OHemisphere®

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Integrator Guide

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Chapter 1: Introduction

Overview			
Introduction	This document provides instr integration of the SBX-4 engi	ructions and recommendations ne.	for a successful
	500-1214-001# refer to prior	-4 board 500-1597-10. For SBX-4 version (Rev B2) of this manual ons of these two boards are ider	l. The
	You can download this manu www.hgnss.com.	ial from the Hemisphere GNSS v	vebsite at
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Product Overview

Product overview	The SBX-4 is an extremely sensitive 300 kHz minimum shift keying (MSK) demodulator. It obtains differential GPS corrections broadcast by radio beacons adhering to standards such as International Telecommunications Union M.823 and various broadcast standards in the frequency range of 283.5 to 325.0 kHz.
	This document is intended to assist a systems designer with the integration of the SBX-4. Successful integration of this module within a system will require significant electronics expertise, such as power supply design, serial port level translation, reasonable radio frequency competency, an understanding of electromagnetic compatibility and circuit design and layout.
	 The SBX-4 engine is a low-level module intended for custom integration with the following general integration requirements: Regulated power supply input (3.3 VDC +/- 3%) and 70 mA continuous Low-level serial port communications (3.3 V CMOS) The beacon antenna is powered with a separate regulated voltage source of 5 VDC
	• The antenna input impedance is 50 ohms
	The chapters that follow provide detailed information on the SBX-4 module, including the hardware and software interface, in addition to various descriptions of technologies and features that it supports.
	Some notable features of the SBX-4 module are: • Dual channel tracking for increased robustness • Dual serial ports accommodate both NMEA and RTCM communications • Certified IEC 61108-4 compliant
	 Low power and lock status LEDs permit visual verification of receiver
	 status Reverse compatibility ensures operation in existing SBX-2 and SBX-3 integrations
	 Boot loader for firmware upgrade reliability



Chapter 2: Integrating the SBX-4

Overview

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tents		
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Mechanical Layout

Mechanical layout

Figure 2-1 provides the physical layout of the SBX-4 beacon receiver, including dimensions and key components.

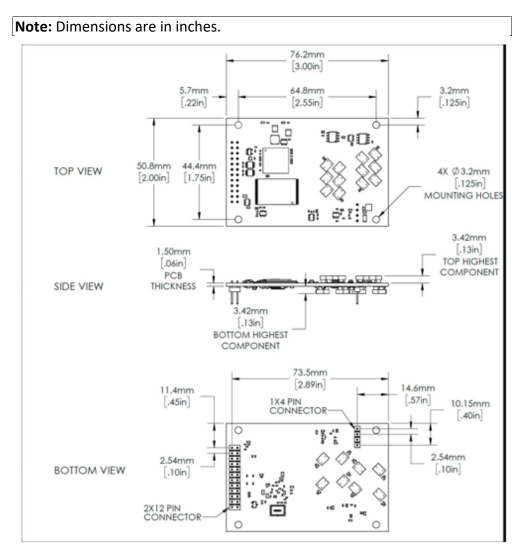


Figure 2-1: SBX-4 Mechanical Layout



LED Indicators

LED indicators The SBX-4 engine has two surface-mounted LED indicators located on the opposite side of the board in relation to the header connectors. The red LED is for signaling the power-on status of the receiver, labeled with "PWR" silk-screening. The green LED is for indicating signal acquisition, labeled with "LOCK" silk-screening.

When power is applied to the SBX-4, the power LED illuminates and when the SBX-4 achieves signal acquisition on a valid DGPS beacon, the lock LED illuminates. Figure 2-2 shows the front and back of the SBX-4, including the illumination of the power and lock LED indicators.



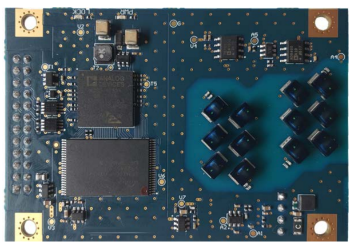


Figure 2-2: SBX-4 front and back



SBX-4 Block Diagram

SBX-4 blockThe SBX-4 accepts an analog input signal between 283.5 kHz and 325.0 kHzdiagramfrom an antenna into its front end where it is filtered and converted to a
digital output.

