



Data Sheet

TwinGyro Accuracy

Inclination $\pm 0.1^{\circ}$ Gravity highside $\pm 0.2^{\circ}$ Gyro Toolface $\pm 0.2^{\circ}$ Azimuth $\pm 0.5^{\circ}$

Position < 0.2% (2m/1000m)*

TwinGyro Specifications

High rate capability $\pm 1000^{\circ}/s$

Power consumption 0.4 W (0.2 W in single gyro mode, 5 mW in sleep mode)

Memory 4 GB

Communication method Built in Bluetooth 2.1

Temperature range -20° C - 80° C

Dimensions Diameter 32 mm Length 378 mm

Running gear 38 mm O.D. (1.75" heat shield option)

Battery Specifications

Charge lifetime 100 hours (200 hours in single gyro mode)

Type Rechargeable NiMH technology

Dimensions Diameter 32 mm, Length 379 mm

Delay start timer Sleep mode for delayed survey start on pre-set timer

Control & Processing

Field control unit Algiz 10X, rugged tablet PC, (MIL-STD-810G)

Operating time 10 hours normal use

Survey software Surveyor for processing, presentation & quality control

Operating system Windows 7, 8, 10. 32 & 64 bit.

Transfer & processing time < 5 min per hour of survey data

Inertial Sensing One Hörnåkersvägen 6A SE-183 65 Täby - Sweden Ph.+46 (0)708 98 04 59 info@inertialsensing.com www.inertialsensing.com Australian Distributors: GyroMax Pty Ltd Simon Williams +61 429 900 279 simon@gyromax.com.au www.gyromax.com.au

Solid experience Reliable products Excellent support



^{*} Depending on borehole profile and survey procedure.