

Trafficorder Data Sheet



product overview

The Trafficorder is an Australian product designed to monitor, measure and survey traffic flows and trends. Using rubber road tubing and airswitches, the movement of vehicles is recorded by an onboard computer which can be accessed by a PC or laptop computer. Rugged cast aluminium housing protects the unit from external damage, making it the perfect device for harsh environment traffic monitoring applications.



trafficorder data sheet

Features

- Australian designed, manufactured, serviced and supported
- Complies with Austroad National Standard
- Easy to program, install and collect data
- Supports a range of standard batteries
- Uni or bi-directional discrimination
- Operates across multiple lanes
- Vehicle speed measurement
- Individual vehicle recording
- Built in memory protection
- Vehicle type classification
- Low power consumption
- Traffic volume recording
- Software included



TCS Instruments

ABN 17 000 307 102

5 Orangegrove Ave Unanderra NSW 2526

PO Box 1238 Wollongong NSW 2500

Freecall 1800 506 706

Freefax 1800 708 091

Tel Int: +61 2 4223 7650

Fax Int: +61 2 4271 8902

Email: sales@tcsinstruments.com.au

www.tcsinstruments.com.au

Technical Specifications

Manufactured by	Roads & Traffic Authority of NSW
Dimensions	175W x 120H x 340D mm
Weight	3.5Kg without battery
Casing	Cast aluminium with a weatherproof seal
Memory capacity	Over 60 days
Power requirement	6vDC alkaline battery (Duracell MN918 or Energizer 521 recommended)
Operation time	Up to 60 days on a single battery
Ordering code	TCS0020
Options	Data cable, Uni-directional tube kits, Bi-directional tube kits

Available from