

PORTABLE ITS T25-QDS

AVAILABLE TO HIRE OR BUY

MTS-T25 Portable Intelligent Transport Systems - Queue Detection

MTS the UK market leader in traffic management rental systems, has a range of portable units to provide the benefits of modern Intelligent Transport Systems (ITS) for a fraction of the cost typically associated with major ITS projects.

The MTS T25-QDS system is a compact, self contained roadside unit which supports our dual fire high definition radar system to measure traffic flow and speeds and in turn provide dynamic queue detection commands to our EN12966-1:2005 compliant portable variable message signs.

Queue detection is now widely recognised as a major safety measure by the travelling public and highways engineers alike. Through periods of highway maintenance and improvement construction (Managed Motorways), the existing roadside communication facilities are often disabled, with existing VMS and loop infrastructure unavailable.

The MTS range of portable ITS systems can provide a short term solution to the loss of traditional ITS data acquisition devices and advisory systems.

Features & Benefits

- ✓ Dynamic queue detection messaging system
- ✓ Multi-escalation points
- ✓ Automatic operation
- ✓ Proven on UK roads
- ✓ Portable unit requires no power supply
- ✓ Long battery life for easy long term operation
- ✓ Monitors traffic volume & vehicle speeds
- ✓ Multi-lane operation
- ✓ Safely installed without live road intervention
- ✓ Available to Hire or Buy throughout the UK

Call MTS today on:

01342 836485

Mobile Traffic Solutions Ltd

28 Hobbs Industrial Estate, Newchapel, Lingfield, Surrey RH7 6HN
T: 01342 836 485 F: 01342 836 298 E: sales@ukmts.com

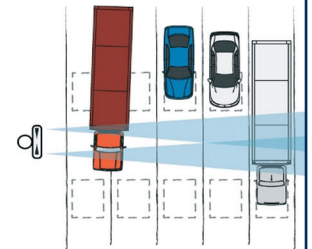
www.ukmts.com



T25-QDS AT A GLANCE

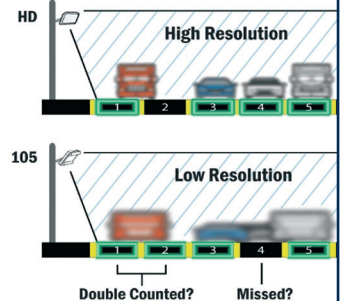
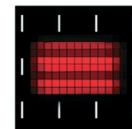
Dual Radar

Dual Radar creates a speed trap to enhance per vehicle speed accuracy.



High Definition

HD Digital Wave Radar™ uses high resolution to improve count accuracy.



MTS
THE SIGN OF INTELLIGENCE

T25-QDS

PRODUCT SPECIFICATION

Height with Mast Raised	7.9 Metres Maximum
Storage Height	2.1 Metres
Length with Tongue	3.5 Metres
Length without Tongue	2.5 Metres
Width	1.8 Metres
Solar Panels	12V DC 2 x 80 WATTS

