VECTOR CARBON Affordable, robust and high performance GPS Compass



IMPROVES PERFORMANCE OF YOUR NAVIGATION



True Heading's VECTOR CARBON is a GPS compass that gives a very precise heading information – at all courses. Systems such as radars, autopilots, sonars etc. in your boat which depends on compass information will improve its performance significantly. The smart antenna design simplifies installation (NMEA0183 or NMEA2000) and reduces the need for other equipment. VECTOR CARBON comprises two GPS receivers with integrated antennas and integrated electronics using RTK technology to provide accurate heading data.

By using a sophisticated algorithm VECTOR CARBON has a true rate accuracy of +/-1° that is much better than a regular fluxgate compass – but at similar cost. Taking into consideration that you get high accurate GPS data such as POS, SOG and COG the VECTOR CARBON system is a much better choice than a fluxgate compass with rate sensors!

VECTOR CARBON provides updated position information of up to 10 Hz and also heading rate update of up to 10 Hz. It has integrated DGPS capability (WAAS/EGNOS). VECTOR CARBON is equipped with a rate gyro that supports the unit for quick changes in direction, giving an unprecedented accuracy. VECTOR CARBON has a position accuracy of +/-1 m with DGPS.

YOUR GPS PARTNER



Technical specifications GPS Sensor Specification

	GPS Sensor Specifications		
	Receiver Type:	L1, C/A code, with carrier phase	
		smoothing	
	Channels:	Two 12-channel, parallel tracking	
		(Two 10-channel when tracking SBAS)	
	SBAS Tracking:	2-channel, parallel tracking	
	Update Rate:	10 Hz standard	
		20 Hz optional (position and	
		heading)	
	Horizontal Accuracy:	1.0 m 95% confidence (DGPS ¹)	
		< 2.5 m 95% confidence (autonomous,	
		no SA ²)	
	Heading Accuracy:	< 0.75° rms	
	Pitch/Roll Accuracy:		
	Heave Accuracy:	30 cm ⁵	
	Rate of Turn:	90°/s maximum	
Compass Safe Distance:30 cm ⁴			
	Cold Start:	< 60 s (no almanac or RTC)	
	Warm Start:	< 20 s typical (almanac and RTC)	
	Hot Start:	< 1 s typical (almanac, RTC and	
		position)	
	Heading Fix:	< 10 s typical (valid position)	
	Maximum Speed:	1,850 kph (999 kts)	
	Maximum Altitude:	18,288 m (60,0000 ft)	

Physical

Dimensions:	41.7 L x 15.8 W x 6.9 H cm
	(16.4" L x 6.2" W x 2.7" H)
Weight:	1.5 kg (3.3 lb)
Power/Data Connect	tor: 12-pin, Female, IP67

Electrical

Input Voltage: 6 to 36 VDC Power Consumption: 3 W nominal Current Consumption: 250 mA @ 12 VDC Power Isolation: Isolated to enclosure Reverse Polarity Protection: Yes



The Vector Carbon GPS Compass gives invaluable support to radar overlay, sonar and autopilot performance so that full achievements can be obtained from all navigationsystems onboard.



True Heading Dealer



Communications

Serial Ports:2 full-duplex RS-232Baud Rates:4800 - 115200Correction I/O Protocol: RTCM SC-104Data I/O Protocol:NMEA 0183, Crescent binary3,
CAN

Environmental

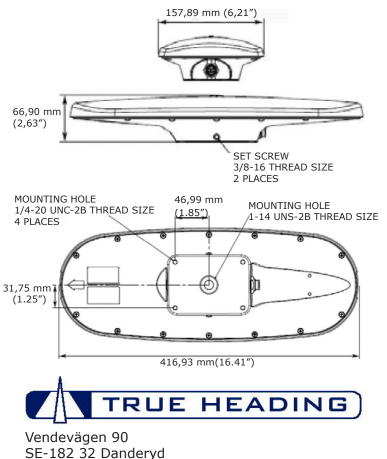
Environnencui		
Operating Temperature	e:-30°C to + 70°C (-22°F to + 158°F)	
Storage Temperature:	-40°C to + 85°C (-40°F to + 185°F)	
Humidity:	100% non-condensing	
Vibration:	IEC 60945	
EMC:	FCC Part 15, Subpart B, CIS	
	PR22, CE	
Aiding Devices		

Gyro:

Tilt Sensors:

Provides smooth heading, fast heading reacquisition and reliable < 1° heading for periods up to 3 minutes when loss of GPS has occurred Assists in fast startup of heading solution

- 1 Depends on multipath environment, number of satellites in view, satellite geometry, ionospheric activity and use of SBAS
- 2 Depends on multipath environment, number of satellites in view, satellite geometry and ionospheric activity
- 3 Hemisphere GPS proprietary
- 4 IEC 60945 Standard
- 5 Based on a 40 second time constant



SE-182 32 Danderyd Sweden Phone +46 8 6222660 Fax +46 8 54593910 info@trueheading.se

2014-01-27

www.trueheading.se

This document is True Heading AB copyright. The True Heading policy is that of continous research and development and is reserved to alter specification without prior notice.