
contact Hemisphere GNSS.	
Hamicabara CNSS Tachaical	
Support is available from 8:00 /	
to 5:00 PM Mountain Standard	11/1
Time Monday through Eriday	
See "Technical Support" for	
Technical Support for	
information	



Power,	Question	Solution
communication,	My Vega board system does	This could be one of a few issues:
and	not appear to be	 Examine the Vega board cables and
configuration	communicating.	connectors for signs of damage or offset.
		 Ensure the Vega board system is properly
		powered with the correct voltage.
		 Ensure there is a good connection to the
		power supply since it is required to
		terminate the power input with the
		connector.
		 Check the documentation of the
		receiving device, if not a PC, to ensure
		the transmit line from the Vega board is
		connected to the receive line of the
		other device. Also, ensure the signal
		grounds are connected.
		 If the Vega board is connected to a
		custom or special device, ensure the
		serial connection to it does not have any
		incompatible signal lines present which
		prevent proper communication.
		Indice sure the baud rate of the vega
		other device, must also support an 8 data
		bit 1 stop bit no parity part
		configuration (8 N 1) Some devices
		support different settings and may be
		user configurable. Ensure the settings
		match
		• Consult the troubleshooting section of
		the other device's documentation to
		determine if there may be a problem
		with the equipment.

Appendix C: Frequently Asked Questions (FAQ), Continued



Appendix C: Frequentl	y Asked Questions	(FAQ), Continued
-----------------------	-------------------	------------------

Power,		
communication,	Question	Solution
and	Am I able to configure two serial	Yes, all the ports are independent.
configuration,	ports with different baud rates?	For example, you may set one port
continued		to 4800 and another port to 19200.
	Am I able to have the Vega board	Yes, different NMEA messages can
	output different NMEA messages	be sent to the serial ports you
	through multiple ports?	choose. These NMEA messages
		may also be at different update
		rates. A high enough baud rate is
		needed to transmit all the data;
		otherwise, some data may not be
		transmitted.
	How can I determine the current	The \$JSHOW command will request
	configuration of the Vega board?	the configuration information from
		the Vega board. The response will
		be similar to:
		\$>JSHOW,BAUD,19200
		\$>JSHOW,BIN,1,5.0
		\$>JSHOW,BAUD,4800,OTHER
		\$>JSHOW,ASC,GPGGA,1.0,OTHER
		\$>JSHOW,ASC,GPVTG,1.0,OTHER
		\$>JSHOW,ASC,GPGSA,1.0,OTHER
	How can I be sure the configuration	Query the receiver to make sure
	will be saved for the subsequent	the current configuration is correct
	power cycle?	by issuing a \$JSHOW command. If
		not, make the necessary changes
		and reissue the \$JSHOW command.
		Once the current configuration is
		acceptable, issue a \$JSAVE
		command and wait for the receiver
		to indicate the save is complete. Do
		not power off the receiver until the
		"save complete" message appears.



Dowor		
Power,	Question	Solution
communication,	How do I change the baud rate of a	Connect at the current baud rate of
and	port from that port?	the Vega board port and then issue
configuration,		a \$JBAUD command to change the
continueu		port baud rate to the desired rate.
		Now change the baud rate in your
		application to the desired rate.
	What is the best software tool to	Hemisphere GNSS uses different
	use to communicate with the Vega	software applications:
	board and configure it?	
	_	 SLXMon - Available at
		HTTPS://WWW.HGNSS.COM/. This
		application is a very useful tool
		for graphically viewing tracking
		performance and position
		accuracy, and for recording data.
		It can also configure message
		output and port settings SIXMon
		runs on Windows 95 or higher.
		PocketMax - Available at
		HTTPS://WWW HENSS COM/ Similar
		to SI XMon, you can use this
		application to graphically view
		tracking performance and
		nosition accuracy, record data
		and configure message output
		and nort settings PocketMay
		runs on multiple Windows
		nlatforms using the Windows
		NET framowork
		.INET HAIHEWORK.