The Digital Signal Processor (DSP) demodulates GPS correction information from the digital stream. The output of the SBX-4 is RTCM SC-104 DGPS correction data at a 3.3V CMOS interface level. Figure 2-3 provides a view of the block diagram.

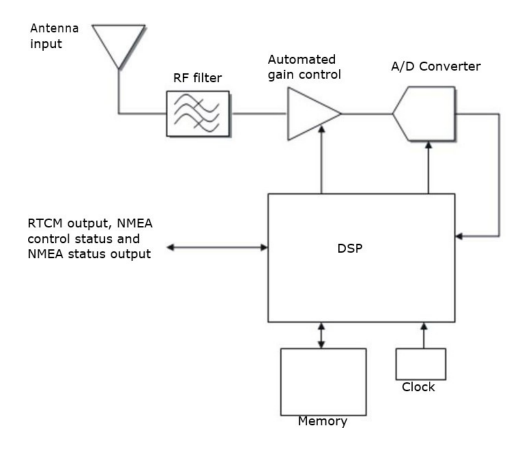


Figure 2-3: Block diagram



SBX-4 Connector Pin Assignments

SBX-4 connector The SBX-4 has two header connectors designated as J200 and J300, labeled with on-board silk-screening. The J200 connector is a 1 x 4 pin header with 0.1 in (2.54 cm) spacing that provides antenna power input, and signal distribution. The J300 connector is a 2 x 12 pin header with 0.1 in (2.54 cm) spacing that provides access to antenna power input, receiver serial ports, receiver power, external reset and external lock indicator functions.

Table 1-1 provides pin-out information for connector J200:

Pin	Signal Name	Signal Type	Signal	Description
			Direction	
1, 3	Ground	Power		Analog ground
2	RF signal input	3.3 V CMOS	Input	Antenna RF
				signal input
4	Antenna power	3.3 V CMOS	Output	Antenna power
	output			supply 5 VDC

Table 1-1: SBX-4 connector J200 pin-out (Samtec TSW-10407-G-S)



SBX-4 Connector Pin Assignments, Continued

SBX-4 connector	Table 1-2 provides pin-out information for connector J300:
pin	

Table 1-2: SBX-4 connector J300 pin-out (Samtec TSW 11207-G-D)

assignments, continued

Pin	Signal	Signal Type	Signal	Description
	Name		Direction	
1, 2	Antenna	Power	Input	Antenna
	power in			power
				supply input:
				5 VDC
3, 4	SBX-4	Power	Input	Receiver
	power in			power
				supply input:
				3.3 VDC
14	TXD0	3.3 V CMOS	Output	NMEA, RTCM
	output			and status
				output
15	TXD1	3.3 V CMOS	Output	NMEA and
	output			status output
16	Lock	3.3 V CMOS	Output	Lock
				indicator
				(active high)
17	RXD0 Input	3.3 V CMOS	Input	Command/
				query input
18	RXD1 Input	3.3 V CMOS	Input	Command/
				query input
19	External		Input	External
	reset input			reset input
				(active low)
21, 22	Ground	Power		Digital
23, 24				ground

Note: In order to maintain backwards hardware compatibility with the SBX-3, it is possible to power the SBX-4 with 5 V. The serial data output level will track the input voltage when greater than 3.3 V is supplied. The serial data inputs will be tolerant to voltages up to the level of the supplied input voltage.



Signal Lock Indicator Pin

Signal lock
indicator pinPin 16 of connector J300 may be used to drive an LED or sensor to indicate
that the SBX-4 is locked to a beacon signal and is demodulating RTCM SC-
104 data. The maximum current available from this pin is 5 mA at an input
voltage 3.3 V. The output of this signal may be transistor buffered within
your integration if greater current is required.

Figure 2-4 illustrates an example lock indicator circuit.

