



DATASHEET

SETTING THE STANDARD FOR VARIABLE MESSAGE SIGNS

Smart High Speed Messenger

Smart High Speed Messenger is primarily used on high speed roads, dual carriageways and motorways.

Full colour LED technology

- Displays up to 4 lines of text, up to 11 characters per line (Highway Compliant)
- Full colour RGB display with an 80 x 48 pixel resolution allowing full graphics and text for events, advertising and pedestrian use

Additional Capabilities

- NTIS Journey time capability
- GPS tracking
- Speed radar fitted as standard
- Your speed is displayed
- Speed activated messaging
- Driver feedback messaging

Easy to update

- Via Zephyr, Swarco's simple to use interface
- Ready for MyCity (Urban Mobility Management Software)

Exceeds all standards for Highway deployment

- CE Certified
- Fully conforming to standard BS EN 12966
- Registered under TOPAS 2516D

Key uses:

www.srl.co.uk

- + Motorway, high speed roads and dual carriageways works
- + Highway and construction site safety
- + Speed display and driver feedback
- + Public, social and entertainment events
- + Speed restrictions or change in speed limit
- + Public and safety information
- + Parking management, information and direction

AVAILABLE TO **HIRE** OR **BUY E** vms@srltraffic.ie **T** 01 862 1093







SETTING THE STANDARD FOR VARIABLE MESSAGE SIGNS

Smart High Speed Messenger

Product Specification

Operating Height	3415mm
Travel Height	2415mm
Length	4400mm
Width	2245mm
Weight	1400kg
Matrix Display	W2400mm (80 pixels) x H1440mm (48 pixels), Full Colour
Communication	GPRS / 3G / 4G (Tablet control via Wi-Fi as an option)
Power	Battery plus solar

Access unrivalled service and nationwide coverage 24/7, 365 days a year

DATASHEET

AVAILABLE TO **HIRE** OR **BUY E** vms@srltraffic.ie **T** 01 862 1093