Appendix C: Frequently Asked Questions (FAQ), Continued



and	Ouestion	Solution
performance	How do I know what the Vega board is doing?	The Vega boards support standard NMEA data messages. The \$GPGSV and Bin99 data messages contain satellite tracking and SNR information.
		\$GPGGA message. Additionally, the Vega boards have surface-mounted status LEDs that indicate receiver status.
	Do I have to be careful when using the Vega board to ensure it tracks properly?	For best performance, the Vega board antenna must have a clear view of the sky for satellite tracking.
		The Vega board can tolerate a certain amount of signal blockage because redundant satellites are often available. Only four satellites are required for a position; however, the more satellites are used, the greater the positioning accuracy.
	How do I know if the Vega board has acquired an SBAS signal?	The Vega board outputs the \$RD1 message which contains the SBAS Bit Error Rate (BER) for each SBAS channel. The BER value describes the rate of errors received from SBAS. Ideally, this should be zero. However, the Vega board performs well up to 150 BER. The SLXMon and PocketMax utilities provide this information without needing to use NMEA commands.

Appendix C: Frequently Asked Questions (FAQ), Continued



Freq	uently	/ Asked	Questions	(FAQ), Continued
------	--------	---------	-----------	------------------

SBAS reception		
and	Question	Solution
performance	How do I know if the Vega board	The Vega board outputs the \$GPGGA
	is offering a differentially	message as the main positioning
	corrected or RTK- corrected	data message. This message contains
	position?	a quality fix value which describes
		the GPS status. If this value is 2, the
		position is differentially corrected; if
		this value is 4 or 5, the position is
		RTK (or Atlas)-corrected.
		The SLXMon and PocketMax utilities
		provide this information without
		needing to use NMEA commands.
	How do I select an SBAS satellite?	By default, the Vega board will
		automatically attempt to track the
		appropriate SBAS satellites. If
		multiple satellites are available, the
		one with the lowest BER value is
		selected to be used to decode the
		corrections.
		You can manually select which SBAS
		satellites to track (not
		recommended). Refer to the HGNSS
		TRM Manual.
	Do I need a dual frequency	Hemisphere GNSS recommends
	antenna for SBAS?	using a dual frequency antenna with
		the Vega board.
		While some receiver function is
		possible with an L1-only antenna, full
		receiver performance will only be
		realized with a dual frequency
		antenna.



Frequently Asked Questions (FAQ), Continued

External	Question	Solution
corrections	My Vega board system does not	This could be due to several
	appear to be using DGPS or RTK	factors. To isolate the issue:
	corrections from an external	 Make sure DGPS corrections are
	correction source. What could be	RTCM v2.3 protocol.
	correction source. What could be the problem?	 RTCM v2.3 protocol. Make sure RTK corrections are either ROX, RTCM v3, CMR, or CMR+ protocol. Verify the baud rates used by the Vega board match the external correction source. The external correction should be using an 8-data bit, no parity, 1 stop bit (8-N-1) serial port configuration. Inspect the cable connection to ensure there is no damage. Check the pin-out information for the cables to ensure the transmit line of the external correction source is connected to the receive line of the Vega board's
		serial port and the signal grounds are connected.
		 Make sure the Vega board has
		been set to receive external
		corrections by issuing the \$JDIFF
		command. Refer to the HGNSS
		TRM.



Frequently Asked Questions (FAQ), Continued

Installation

Question	Solution
Question	Solution
How will the antenna selection and	For best results select a multipath-
mounting affect Vega board	resistant antenna. Ensure the
performance?	antenna tracks all the available
P - · · · · · · · · · · · · · · · · · ·	signals for the receiver
	Mount the antenna with the best possible view of the sky and in a location with the lowest possible multipath.
	Using a magnetic mount for the antenna will not affect performance.
	If you are using an antenna from
	another manufacturer, be mindful
	all specifications provided in this
	manual are based off of
	Hemisphere GNSS antennas, and
	the results may vary with if you are
	using an antenna from another
	manufacturer.



