

CAR PARK GUIDANCE



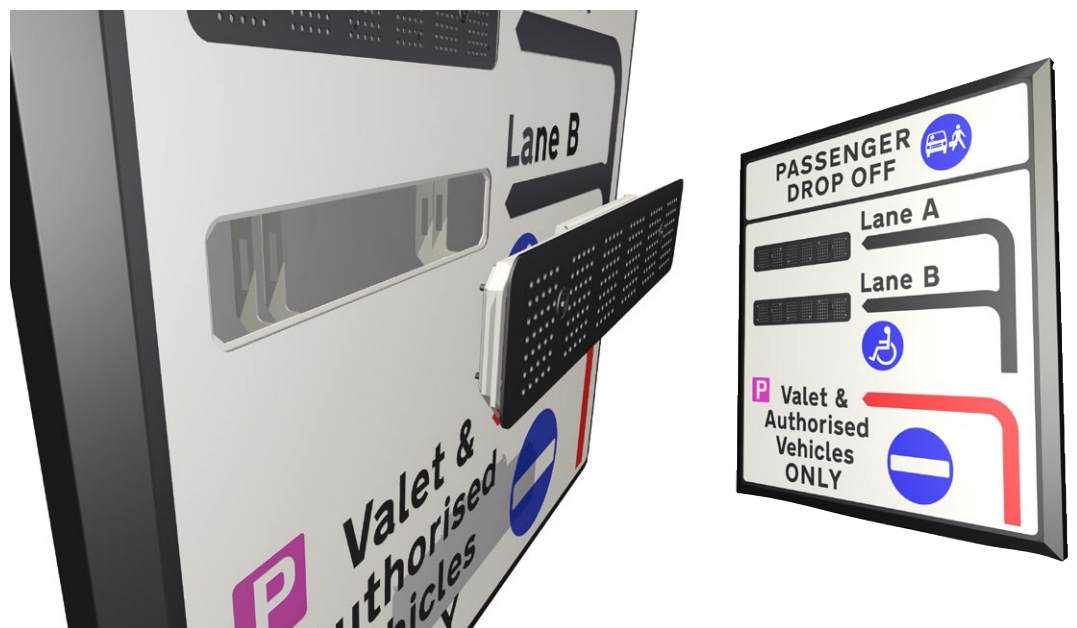
URBAN

VMS has installed a significant number of parking guidance schemes, both UTMC compliant and stand-alone, at a value-for-money cost



Variable Message Signs (VMS) has considerable experience in developing and providing specialist car park guidance signs and bay monitoring systems for a wide range of UK and overseas applications.

We have installed a significant number of parking guidance schemes, both UTMC compliant and stand-alone. TRAMS offers the features of UTMC common database to control signs, detectors and car park counters, at a value-for-money cost.



CAR PARK GUIDANCE



CAR PARKING SYSTEM FEATURES

- UTMC compliant variable message signs and vehicle counting equipment
- Stand alone systems designed to meet your requirements
- Car Park Guidance variable message signs with 50mm to 200mm LED character height options
- Individual and block bay monitoring systems
- Communications appropriate to any requirement
- VMS signs can connect to all UTMC common databases
- Designs which allow the seamless integration of further equipment and capabilities as and when the budget allows
- Total control through 'TRAMS' traffic management software, a user-friendly customisable interface
- Car park occupancy counting using a range of methods: underground loops, interface to barrier, ultrasonic detector, etc.
- User-friendly presentation of count data via 'TRAMS' provides meaningful, understandable information to work with
- Low profile, lightweight modern design
- Modular construction
- 15 year life.

TRAMS offers the features of UTMC common database* to control signs, detectors and car park counters, at a value-for-money cost.

* VMS products are compatible with Mott MacDonald, Siemens, Cutlass and Cloud Amber common databases.



Variable Message Signs Monkton Business Park, Mill Lane, Hebburn, Tyne & Wear, NE31 2JZ, UK
T: +44 (0)191 423 7070 F: +44 (0)191 423 7071 E: sales@vmstech.co.uk W: www.vmstech.co.uk

