

VEHICLE MOUNTED VARIABLE MESSAGE SIGN



HIGH MANOEUVRABILITY, EASY TO USE AND FULLY TRACKABLE. THE PERFECT SOLUTION FOR THE DISPLAY OF TEMPORARY ROADSIDE INFORMATION

Roadside information can be subject to unforeseen changes and may only be required temporarily.

The Vehicle Mounted Variable Message Sign is an easily transportable screen, perfect for quick deployment in urgent and emergency situations.

Real time messages and information can be updated quickly and efficiently through a variety of communication methods, ensuring all roadside information is up to date and as accurate as possible.



BENEFITS

With a universal attachment, the VMS screen can be mounted onto many different vehicles and folded up & down via an Acturator: allowing for immediate deployment.

LEDs only visible to effected road users ensuring minimal distraction to unaffected road users.

APPLICATIONS

- Traffic management
- Emergency roadside information
- Temporary road worker safety

TECHNICAL SPECIFICATION

Model	VMS16 -16x64RGB with Mounting Frame*
VMS Resolution (Pixels)	16 x 64
Display Size (Pixels)	256 × 1024
Standard	EN12966
Pitch Size (mm)	16
Display Colour	Full colour
Module Size	126 x 256
Module Resolution (h x w)	8 × 16
Interface	RS232/RS485/Ethernet/4G
Maintenance	Front
Optional Extras	Vehicle detection radar, web based control, GPS tracking, handheld/dash-mounted controller
VMS Housing Material	Black Aluminium
Mechanical Protection	IP56
Operating System	RCS (Cloud-based), Sigma, handheld controller
Power	160w consumption, 12/24v

*Other sizes available upon request

KEY FEATURES

- Full colour display
- Up to 2 lines of text
- 90m maximum viewing distance
- Strong, durable and weatherproof housing
- IP Rating: IP56
- ENI2966 certified
- VMS screen TOPAS registered to TR2516D
- Truck mounting frame
- Easily transportable
- Fast deployment
- Real-time message updates through various communication methods