Frequently Asked Questions (FAQ), Continued

Installation,

continued

Question	Solution
I could not install my antennas at	You may enter a non-level bias
the same height. How do I calibrate	calculation which adjusts the
for the height offset?	pitch/roll output to calibrate the
	measurement if the antenna array
	is not installed on a horizontal
	plane.
	To calibrate the pitch/roll reading,
	send the following command:
	\$JATT,PBIAS,x <cr><lf></lf></cr>
	where x is a bias (in degrees) which will be added to the pitch/roll measurement. The acceptable pitch bias range is -15.0° to 15.0° (default is 0.0°).
	To determine the current pitch
	compensation angle, send the
	following command:
	\$JATT,PBIAS <cr><lf></lf></cr>

Index

'OTHER' port	82
'THIS' port	82
'THIS' Port and the 'OTHER' Port	82
1PPS	7
1PPS timing signal	63
Activation	6
antenna placement	74, 75
aRTK	13, 19
Atlas	6, 18
BeiDou	6
Convergence time	
course-over-ground	
Data Message Output	81
dual antenna	13
Dual frequency	68
Ethernet53, 54, 55,	58, 59, 60
event marker	64, 127
Event marker input	64
Firmware	6, 16
GALILEO	6
GLONASS	6
Grounds	65
Integration 22	L, 127, 128

LED Indicators 80)
Message interface 22	L
Mounting	Э
Multipath	7
NMEA)
Perpendicular Orientation	9
PocketMax 9, 17, 79, 86, 132	L
Positioning accuracy18	3
Positioning sustainability 18	3
RF Input 52	L
RTCM 8	3
RTK 18	3
SBAS 8, 112, 117, 122	2
Scalable service levels 18	3
sensor calibration70)
Sensor Calibration)
serial communication ports 52	2
Serial Output 100)
Serial ports 52, 113, 118, 123	3
Single frequency	3
Subscription	3
WAAS 112, 117, 122	2

End User License Agreement

license ti agreement P o Ir to	 IMPORTANT - This is an agreement (the "Agreement") between you, the end purchaser ("Licensee") and Hemisphere GNSS Inc. ("Hemisphere") which permits Licensee to use the Hemisphere software (the "Software") that accompanies this Agreement. This Software may be licensed on a standalone basis or may be embedded in a Product. Please read and ensure that you understand this Agreement before installing or using the Software Update or using a Product. In this agreement any product that has Software embedded in it at the time of sale to the Licensee shall be referred to as a "Product". As well, in this Agreement, the use of a Product shall be deemed to be use of the Software which is embedded in the Product. BY INSTALLING OR USING THE SOFTWARE UPDATE OR THE PRODUCT. LICENSEE THEREBY AGREES TO BE LEGALLY 	
B T A	BOUND BY THE TEF THE SOFTWARE, AI AND PROMPTLY DE	RMS OF THIS AGREEMENT. IF YOU DO NOT AGREE TO THESE TERMS, (I) DO NOT INSTALL OR USE NO (II) IF YOU ARE INSTALLING AN UPDATE TO THE SOFTWARE, DO NOT INSTALL THE UPDATE ESTROY IT.
H E C P	HEMISPHERE PROV EMBEDDED SOFTW OTHER LIMITATION PRODUCT. 1 2 3	 IDES LIMITED WARRANTIES IN RELATION TO THE SOFTWARE. AS WELL, THOSE WHO USE THE (ARE DO SO AT THEIR OWN RISK. YOU SHOULD UNDERSTAND THE IMPORTANCE OF THESE AND IS SET OUT IN THIS AGREEMENT BEFORE INSTALLING OR USING THE SOFTWARE OR THE LICENSE. Hemisphere hereby grants to Licensee a non-transferable and non-exclusive license to use the Software as embedded in a Product and all Updates (collectively the "Software"), solely in binary executable form. RESTRICTIONS ON USE. Licensee agrees that Licensee and its employees will not directly or indirectly, in any manner whatsoever: a. install or use more copies of the Software than the number of copies that have been licensed; b. use or install the Software in connection with any product other than the Product the Software was intended to be used or installed on as set out in the documentation that accompanies the Software. c. copy any of the Software or any written materials for any purpose except as part of Licensee's normal backup processes; d. modify or create derivative works based on the Software; g. use or operate Product for the benefit of any third party in any type of service outsourcing, application service, provider service or service bureau capacity; h. reverse engineer, decompile or disassemble the Software to any other party except as part of the sale or transfer of the whole Product. UPDATES. At Hemisphere's discretion Hemisphere may make Updates available to Licensee including error corrections, enhancements and other modifications. Licensee may access, download and install Updates during the Warranty Period only. All Updates that Licensee downloads, installs or uses shall be deemed to be Software. SUPPORT. Hemisphere may make available directly or through its authorized dealers telephone and email support for the Software to existing Software.

