

DATASHEET

UNRIVALLED INNOVATION

UTMC

The SRL Urban Traffic Management and Control (UTMC) device allows Local Authorities to remotely control systems from the In-Station.

Key Features:

- Stage control and system monitoring for Local Authorities
- Chameleon OTU device
- Pre-set generic bit patten for simple database configuration
- Communication options available (eg. #DSL fixed line, 3G/4G, direct ethernet)
- Two pre-configured fault outputs DF (Battery fault) and CF (Controller fault)
- UTMC29/UTMC Type 2 (UG405) compliant
- Realtime clock synchronised by In-Station or other NTP server
- Timing increments in 1 second intervals
- Minimum green time: 7 seconds
- 1 second all red
- Configurable UTMC demand dependant phases/stages
- 7 real independent phase stage and all red stage confirm
- Multiple signals per phase

Key Benefits:

- Schedules, timetables and CLF plans can be loaded for offline/local fix-time plan control
- Enables an immediate alert to be sent to the In-Station in the event of an interruption
- Local Authorities are able to control stage movement of a portable installation within a network of nearby permanent systems.
- Dedicated UTMC on-site commissioning engineers
- Unrivalled UK coverage & 24/7 support

AVAILABLE TO **HIRE** OR **BUY E** hire@srl.co.uk or sales@srl.co.uk **T** 01606 738866

Approvals:

UTMC

UTMC adheres to, and is approved to, the following specifications when used entirely or as part of systems:

- Highways Agency Approval TR 2502 (Equivalent)
- Highways Agency Approval TR 2503
- Highways Agency Approval TR 2504
- Highways Agency Approval TR 2537
- Highways Agency Approval TR 2538





Where *innovation* meets expertise

SRL.CO.UK | @SRLTraffic

