



## **ULTRA-RUGGED DUAL GYRO TECHNOLOGY**

Survey security

Independent backup

High rate - low power



# Twin Gyro™

## 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	$-20^\circ C - 80^\circ C$
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

\* Depending on borehole profile and survey procedure.

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

