



## **iDAGOS**

## True North Finding Heading Reference System based on Dual Antenna GNSS

**iDAGOS** is a miniaturized dual-antenna GNSS compass It is made for applications which require reliable performance in a small package and simple usage.

- True Heading
- Output of true heading with up to 20 Hz; optional output of position and velocity in WGS84
- RS422, CAN and USB interface
- PPS output for synchronization
- Used in naval, airborne and land applications

Due to its advanced architecture, **iDAGOS** provides true north related heading even under such motion conditions, where single antenna GNSS systems based systems fail (e.g. at standstill or motion with strong side slip angle).

So the **iDAGOS** is a most suitable sensor, coming in a robust enclosure including strong EMI/EMC filtering and over-voltage-protection, to provide

Heading measurements and optional GNSS based position and velocity for many surface, airborne, naval and automotive applications.

With **iATTHEMO-A** iMAR provides an extended version of iDAGOS, which con-

tains additionally an integrated MEMS based IMU to provide also roll and pitch besides heading, position, velocity, angular rates and acceleration with up to 200 Hz data rate.

## **Technical Data of iDAGOS:**

Heading Accuracy: < 0.5° rms true heading with 1 m antenna baseline and GPS available

< 0.1 ° rms true heading with 5 m antenna baseline and GPS available Attitude /

Heading Resolution: < 0.1 °

Heading Range: ±180 ° true heading

Attitude: available with version iATTHEMO-A (integrated high rate roll/pitch/heading output)

Position/Velocity: GPS/GNSS based (WGS84) as option

Digital Output: heading / time in WGS84 via NMEA 0183 on RS422 / CAN / USB + solution status;

optional (-P): position / velocity in WGS84 on RS422 / CAN / USB Dual-Antenna L1L2 GPS; as an option (-G) additionally GLONASS

Integrated Features: Dual-Antenna L1L2 GPS; as an option (-G) additionally GLONASS
Digital Interface; start-up-time: CAN (up to 1 MBit/s; remote and continuous), RS422 (up to 115,200 Bd), USB

Output Data Rate, Connector: up to 20 Hz; MIL-C-38999 III 37 pin; 2 x SMA for GPS antennas

-40...+71 °C (case temperature); option: +85°C; storage: -55...+85 °C

Power: 11...34 V DC, approx. 7 W; integrated overvoltage protection up to 60 V

Size: L x H x W = 105 x 70 x 75 (metal case, IP65);

optional additional flange plate with 125 x 75 x 3 mm mounting holes available

Weight, Shock, Vibration: approx. 550 grams; 90 g, 6 ms; 20...2'000 Hz 5 g(rms) endurance

iMAR Navigation GmbH • Im Reihersbruch 3 • D-66386 St. Ingbert / Germany Phone: +49-(0)-6894-9657-0 • Fax: +49-(0)-6894-9657-22 www.imar-navigation.de • sales@imar-navigation.de