End User License Agreement, Continued

End User license agreement, continued	 BACKUPS AND RECOVERY. Licensee shall back-up all data used, created or stored by the Software on a regular basis as necessary to enable proper recovery of the data and related systems and processes in the event of a malfunction in the Software or any loss or corruption of data caused by the Software. Licensee shall assume all risks of loss or damage for any failure to comply with the foregoing. OWNERSHIP. Hemisphere and its suppliers own all rights, title and interest in and to the Software and related materials, including all intellectual property rights. The Software is licensee to Licensee.
	7. TRADEMARKS. Hemisphere GNSS [®] , the Hemisphere GNSS logo, TRACER [™] , Crescent [®] , Eclipse [™] , e-Dif [®] , L-Dif [™] , PocketMax [™] , S320 [™] , SBX-4 [™] , Vector [™] , Vega [™] , Phantom [™] XF1 [™] , XF2 [™] , Cygnus [™] , Atlas [™] aRTK, SureFix [™] , Athena [™] ,Aquila [™] , Lyra [™] , Outback Guidance [™] , and EDRIVE [™] are proprietary trademarks of Hemisphere GNSS, Inc. Other trademarks are the properties of their respective owners. and the associated logos are trademarks of Hemisphere. Other trademarks are the property of their respective owners. Licensee may not use any of these trademarks without the consent of their respective owners.
	LIMITED WARRANTY. Hemisphere warrants solely to the Licensee, subject to the exclusions and procedures set forth herein below, that for a period of one (1) year from the original date of purchase of the Product in which it is embedded (the "Warranty Period"), the Software, under normal use and maintenance, will conform in all material respects to the documentation provided with the Software and any media will be free of defects in materials and workmanship. For any Update, Hemisphere warrants, for 90 days from performance or delivery, or for the balance of the original Warranty Period, whichever is greater, that the Update, under normal use and maintenance, will conform in all material respects to the documentation provided with the Update and any media will be free of defects in materials and workmanship. Notwithstanding the foregoing, Hemisphere does not warrant that the Software will meet
	 Licensee's requirements or that its operation will be error free. WARRANTY EXCLUSIONS. The warranty set forth in Section (8) will not apply to any deficiencies caused by (a) the Product not being used as described in the documentation supplied to Licensee, (b) the Software having been altered, modified or converted in any way by anyone other than Hemisphere approved by Hemisphere, (c) any malfunction of Licensee's equipment or other software, or (d) damage occurring in transit or due to any accident, abuse, misuse, improper installation, lightning (or other electrical discharge) or neglect other than that caused by Hemisphere. Hemisphere GNSS does not warrant or guarantee the precision or accuracy of positions obtained when using the Software (whether standalone or embedded in a Product). The Product and the Software is not intended and should not be used as the primary means of navigation or for use in safety of life applications. The potential lpositioning and navigation accuracy obtainable with the Software as stated in the Product or Software documentation serves to provide only an estimate of achievable accuracy based on specifications provided by the US Department of Defense for GPS positioning and DGPS service provider performance specifications where applicable
	 WARRANTY DISCLAIMER. EXCEPT AS EXPRESSLY SET OUT IN THIS AGREEMENT, HEMISPHERE MAKES NO REPRESENTATION, WARRANTY OR CONDITION OF ANY KIND TO LICENSEE, WHETHER VERBAL OR WRITTEN AND HEREBY DISCLAIMS ALL REPRESENTATIONS, WARRANTIES AND CONDITIONS OF ANY KIND INCLUDING FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, ACCURACY, RELIABILITY OR THAT THE USE OF THE SOFTWARE WILL BE UNINTERRUPTED OR ERROR-FREE AND HEREBY DISCLAIMS ALL REPRESENTATIONS, WARRANTIES AND CONDITIONS ARISING AS A RESULT OF CUSTOM, USAGE OR TRADE AND THOSE ARISING LINDER STATUTE
	11 LIMITS ON WARRANTY DISCLAIMER. Some jurisdictions do not allow the exclusion of implied warranties or conditions, so some of the above exclusions may not apply to Licensee. In that case, any implied warranties or conditions which would then otherwise arise will be limited in duration to ninety (90) days from the date of the license of the Software or the purchase of the Product. The warranties given herein give Licensee specific legal rights and Licensee may have other rights which may vary from jurisdiction to jurisdiction.

