

MINI UNIT



Variable Message Signs (VMS) and Vehicle Activated Speed Signs (VAS) are becoming increasingly popular on UK highways due to their energy-efficiency, intelligent technology and ease of use.

Messagemaker Displays has added another benefit to these popular signs; convenience.

VMS and VAS Signs on the Mini Unit portable base are the ideal solution for temporary traffic management; whether for managing traffic around temporary roadworks, outside a construction site, speed reduction initiatives, or communicating messages for an event.

Mini Unit base Specifications;

- ▶ Riveted Galvanised Steel
- Lockable folding handle
- Lockable battery compartment
- ▶ Small footprint; 1890 x 1150 x 560mm (*h* x *w* x *d*)

Mini Unit base is available with;

- Variable Message Signs (2 models)
- Vehicle Activated Speed Signs (3 models)

MINI UNIT WITH VMS

For full technical information see page 2

KEY POINTS

- ▶ CE Certified (EN12966) and conforms to TSRGD
- Battery Powered
- User-friendly web based fleet control software
- Easily deployed and relocated with lockable folding handle and pneumatic tyres
- ▶ Email or SMS alerts in the event of a power failure, extreme temperatures or communication error
- ► Energy Efficient; save at least 20% power compared to traditional VMS*
- ▶ Auto shut-down function to prevent over-charging of battery
- ▶ Supplied with 2 to 4 rechargeable 12v 100Ah Leisure batteries
- ▶ Viewing distance of at least 100 meters
- ▶ Full Colour VMS
- ► Excellent Contrast Ratio for clear messaging even in extreme weather conditions
- ▶ Auto-dim facility for day and night time use
- Option to integrate a vehicle detection radar
- Optional 3G modem with GPS Tracking

* Traditional VMS' refers to VMS in the UK market which use DIP LED and a polycarbonate cover



SAVE POWER, REDUCE SPEEDING

By integrating a vehicle detection radar the VMS can;

- Save power by only activating by passing motorists
- Have the option to be used as a Vehicle Activated Speed Sign



MINI UNIT WITH VAS

For full technical information see page 3

KEY POINTS

- ► CE Certified (EN12966)
- Integrated vehicle detection radar
- ▶ Available with SID, SAM or SLR (see page 3 for details)
- Viewing distance of at least 100 meters
- User adjustable 'Trigger Speed' & 'Display Duration'
- Auto-dim facility for day and night time use
- ▶ 45,000 triggers per battery (max. 2 batteries per sign)
- Battery Powered
- Vehicle data capture option
- Supplied with one rechargeable 12v 22Ah battery (pre-fitted in sign)



TECHNICAL SPECIFICATION





VMS-16-40x48-RGB	VMS-20-32x32-RGB		
Full colour Variable Message Sign: pitch 16mm, Resolution 40x48 pixels	Full colour Variable Message Sign: pitch 20mm, Resolution 32x32 pixels		
EN12966	EN12966		
I6 mm	20 mm		
3-in-1 SMD	3-in-1 SMD		
Full Colour	Full Colour		
8 x 16 pixels	8 x 16 pixels		
128 x 256 mm	160 x 320 mm		
40 x 48 pixels	32 x 32 pixels		
640 x 768 mm	640 x 640 mm		
I I 2 mm	140 mm		
5 Lines of 8 Text Characters OR I × Traffic Symbol	4 Lines of 5 Text Characters OR I × Traffic Symbol		
RS232 / RS485 / Ethernet / 4G			
Optional Extra			
230V AC or I2V DC (Battery Powered)			
2 to 4 12v 100AH batteries			
Aluminium (Black)			
$780 \times 905 \times 180 \text{ mm}$ $780 \times 780 \times 180 \text{ mm}$			
Front			
	Full colour Variable Message Sign: pitch 16mm, Resolution 40x48 pixels EN12966 16 mm 3-in-1 SMD Full Colour 8 x 16 pixels 128 x 256 mm 40 x 48 pixels 640 x 768 mm 112 mm 5 Lines of 8 Text Characters OR 1 x Traffic Symbol RS232 / RS485 Option Option Option 230V AC or 12V D 2 to 4 12v 10 Aluminit		

TECHNICAL SPECIFICATION

SID Speed Indicator Device

This sign will only activate for passing motorists travelling over the speed limit.



SLR Speed Limit Reminder

This sign will only activate for passing motorists travelling over the speed limit.



SAM Smiley Activated Sign

For motorists over the speed limit:

For motorists under the speed limit:





		SID	SLR	SAM
Digit/roundel size		300mm Digit Height	300mm Roundel size	300mm Digit Height
Enclosure dimensions (h x w x d)		660mm x 430mm x 150mm	660mm x 430mm x 150mm	710mm x 430mm x 150mm
Trigger speeds		5 - 65MPH		
Display on time		0 - 7.5 seconds		
Weight without ba	tteries	8Kg		
Rechargeable batteries		12V - 22Ahr (Max 2)		
Typical operating duration	I Battery	45,000 triggers		
	2 Batteries	90,000 triggers		
LED Colour(s)		AMBER 'Slow Down' AMBER Digits	WHITE 'Slow Down' RED Roundel WHITE Digits	GREEN 'Smiley' RED 'Sad Face' AMBER Digits
Mechanical Protection		IP65		

Important Note: Messagemaker Displays and Stocksigns Ltd recommend the SAM sign is not used on the public highway; it is designed for use on private roads.



OPTIONAL EXTRA: DATA CAPTURE

Each model of VAS is available with Data Capture.

This feature provides reports on passing traffic and includes vehicle counts and speed analysis with dates and times.