



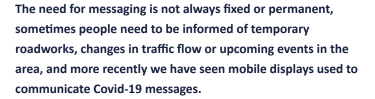








Mobile VMS



With a single sign that serves multiple functions, mobile Variable Message Signs (VMS) are an ideal signage solution for informing, advising and influencing road users and the wider public. Coeval supplies a complete range of Mobile VMS, from single line to full Colour Matrix, Vehicle Activated Signs (VAS), and Urban VMS with a wide range of pictograms and text messages. This means our signs can be used for a wide range of customer requirements from road safety to event management.

Coeval's solar powered Mobile VMS are easily deployed and simple to programme, making them a perfect solution for providing temporary and effective messaging.

Our Mobile VMS range includes full-size and compact (see Portable VMS) options and offers LED signs that are modular in design and can be supplied in One, Two or Full Colour, in varying shapes and sizes, and from 12mm to 25mm pixel pitch.



KEY FEATURES & FUNCTIONALITY

- Remotely monitor & control signs via our Cloud-based software
- Brightness control via either a timetable or light sensor
- Full colour matrix LED screen to display text and imagery
- Real-time message updates
- Straight forward remote programming from a removable handheld controller
- Interfaces: RS232, RS485, Ethernet, Profibus, Bluetooth, Wireless, Wifi, GSM/GPRS
- · LED detection & error reporting
- · Temperature monitoring & control
- UTMC compatible
- Data logging of activities, with downloadable files via GPRS, or locally via a tablet
- Attached to any vehicle for easy transportation
- GPS tracking optional
- · Web based fleet control software optional

Low power consumption, easy to use and fully trackable - Mobile VMS are the ideal solution for effectively displaying temporary information.

This trailer VMS solution combines full colour matrix VMS with a simple moveable trailer whilst retaining the benefits of our fixed VMS including remote monitoring and control, multiple communications interfaces and data logging and download functionality. The full colour matrix display provides excellent resolution for messaging that is clear and legible. They can be easily transported and positioned safely whilst also being robust to ensure they remain in place with no risk of theft.

In addition, all trailers can be fitted with battery monitoring and GPS tracking for theft and removal detection. Displays can be updated remotely using a Coeval's web-based interface and mobile 4G coverage which is accessible from any device from any location.



SPECIFICATION OVERVIEW

- EN12966, CE compliant
- Aluminium powder coated housing resistant to dust, rain and/or snow
- IP65 rated
- Low power consumption
- LEDs protected with polycarbonate
- Height and rotational hydraulic mast
- Extending jacks for stability



Disclaimer: All Information contained in this document is up-to-date and correct at the date of issue. E&OE. Issue no: 2 - 22.3.22

Speak to our experts, contact us today on 0141 255 0840

ABOUT US

Coeval delivers infrastructure technology that advises, informs and influences road users to help create a safer environment for us all. Visit our website to see our wider solution offering.

t 0141 255 0840 e info@coeval.uk.com

