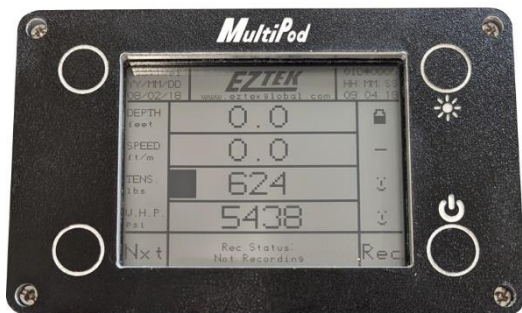




## MultiPod Wireline Data Logger

The MultiPod data logger is a portable, battery-powered depth, tension, speed, and wellhead pressure recorder. It is ATEX Zone 2 certified (Zone 1 options available). The unit was developed to combine winch and well pressure data together during well intervention operations.

### MultiPod



#### Benefits:

The MultiPod is a plug and play system that displays real-time WHP to an operator during a task, allowing for faster informed decision making at critical points of the operation.

Simple to install and operate, the MultiPod's design features enable it to be at home within any winch or operating environment, be it a large installation or remote area that has limited access to power. Like its EziPod and Wireline Pro brothers, the MultiPod can be rigged up on any measuring head.

Furthermore, MultiPod can tie into a load pin for independent tension measurement or can be tied into an existing hydraulic system.

#### Typical Applications:

Slick, E-line, Fibre, Braided line operations

#### Features:

- Plug and play
- Can be rigged up to any measuring head
- Can be tied to an existing hydraulic system
- Can tie into a load pin for independent tension measurement
- Captures toolstring activity and well pressure on a single graph/plot (with TallyView2 software)

#### Basic operation:


- ✓ Switch the unit ON and unit displays real time depth, line tension, line speed & PCE/WHP
- ✓ Enter operator and well number (max 4 characters)
- ✓ Set zero or offsets if required and start recording
- ✓ Stop recording and download recorded data to PC via USB port (in safe area)
- ✓ The memory provides approximately 20 days of data storage
- ✓ Generate job chart/plot using TallyView software

*Improve efficiency.  
Increase safety.  
Reduce costs.*





## MultiPod Wireline Data Logger

Specifications	Standard (MultiPod)	Options
Basic Computer	32Mb data storage	Haz Area USB memory Stick
Enclosure	Die-cast aluminium ATEX Hazardous Area Zone 2 Ex nR IIB T6 Gc, IP66 100 x 160 x 80mm 1kg	Zone 1 option available <i>Weight and dimensions vary</i>
Display	4.4" LCD module display (monochrome)	
Power Supply	Rechargeable Batteries 75 Wh providing 24hrs+ run time	
Controls	Four Touch Button operation	
Ports	Charger/sensors USB port	
Electronic Interface	1 sample/ second <b>Inputs:</b> Quadrature IP for optical encoder, for depth signal from the measuring head Inputs are Intrinsically Safe <b>Outputs:</b> Volt free contact for over pull shutdown system	Up to 8 samples/ second
Example  Inputs/Outputs  <i>Contact us to discuss your requirements</i>  <i>sales@eztek.co.uk</i>	<b>Encoder</b> <ul style="list-style-type: none"><li>• Intrinsically Safe</li><li>• 100 PPR &amp; 512 PPR</li><li>• 7-way connector</li></ul> <b>Electronic Load Cell (tension sensor)</b> <ul style="list-style-type: none"><li>• Intrinsically Safe</li><li>• 4-20mA</li><li>• 0.15% accuracy</li></ul> <b>Cables</b> <ul style="list-style-type: none"><li>• 50 meters of 6 core screened cable supplied on retractable reel</li><li>• Cable adapter to allow connection to encoder and pressure transducer</li></ul> <div><div></div><div><div>Supervisor : Md Aziz</div><div>Customer : PUK</div><div>Location : South China Sea - 47-3B</div><div>Recorded on : 23/06/2022 07:37:08</div></div><div><div>Well : 9-A</div><div>Job type : Gradient Survey</div><div>Job order # : #4732-01</div><div>Printed on : 19/05/2023 10:07:10</div></div></div> <div></div> <div><div>Comments :</div><div>API9A.0 125 (2837 lbs)</div><div>Tension alarms [lbs] Alm: 1702.2, Shut: 1844, ShutDrop: 250, AlmRise: 250</div><div>Speed alarm [ft/min] 250</div><div>Depth alarms [ft] Surf: 50, RIH: 300, POCH: 375, Job: 1000, CritZone: 350, WEG: 6080</div></div> <div><div>00PTH09.csv</div><div></div></div>	

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Reduce costs.

Rev. 1