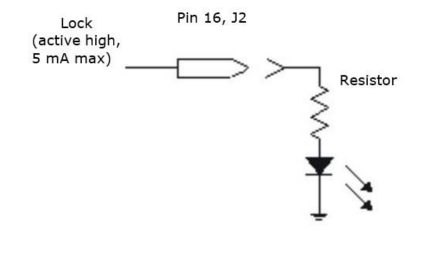


Figure 2-4: Lock indicator circuit



Reset Pin	
Reset pin	Pin 19 of connector J300 may be used to reset the SBX-4. Activating the reset circuit of the SBX- 4 results in the same effect as cycling the input power to the receiver. The operating configuration of the receiver before reset is maintained, including operating mode, baud rate, frequency and MSK rate of the last tuned station.
	Figure 2-5 illustrates an example reset switch circuit.
	Pin 19, J2
	External reset (active low)
	Switch
	ļ
	Figure 2-5: Reset switch circuit



Antenna Interface

Antenna interface

Power may be supplied to the antenna externally through the SBX-4 OEM beacon receiver in one of two ways:

- Connect Pin 4 of J200 to the antenna power supply (+5 VDC) and connect pin 1 and 3 to ground
- Connect Pin 1 and 2 of SBX-4 connector J300 to the associated power supply (+5 VDC) and connect pin 1 and 3 of J200 to ground

Pin 4 of connector J200 is internally connected to Pins 1 and 2 of connector J300. Antenna signal input to the receiver is provided via Pin 2 of J200.

Note: The antenna input voltage is not current limited on the SBX-4 board. If current limiting is required, the circuitry must be provided within your integration.

Note: External power applied to the SBX-4 for powering the antenna is internally coupled to the signal input pin (Pin 2 of J300). You do not have to provide this circuitry within your integration.

If you intend to use a 4-pin connector (for example, Panduit CE100F22-4) and a length coaxial cable to interface the antenna to the SBX-4, follow these instructions:

- 1. Connect the center conductor of the coaxial cable to Pin 2 of J200.
- 2. Connect the shield of the coaxial cable to Pin 1 or Pin 3 of J200.



Radio Frequency Immunity and Emissions

Radio frequency
immunity and
emissionsWhen integrating the SBX-4, ensure that complete integration does not
emit significant noise within the 283.5 to 325.0 kHz beacon band. In-band
interference incident upon the SBX-4 or its antenna can influence the
reception enough that its quality may be degraded, resulting in a lower SNR
measurement with reduced GPS correction data throughput.

Beacon antennas are designed to pick up any radio frequency energy within the 283.5 to 325.0 kHz beacon band. Both beacon signals and environment noise will be picked up by the antenna and amplified before going to the receiver. Eliminating the majority of noise within the beacon band is crucial to achieve optimal system performance.

It is very important to consider the overall performance objectives of the system design with respect to radio frequency emissions.

Certain nations and industries around the world require positioning and navigation electronics to achieve certain levels of electromagnetic emissions.



SBX-4 Dual Serial Port Overview

SBX-4 dualThe SBX-4 features two full duplex serial ports (Port 0 and Port 1). Use ofserial portthe second serial port is an option as the SBX-4 supports identicaloverviewfunctionality as its predecessor, the SBX-3 on Port 0.

The main purpose of the second serial port is to allow the continuous flow of RTCM data from Port 0 to a GPS receiver while allowing monitoring of SBX-4 performance via NMEA response messages on Port 1. Separating RTCM differential data from NMEA status data when output via the same serial port poses software integration challenges and potential GPS RTCM reception conflicts.

Single Serial
Port OperationSome integration designs using the SBX-4 beacon receiver include a micro-
controller between the beacon and GPS receiver to provide enhanced
communication and data parsing capability. Within this type of integration,
it is possible for the micro-controller to command and query the beacon
receiver and to parse NMEA response strings from RTCM data without
impeding the continuous flow of RTCM data to the connected GPS sensor.

To separate NMEA messages from RTCM data output by Port 0 through a parsing routine, without causing a parity failure of the RTCM, it is necessary to take advantage of the fact that "\$" and "<LF>" are not supported within the RTCM specification, provided there are no bit errors in the RTCM stream to start with. Therefore, if a "\$" is received, then it should be considered as the beginning of a NMEA sentence and a "<LF>" should be expected within a window of certain length. If the parsing routine does not receive one, due to an unlikely communication line error, after a window of a particular number of bits has passed, re-synchronization to the RTCM data must occur.

Note: If Port 1 is not being used, pin 18 should be connected to the input power supply through a 10 Kohm resistor.



