

24 August 2006

Helping traffic get a MOVA on

Siemens Traffic is offering traffic control managers the opportunity to trial the latest version of MOVA, the microprocessor-based traffic control system for isolated junctions, before they commit to the full costs of installation. The design offer includes MOVA loop design, data-set, and Paramics junction model, to demonstrate how successfully the system would perform at a specific location.

On behalf of Siemens, Design Services Manager, Rob Conlon, said: 'If the model fails to show that MOVA is beneficial when compared with normal VA operation, Siemens will not charge for the work. If, on the other hand, the simulation demonstrates there is a benefit, authorities will pay for the work and can continue with the scheme in the knowledge and confidence that it will deliver the anticipated benefits.'

The approach combines PCMOVA from TRL and the industry leading micro simulation model Paramics, together with the modelling and traffic engineering skills of Siemens.

Developed by TRL, and currently only available from Siemens, the latest version of the MOVA software, MOVA 5 provides improved performance at congested, heavily loaded junctions where its congestion-minimising and capacity-maximising features give greatest benefits in terms of safety and efficiency.

Rob Conlon added: 'MOVA 5 can cope with large intersections; is compatible with all TR2210 controllers; offers RMS functionality and features improved MOVA communications. Dual stream MOVA 5 provides one or two MOVA 5 streams and includes free-standing and ST800 serial link versions which offer enhanced functionality.'

To request further information on MOVA or to arrange a trial in your authority, contact Rob Conlon today on 01905 793508.

**Siemens Traffic Controls
Media Relations**

Nicola Baker
Tel: +44 (0) 1202 782324
Email: nicola.baker@siemens.com

**Marketing Matters
PR Account Manager**

Julian Gollogly
Tel: +44 (0) 1202 777111
Email: julian@marketing-matters.co.uk



About Siemens Traffic Controls

As part of the Siemens Industrial Solutions and Services (I&S) group, Siemens Traffic Controls designs, manufactures, installs and maintains a wide range of traffic engineering products and systems to enhance road safety and improve traffic flow in congested urban and inter-urban areas. In the United Kingdom, the company installs and maintains more traffic infrastructure than any other company and has 700 employees including 350 skilled service engineers dedicated every day of the year to maintaining over half of all traffic control equipment installed on the UK road network. The Siemens Industrial Solutions and Services Group (I&S) is an integrator of systems and solutions for industrial and infrastructure facilities, and global service provider for the plant and projects business covering planning, installation, operation and the entire life cycle.

About Siemens in the UK

Siemens was established in the United Kingdom 162 years ago. The company employs 21,122 people in the UK, including about 5,000 in the manufacturing sector. Last year's revenues were £3 billion, including exports of £500 million. Siemens provides innovative, high-quality services and solutions to customers in a diverse range of industry sectors, including power, automation and control, information and communication, medical, transportation, lighting, and household. Siemens has offices and factories throughout the UK, with its headquarters in Bracknell, Berkshire. The company's global headquarters is in Munich, Germany. For more information, visit www.siemens.co.uk

Siemens Traffic Controls Media Relations

Nicola Baker
Tel: +44 (0) 1202 782324
Email: nicola.baker@siemens.com

Marketing Matters PR Account Manager

Julian Gollgoly
Tel: +44 (0) 1202 777111
Email: julian@marketing-matters.co.uk