End User License Agreement, Continued

Fred Lloor	12	CHANGE TO WARRANTY. No employee or agent of Hemisphere is authorized to change the
End User	12.	warranty provided or the limitation or disclaimer of warranty provisions. All such changes will
license		only be effective if pursuant to a separate agreement signed by senior officers of the respective
agreement.		parties.
continued	13.	WARRANTY CLAIM. In the event Licensee has a warranty claim Licensee must first check for
continued		and install all Updates that are made available. The warranty will not otherwise be honored.
		Proof of purchase may be required. Hemisphere does not honor claims asserted after the end
	14	of the warranty Period.
	14.	material respect to the documentation during the Warranty Period or a breach of a warranty.
		Hemisphere's sole obligation and liability, and Licensee's sole and exclusive remedy, is for
		Hemisphere, at Hemisphere's option, to (a) repair the Software, (b) replace the Software with
		software conforming to the documentation, or (c) if Hemisphere is unable, on a reasonable
		commercial basis, to repair the Software or to replace the Software with conforming software
		within ninety (90) days, to terminate this Agreement and thereafter Licensee shall cease using
		the Software. Hemisphere will also issue a refund for the price paid by Licensee less an amount
		(3) years
	15.	LIMITATION OF LIABILITY. IN NO EVENT WILL HEMISPHERE BE LIABLE TO LICENSEE FOR ANY
		INCIDENTAL, CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES INCLUDING ARISING IN
		RELATION TO ANY LOSS OF DATA, INCOME, REVENUE, GOODWILL OR ANTICIPATED SAVINGS
		EVEN IF HEMISPHERE HAS BEEN INFORMED OFTHE POSSIBILITY OF SUCH LOSS OR DAMAGE.
		FURTHER, IN NO EVENT WILL HEMISPHERE'S TOTAL CUMULATIVE LIABILITY HEREUNDER, FROM
		ALL CAUSES OF ACTION OF ANY KIND, EXCEED THE TOTAL AMOUNT PAID BY LICENSEE TO HEMISPHERE TO DURCHASE THE PRODUCT. THIS LIMITATION AND EXCLUSION ADDUES
		IRRESPECTIVE OF THE CAUSE OF ACTION. INCLUDING BUT NOT LIMITED TO BREACH OF
		CONTRACT, NEGLIGENCE, STRICT LIABILITY, TORT, BREACH OF WARRANTY,
		MISREPRESENTATION OR ANY OTHER LEGAL THEORY AND WILL SURVIVE A FUNDAMENTAL
		BREACH.
	16.	LIMITS ON LIMITATION OF LIABILITY. Some jurisdictions do not allow for the limitation or
		exclusion of liability for incidental or consequential damages, so the above limitation or exclusion may not apply to Liconsoo and Liconsoo may also have other logal rights which may
		vary from jurisdiction to jurisdiction.
	17.	BASIS OF BARGAIN. Licensee agrees and acknowledges that Hemisphere has set its prices and
		the parties have entered into this Agreement in reliance on the limited warranties, warranty
		disclaimers and limitations of liability set forth herein, that the same reflect an agreed-to
		allocation of risk between the parties (including the risk that a remedy may fail of its essential
		purpose and cause consequential loss), and that the same forms an essential basis of the bargain between the parties. Licensee agrees and acknowledges that Hemisphere would not
		have been able to sell the Product at the amount charged on an economic basis without such
		limitations.
	18.	PROPRIETARY RIGHTS INDEMNITY. Hemisphere shall indemnify, defend and hold harmless
		Licensee from and against any and all actions, claims, demands, proceedings, liabilities, direct
		damages, judgments, settlements, fines, penalties, costs and expenses, including royalties and
		attorneys rees and related costs, in connection with or ansing out of any actual infingement of
		use, in accordance with this Agreement and documentation. PROVIDED THAT: (a) Hemisphere
		has the right to assume full control over any action, claim, demand or proceeding, (b) Licensee
		shall promptly notify Hemisphere of any such action, claim, demand, or proceeding, and (c)
		Licensee shall give Hemisphere such reasonable assistance and tangible material as is
		reasonably available to Licensee for the defense of the action, claim, demand or proceeding.
		Licensee snail not settle or compromise any of same for which Hemisphere has agreed to
		assume responsibility without memisphere's prior wither consell. Litensee may, at its sole cost and expense retain separate counsel from the coursel utilized or retained by Hemisphere 10
		INFRINGEMENT. If use of the Software may be enioined due to a claim of infringement by a
		third party then, at its sole discretion and expense, Hemisphere may do one of the following: (a)

