

tCat - OLE Mobile Mapping

from Unipart Rail

Geometry measurement for Overhead Line Catenary systems



Reliable, low cost geometry measurement solution

Real-time, actionable information

Automatic measurement - height and stagger

Foldable design, easy to transport

UNIPART
RAIL

tCat

SERVING THE WORLD'S RAILWAYS

For use in the design, installation, test and maintenance of the OLE system, tCat 'OLE Mobile Mapping' provides simple, precise real-time measurement of geometric parameters within a railway environment.

The tCat is a portable, manually propelled trolley, which provides LIDAR, laser and camera technology to survey Overhead Line and track clearances, obtaining precise real-time measurements. The analysis software and integrated processing allows automatic identification of the contact wire and automated report generation.

The tCat workstation allows the measurement of the following parameters:

- Height and stagger of Overhead Line Equipment
- Cant/Superelevation level
- Distance travelled
- GNSS position
- Tunnel cross section
- Clearance to poles (R.E.F.O.S.)
- Clearance to railway equipment (platforms, trenches, transformer boxes, etc.)
- Electrical clearance survey (e.g. distance requirements verification at insulated/air gap overlaps)



Features & Benefits

- High accuracy measurements using a variety of sensors
- Visual check of any gauge/clearance
- Creation of OLE Project documentation
- User friendly control software for report generation and analysis
- Up to 50% reduction in time when compared to traditional methods
- Portable, foldable design which can be easily transported
- Stop & Go 2D profile measurements and continuous recording apply simultaneously



For more information on the tCat, please contact innovation@unipartrail.com

tCat

Copyright © Unipart Rail June 2022

Unipart Rail

Jupiter Building, First Point, Balby Carr Bank,
Doncaster DN4 5JQ

Tel: +44 (0) 1302 731400

email: enquiries@unipartrail.com

UNIPART
RAIL

Visit www.unipartrail.com for details
of our Worldwide Regional Offices