

SIMPLY GO SURVEY

SurveySafe<sup>™</sup> integration

Quick GoGyro<sup>™</sup> mode

Fully integrated

**STANDARD CONFIGURATIONS** 

Wireline

Core retriever

Centralizers, 2" - 16"



# Data Sheet



### GoGyro 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)\*

## GoGyro Specifications

Rate capability  $\pm 1000^{\circ}/s$ Power consumption 0.2 W

Memory Over 100 hours surveying

Communication method Bluetooth

Temperature range -20° C to 80° C

Wireline config Length 167.5 cm. Diameter 35 mm. Weight 7.70 kg.

Core retriever config

Length 204.5 cm. Weight 10.70 kg. Collar sizes B, N, H, NTW.

Centralizers config

Length 261.9 cm. Weight 12.70 kg. Centralizer sizes 2" to 16".

### **Battery Specifications**

Charge lifetime 100 hours

Type Rechargeable NiMH

# Control & Processing

Field control unit

Algiz 8X or 10X, rugged tablet PC, (MIL-STD-810G)

Operating time 10 hours normal use

**Survey software** Surveyor for processing, presentation & quality control

Survey modes GoGyro, multishot, continuous.

Operating system Windows 7, 8, 10, 11. 32 & 64 bit.

**Inertial Sensing One** 

Hörnåkersvägen 6A SE-183 65 Täby - Sweden Ph.+46 (0)708 98 04 59 info@inertialsensing.com www.inertialsensing.com Solid experience Reliable products Excellent support



<sup>\*</sup> Depending on borehole profile and survey procedure.