SBX-4 Dual Serial Port Overview, Continued

Dual Serial Port
OperationAlthough an integration may be designed with a microprocessor between
the SBX-4 and the GPS receiver to tune and monitor SBX-4 status, the
second serial port of the SBX-4 eliminates the requirement to develop a
NMEA message parsing algorithm.

With this type of architecture, the SBX-4's main serial port may be interfaced to the GPS receiver's receive line to provide RTCM correction data. The secondary serial port interfaces to the microprocessor for NMEA configuration and querying. This ensures that NMEA response messages do not interrupt the continuous flow of RTCM data to the GPS receiver.



Factory Default Settings

Factory defaultTable 1-3 presents the factory default SBX-4 operating mode, whilesettingsTable 1-4 lists the default SBX-4 communication settings. These operation
and port settings are valid upon initial power-up. The SBX-4 maintains any
changes made to its operating or port settings in non-volatile memory for
subsequent power cycles.

Table 1-3: Default SBX-4 operating mode

Tune Mode
Automatic

Table 1-4: Default SBX-4 port settings

Baud Rate	Data Bits	Parity	Stop bit	Interface level
4800	8	None	1	3.3 V CMOS



SBX-4 Integration Summary

SBX-4 integration summary	 The following steps summarize the general requirements for integrating the SBX-4 and identifies the command-and-control features provided: SBX-4 Power Input - Apply a 3.3 VDC power input to Pin 3 of J300 with the power- return connection at Pin 21 of J300. Antenna Power Input - Apply +5 VDC to either: Pin 4 of J200 with an antenna power ground connection on Pin 1 of J200 -Or- Pin 1 of J300 with an antenna power ground connection to Pin 1 of J200 Antenna Signal Input to SBX-4 - Connect the coaxial cable center conductor to Pin 2 of J200 and the shield to Pin 3 of J200. SBX-4 Serial Ports - The SBX-4 serial ports communicate at a 5 V CMOS interface level. You must provide level translation circuitry to connect to a standard RS232/422 type device. Pin assignments for the communication ports of the SBX-4 are as follows: Pin 14 of J300 - TXD0, this is the Port 0 transmit data output from the SBX-4 Pin 15 of J300 - RXD0, this is the Port 0 receive data input to the SBX-4 Pin 18 of J300 - RXD1, this is the Port 1 receive data input to the SBX-4 Pin 23 of J300 - Signal return, Port 0 Pin 24 of J300 - Signal return, Port 1 The following events occur when the SBX-4 is powered-up, or reset: Receiver serial number is output Configuration and beacon tables are verified and defaulted if required
	•
	 Software identification and version are reported
	 Channel status information is reported
	Continued on next page



SBX-4 Integration Summary, Continued

SBX-4 integration summary,	The following strings are output by the SBX-4 during power up or following receiver reset:
continued	\$PCSI,DGPS,P0
	\$PCSI,S/N:00019001
	\$PCSI,FCFGcrc,CBF8,CCFGcrc,CBF8,Pass
	\$PCSI,FGLBcrc,448A,CGLBcrc,448A,Pass
	\$PCSI,FLSHcrc,1C12 Pass
	\$PCSI,FSTAcrc,FBEA User,FFFF,FFFF
	\$PCSI,SBX~4 P030-0 2 Channel DGPS Version 001
	\$PCSI,F2835,0,R100,0,C0,0
	\$PCSI,F2835,0,R100,0,C1,0
	7. When powered for the first time, the SBX-4 will operate in the default
	ABS mode and will conduct a Global Search (GS) to identify the highest quality beacon signal. Following the signal acquisition phase of the GS and when the primary receiver channel has acquired a beacon, the
	receiver's second channel will conduct a background search.
	8. When the SBX-4 receives a valid RMC message on Port 0, it will switch to database mode.
	9. You may tune the receiver to a specific beacon using the \$GPMSK
	Manual Tune command referred to in Hemisphere GNSS' Technical Reference Manual.
	10. When tuned to a valid beacon, the SBX-4 monitors RTCM SC-104
	message lock, parity check and outputs RTCM corrections through its
	primary communications port. The SBX-4 asserts the lock signal on pin 16 of J300 (active high).
	11. When input power to the SBX-4 is cycled, or the receiver reset circuit
	is activated, the SBX-4 will attempt to reacquire the last station to
	which it was tuned. In Automatic mode, the SBX-4 will try to lock to this station for 10 seconds before initiating a fresh GS to identify valid beacons. If set to Manual mode, the receiver will attempt to lock to the last known beacon indefinitely, or until commanded to a new frequency and bit rate. In Database mode, the SBX-4 will try to lock to
	the closest station using the last valid position.



