

TMS[®] Tyre Monitor System

Wireless Tyre Pressure Monitoring System

Designed for large off road vehicles

Accurately monitor tyre pressure and temperature while vehicles are in service and keep your tyres running at optimum performance.



- Reduce tyre maintenance cost
- Increase productivity
- Improve fuel efficiency
- Extend tyre life
- Avoid vehicle down time



Battery powered TMS sensors inside each tyre transmit pressure and temperature data to a TMS receiver on the vehicle which decodes the data.

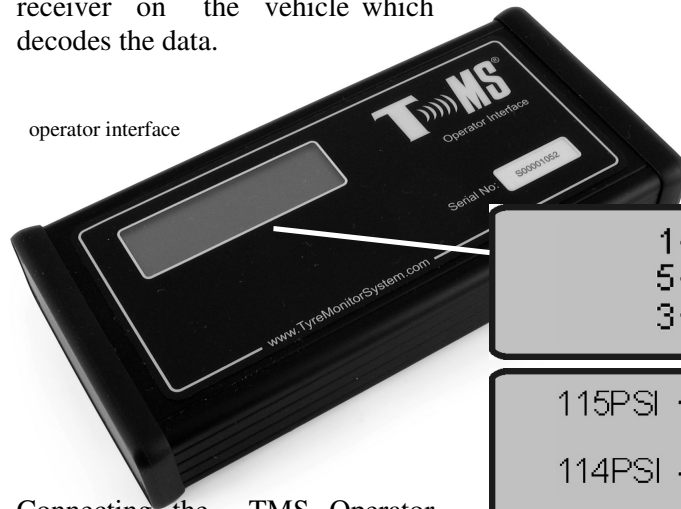


The system components are configured and alarm thresholds set via TMS Manager, a Windows

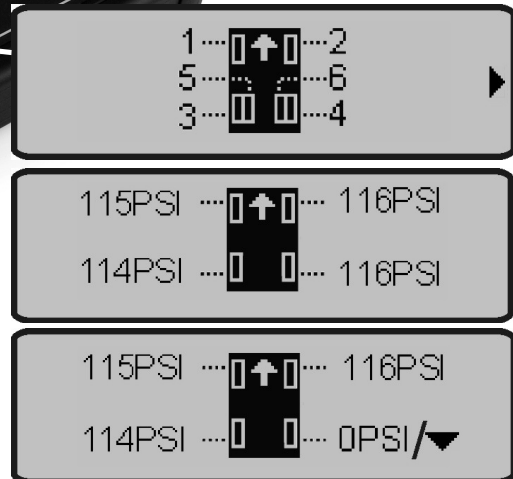
application. Logged data can also be down loaded or viewed real time.

- Monitor and display actual tyre pressure
- Configurable alarm
- Connect to vehicle Network
- Logged data

operator interface



Connecting the TMS Operator Interface displays tyre pressure and alerts when any alarm condition is activated. It is configurable for up to 6 wheels. The unit has a real time log feature.



- Robust
- Accurate
- Reliable

Tyre Monitor System could help lower vehicle maintenance costs by alerting drivers and site managers to improper air pressure in tyres. Improper air pressure accelerates tyre wear, reduces fuel efficiency and can cause tyres to fail.

A M Bromley Limited
West Road House
26A West Road
Buxton, Derbyshire
SK17 6HF
UK
Tel: +44 (0)1298 77166
Email: enquiry@ambromley.co.uk

www.TyreMonitorSystem.com