

GPS Empfänger GPS Smart Antenna

Main Features

- Built-in patch antenna
- Fast TTFF and low power consumption
- Interference filter to major VHF channels of marine radar
- WAAS compliant with EGNOS support
- Perfect Static Drift for both of speed and course
- Magnetic Declination compensation
- Is protected against reverse polarity voltage

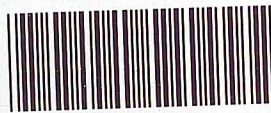
Cable Wire Pin Definition

RS-232 Interface	
Wire Color	Designation
Red	VCC, Power Supply (VDC 9V-34V)
Green	RS-232 Transmit Tx, Output Signal
White	RS-232 Receiver Rx, Input Signal
Black	Power Ground
Black isolated	Shield Wire, Signal Ground

RS-422 Interface	
Wire Color	Designation
Violet	NC
Red	VCC, Power Supply (VDC 9V-34V)
Brown	RS-422 Transmit Tx -, Output Signal
Green	RS-422 Transmit Tx+, Output Signal
Blue	RS-422 Receiver Rx -, Input Signal
White	RS-422 Receiver Rx+, Input Signal
Black	Power Ground
Gray	Shield Wire, Signal Ground

Technical Specification

Features	Description
Protocols	NMEA-0183 v2.20 @ 4800 baud, 8 N 1
NMEA Messages	GGA, GSA, GSV, RMC
Dimensions	Diameter: 77.5mm or 3.05-inch, Height: 85.7mm or 3.37-inch
Weight	8.46oz or 240g
Model	<input checked="" type="checkbox"/> SA-320 <input type="checkbox"/> 5 HZ <input type="checkbox"/> SA-920
Interface	<input checked="" type="checkbox"/> RS-232 <input type="checkbox"/> RS-422 <input type="checkbox"/> USB (6V)



38106

| 1 | 8 | 03 | 04 | 02 |

161249 / 260515

096058

12 Kanal Marine GPS Empfänger mit
NMEA0183 Ausgang/serielle Schnittstelle

Evermore Technology, Inc.
www.evermoregps.com.tw

Made in Taiwan

SVB-Bremen