End User License Agreement, Continued

End User license agreement, continued

- 19. negotiate a license or other agreement so that the Product is no longer subject to such a potential claim, (b) modify the Product so that it becomes non- infringing, provided such modification can be accomplished without materially affecting the performance andfunctionality of the Product, (c) replace the Software, or the Product, with non-infringing software, or product, of equal or better performance and quality, or (d) if none of the foregoing can be done on a commercially reasonable basis, terminate this license and Licensee shall stop using the Product and Hemisphere shall refund the price paid by Licensee less an amount on account of amortization, calculated on a straight-line basis over a deemed useful life of three (3) years.
- 20. The foregoing sets out the entire liability of Hemisphere and the sole obligations of Hemisphere to Licensee in respect of any claim that the Software or its use infringes any third party rights.
- INDEMNIFICATION. Except in relation to an infringement action, Licensee shall indemnify and 21. hold Hemisphere harmless from any and all claims, damages, losses, liabilities, costs and expenses (including reasonable fees of lawyers and other professionals) arising out of or in connection with Licensee's use of the Product, whether direct or indirect, including without limiting the foregoing, loss of data, loss of profit or business interruption. TERMINATION. Licensee may terminate this Agreement at any time without cause. Hemisphere may terminate this Agreement on 30 days notice to Licensee if Licensee fails to materially comply with each provision of this Agreement unless such default is cured within the 30 days. Any such termination by a party shall be in addition to and without prejudice to such rights and remedies as may be available, including injunction and other equitable remedies. Upon receipt by Licensee of written notice of termination from Hemisphere or termination by Licensee, Licensee shall at the end of any notice period (a) cease using the Software; and (b) return to Hemisphere (or destroy and provide a certificate of a Senior Officer attesting to such destruction) the Software and all related material and any magnetic or optical media provided to Licensee. The provisions of Sections 6), 7), 8), 9), 10), 15), 21), 26) and 27) herein shall survive the expiration or termination of this Agreement for any reason.
- 22. EXPORT RESTRICTIONS. Licensee agrees that Licensee will comply with all export control legislation of Canada, the United States, Australia and any other applicable country's laws and regulations, whether under the Arms Export Control Act, the International Traffic in Arms Regulations, the Export Administration Regulations, the regulations of the United States Departments of Commerce, State, and Treasury, or otherwise as well as the export control legislation of all other countries.
- 23. PRODUCT COMPONENTS. The Product may contain third party components. Those third party components may be subject to additional terms and conditions. Licensee is required to agree to those terms and conditions in order to use the Product.
- 24. FORCE MAJEURE EVENT. Neither party will have the right to claim damages as a result of the other's inability to perform or any delay in performance due to unforeseeable circumstances beyond its reasonable control, such as labor disputes, strikes, lockouts, war, riot, insurrection, epidemic, Internet virus attack, Internet failure, supplier failure, act of God, or governmental action not the fault of the non-performing party.
- 25. FORUM FOR DISPUTES. The parties agree that the courts located in Calgary, Alberta, Canada and the courts of appeal there from will have exclusive jurisdiction to resolve any disputes between Licensee and Hemisphere concerning this Agreement or Licensee's use or inability to use the Software and the parties hereby irrevocably agree to attorn to the jurisdiction of those courts. Notwithstanding the foregoing, either party may apply to any court of competent jurisdiction for injunctive relief.
- 26. **APPLICABLE LAW**. This Agreement shall be governed by the laws of the Province of Alberta, Canada, exclusive of any of its choice of law and conflicts of law jurisprudence.
- 27. **CISG.** The United Nations Convention on Contracts for the International Sale of Goods will not apply to this Agreement or any transaction hereunder.

