

APS's SureShot(TM) mud pulse family of directional and directional plus gamma systems provides reliable and flexible Measurement While Drilling (MWD) performance in combination with our second-generation Rotary Pulser - the toughest top-mounted pulser in the industry.

a state-of-the-art vibration isolation system and is mounted in beryllium copper or high-strength steel pressure barrels. A small, robust surface decoder interfaces with a computer running APS's SureShot Control Center software. The SureShot MWD can store up to 32 MB of MWD/LWD and diagnostic data for retrieval during trips.

This MWD system provides highly accurate azimuth and inclination data for all applications from straight-hole through horizontal drilling. The DDS includes a tri-axial fluxgate magnetometer and three quartz accelerometers in APS's unique ruggedized package.

Mud Pulse Based MWD System. MWD Systems. Featured. Model AP600. Near Bit Inclination and Azimuthal Gamma Sub. MWD Systems. Featured. Model AP1250. Dual Telemetry (EM + Mud Pulse) Based MWD System. MWD Systems. 425 Clyde Avenue Mountain View, CA 94043. Monday-Friday: 9am-5pm PST +1 650.965.0500. Quick Links. Support; Contact; Design ...

APS creates the world's most innovative and reliable off-the-shelf and custom electromechanical, instrumentation, sensor and software designs for downhole and surface applications. Our product families include MWD/LWD, Vibration ...

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SureShot's modular design allows the addition of powerful options like high-quality gamma sensor, vibration logging and resistivity. The system can expand from a survey-on connection base system to a full LWD with depth tracking, high data rate decoding, data download, database management and rich log plotting capabilities.

The modular design of the APS Technology SureShot MWD system allows customers to combine high-quality gamma, vibration logging, and resistivity sensors to reliably and accurately drill their wells. The system can expand from a survey-on connection base system to a full LWD with depth tracking, high data rate decoding, data download, database ...

The APS MWD system uses either battery pack(s) housed in APS battery module(s) or a turbine alternator, which can be run alone or in combination with battery module(s). The APS Turbine Alternator is a

high-temperature, axial flow design for use in measurement-while-drilling (MWD) and logging-while-drilling (LWD) systems.

APS creates the world's most innovative and reliable off-the-shelf and custom electromechanical, instrumentation, sensor and software designs for downhole and surface applications. Our product families include MWD/LWD, Vibration Management, Drilling & Optimization and Answer Products.

Web: <https://gennergyps.co.za>