

GYRO TECHNOLOGIES LTD

Product Data Sheet

MINSTM

The MINS gyro tool is a miniature northseeking gyro instrument, designed to meet the requirements of slimhole and production tubing survey appl;ications. Part of the Gyroflex™ range, the MINS tool offers multi-axis MEMS, North-seeking gyroscopic surveying.

Capabilities:

- ✓ Ultra low power northseeking gyro
- Operates in real-time or battery mode.
- ✓ Freefall Drop, real time / orientation
- ✓ Slimhole tubing compatible.
- ✓ High Accuracy North Seeking
- ✓ High Temperature Operation

enquiries@gyrotechnologies.co.uk www.gyrotechnologies.co.uk

GYRO TECHNOLOGIES LTD.

Innovation in borehole surveying



MINS™ PRODUCT OVERVIEW

The MINS gyro instrument is part of the Gyroflex™ range and features new state of the art multi-axis solid-state MEMS, North-seeking gyro capability in a small OD. With increased levels of infill drilling activity and the associated resurvey requirements, the MINS is intended for use in production well survey applications where small diameter tubing restrictions are often encountered. The MINS is not sensitive to magnetic interference and can be used in real-time or battery powered memory / freefall drop modes as well as kick-off orientation. It fits most drill pipes, rods, and casing sizes down to 1.25″ ID. MINS operates in environments up to 18,000 psi and 300°F and is user-friendly with a Drillog™ acquisition interface.

SYSTEM CONFIGURATION

GYRO SENSOR	Tri-Axial Solid-State	DEPTH	Wireline Counter
	MEMS	SENSOR	Quadrature encoder
GYRO TECH	North Seeking	MODE	Wireline and Battery
ACCELEROMETER	Tri-Axial Solid-State	DEPLOYMENT	Freefall Drop, Wireline,
	MEMS		Slickline, orientation
AZIMUTH RANGE	0-360°	SURVEY	Multi-Shot, Single-Shot,
INCLINATION	+/- 90°		orientation
CALIBRATION	Automated System		

SPECIFICATIONS

DIMENSION		
Tool OD	30 mm min	
	45mm max	
Sensor OD	20mm min	
	25mm max	
Min Tool	500mm	
Length		
ENVIRO	NMENT	
Pressure	18k psi	
Rating		
Max	200°F	
Temperature		
Max Heat-	400°F	
Shield Temp		
Max Depth	25k ft	
STRI	ESS	
Shock	1000g	
intensity		
Shock Pulse	1/2 sine,	
Profile	1mS	
Vibration	10g rms	
Intensity		
Vibration	20-1000Hz	
Frequency	Random	
Range		

ACCURACY				
Dynamic	1.0° <60° Lat			
Azimuth				
Static Azimuth	1.0° <60° Lat			
Inclination	0.1°			
Gyro Tool-Face	0.2°			
Gravity TF	0.1°			
Position Error	2% of total			
Rate	depth (MD)			
SURVE	/ TIME			
Stationary	15 second			
Continues	1 second			
Running Speed	300ft/min			
ELECTRICAL SPECS				
Input Power	100mA @ 18V			
Output	110/240V AC			
Protected	In, 200W			
Power				
Wireline Cable	Mono/Multi			
Battery Type	6 x AA			
	Alkaline			
Runtime	40 Hours			
Memory	5000 Shots			
Tool	<1 Watts			
Consumption				

Typical Specifications in controlled environment. Subject to change by manufacturer