GENERAL. This is the entire agreement between Licensee and Hemisphere relating to the Product and Licensee's use of the same, and supersedes all prior, collateral or contemporaneous oral or written representations, warranties or agreements regarding the same. No amendment to or modification of this Agreement will be binding unless in writing and signed by duly authorized representatives of the parties. Any and all terms and conditions set out in any correspondence between the parties or set out in a purchase order which are different from or in addition to the terms and conditions set forth herein, shall have no application and no written notice of same shall be required. In the event that one or more of the provisions of this Agreement is found to be illegal or unenforceable, this Agreement shall not be rendered inoperative but the remaining provisions shall continue in full force and effect.

Warranty Notice

Warranty notice

COVERED PRODUCTS: This warranty covers all products manufactured by Hemisphere GNSS and purchased by the end purchaser (the "Products"), unless otherwise specifically and expressly agreed in writing by Hemisphere GNSS.

LIMITED WARRANTY: Hemisphere GNSS warrants solely to the end purchaser of the Products, subject to the exclusions and procedures set forth below, that the Products sold to such end purchaser and its internal components shall be free, under normal use and maintenance, from defects in materials, and workmanship and will substantially conform to Hemisphere GNSS's applicable specifications for the Product, for a period of 12 months from delivery of such Product to such end purchaser (the "Warranty Period"). Repairs and replacement components for the Products are warranted, subject to the exclusions and procedures set forth below, to be free, under normal use and maintenance, from defects in material and workmanship, and will conform to Hemisphere GNSS's applicable specifications for the Products of the Product solution of the Product, for 90 days from performance or delivery, or for the balance of the original Warranty Period, whichever is greater.

EXCLUSION OF ALL OTHER WARRANTIES. The LIMITED WARRANTY shall apply only if the Product is properly and correctly installed, configured, interfaced, maintained, stored, and operated in accordance with Hemisphere GNSS relevant User's Manual and Specifications, AND the Product is not modified or misused. The Product is provided "AS IS" and the implied warranties of MERCHANTABILITY and FITNESS FOR A PARTICULAR PURPOSE and ALL OTHER WARRANTIES,

express, implied or arising by statute, by course of dealing or by trade usage, in connection with the design, sale, installation, service or use of any products or any component thereof, are EXCLUDED from this transaction and shall not apply to the Product. The LIMITED WARRANTY is IN LIEU OF any other warranty, express or implied, including but not limited to, any warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE, title, and non-infringement.

LIMITATION OF REMEDIES. The purchaser's EXCLUSIVE REMEDY against Hemisphere GNSS shall be, at Hemisphere GNSS's option, the repair or replacement of any defective Product or components thereof. The purchaser shall notify Hemisphere GNSS or a Hemisphere GNSS's approved service center immediately of any defect. Repairs shall be made through a Hemisphere GNSS approved service center only. Repair, modification or service of Hemisphere GNSS products by any party other than a Hemisphere GNSS approved service center shall render this warranty null and void. The remedy in this paragraph shall only be applied in the event that the Product is properly and correctly installed, configured, interfaced, maintained, stored, and operated in accordance with Hemisphere GNSS's relevant User's Manual and Specifications, AND the Product is not modified or misused. <u>NO OTHER REMEDY</u> (INCLUDING, BUT NOT LIMITED TO, SPECIAL, INDIRECT, INCIDENTAL, CONSEQUENTIAL OR CONTINGENT DAMAGES FOR LOST PROFITS, LOST SALES, INJURY TO PERSON OR PROPERTY, OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL LOSS) SHALL BE AVAILABLE

TO PURCHASER, even if Hemisphere GNSS has been advised of the possibility of such damages. Without limiting the foregoing, Hemisphere GNSS shall not be liable for any damages of any kind resulting from installation, use, quality, performance or accuracy of any Product.