Chapter 3: SBX-4 Operation

verview		
ntroduction	This chapter provides instructions on how to o	perate the SBX-4.
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Introduction

Overview Many marine authorities, such as coast guards, have installed networks of radio beacons that broadcast DGPS corrections to users of this system. With the increasing utility of these networks for terrestrial applications, there is an increasing trend towards densifying networks inland.

The SBX-4 is able to operate in manual or automatic tuning mode or using Database mode which will select the closest station in compliance with IEC 61108-4 standards. In Database mode, the receiver will search for the closest station based on its current location and distance to the internal list of station locations.

This chapter includes information on the following topics:

- Beacon information
- Operating modes
- Evaluating performance



Beacon Information

Beacon The International Association of Marine Aids to Navigation and Lighthouse information Authorities (IALA) endeavors to maintain an accurate listing of DGPS radio beacons worldwide that is available on the Internet from their home page: http://www.iala-aism.org/ This listing contains the following information regarding currently operating beacons and potential new sites: Station name Frequency • MSK rate Location Transmitting ID Reference station ID Field Strength Operating notes For detailed information on radio beacon transmissions, please refer to the Hemisphere GNSS Technical Reference Manual. Operating The SBX-4 may be operated in Automatic Beacon Search (ABS) mode, modes Manual Tune or Database mode. In ABS mode, the receiver will identify and tune to the station providing the strongest DGPS signal using two receiver channels. In Manual mode, you specify the frequency to which the receiver will tune. In Manual mode, only the primary receiver channel is used. In Database mode, the receiver will search for the closest station based on its current location and distance to the internal list of station locations. Refer to the Hemisphere GNSS' Technical Reference Manual for commands relating to changing the operating mode and monitoring receiver performance.



Beacon Information, Continued

Automatic Beacon Search (ABS) Mode	The SBX-4 beacon receiver operates in ABS mode by default, selecting and tuning to the most appropriate beacon without operator intervention. The SBX-4 uses its two independent channels to identify and lock to the best DGPS beacon. ABS mode is ideal for navigation applications over considerable areas with various beacon stations available, eliminating the need for operator intervention when traveling from one beacon coverage zone to another.
ABS Global Search	When powered for the first time in ABS mode, the SBX-4 initiates a Global Search (GS), examining each available DGPS beacon frequency, and recording Signal Strength (SS) measurements in units of decibel micro volts to the Global Search Table. The receiver uses these measured values to compute an average SS, noise floor and to sort the frequencies in descending order of SS.
	This initial phase of the GS takes approximately 3 to 4 seconds to scan all 84 beacon channels in the frequency band using both channels. Once scanned, and with SS numbers identified for each beacon channel, both receiver channels cooperatively examine the frequencies with the highest SS measurements, above the computed noise floor, to determine the station providing the strongest RTCM signal.
	The receiver's primary channel locks to the first identified DGPS broadcast, while the second channel continues searching in the background for superior beacon signals. If no signal is available, the SBX-4 will initiate a fresh GS, continuing this cycle until it finds a valid beacon.
	The secondary acquisition phase of the GS composes the remainder of the time required to acquire the beacon signal. The time required to acquire a beacon in ABS mode is dependent upon the signal quality of DGPS beacons in your area, and their relative strength to other non-DGPS beacon signals in the 283.5 to 325.0 kHz band.



Beacon Information, Continued

ABS Global Search, continued	As this frequency range is a navigation band, it is shared with other navigation aids such as non- directional beacons used for aviation and marine navigation. Depending on the signals available, initial acquisition make take less than 15 seconds for a strong beacon station, from a cold start or up to a couple minutes if a beacon site is weak relative to other signals. During the acquisition phase, if bit errors occur due to a weak DGPS beacon signal or environmental noise occurs, the time to acquire may be longer.
ABS Background Search	During the Background Search, the second channel examines all frequencies at both the 100 and 200 bps MSK bit rates to identify beacons possessing superior signal quality. If a DGPS broadcast is identified that exhibits a 2 dB greater signal strength than that of the primary station, the receiver will automatically switch to this beacon. No loss of lock occurs on the primary station during the background scan process. If the secondary receiver channel finds a superior station, the main channel is instructed to tune to the new beacon.
	The SBX-4 stores the current primary beacon in memory so that it is available upon subsequent power- up. You may force a new GS at any time using the \$PCSI,4 <cr><lf> proprietary NMEA 0183 command defined in the Hemisphere GNSS Technical Reference Manual.</lf></cr>
	Continued on next page



