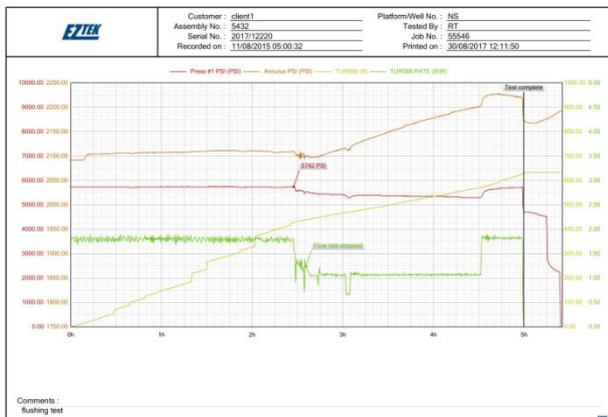




## TallyBook touch: battery-operated

This TallyBook touch is a battery-powered version of Eztek's popular TallyBook touch unit. Suitable for use in Zone 2 areas, the unit is a compact data logging solution that offers clear graphical and digital display of recorded data.



### Benefits:

This data logger increases efficiency and flexibility by combining an easy-to-use touch screen interface with rechargeable battery power.

The responsive touch screen can be used easily in the field by operators wearing gloves or in wet conditions.

Safety is increased by keeping dangerous pressures away from the user via low-voltage cables.

### Typical Applications:

- Plug & abandonment
- Cementing operations
- Formation Isolation Valve testing
- Drilling & completions
- Casing Assembly torque monitoring
- Drill pipe torque monitoring
- Tubing Hanger Pressure (THP)
- Well integrity
- BOP testing
- Coiled Tubing
- Well kill
- Chemical injection
- Critical valve testing (topside)
- Nitrogen pumping
- Scale squeeze
- Well Pressure monitoring

### Features:

- Suitable for Zone 2 hazardous areas
- 12 hours minimum run time
- USB port for data download
- Bright and clear data display
- Real time recording software
- Interfaces with intrinsically safe devices
- Simple touch screen operation
- Quick battery recharge

### Basic operation:

- Power ON
- Select RECORD and logging commences
- Click STOP, then confirm – logging is automatically saved
- Download to USB stick to automatically generate report with TallyView Software on standard PC/laptop

Improve efficiency.  
Increase safety.  
Reduce costs.



## TallyBook touch: battery-operated

Specifications	Standard	Options
Basic computer	64MB RAM Memory for 1 year of data recording (when at 1 sample per second) Internal safety barriers Software based on Windows CE 7.0 platform	N/A
Enclosure	Die-cast aluminium IP66, ATEX Ex nR IIB T6 according to EN 60079-15:2018 (Zone 2) 230 x 330 x 110mm Weight approximately 3kg 0° to +50° C operating temperature	Front mounted handles for portability
Display screen	7" TFT touch screen, 280 cd/m2 brightness 800 x 480 resolution Real-time graph and digital display	
Power Supply	Built-in rechargeable battery (Li-ion)	N/A
Controls	Illuminated piezo switch (Power On/Off) Onscreen QWERTY keyboard	N/A
Ports	Charger port Transducer connectors USB Type 'A' port for data download	
Electronic interface	Inputs configured to suit application Inputs calibrated to national standards Sample rate of 1Hz	<i>Call to discuss sample rate options</i>
Software for PC	<b>TallyView</b> – open data recorded on TallyBook to add test details, time, comments, amend graph review, adjust scale and print test reports with client logo. Latest software includes: <ul style="list-style-type: none"> <li>• Optional autostability testing</li> <li>• Optional curve filter</li> <li>• Add comments to report</li> <li>• Add comments to graphical curves</li> <li>• Create curve parameter templates which include preset curve names, scales and enable/disable curve display options</li> </ul>	
Example Inputs <i>Contact us to discuss your requirements sales@eztekglobal.com</i>	<b>Sensor Input Examples:</b> <ul style="list-style-type: none"> <li>• Pressure</li> <li>• Temperature</li> </ul>	

[www.eztekglobal.com](http://www.eztekglobal.com)

Improve efficiency.  
Increase safety.  
Reduce costs.

Rev. 2 2026

