



A.D. ENGINEERING INTERNATIONAL
MAKE IT HAPPEN

A.D. Engineering International Pty Ltd
4 Supreme Loop, Gnangara
Western Australia 6077

1800 048 700 or +61 8 9406 5700

info@adengineering.com.au

www.adengineering.com.au

AD320 Full Colour Transportable Variable Message Signs



AD320 Full Colour Transportable Variable Message Signs (TVMS) feature a large 2.88m x 1.28m full matrix LED display area capable of displaying full colour high-resolution images, graphics and text. It is Australia's first solar powered full colour, picture capable, transportable variable message sign.

Our full colour TVMS is ideal for traffic management as you can display colour-coded traffic messages, temporary speed limits and road sign graphics. This revolutionary VMS trailer is also ideal for advertising and promotion of business, products, events and special deals.

Your message can be tailored to target markets anywhere at any time. Dynamic colours and large display size will make your message stand out and grab attention. The web based *Control Point* software provided allows you to easily set up a presentation with multiple dynamic images.

The AD320 is easily transportable, programmable with low maintenance and long service life. Powerful solar charging for field use and integrated mains connection for onsite use gives the AD320 unparalleled flexibility.

A built-in electric lifting mechanism lifts the display into position, providing an unobstructed view of your message. A jockey wheel and four, fold-down corner stays allow safe and easy deployment by a single operator.



Features

- 2.88m x 1.28m display area
- High brightness full colour 176 x 80 pixels LED display with 16mm pitch pixel
- Capable of displaying high-resolution images, graphics and text
- 270° rotatable display
- Linear actuator lift mechanism to raise display up to 2 metres above ground
- *Control Point* software to easily set up presentations
- On-site or remotely programmable
- High intensity display suitable for bright sun viewing
- Automatic / Manual brightness control
- Single axle, inertia & hand braked trailer with jockey wheel & corner stabilisers
- Galvanised steel trailer and powder coated aluminium display enclosure
- High power solar panels with battery capacity for continuous use

Optional

- 3G/4G remote communication / programming
- Klamp-it® security wheel lock
- GPS monitoring and wi-fi connectivity
- Fully automatic diesel generator for shaded applications
- High speed camera, radar speed detection, triggered messages and logging