Beacon Information, Continued

Manual Mode	In Full Manual Tune mode, you may specify a frequency and bit rate for the receiver to tune to or specify the frequency only, allowing the SBX-4 to identify the correct MSK bit rate automatically (Partial Manual Tune mode). Setting manual operation is discussed in Hemisphere GNSS' Technical Reference Manual, using the \$GPMSK NMEA 0183 command. Acquisition of a beacon in manual tune mode is dependent upon the data rate of the station. In Full Manual Tune mode with an MSK rate of 200 bps, signal acquisition should occur within 5 seconds if no demodulation errors occur. Signal acquisition should occur within 10 seconds for a modulation rate of 100 bps provided that no demodulation errors occur.
Database Mode	 This operating mode has been added to the SBX-4 in order to be compliant with the specification IEC 61108-4 for ship borne DGPS maritime radio beacon receiver equipment. The basic operation is outlined below. 1. The receiver will determine the 10 closest stations after receiving a valid RMC message on PORT 0. This list can be accessed using the command \$PCSI,3,2. 2. The primary channel tries to tune to the closest available station, using the frequency and bit rate specified in the station database. 3. The background channel tunes to the frequency of the closest station using an alternate bit rate. 4. The primary channel retunes to the alternate bit rate if lock is achieved on the background channel (with acceptable station health and WER). 5. The background channel continually searches for a closer station using the station database once a lock is achieved on the primary channel. 6. The primary channel will remain tuned to the same station unless one of the following occurs: Word error rate (WER) drops below 10% Station becomes unhealthy or unmonitored Background channel finds a closer station list



New SBX-4 Commands

New SBX-4	Database tune command:
commands	\$GPMSK,,D,,D <cr><lf></lf></cr>
	Display contents of station database:
	\$PCSI,3,3 <cr><lf></lf></cr>
	Response:
	\$PCSI,3,3,IDref1,IDref2,StationID,name,freq,lat,long,datum,s tatus
	\$PCSI,3,3,
	\$PCSI,3,3,
	\$PCSI,3,3,
	Example:
	\$PCSI,3,3,0282,0283,0891,Level Island AK,2950,20554,- 24221,1,0
	\$PCSI,3,3,0306,0307,0906,Sandspit BC,3000,19377,- 23991,1,0
	\$PCSI,3,3,0278,0279,0889,Annette Is. AK,3230,20044,- 23951,1,0
	\$PCSI,3,3,0300,0301,0909,Alert Bay BC,3090,18412,- 23099,1,0
	\$PCSI,3,3,0302,0303,0908,Amphitrite Pt BC,3150,17806,- 22850,1,0
	\$PCSI,3,3,0270,0271,0885,C. Mendocino CA,2920,14718,- 22641,1,0
	\$PCSI,3,3,0272,0273,0886,Fort Stevens OR,2870,16817,- 22559,1,0
	\$PCSI,3,3,0304,0305,0907,Richmond BC,3200,17903,- 22407,1,0
	\$PCSI,3,3,0276,0277,0888,Whidbey Is. WA,3020,17587,- 22331,1,0



New SBX-4 Commands, Continued

New SBX-4 commands, continued

- Latitude is scaled by 364 (+ indicates N, indicates S)
- Longitude is scaled by 182 (+ indicates E, indicates W)
 - Datum: 1 (NAD83), 0 (WGS84)
 - Status: 0 (operational, 1 (undefined), 2 (no information), 3 (do not use)

Display list of 10 closest stations:

\$PCSI,3,2<CR><LF>

Response:

\$PCSI,3,2,StationID,name,freq,status,distance,time,date,health, WER

\$PCSI,3,2, ...

\$PCSI,3,2, ...

\$PCSI,3,2, ...