HEMISPHERE IS NOT RESPONSIBLE FOR PURCHASER'S NEGLIGENCE OR UNAUTHORIZED USES OF THE PRODUCT. IN NO EVENT SHALL Hemisphere GNSS BE IN ANY WAY RESPONSIBLE FOR ANY DAMAGES RESULTING FROM PURCHASER'S OWN NEGLIGENCE, OR FROM OPERATION OF THE PRODUCT IN ANY WAY OTHER THAN AS SPECIFIED IN Hemisphere GNSS'S RELEVANT USER'S MANUAL AND SPECIFICATIONS. Hemisphere GNSS is NOT RESPONSIBLE for defects or performance problems resulting from (1) misuse, abuse, improper installation, neglect of Product; (2) the utilization of the Product with hardware or software products, information, data, systems, interfaces or devices not made, supplied or specified by Hemisphere GNSS; (3) the operation of the Product under any specification other than, or in addition to, the specifications set forth in Hemisphere GNSS's relevant User's Manual and Specifications; (4) damage caused by accident or natural events, such as lightning (or other electrical discharge) or fresh/ salt water immersion of Product; (5) damage occurring in transit; (6) normal wear and tear; or (7) the operation or failure of operation of any satellite-based positioning system or differential correction service; or the availability or performance of any satellite-based positioning signal or differential correction signal.

THE PURCHASER IS RESPONSIBLE FOR OPERATING THE VEHICLE SAFELY. The purchaser is solely responsible for the safe operation of the vehicle used in connection with the Product, and for maintaining proper system control settings. UNSAFE DRIVING OR SYSTEM CONTROL SETTINGS CAN RESULT IN PROPERTY DAMAGE, INJURY, OR DEATH.

Warranty Notice, Continued

Warranty notice, continued The purchaser is solely responsible for his/her safety and for the safety of others. The purchaser is solely responsible for maintaining control of the automated steering system at all times. THE PURCHASER IS SOLELY RESPONSIBLE FOR ENSURING THE PRODUCT IS PROPERLY AND CORRECTLY INSTALLED, CONFIGURED, INTERFACED, MAINTAINED, STORED, AND OPERATED IN ACCORDANCE WITH Hemisphere GNSS's RELEVANT USER'S MANUAL AND SPECIFICATIONS. Hemisphere GNSS does not warrant or guarantee the positioning and navigation precision or accuracy obtained when using Products. Products are not intended for primary navigation or for use in safety of life applications. The potential accuracy of Products as stated in Hemisphere GNSS literature and/or Product specifications serves to provide only an estimate of achievable accuracy based on performance specifications provided by the satellite service operator (i.e. US Department of Defense in the case of GPS and differential correction service provider. Hemisphere GNSS reserves the right to modify Products without any obligation to notify, supply or install any improvements or alterations to existing Products. GOVERNING LAW. This agreement and any disputes relating to, concerning or based upon the Product shall be governed by and interpreted in accordance with the laws of the State of Arizona. OBTAINING WARRANTY SERVICE. In order to obtain warranty service, the end purchaser must bring the Product to a Hemisphere GNSS approved service center along with the end purchaser's proof of purchase. Hemisphere GNSS does not warrant claims asserted after the end of the warranty period. For any questions regarding warranty service or to obtain information regarding the location of any of Hemisphere GNSS approved service center, contact Hemisphere GNSS at the following address:

Hemisphere GNSS

8515 E. Anderson Drive Scottsdale, AZ 85255, USA Phone: +1-480-348-6380 Fax: +1-480-270-5070 TECHSUPPORT@HREGNSS.COM WWW.HGNSS.COM



Hemisphere GNSS Inc. 8515 East Anderson Drive Scottsdale, Arizona, US 85255 Phone: 480-348-6380 Fax: 480-270-5070 PRECISION@HGNSS.COM WWW.HGNSS.COM