# **GYRO SHOT®**

# **ICEFIELD ENERGY**

Fast, accurate and easy to use gyro tool ideal for mining applications.

### Instant results, easy to use, accurate and robust



#### **6 AXIS GYROSCOPE**

The 6-axis Gyro Shot® is designed with state-of-the-art solid-state sensors that provide more robust operating paramaters than ever before, delivering accurate, continuous results in all orientations.

#### **ACCURATE RESULTS IN EXTREME CONDITIONS**

The Gyro Shot® tool uses a hexaxial gyroscope module to monitor the rotations of the instrument through time. Continuous recording and self-calibration permits long-term operation while maintaining accuracy. Gyro Shot® also contains a magnetometer that can be used to record the magnetic profile of the borehole, or as a second independant measure of hole azimuth.

#### **IMPROVED PERFORMANCE**

The new Gyro Shot® provides better overall performance including expanded memory capability, greater battery life and high-speed data transfer via USB.

#### **INSTANT RESULTS**

Gyro Shot® tools are completely digital, meaning that survey results are available immediately upon recovery. Digital data also means no more manual entry errors, and easy to use graphical software produces files suitbale for loading into spreadsheets and popular data visualisation software.







## **EASY TO US**

Gyro Shot® is the most rugged and reliable design in the industry, making it the most dependable instrument available for use with all survey applications. Unlike our competitors, batteries are field replaceable. A ruggedised PC is included with each purchase or rental.

#### SPECIFICATIONS:

Sensor Type: Inclination

 Type :
 Triaxial

 Range :
 0-180°

 Accuracy :
 ±0.1°

 Shock :
 6000G

Sensor Type: Gyroscope

Type: Hexaxial

Range:  $0-360^{\circ} (0-195^{\circ}/s)$ 

Accuracy:  $\pm 0.1^{\circ}$  Shock: 6000G

**Sensor Type: Temperature** 

Type: Solid-state
Range: -30°C to +85°C

Accuracy:  $\pm 1^{\circ}$  Shock: N/A

Sensor Type: Magnetometer

Type: Triaxial

Temperature : -30°C to +85°C

Accuracy:  $\pm 0.5^{\circ}$  Shock: 6000G

#### **DIMENSIONS:**

**Bare Instrument** 

 $\begin{array}{lll} \mbox{Diameter}: & 25.4\mbox{mm} \ (1.00'') \\ \mbox{Length}: & 1.14\mbox{m} \ (45.6'') \\ \mbox{Weight}: & 1.9\mbox{Kg} \ (4.2\mbox{lbs}) \\ \mbox{Pressure rating}: & 300\mbox{m} \ (\mbox{H}_2\mbox{O}) \end{array}$ 

In pressure barrel

Diameter: 33.4mm (1.315")
Length: 1.88m (73.8")
Weight: 8.6Kg(19lbs)
Pressure rating: 3,500m (H<sub>2</sub>0)

36 hours runtime (memory limited)
-30°C to +85°C temperature range
6 x A or AA, Alkaline or Lithium batteries