New SBX-4 Commands, Continued

New SBX-4 commands,	Example:
continued	\$PCSI,3,2, 849,Polson MT,2870,0,210,0,0,-1,-1
	\$PCSI,3,2, 848,Spokane WA,3160,0,250,0,0,-1,-1
	\$PCSI,3,2, 907,Richmond BC,3200,0,356,0,0,-1,-1
	\$PCSI,3,2, 888,Whidbey Is. WA,3020,0,363,0,0,-1,-1
	\$PCSI,3,2, 887,Robinson Pt. WA,3230,0,383,0,0,-1,-1
	\$PCSI,3,2, 874,Billings MT,3130,0,389,0,0,-1,-1
	\$PCSI,3,2, 871,Appleton WA,3000,0,420,0,0,-1,-1
	\$PCSI,3,2, 908,Amphitrite Pt BC,3150,0,448,0,0,-1,-1
	\$PCSI,3,2, 886,Fort Stevens OR,2870,0,473,0,0,-1,-1
	\$PCSI,3,2, 909,Alert Bay BC,3090,0,480,0,0,-1,-1
	Notes: • Distance is calculated in nautical miles
	 Distance is calculated in nautical miles The name field will display time/date of update for a station added by
	using information from an almanac message (in the format ddmmyy- >time)
	 The time and date fields have not yet been implemented and currently display 0
	• Status: 0 (operational), 1 (undefined), 2 (no information), 3 (do not use)
	 Health: -1 (not updated), 8 (undefined), 0-7 (valid range)
	 WER: -1 (not updated), 0-100 (valid range) Status message: \$PCSI,1,1<cr><lf></lf></cr>



New SBX-4 Commands, Continued

New SBX-4 commands, continued	Response:
continued	\$PCSI,CS0,Pxxx- y.yyy,SN,fff.f,M,ddd,R,SS,SNR,MTP, WER ,,ID,H,T, G Example:
	\$PCSI,CS0,P030- 0.000,19001,313.0,D,100,D,18,8,80, 0 ,63,0,1, 48
	 Notes: Tune modes are "A"uto, "M"anual and "D"atabase WER: percentage of bad 30-bit RTCM words in the last 25 words G: AGC gain in dB (0 to 48 db) ID: 1024 (undefined), 0-1023 (valid range) H: 8 (undefined) 0-7 (valid range)



Evaluating Performance

Evaluating
PerformanceThe SBX-4 calculates a Signal to Noise Ratio (SNR), measured in dB
(decibels), which indicates the receiver's performance. The SNR is height of
the signal above the noise floor. The higher the SNR, the better your beacon
receiver is demodulating the signal. By monitoring the SNR, you can
determine the optimum location with respect to beacon reception. The SNR
is available in the \$CRMSS NMEA message described in Hemisphere GNSS'
Technical Reference Manual.

The SNR is also a function of the installation, as it may differ between locations, depending on the amount of local noise at each. The optimum antenna location will be the position where your average SNR is highest. You should turn on all accessories that you intend to use during normal operation to test the installation. If noise is affecting performance, try to find a better location with higher SNR.

Table 2-1 describes the general quality of reception as measured by the SNR reading of the SBX-4.

SNR	Reception Reading	Data Throughput
> 25	Excellent	100% data throughput
20 to 25	Very good	100% data throughput
15 to 20	Good	Good data throughput up to 100%
10 to 15	Stable	Moderate to good data throughput
7 to 10	Intermittent	Low data throughput
< 7	No lock	No data throughput

Table 2-1: SBX-4 Performance - SNR reading



Appendix A: Troubleshooting

Overview		
Introduction	Appendix A provides troubleshooting for	common problems.
Contents	Торіс	See Page
	Troubleshooting	34



Troubleshooting

Troubleshooting Table A-1 provides troubleshooting for common SBX-4 problems.

