GEDO SCAN

TRIMBLE GEDO SCAN SYSTEM

The Trimble GEDO Scan System is a modern, efficient tool to collect detailed information about track and surrounding features. With Trimble GEDO Scan you can quickly gather precise, high-resolution data for use in track clearance assessments and facilities management

TRIMBLE GEDO SOLUTION

Trimble GEDO is an integrated suite of tools for measurement, recording, analysis and applications for railway track location, design, construction and maintenance. Specially tailored for railway tasks and processes, Trimble GEDO hardware and software streamline work in both the field and office. The system uses standard techniques and data formats to share information with leading applications for railway track design and maintenance.

TRIMBLE GEDO SCAN SYSTEM

The Trimble GEDO Scan system utilizes a Trimble TX5 or Faro Focus 3D laser scanner to collect high-resolution datasets of 3-dimensional points. The scanner is mounted on a GEDO trolley, which collects location, gauge and cant information as it is moved along the track. The combined data produce detailed 3D models of tunnels, overpasses, stations and other facilities where precise information is needed for railcar clearance and asset management.

The Trimble GEDO Scan Office 2.0 software combines data from the GEDO Scan and GEDO Rec field operations to produce a 3D point cloud.

Trimble GEDO Scan can operate in two modes. The Local mode for track clearance analysis captures information based on the offset from the rail to nearby objects.

In Absolute mode, the system can create 3D point clouds and tie objects to the rail as well as defined coordinate systems.

For railway specific 3D visualization and analysis, Trimble GEDO Scan Office 2.0 uses clearance envelopes and 3D models to simulate the movement of a railcar through an existing facility or stretch of track. The

system can automatically detect locations where clearance encroachments may occur. For detailed analysis, Trimble GEDO Scan Office 2.0 can create cross section drawings and compare differences according to given profiles or envelopes.

As well these 3D data can be shared with Trimble RealWorks and other design systems.

APPLICATIONS FOR THE TRIMBLE GEDO SCAN SYSTEM

Design

- Document existing conditions with high resolution.
- Analyze potential clearance encroachments against existing and design profiles
- Create clearance databases to optimize design processes.

Construction

- ➤ 3D scanning to support construction processes.
- Post-construction check for track clearance

Operations and Maintenance

- Clearance and conflict testing.
- Support a track clearance database for international and heavy-load operations (e.g. WinLUE for LIRA and Clearroute)

Asset Management

Asset Data Collection

Providing Data for

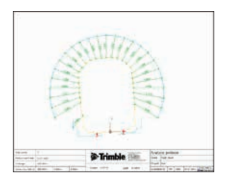
► 3D Modelling

Key Features:

++++++++++

+ + +

- Simple, self-contained trolley used for Trimble GEDO Scan and other track measuring applications.
- Helical scanning mode captures ceilings and walls to produce accurate 3D data for modeling tunnels and overpasses.
- GEDO Scan Field software runs on the Trimble Tablet rugged PC controller. The software controls scanning operations and data collection from the scanner and trolley.
- Modular system lets you use the Trimble TX5 or Faro Focus 3D scanner for other survey and facility needs.
- Workflow and user interface are consistent with other GEDO systems to reduce training and increase system productivity.
- ► Supports 45° Mode for better object visibility at as-built scans.







TRIMBLE GEDO SCAN SYSTEM

GENERAL

Applications Documentation of existing track and nearby objects;
Design analysis for upgrades and retrofits;
3D modeling;
Clearance encroachment analysis;
Construction quality control;
Clearance database management
(e.g. Clearroute, WinLUE)

TRIMBLE GEDO SCAN SYSTEM

Relative Accuracy < 5 mm at 7 m
Absolute Accuracy (depending on track survey)typ. < 20 mm at 7 m
Weight (Trolley, Scanner, Controller)





TRIMBLE GEDO CE 2.0 TRACK MEASURING TROLLEY

Description
Faro Focus 3D X30, X130, X330 Gauge 1000 mm, 1067 mm, 1435 mm, 1520 mm, 1600 mm, 1668 mm, 1676 mm other gauges on request
Weight
Gauge Measurement
Range. -20 mm to +60 mm Accuracy. ±0.3 mm
Cant Measurement
Range. ±10° or ±265 mm Accuracy. ±0.5 mm (static)
Power Battery Type. Trimble S-Series Li-lon, rechargeable Life .6 - 8 hours

+++++++++++++++++++++

++++++++++++++++

TRIMBLE TABLET RUGGED PC CONTROLLER

FARO FOCUS 3D LASER SCANNER

Scanning Range Faro Focus 3D X30	0.6 m to 30 m
Scanning Range Faro Focus 3D X130	0.6 m to 130 m
Scanning Range Faro Focus 3D X330	0.6 m to 330 m
	indoor or outdoor with upright
	incidence to a 90% reflective surface
Scanning Speed	Up to 976,000 points per second
Accuracy ±2 mm at 10 m and 25	5 m each at 90% and 10% reflectivity
Battery Life	Up to 5 hours

TRIMBLE S9 TOTAL STATION

Weight			
Angle Accuracy			0.5" or 1"
Standard Accuracy Distance Mea	surement	.0.8 mm + 1 ppm	or 1 mm + 2 ppm

TRIMBLE R10

I KINDLE KIU
Communication
Ingress Protection
Temperature40 °C to +60 °C
Weight
Power
Battery Type



Specifications subject to change without notice

NORTH AMERICA

Trimble Navigation Limited 10368 Westmoor Dr Westminster CO 80021 USA EUROPE

Trimble Railway GmbH Korbacher Straße 15 97332 Wiesentheid GERMANY www.trimble-railway.com ASIA & SOUTH-PACIFIC

Trimble Navigation Singapore Pty Limited 80 Marine Parade Road #22-06, Parkway Parade Singapore 449269 SINGAPORE

© 2013-2016, Trimble Navigation Limited. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Trimble Navigation Limited is under license. All other trademarks are the property of their respective owners. PN 022543-569A (07/16)



Trimble Authorized Distribution Partner