

The EziPod data logger (EZ2017E) is a portable, battery-powered depth, speed and tension recorder suitable for ATEX Zone 2 use. The unit was developed specifically for use in remote areas with limited access to power.



Benefits:

The EziPod is a plug and play unit which is simple to install and operate.

The standalone battery operation means that recording will not be interrupted by power cuts.

EziPods have long run times as well as quick recharge times meaning that the unit will be ready when you need it.

Typical Applications:

Wireline operations; measures and records Depth, Tension & Speed Recorder (DTSR)

Features:

- Suitable for Zone 2
- Real time digital display of depth, tension, speed
- 300 days of data storage – recorded to internal solid-state memory
- Depth and overpull alarm (with additional overpull shutdown)
- Plug and play installation and simple two-button operation
- Field Depth Calibrate function

Basic operation:

- Switch the unit ON and unit displays real time depth, line pull (tension) and line speed
- Enter unit and well number then start recording
- Set zero or offsets and start recording
- Stop recording and download recorded data to PC (in safe area)
- The memory provides approximately 300 days of data storage

*Improve efficiency.
Increase safety.
Reduce costs.*



EziPod data logger

Specifications	Standard (EziPod 66)	Options														
Basic Computer	512Mb data storage															
Enclosure	Die-cast aluminium ATEX Hazardous Area Zone 2 Ex nR IIB T6 Gc, IP66 160 x 100 x 84mm 2kg	Zone 1 option available <i>Weight and dimensions vary</i>														
Display	4 line LCD digital display															
Power Supply	Rechargeable Batteries 66 Wh	Other battery life options available – <i>may affect size and weight of unit</i>														
Controls	Two piezo switches															
Ports	Charger/sensors USB port															
Electronic Interface	1 sample per second Inputs: Quadrature IP for optical encoder, for depth signal from the measuring head Outputs: Volt free contact for over pull shutdown system															
Example Inputs/Outputs <i>Contact us to discuss your requirements sales@eztek.co.uk</i>	<p>EZ2903-02 Encoder</p> <ul style="list-style-type: none"> • suitable for Zone 2 • 100 PPR & 512 PPR • 7 way connector <p>EZ2904-01 Pressure Transducer (tension sensor)</p> <ul style="list-style-type: none"> • Suitable for Zone 2 • 4-20mA • 0.15% accuracy <p>Cables</p> <ul style="list-style-type: none"> • EZ2017-03A-50 – 50 meters of 6 core screened cable supplied on retractable reel • EZ2017-02A – Cable adapter to allow connection to encoder and pressure transducer <p style="text-align: center;">Battery Life</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>P/N</th> <th>P/N EZ2017E</th> </tr> </thead> <tbody> <tr> <td>Model</td> <td>EziPod 66</td> </tr> <tr> <td>Battery</td> <td>66 Wh</td> </tr> <tr> <td>Encoder only</td> <td>72 hrs</td> </tr> <tr> <td>Encoder + 4mA</td> <td>64 hrs</td> </tr> <tr> <td>Encoder + 12mA</td> <td>47 hrs</td> </tr> <tr> <td>Encoder + 20mA</td> <td>40 hrs</td> </tr> </tbody> </table>		P/N	P/N EZ2017E	Model	EziPod 66	Battery	66 Wh	Encoder only	72 hrs	Encoder + 4mA	64 hrs	Encoder + 12mA	47 hrs	Encoder + 20mA	40 hrs
P/N	P/N EZ2017E															
Model	EziPod 66															
Battery	66 Wh															
Encoder only	72 hrs															
Encoder + 4mA	64 hrs															
Encoder + 12mA	47 hrs															
Encoder + 20mA	40 hrs															

www.eztekglobal.com

Improve efficiency.
Increase safety.
Reduce costs.

Rev. 2 2026





EziPod data logger

*Improve efficiency.
Increase safety.
Reduce costs.*

Rev. 2 2026