Table A-1: Troubleshooting

Symptom	Possible solution
No data from SBX-4	 Check receiver power status (power LED illuminated?)
	 Verify that SBX-4 is locked to a valid beacon (Lock LED illuminated)
	 Check integrity of power, antenna and cable connections
Random data from	Check transmitting beacon status
SBX-4	Verify baud rate of SBX-4 and terminal
SBA 4	device (SBX-4 default baud rate = 4800 bd)
	• Ensure pin 18 of J300 is tied high if Port 1 is
	not being used
Low SNR	Check integrity of antenna connections
	 Check antenna ground
	 Select alternate antenna position
Database mode not	• Ensure that the SBX-4 is receiving valid RMC
selectable	messages on Port 0
No signal lock	Check antenna connections
	 Verify MSK rate is set correctly or choose
	Auto MSK rate (100, 200 or Auto)
	• Verify frequency of transmitting beacon or
	choose Auto Frequency Mode
	Check antenna
	 Verify SBX-4 antenna port output voltage (5 VDC)
	• Verify 5 VDC across antenna cable
	connector



Troubleshooting, Continued

Symptom	Possible solution
No response to NMEA commands and queries	 Verify baud rate settings of SBX-4 and terminal device (SBX-4 default baud rate =4800 bd) Verify communication parameter settings (8 data bits - no parity - 1 stop bit) Check integrity of data cable connections Verify pin connectivity between SBX-4 and terminal device
Non-differential GPS output	 Verify SBX-4 lock status Verify matched SBX-4 output and GPS RTCM input baud rates Verify GPS receiver RTCM compatibility Verify GPS receiver DGPS configuration Verify pin connectivity between SBX-4/Evaluation Module and GPS receiver Verify communication parameter settings (8 data bits - no parity - 1 stop bit) Verify communication levels of SBX- 4 and GPS receiver are matched (HCMOS vs RS-232C vs RS-422) Verify data cable connections

Troubleshooting , continued



Appendix B: Technical Specifications

troduction	Appendix B contains the SBX-4 technical specifications.		
ontents			
	Topio	See Page	
	Торіс	See Fage	



Technical Specifications

Technical SBX-4 Specifications Specifications

Tables B-1 to B-5 provide the SBX-4's operational, serial interface, power, mechanical and environmental specifications.

Table B-1: Operational

Item	Specification
Channels	2-channel parallel tracking
Frequency range	283.5 - 325.0 kHz
Channel spacing	500 Hz
MSK bit rate	50, 100 and 200 bps
Operating modes	Manual, automatic and database
Cold start time	< 1 minute typical
Re-acquisition time	< 2 seconds typical
Demodulation	Minimum shift key (MSK)
Ripple (in-band)	3 dB
Dynamic range	100 dB
Frequency offset	+/- 8 Hz (~ 27 ppm)
Antenna input impedance	50 Ohms
Decoding	RTCM 6/8
Frequency selection	Manual or offset



Technical Specifications, Continued

Technical S

Table B-2: Serial Interface

Specifications

Item	Specification
Serial ports	2 full-duplex
Interface level	HCMOS, tracks input voltage
Data connector	2 x 12 0.1 in (.25 cm) header
Data port baud rate	4800, 9600, 19200, 38400 and 57600 baud
Correction input/	RTCM SC-104
output protocol	
Data input/output	NMEA 0183
format	

Table B-3: Power

Item	Specification
Input voltage	3.3 to 5.5 VDC
Power consumption	< 0.25 W @ 3.3 VDC (no antenna)
Current consumption	< 70 mA @ 3.3 VDC (no antenna)
Antenna voltage output	5 VDC applied externally

Table B-4: Mechanical

Item	Specification
Dimension	76.2 mm L x 50.8 mm W x 13.8 mm H (93.0 in L x 2.0 in
	W x 0.54 in H)
Weight	30.0 g (1.1 oz)
Connector J200	1 x 4 pin header, 2.54 mm (0.1 in) spacing
Connector J300	2 x 12 pin header, 2.54 mm (0.1 in) spacing



Technical Specifications, Continued

Technical	
Specifications,	
continued	

Table B-5: Environmental

ltem	Specification
Storage temperature	-30° C to +70° C
	(-22° F to +158° F)
Operating temperature	-40° C to +80° C
	(-40° F to +176° F)
Humidity	95% non-condensing
EMC	EN50081-4-2 ESD
Output	5 VDC applied externally

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- 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 substantially conform to Hemisphere GNSS's applicable specifications for the Product set of the exclusions and procedures set forth below, to be free, under normal use and maintenance, from defects in material and workmanship, and will substantially conform to Hemisphere GNSS's applicable specifications for 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.

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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:

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