## North Finder TRUE MEMS GYRO COMPASS

Low power technology Independent readings Fast WiFi transfer

## North **Finder**<sup>™</sup>

## Data Sheet

NorthFinder Accuracy			
Inclination	± 0.1 °		
Gravity highside	± 0.2 °		
Gyro Toolface	± 2.5°*		
Azimuth	± 2.5°*		
North finding time	< 5 min		

NorthFinder Specifications		
Power consumption	1 W	
Memory	8 GB	
Communication method	WiFi	
Temperature range	-20° C - 70° C	
Dimensions	Diameter 32 mm, length 408 mm	
Running gear	38 mm O.D. (1.75" heat shield option)	

Battery Specifications	
Charge lifetime	20 hours
Туре	Rechargeable NiMH technology
Dimensions	Diameter 32 mm, Length 379 mm

Control & Processing	
Field control unit	Algiz 7 or 10, rugged tablet PC (MIL-STD-810G)
Operating time	10 hours normal use
Survey software	isNorth for processing, presentation & quality control
Operating system	Windows XP, 7, 8, 10. 32 & 64 bit.
Transfer & processing time	< 1 min

\* Depending on latitude and inclination. The stated values are 1-O equatorial accuracies.

Inertial Sensing One Hörnåkersvägen 6A SE-183 65 Täby - Sweden Ph.+46 (0)708 98 04 59 info@inertialsensing.com www.inertialsensing.com

Australian Distributor: GyroMax Pty Ltd Simon Williams +61 429 900 279 simon@gyromax.com.au www.gyromax.com.au

Solid experience Reliable products Excellent support

