KVH GyroTrac provides gyro

 Provides 3-axis gyro-stabilisation for rock-steady heading in all conditions

Key Features and Attributes

- · Improves autopilot performance
- Provides stable heading for north-up radars
- Auto-calibration
- Offers one central heading device that easily interfaces to all electronics
- · Provides true or magnetic north
- Drives all KVH TracVision® G4 and TracVision G6 satellite television antenna systems
- Contains no moving parts and requires no maintenance
- Requires no warm-up time

KVH Industries offers an economical gyro system that fits as easily onboard a vessel as it does in a budget – the KVH GyroTrac. Using technology pioneered by KVH, the compact GyroTrac combines two leading-edge concepts: an award-winning KVH digital magnetic compass stabilised by a three-axis gyro sensor. The integration of these systems results in the world's finest magnetic compass, offering the drift-free precision of digital compass technology with the stability and accuracy of gyrostabilisation – all for less than 25% of the price of a mechanical gyro.

performance for 1/4 the cost!

Adding to its versatility is GyroTrac's ability to provide stabilised heading data through a variety of analog and digital outputs. As a result, the operation and precision of virtually all other onboard navigation systems are enhanced. With GPS input, GyroTrac can also calculate true north. Selecting any of these functions and interfacing with other onboard systems is simple thanks to GyroTrac's outstanding user interface. Staying on course has never been so easy!

NMEA Award Winner
Best Gyro Compass
GyroTrac Compass



H Gyrolrac

Staying On Course

GyroTrac's gyro sensor ensures an accurate course in all sea conditions and latitudes.



Offering Affordable Precision

GyroTrac's low price makes the world's finest magnetic compass a high-quality solution for any vessel.

Technical Specifications

GyroTrac System Order Part Number 01-0226-03

Physical Specifications

Sensor Module Dimensions 198 mm x 127 mm x 129 mm Control Unit Dimensions 185 mm x 208 mm x 66 mm

Weight 3.63 kg

12-32 VDC Nominal Power Input

Consumption 330 mA

Performance

Magnetic and True North* Reference

Milliseconds Warm-up Time **Deviation Compensation Automatic** Accuracy ±1.0° typical Repeatability/Resolution ±0.25°/0.1° Recovery Time Milliseconds

Gyro Drift None (auto-corrected)

Pitch & Roll Range ±30° Max. Ang. Velocity 45°/sec.

1% of full scale Linearity

Max. Acceleration 0.5° G Zero Point Stability ±0.8°

Max. Shock/Performance 20G, 11 msec.

* Requires input from GPS

Environmental Specifications

Operating Temperature -25°C to +75°C Storage Temperature -40°C to +85°C

Standard Outputs

User-selectable choice of 5 simultaneous outputs:

3 Digital (with choice of): NMEA1: \$HCHDM, 1Hz - 20Hz

> NMEA2: \$HCHDG, 1Hz - 20Hz NMEA3: \$HCHDT, 1Hz - 20Hz 3-Axis Proprietary, Cetrek

1 Analog (with choice of): Sin/Cos (3- & 4-wire)

Furuno AD10S 1 Proprietary:

Warranty 2-year parts, 1-year labour

Meets FCC and **C** € requirements

Interface Options

Input

Optional Stepper Interface Order Part Number 19-0078

Dimensions 267 mm x 147 mm x 58 mm

Weight 368 grams

> NMEA 0183 (GPS or Gyrocompass)

Stepper Output 3, 6, 12, 24 steps/degree,

user-selectable

Stepper Output Voltage 5V Standard;

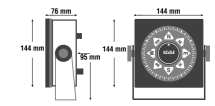
> (35-70V Option - Order KVH Part Number 19-0089)

Optional Display

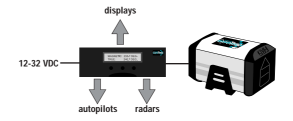
Rotating Card Display

Order Part Number 19-0120 Display Type **Rotating Card** Movement Microprocessor Controlled **Dimensions** 144 mm x 144 mm x 76 mm Weight 1105 grams 420/450 mA (Lights Off/On) **Power Consumption**

Rotating Card



GyroTrac System Diagram



For more information, please contact:

GyroTracBroA4_10.02



Visit us at www.kvh.com

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





Ved Klaedebo 12 • 2970 Hoersholm • Denmark Phone: +45 45 160 180 • Fax: +45 45 867 077 E-Mail: info@kvh.dk