



D A T A S I G N S A U S T R A L I A

TRAFFIC CONTROL SIGNS



Data Signs[®]

A U S T R A L I A

Since 1976

☎ **1300 850 785**

✉ dsinfo@datasigns.com.au

🌐 www.datasigns.com.au

THE BRAND

Data Signs commenced business in 1976 as a "Programmable Message Sign" manufacturer. Today, we are the largest manufacturer of solar powered traffic management equipment in the southern hemisphere. We are known in the industry for our exceptional reliability and innovative

products; both in terms of hardware design and software functionality. Our approach is to be priced as competitively as possible, without compromising our high quality standards. Data Signs continued growth has been attributed to our ability to respond to customer-specific requirements.

STANDARDS AND CERTIFICATION

As part of Data Signs ongoing commitment to quality, and to strengthen the consistency of our products and the integrity of our brand, we obtained ISO 9001 Certification in 2013 for Quality Assurance and Management Systems. Our trailer chassis, axles and tow couplings are built in accordance with

Australian Design Rules for trailer manufacturing, and are suitable for harsh environments. All Data Sign traffic control signs comply with Australian Standards: VMS AS-4852.2-2009, PTL AS-4191-1994 and Arrow Board AS-4192-2006.

RMS TYPE APPROVAL

Roads and Maritime Services (NSW) have issued *Traffic Equipment and Standards* Type Approval certificates for *Intelligent Transport Systems*, for the Data Signs Arrow Board (1507-FAS5-0-1C) and Portable Traffic Lights (1305-PTS3AR1-0-1).

All civil engineering contracts and government tenders for RMS/RTA road works and traffic management, require these sign types to be Australian Standards compliant and Type Approved by RMS, when used on NSW roads.

DUAL VARIABLE MESSAGE SIGN (VMS)

VMS Manufactured by Data Signs are mobile, trailer-mounted and solar powered. The 'DataSign-S-Dual' model (as pictured) is two VMS displays on a dual trailer chassis, which can be separated into two

individual towable trailers, each with their own separately controlled VMS display. The compact design allows for 'small footprint' deployment, particularly for inner-city locations.

PORTABLE TRAFFIC LIGHTS (PTL)

PTL Sets manufactured by Data Signs are mobile, trailer-mounted and solar powered. The 'DataSign-PTL' model (as pictured) has two aspect displays on a dual trailer chassis, which can be separated into two

individual towable trailers. This product features our newly-designed Master and Slave controllers, new programming options and hand-held remote control.

ARROW BOARD

'DataSign-Arrow-C' (as pictured) manufactured by Data Signs are mobile, trailer-mounted and solar

powered, easy to use, and quick to setup.

OPTIONS

There are a number of hardware and software options available that can be factory fitted prior to delivery. For example, **Battery Charger** for mains power recharging, **Radar** for vehicle speed advisory

and data collection, **Travel Time** for driver information, **VMS-COMPUTER** and **WebVMS2** for programming, hand-held remote controls and apps for mobile devices.

VMS-HD and Arrow-HD *head only* (pictured right) are available on request for custom truck and Ute installations; please contact Data Signs for further details on 1300-850-785.

