



GEDO REC

FOR TRACK DOCUMENTATION

The Trimble GEDO CE system is a fast, efficient tool to measure, record and document detailed information about existing track. With Trimble GEDO CE, you can quickly survey existing lines without the need for alignment data. In a single operation the Trimble GEDO CE captures the 3D coordinate position of the track, together with gauge and cant. The information can be used for GIS, redesign and quality control.

THE TRIMBLE GEDO CE SYSTEM

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

TOOLS FOR TRACK DOCUMENTATION

Trimble GEDO CE Trolley

A single operator can quickly and safely capture information to document existing track. Positioning is supplied by Trimble GNSS Receivers or Trimble S-Series Total Stations. The trolley is easily removed to stay clear of railway operations.

Trimble GEDO Office

Software for processing and analysis of field data, and for data exchange with external systems.

Trimble GEDO Rec

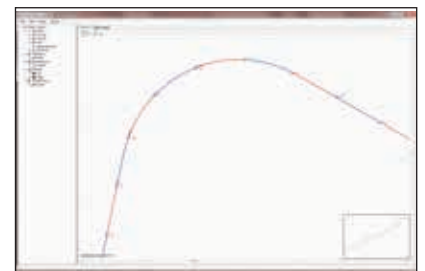
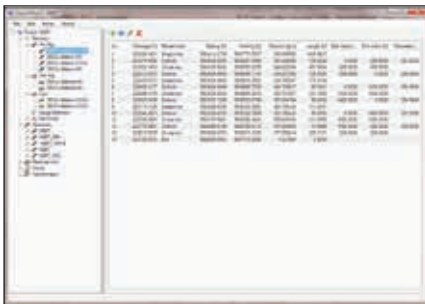
Field software optimized for track documentation and measurement. Trimble GEDO Rec runs on the Trimble TSC3 Controller.

Trimble Profiler GEDO CE 2.0

Laser measurement unit to measure object close to the track, As-Built survey, platform gauging and clearance check. The measurement can be taken relative according to the track position or by using total station or GNSS absolute coordinates can be measured additionally.

Key Benefits:

- ▶ Simple, self-contained trolley captures track position, gauge and cant in a single operation
- ▶ Measure long portions of track without disruption to normal rail traffic
- ▶ Optical or GNSS positioning ensures confidence in location and track conditions
- ▶ Fast operation reduces costs and crew size. Capture detailed information on up to 3,000 meters of track in one hour using GNSS, and more than 1,000 meters per hour with total stations
- ▶ Optimize field work by merging results from multiple surveys
- ▶ Export results to GIS and rail design software, and compare existing conditions to design alignment



FOR TRACK DOCUMENTATION

GENERAL

Application As-built documentation of existing track
Main track, side track, tram, metro, industrial lines

System accuracy

with total station ± 1 mm* in Stop&Go Mode
..... ± 3 mm* in Kinematic Mode
with GNSS ± 2 cm to 4 cm

Performance

with total station 600 to 1,200 m/hour
with GNSS Up to 3,000 m/hour

Measurement speed

with total station: 1 Hz (Stop&Go Mode)
..... 10 Hz (Kinematic Mode, only S8 and S9)
with GNSS 10 Hz Real-time Kinematic
Supported positioning sensors: Trimble S5 Total Station
..... Trimble S6 Total Station
..... Trimble S7 Total Station
..... Trimble S8 Total Station
..... Trimble S9 Total Station
Trimble GNSS receivers, including Trimble R8
and Trimble R10 GNSS systems

TRIMBLE GEDO CE 2.0 TRACK MEASURING

Description Track-mounted trolley
Gauge 1000 mm, 1067 mm, 1435 mm, 1520 mm, 1600 mm, 1668 mm
other gauges on request
Weight 16,0 kg

Gauge measurement

Range -20 mm to +60 mm
Accuracy ± 0.3 mm

Cant measurement

Range $\pm 10^\circ$ or ± 265 mm
Accuracy ± 0.5 mm (static)

Battery life

Type Trimble S-Series Li-Ion, rechargeable
Life 6-8 hours

TRIMBLE PROFILER GEDO CE 2.0

Weight 3.5 kg
Measurement range 0.3 m to 30 m
Typical accuracy for distance measurement ± 1.5 mm

TRIMBLE TSC3 CONTROLLER

Operating system Windows® Embedded Handheld 6.5 Professional
Operation Touchscreen, Keyboard
Interfaces USB, RS232, Bluetooth®, WiFi (802.11b/g)
Environmental Protection IP67; MIL-STD-810G
Temperature range -30 °C to +60 °C
Weight 1.04 kg

Battery

Type 28.9 Wh Li-Ion
Life 34 hours

TRIMBLE TABLET PC

Operating system Microsoft Windows 7 Professional
Operation Touchscreen
Interfaces HDMI, USB, Bluetooth® 4.0, WLAN (b/g/n)
Environmental Protection IP65; MIL-STD-810G
Temperature range -30 °C to +60 °C
Weight 1.4 kg

TRIMBLE S9 TOTAL STATION

Weight 3.5 kg
Angle accuracy 0.5" or 1"
Typical accuracy for distance measurement 0.8 mm + 1 ppm or 1 mm + 2 ppm

TRIMBLE R10 GNSS SYSTEMS

Interfaces USB, Bluetooth®, WiFi
Environmental Protection IP67; MIL-STD-810F
Temperature range -40 °C to +60 °C
Weight 1.12 kg

Battery

Type 3.7 Ah Lithium-ion smart battery
Life 5 hours



Measure profile points			
Point name:	Code:	S24%	100%
2001		S	0.000
Chainage:	Adapter:	0 mm	-35.0
200.499m			0.000
ΔLateral (center):		0.150m	
ΔElevation (center):		2.828m	
Cant:		64.7mm	
Gauge:		1.0684m	
SD: 2.4815m, V: 399.2777gen			
Esc	Options	Store	

* depending on environment and setup

Specifications subject to change without notice

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