## DataFusion

The DataFusion Surface Acquisition system is unique in its capabilities.

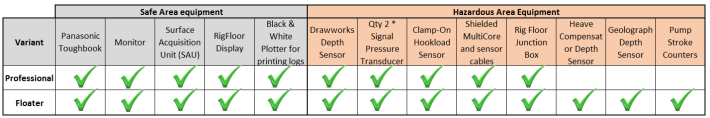
It brings together the latest in surface hardware and software technology to augment Olidens outstanding downhole equipment capabilities.

- <u>Hardware</u> Signal processing and I.S. hardware, sensors, cables, junction box, rig floor display
- <u>Software</u> Acquires, filters, decodes, calculates and converts, stores, prints, replays and transmits MWD, LWD and surface data for local or remote analysis and usage in both depth and time domains.

The 'Floater' variant of the DataFusion increases the capabilities to allow operations on floating rigs by using a Heave Compensation system.

Designed with modularity in mind, the 'Professional' system can easily be upgraded to the 'Floater' system <sup>(1)</sup>.





(1) To upgrade from 'Professional' to 'Floater' variants simply procure a larger multi-core cable and the required sensors, it's that simple.

(2) Color plotter available



# 실 Oliden Technology

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Superior hardware and software design allows lower signal to noise ratios to be decoded correctly, meaning that deeper depths can be drilled at faster telemetry rates.

## Application

- High tier (professional) MWD and LWD jobs
- Class 1 Div 1 wellsite conditions
- Noisy Mud Pumps environment
- Floating Rigs LWD jobs
- Complex multiple pass data set splices

### Benefit

- Excellent depth tracking accuracy
- Higher telemetry rates at deeper depths
- Less time in static conditions (stuck pipe risk)
- 300ft cable run from rig floor to logging unit

## Features

- Two depth systems allowing depth compensation for floating rigs.
- Enhanced noise immunity built into cabling system
- Logs and LAS data available in MD and TVD Depth domain, as well as Time domain.
- Simple 'drag and drop' user operation
- Enhanced telemetry signal to noise ratio capabilities
- Recording and Playback of raw data
- Advanced filtering capabilities
- Multiple telemetry schemes

#### Spectrograph for visualizing signal/noise history



#### 'Professional' variant sensors, cabling system & SAU



#### Sensor Specifications

Depth Sensor	Zone 0, Class 1 Div 1, -40°C
Hookload Sensor	Zone 0, Class 1 Div 1, -40°C
Signal Pressure Transducer	Zone 0, Class 1 Div 1, -40°C
Geolograph	Zone 0, Class 1 Div 1, -40°C
Heave Compensator	Zone 0, Class 1 Div 1, -40°C

#### 'Floater' upgrade package



#### **Operating Specification**

Power Supply	100-240
Hazardous Area Operating temps.	-40°C to
Safe Area Operating temps.	-10°C to
Equipment Storage temps	-10°C to
- 4a.p	

100-240V, 50-60Hz -40°C to 60°C -10°C to 50°C -10°C to 85°C