Trimble GEDO GX50

LASER SCANNING SYSTEM FOR KINEMATIC CLEARANCE ANALYSIS & ASSET DATA COLLECTION APPLICATIONS

Trimble GEDO GX50

The Trimble GEDO GX50 is a modern and flexible laser scanning system that is designed to operate with Trimble GEDO track measurement systems.

The Trimble GEDO GX50 is available in a Single Head configuration with one scanner and in a dual head configuration with two scanners. The modular system design allows the second scanner to be added later. Depending on application specific requirements, the scanners can be mounted in different positions and tilt angles. The scanner positioned perpendicular to the track axis provides an optimum of accuracy for high precision clearance analysis. In the butterfly configuration, objects that are perpendicular to the track become clearly visible.

The high-resolution three-dimensional data obtained with the system quickly and precisely can be used for clearance verification and asbuilt data collection. In terms of accuracy and resolution, the data provides an excellent basis for modeling in a BIM-compliant design and construction workflow.

Trimble GEDO Scan Systems

The Trimble GEDO GX50 can be combined with the Trimble GEDO CE 2.0 track measurement trolley to form various Trimble GEDO systems. The track measurement trolley measures the track gauge and cant in conjunction with the distance traveled.

The basic configuration, Trimble GEDO Scan, allows the acquisition of a purely relative or pseudo-absolute processed point cloud.

In the geodetic Trimble GEDO Rec-Scan configuration, the absolute track position is determined using a total station or GNSS receiver. This position is also used for absolute referencing of the point cloud.

The Trimble GEDO IMS-Scan and Trimble GEDO IMS-GNSS-Scan systems combine state-of-the-art inertial measurement technology and laser scanner into a multisensor system. The flexible processing allows different types of georeferencing for an absolute referenced point cloud.

APPLICATIONS

Planning, BIM and Construction

- Documentation of track corridor state
- Spatial data for 3D design modeling
- Extensive clearance analysis for current track or new track to be designed
- Overhead power line planning
- As-built documentation after completion

Operation and Maintenance

- ► Clearance analysis for extra-wide transports and cross-border rail traffic
- Narrow-gauge documentation for the track infrastructure owners (e.g. WinLUE for LIRA and Clearroute)

Asset Management

Capturing rail asset objects for inventory documentation

Key Benefits

 Utilizing a universal track measurement trolley with modular expansion options

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- Full 360° measurement provides visibility of all objects at the track
- Can be used with one or two scanners
- Flexible alignment of scanners for optimal visibility of objects
- High measuring frequency and rotation rate allows for fast trolley movement during recording
- Uniform power supply and battery hotswap functionality
- ► Combination with geodetic instruments for absolute referencing of point cloud
- High-resolution live display for immediate on-site clearance checks
- High productivity and flexibility reduces personnel requirements and lowers costs







Trimble GEDO GX50 LASER SCANNING SYSTEM

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GENERAL

Configuration options		Head / Dual Head ° / 80° / Butterfly
System Communication Data storage		
Power supply Internal	rechargeable Li-ion bat 4.5 h for Single Head / approx.	hot-swappable ttery 10.8 V 6.5 Ah 3 h for Dual Head
Scanner Laser class	, , 2 mm /	
Measuring rate	Single Head 500 kHz	Dual Head 1 MHz

Environmental

Measuring rate

Scanning speed

Field of view

Operating temperature	20° C (4) to +50°C
Storage temperature	
Relative humidity (operating)	20 % to 80 %
Relative humidity (storage)	20 % to 95 %
Protection against end penetration of dust and water	IP 65

120Hz

345°

Weight and size

Base module	5,8 kg
Scanner with fixture	2,5 kg
Transport case	32 cm

APPLICATIONS

- Survey of existing railway lines
- Main and branch railway lines, trams, metros and industrial tracks
- Clearance analysis
- · Data acquisition for modeling and design

System accuracy

240 Hz

360°

Lateral distance	.<5 mm
Height difference (at 5 m distance to object)	. < 7 mm
In the direction of track axis ⁽⁶⁾ 10 mm t	o 20 mm

Performance characteristics(5)

Purely relative measurement (GEDO Sca	an)5.000 m/h
with total station (GEDO Rec-Scan)	600 to 1.200 m/h
with IMU (GEDO IMS-Scan)	4.000 m/h

- (1) Under typical environmental conditions
- (2) Accuracy is the degree of agreement of a measured quantity with its actual (true) value

- actual (true) value

 (3) Precision is the degree to which further measurements show the same results

 (4) When using an industrial-grade USB flash drive

 (5) Depends on desired resolution in chainage direction. Specifications refer to dual head system and profile spacing < 10 mm
- (6) Dependent on distance between synchronization points



Single Head

Entry level configuration with one scanner



Dual Head in 90° Orientation

Highest accuracy for clearance analysis



Dual Head in 80° Orientation Good object visibility and high accuracy



Dual Head in Butterfly Orientation
Best object visibility



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