# The Award-winning Digital Compass for Your Powerboat



- Backlit LCD display with rotating compass rose and large numerals for easy use during the day or night
- Completely automatic compensation for guaranteed ±0.5° accuracy
- Heading data output for use with other NMEA 0183-compatible electronics
- 10 user-selectable damping levels for stability in virtually any sea state
- Self-contained system for a fast and easy installation
- Designed and built by KVH the leader in electronic compass technology



8 YEARS IN A ROW!

# KVH Azimuth 1000 – the heads-up choice for a digital fluxgate compass

If you want a compass with the features, quality, and design that meet the needs of high-performance powerboats, the KVH Azimuth 1000 is the compass system for you! By combining digital heading and the familiar compass rose on a large, heads-up display with an easy-to-use off-course mode, the Azimuth 1000 makes steering easy and precise – no matter how fast you're going or how rough the seas.

Totally self-contained for easy installation and designed to military quality standards, the Azimuth 1000 has been chosen by the National Marine Electronics Association (NMEA) dealers as "Best Electronic Compass" for the past eight years and is standard equipment on many leading brands of powerboats, including Fountain\*. Even the U.S. Navy approved the replacement of its ships' magnetic card compasses with KVH digital compasses. The Azimuth 1000 can also provide heading data for use with radars, autopilots, plotters, and PC software through its fast, 10 Hz NMEA 0183 output port.

The KVH Azimuth 1000 – the rock-steady and reliable digital compass for today's navigation!



Stay on Course

With 0.5° accuracy, the Azimuth 1000 keeps you on course and in the race.



Versatile and Easy to Use

Clear displays and easy operation deliver awardwinning navigation.



Rugged and Reliable

The solid-state Azimuth 1000 is designed for use on all types of powerboats.

Standard NMEA 0183 output interfaces with your autopilot, radar, plotter, and charting Continuous automatic compensation corrects system. Accurate compass data improves for the boat's magnetic distortion, providing other electronics' performance. accuracy to 0.5°\* Compensation Display shows accuracy and quality of magnetic location.

Solid-state, next-generation, fluxgate sensor reads the earth's magnetic field electronically without rotating parts.

10 selectable damping levels offer stability control as sea state conditions change.

Self-contained sensor inside display housing installs easily with no hidden parts or complicated wiring.

Award-winning flushmount design is available in black or white.

Backed by a 3-year Buyer **Protection Plan** and the finest Customer Service in the industry.

Push-button off-course indicator changes upper display from rotating compass rose to off-course steering indicator.







starboard 6°

port 20° Course = 220°

\*Accuracy based on mounting the Azimuth 1000 18" or more from magnetic interference. For boats unable to achieve this installation requirement, KVH offers the Azimuth 1000R. The remote sensor allows the display to remain on the dash while the sensor is mounted in a magnetically clean location.

## **Technical Specifications**

±0.5° after Auto-compensation Accuracy 63 mA (light off)/125 mA (max. light) **Current Consumption Deviation Correction Automatic Compensation** Base Dimensions 6-1/4 inch diameter (15.9 cm) ±25° Gimbal Range Height 2-3/4 inch (7 cm) Field Strength Sensitivity 6.5 - 65µ Tesla 12 ounces (340 g) Weight Damping Levels Selectable Range 0-9 (ten levels)

Cable Length 10 feet (3 m)

Sensor Cable Length 15 feet (4.5 m) (1000R only) Operating Temperature -13°F to 167°F (-25°C to +75°C) **CE** Approved Storage Temperature -40°F to 185°F (-40°C to +85°C) NMEA 0183 (10 Hz data rate) Standard Output 12V DC Nominal Voltage

Black Housing Part #s 01-0148

01-0145 (Remote sensor config.)

White Housing Part #s 01-0148-01

01-0145-01 (Remote sensor config.)





### KVH Industries, Inc.

50 Enterprise Center • Middletown, RI 02842 • U.S.A. Phone: +1 401 847-3327 • Fax: +1 401 849-0045

E-mail: info@kvh.com



**KVH Europe A/S** 

Ved Klaedebo 12 • 2970 Hoersholm • Denmark Phone: +45 45 160 180 • Fax: +45 45 867 077

E-mail: info@kvh.dk