PRODUCT SPEC SHEET

QUESTTM GWD powered by SPEARTM

Solid-State Gyro While Drilling System with Top Mount Mud Pulser

BATTERY

BATTERY 2 (Optional)

MPT ELECTRONICS

GAMMA (Optional)

MECHANICAL SPECS

Probe Length	19.33 - 27.74 ft	5.9 - 8.5 m
Probe OD (Standard probe)	1.875 in	47.6 mm

COLLAD SIZES VS ELOW DATES

COLLAR SIZES	LAR SIZES VS. FLOW RATES		
Collar Sizes	Flow Rate	Dogleg Severity	
(inches)	(gallons/minute)	sliding/rotating	
4 3/4	110 - 430	26° / 17°	
6 1/2	180 - 470	20° / 12°	
6 3/4	180 - 700	13° / 12°	
8 1/4	420 - 800	8° / 8°	
9 1/2	420 - 1,230	8° / 8°	

ENVIRONMENTAL SPECS

Maximum Pressure	20,000 psi	138,000 kPa
Temperature Maximum Operating	302° F 1	150° C
Lost Circulation Material	Fine	0 lbs/bbl
Maximum Vibration Maximum Shock	20 g _{RMS} (5-1,000 Hz) 250g ½ sine ½ msec	
Operating Time	Up to 300 hrs	utilizing 2 lithium

GENERAL SPECS

Sensor Type	3-axis coriolis vibratory rate gyro 3-axis accelerometer 3-axis magnetometer (optional)
Telemetry	Mud Pulse
Frequency Range	0.33 - 1.33 Hz Field Programmable
Data Rates	0.5 - 1.3 bps (downlink adjustable)

INSTRUMENT ACCURACY*

Gyro Inclination 0 - 180° ±0.05° Gyro Azimuth 0 - 360° ±1.0° Gyro Tool Face 0 - 360° ±1.0° Gravity Tool Face -180 - 180° ±0.1° Magnetic Inclination# 0 - 180° ±0.1° Magnetic Azimuth# 0 - 360° ±1.0° Magnetic Tool Face# 0 - 360° ±1.0°			
Gyro Azimuth 0 - 360° ±0.1° Gyro Tool Face 0 - 360° ±1.0° Gravity Tool Face -180 - 180° ±1.0° Magnetic Inclination# 0 - 180° ±0.1° Magnetic Azimuth# 0 - 360° ±1.0° Magnetic Tool Face# 0 - 360° ±1.0°	Measurement	Range	Accuracy
Gyro Tool Face 0 - 360° ±1.0° Gravity Tool Face -180 - 180° ±1.0° Magnetic Inclination# 0 - 180° ±0.1° Magnetic Azimuth# 0 - 360° ±1.0° Magnetic Tool Face# 0 - 360° ±1.0°	Gyro Inclination	0 - 180°	±0.05°
Gravity Tool Face -180 - 180° ±1.0° Magnetic Inclination# 0 - 180° ±0.1° Magnetic Azimuth# 0 - 360° ±1.0° Magnetic Tool Face# 0 - 360° ±1.0°	Gyro Azimuth	0 - 360°	±0.1°
Magnetic Inclination# 0 - 180° ±0.1° Magnetic Azimuth# 0 - 360° ±1.0° Magnetic Tool Face# 0 - 360° ±1.0°	Gyro Tool Face	0 - 360°	±1.0°
Magnetic Azimuth# 0 - 360° ±1.0° Magnetic Tool Face# 0 - 360° ±1.0°	Gravity Tool Face	-180 - 180°	±1.0°
Magnetic Tool Face# 0 - 360° ±1.0°	Magnetic Inclination#	0 - 180°	±0.1°
	Magnetic Azimuth#	0 - 360°	±1.0°
Gamma (cps)# 0 - 255.5° 5%	Magnetic Tool Face#	0 - 360°	±1.0°
	Gamma (cps)#	0 - 255.5°	5%

^{*}ISCWSA / SPE WTS compliant error ellipse reports are available upon request for

Specifications are subject to change based on well profile. Contact your Gyrodata representative for details. Updated August 2022. Copyright ©2022 Gyrodata, Inc. Patent: www.gyrodata.com/patents

Gyrodata's gyro while drilling service, Quest™ GWD provides all-attitude, high-accuracy, high-performance coriolis vibratory rate-gyroscopic surveys in real-time as drilling progresses. A three-axis digital magnetometer and gamma ray are optional add ons. This gyro while drilling tool includes Gyrodata's top mount pulser technology, and provides steering and survey data in vertical to horizontal applications.

DESIGN + PERFORMANCE

- ☐ High-performance coriolis vibratory gyro assures precise wellbore guidance for collision avoidance and trajectory placement
- □ Provides continuous inclination and tool face from vertical while sliding, and full surveys on demand
- □ Surveys are not affected by magnetic interference
- □ Surveys during the connections no additional wait time
- □ Eliminates the need to use wireline gyros to orient or steer the drilling assembly, which saves considerable rig time and provides for safer operations
- □ Option for both live inclination and magnetic azimuth
- □ Memory gyro multishot capability as the bottomhole assembly (BHA) is tripped out of hole
- □ Robust, no mass unbalance or calibration shift
- □ Fully transparent gyro quality control; gravity, full earth rate and latitude. Third parties can QC the data
- No East/West cautionary zones
- ☐ High lost circulation material (LCM) tolerance

MARKET + APPLICATIONS

- □ Vertical, Directional & Horizontal Drilling
- Multi-Well Pad Drilling
- Offshore & Riserless Drilling
- □ Onshore Drilling
- □ Batch Well Drilling
- □ High Latitude Drilling
- □ Gross Error Detection

- □ Definitive Wellbore Placement
- Ellipse of Uncertainty Reduction
- Areas of Magnetic Interference
- Collision Avoidance
- □ Side-Tracking
- □ Relief/Intervention Well
- □ IFR & MWD Validation

