



The world's first North Seeking solid state GYRO...



Designed for driller operation

The Champ Gyro is an innovative North Seeking solid state gyro system that allows users to take high accuracy singleshot, multishot or orientation measurements at the push of a button.

It's tough, reliable, requires no starting azimuth and is ready to survey within minutes.

The Champ Gyro offers the ultimate in simplicity, performance and productivity.

- Memory North Seeking
- ✓ Singleshot, Multishot & Orientation
- ✓ Survey with Champ OSA™
- ✓ Power Up & Run
- ✓ Tough, Rugged & Reliable

Visit us at www.axisminetech.com



# Upgrade your existing technology today.

Downhole, singleshot or multishot measurements are downloaded via highspeed wireless communication and is

(Overshot Assembly) which allows a survey to be taken each time you pull core, thus greatly reducing rig downtime

The Champ Gyro has a robust design capable of performing underground environments.

Housed in 36mm (1.41") running gear the Champ Gyro measures 1.64 meters (5.38ft) long and weighs less than 7kg (15.43 lbs).



## SPECIFICATIONS

#### Accuracy

Azimuth: +/- 0.75°\* Inclination: +/- 0.15° Gravity Toolface: +/- 0.2° Gyro Toolface : +/- 0.75°

#### Range

Operating: -20° to -90° & +20° to +90°

#### Surface Setup

Warm up Time : 45 sec

#### **Depth Assignment**

Manual depth input

Wireless depth integration (AMT Electronic Depth Counter)

Re-chargeable Li-ion, 5000mAh or standard c-cell 15 hours continuous operation Two battery modules supplied

#### Temperature, Shock & Pressure Rating

Temperature : -10°c to +70°c (14°F to 158°F)

Shock: 1000g Axial, ½ sine, 1ms Pressure Rating: 4000psi

### **Dimensions & Weight**

Downhole Probe in Running Gear Outside Diameter: 36mm (1.41") Length: 1640mm (64.56")

Weight: 7kg (15.43lbs)

#### **Measurements & Communication**

North Seeking singleshot, multishot & orientation 2 min gyrocompass shot time (higher accuracy modes available) Wireless data communication between tablet and probe Wireless depth transfer via AMT's Electronic Depth Counter

Technical specifications are subject to change without notification.

\*Gyrocompass azimuth accuracy is latitude dependent and quoted at 1 sigma.