

# GEDO IMS

## PRE-MEASUREMENT FOR TAMPING

The Trimble GEDO IMS track measurement system is a fast and efficient geodetic system for measurement and quality control in combination with track tamping machines and associated tasks. The state-of-the-art inertial measurement technology used in the system guarantees maximum productivity, largely independent from weather conditions. Reduced downtime as well as fast data transfer increases tamping machine productivity. The high accuracy and continuous, error-free data flow increases the track position quality. After the tamping work has been completed, the system is used for quality control. The internal accuracy and accuracy and absolute track position are measured in a single operation.

### TRIMBLE GEDO SYSTEMS

Trimble GEDO systems can be used for various applications to measure, record and analyze the track position and quality, as well as for construction and maintenance work. Trimble GEDO instruments and software are designed specifically for the diverse surveying tasks on railway lines, simplifying work procedure in the field and in the office. Using standard data formats, information can be exchanged with leading track design software products and track maintenance equipment.

### SYSTEM EQUIPMENT

#### Trimble GEDO CE 2.0

Track measurement trolley with sensors for measuring gauge and cant. Together with a Trimble control unit suitable for use in the field, this forms the basis for the simple and fast acquisition of the most important parameters for assessing track quality. The track measuring trolley can easily be lifted off the track by one person before a train passes through.

#### Trimble GEDO IMU

High-precision sensor with inertial measurement technology optimised for use in combination with Trimble GEDO track measurement systems. Systems equipped with this sensor allow for highly productive and accurate track survey. By combining it with other sensors, the Trimble GEDO IMU can be used for a wide range of track surveying tasks. The measurements are carried out almost independent of weather conditions.

#### Trimble GEDO IMS

Field software to control track measurement in combination with Trimble GEDO CE 2.0 track measurement trolley and Trimble GEDO IMU. The absolute track position and relative track geometry are recorded together with track gauge, cant (superelevation) and twist. Control points and track main points along the track alignment are displayed during the measurement.

#### Trimble GEDO Office Modul Tamp

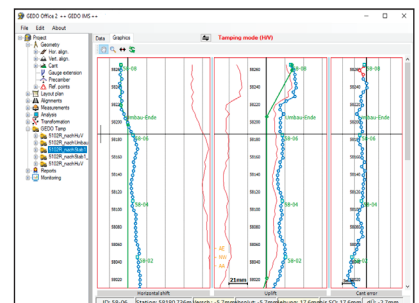
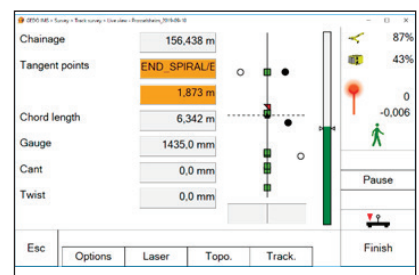
Software for preparing data for tamping machines. Ramps at the beginning and end of tamping and at constraint points can be created very easily. For data exchange with the machines, the formats of all well-known manufacturers are supported.

#### Trimble GEDO Office Modul Quality

Software to generate compliance reports ensuring conformity within track safety and quality parameters.

### Key Benefits:

- ▶ Simple and self-contained track measurement trolley captures track position, gauge and cant (superelevation) in a single operation
- ▶ Precise and reliable control of track geometry
- ▶ Short initialization time allows rapid on-site use
- ▶ Easy to use and familiar method of measuring reference points
- ▶ Flexibility in utilising additional sensors according to application
- ▶ Fast analysis and transfer of tamping data to the tamping machine and rapid quality report generation for construction companies
- ▶ Reduced time for documentation and acceptance measurement
- ▶ Import of digital alignment data and data validation before using it in the field



# PRE-MEASUREMENT FOR TAMPING

## GENERAL

Application .....Pre-measurement for reconstruction and tamping  
Acceptance measurement for the preparation of test reports

### Accuracy

Relative accuracy ..... +/- 1 mm for standard chord  
Absolute accuracy ..... +/- 1 mm in vertical and horizontal possible  
based on external reference, line length and track conditions

### Measurement rate

Measurement frequency .....200Hz  
Measurement speed (relative) ..... up to 5,000 m/h  
Measurement speed (with Profiler) ..... up to 4,000 m/h

## TRIMBLE GEDO CE 2.0 TRACK MEASUREMENT TROLLEY WITH IMU

Description .....Track-mounted trolley with IMU  
Gauge .....1,000 mm, 1,067 mm, 1,435 mm, 1,520 mm,  
1,600 mm, 1,668 mm, 1,676 mm  
(other gauges on request)

Weight .....16.8 kg

### Gauge measurement

Range .....-20 mm to +60 mm

Accuracy .....±0.5 mm

### Cant measurement

Range .....±9° or ±235 mm at 1,435 mm gauge

Accuracy .....±0.5 mm (static)

### Battery

Type ..... Trimble S-Series Li-Ion, rechargeable

Life .....8 - 10 hours

## TRIMBLE PROFILER GEDO CE 2.0

Weight .....3.5 kg

Range .....0.3 m to 30 m

Typical accuracy for distance measurement .....±1.5 mm

## TRIMBLE TSC7 CONTROLLER

Operating system .....Windows® Microsoft 10 Pro

Operation ..... Touchscreen, Keyboard

Interfaces ..... USB, RS232, Bluetooth®, WLAN (802.11a/b/g/n)

Environmental Protection .....IP68; MIL-STD-810G

Temperature range .....-20 °C to +60 °C

Weight .....1.6 kg

### Battery

Life .....up to 7 hours

## TRIMBLE S9 TOTAL STATION

Weight .....5.5 kg

Angle accuracy .....0.5" or 1"

Typical accuracy for distance measurement .....0.8 mm + 1 ppm or 1 mm + 2 ppm



Specifications subject to change without notice.

TRIMBLE authorized distribution partner

**NORTH AMERICA**  
Trimble Inc.  
10368 Westmoor Dr  
Westminster CO 80021  
USA

**EUROPE**  
Trimble Railway GmbH  
Korbacherstraße 15  
97353 Wiesentheid  
GERMANY  
www.gedo.trimble.com

**ASIA & SOUTH-PACIFIC**  
Trimble Navigation  
Singapore Pty Limited  
80 Marine Parade Road  
#22-06, Parkway Parade  
Singapore 449269  
SINGAPORE

© 2022, Trimble Inc. All rights reserved. Trimble and the Globe and Triangle logo are trademarks of Trimble, 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 Inc. is under license. All other trademarks are the property of their respective owners. GEDO IMS Pre-measurement ENG (05/22)