

# MINI UNIT



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

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;  $1890 \times 1150 \times 560$ mm ( $h \times w \times d$ )

Mini Unit base is available with;

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

## MINI UNIT WITH VMS

For full technical information see page 3

#### KEY POINTS

- ▶ UKCA/CE Certified (EN12966)
- ▶ 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\*
- Solar Panel Auto shut-down function to prevent over-charging of hatteries
- ▶ 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 4G 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 4

#### **KEY POINTS**

- ▶ UKCA/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 speed data capture option
- ▶ Solar Panel Auto shut-down function to prevent over-charging of batteries
- Supplied with one rechargeable 12v 22Ah battery (pre-fitted in sign)





	VMS-16-40x48-RGB		
Description	Full colour Variable Message Sign: pitch 16mm, Resolution 40x48 pixels		
Standard	EN12966		
Pitch Size	I6 mm		
LED Type	3-in-1 SMD		
Display Colour	Full Colour		
VMS Resolution (h x w)	40 x 48 pixels		
VMS Display Size (h x w)	640 × 768 mm		
Minimum Font Height	II2 mm		
Display Content Ability	Max 5 Lines of 8 Text Characters OR 1 x Traffic Symbol		
Interface	RS232 / RS485 / Ethernet / 4G		
Radar with Data Capture	Optional Extra		
GPS Tracking	Optional Extra		
Power	230V AC or 12V DC (Battery Powered)		
Battery	2 to 4 12v 100AH batteries with optional solar panel		
Housing Material	Aluminium (Black)		
Housing Size (h x w x d)	780 × 905 × 180 mm		
Maintenance Access	Front		

VMS operated on UK highways must be used in accordance with TSRGD guidelines

## MINI UNIT WITH VAS

## **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:

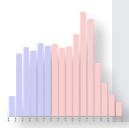
For motorists under the speed limit:





		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 batteries		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.

