# **Tensor Elite AziGamma Hybrid MWD**

The Tensor Elite AziGamma Hybrid MWD system combines a 25+ year track record of market leading MWD system development and support with current industry defining sensor, measurement, transmission and detection technologies. Built on the proven Tensor Elite platform, the system delivers unparalleled performance and reliability while maintaining the low operating costs that are demanded in an increasingly competitive industry.

# Battery Battery Directional AziGamma

#### **Features and Benefits**

#### **Robust Architecture**

The system is built on the proven Tensor Elite platform, benefiting from the Tensor Elite Rotary Connector system which delivers unrivaled ease of use and reliability in even the harshest of drilling environments. Short Module length, and the omission of standalone Interconnects, minimize toolstring length and mitigate a key failure mode of most systems. Simple rigsite assembly and handling reduces impact on rig time and risk of operator error.

#### Market Leading Azimuthal Gamma Resolution

By deploying a large crystal with the best-in-class sensor technology the AziGamma module realizes accuracy and resolution that is normally the preserve of high-cost collar based systems. On-board, high definition, high sampling frequency directional sensors ensure true 16-sector image clarity under even the most severe rotary dysfunction.

#### **Industry Defining Rock Strength Measurements**

A complex suite of high frequency physical measurements is passed through a set of proprietary algorithms providing rock strength measurements which define true at-bit formation characteristics. The enhanced perception of at-bit formation, both up and down, provides unrivaled geosteering foresight.

#### **High Accuracy Directional Sensor**

High reliability tri-axial MEMS Accelerometers and solid-state Magnetometers provide the most accurate and stable measurements with minimal power consumption. High frequency data sampling delivers advanced shock, vibration, and stick-slip logging for drilling feedback, and Continuous Inclination and Azimuth for finely-tuned steering capabilities.

## **Integrated Digital Processor and Power Supply**

Advanced digital signal processing optimizes data management and system control while ensuring power usage is minimized. 24 MB memory records an extensive suite of logging, environmental and diagnostic data sets. Fully configurable tool set up ensures operational requirements are always met. System control can be modified downhole using both Flow and Rotation activated downlinking.

### **High Speed Pulser**

The market leading Pulser utilizes a rotary shear valve to deliver pulse widths as short as 0.1 second and unmatched performance in high solids/ high LCM operations. The uncompensated design removes the risks associated with internal hydraulic failure. 8 MB of on-board memory tracks a full suite of diagnostic measurements allowing detailed post-run analysis. The Lower End combines a range of industry leading components designed to manage high flow/ high wash environments while meeting the full range of hydraulic conditions and handling the most extreme shock and vibration events.

## Market Leading Eclipse Touch Surface System

By coupling unrivaled performance with an enviable ease of use, the system is recognized as the market leader in North America. Advanced algorithms automatically select and apply processing from a suite of 100+ filters delivering an unmatched ability to detect and decode. Highly-intuitive user interface minimizes training requirements. Fully configurable WITS In/ Out and a highly reliable wireless transmission system ensure data is easily shared.



# **Tensor Elite Hybrid MWD - Specifications**

Technical Specifications						
Collar O.D.	4.75 in.	6.75 in.	8.0 in.	9.5 in.		
Tool Connections	3 ½ in. IF	4 ½ in. IF	6 % in. REG	7 % in. REG		
Flow Rate Range	100 - 400 usgpm	150 - 800 usgpm	400 - 1,200 usgpm	400 - 1,200 usgpm		
Max. Dogleg Rotation	15°/ 100 ft	10°/ 100 ft	7°/ 100 ft	4°/ 100 ft		
Max. Dogleg Sliding	30°/ 100 ft	21º/ 100 ft	14°/ 100 ft	7°/ 100 ft		
Max. Mud Weight	18 ppg	Max. Pressure	15,000 psi			
Max. Temperature Operating	302 °F	Max. Sand	1.0 % at maximum fluid velocity			
Max. LCM Tolerance	40-50 ppb any type, thoroughly and evenly mixed, with use of surface drill pipe screens					

Sensor Specifications							
Directional	Tri-axial Magnet	Tri-axial Magnetometers MEMS Accelerometers					
Measurement	Range	Accuracy					
Inclination	0 - 180°	+/- 0.1°					
Azimuth (10°-90° Inc)	0 - 360°	+/- 0.25°					
Toolface - Gravity	0 - 360°	+/- 0.75°					
Toolface - Magnetic	0 - 360°	+/- 0.75°					
Dip Angle	-90 - 90°	+/-0.4°					
Total Gravity Field	+/- 2g	+/- 2.5 mG					
Total Magnetic Field	+/- 8 Gauss	+/- 300 nT					
Continuous Inclination	<10 gRMS	+/- 0.2°					
Continuous Azimuth	< 10 gRMS	+/- 0.5°					
Shock	1000g	0.5msec, half sine					
Azimuthal Gamma	Large Crystal Na	Large Crystal Nal Scintillation					
Gamma	0 - 900 API	+/- 2%					
Bed Resolution, Vertical Hole	6 in. @180 ft/ hr / 55m	6 in. @180 ft/ hr / 55m/hr					
Imaging Sectors	Real Time: 4 Memory	Real Time: 4 Memory: 16					
Bed Resolution, Lateral Hole	20 API	20 API					
Resolution of Dip Angle	0.10	0.10					
Maximum Stick-Slip Tolerance	3 SSI	3 SSI					
Maximum Rotary Speed	300 RPM	300 RPM					
Maximum Rate of Penetration	360 ft/ hr	360 ft/ hr					

Surface System Specifications						
Display						
Screen	15-inch LED Touch Screen	Length	15.6" (396 mm)			
Height	12.2" (310 mm)	Width	2.32" (59 mm)			
Weight	~ 15 lbs (7 kg)	Certification	Zone 1, Intrinsically Safe			
Power						
Input Power	100-120/ 200-240 VAC, 50/ 60 Hz, 2A					
Processor						
RAM	16 GB DDR3	Memory	250 GB SSD			
Inputs Panel						
Pressure Transducer	19-pin Amphenol (4-10 mA)	PC Interface	USB			
Radio Input	Radio 900 MHz	Networking Inputs	LAN, WiFi, Cellular			

