



SYSTEM PERFORMANCE AND TECHNICAL DATA

Amberg Survey – Map your line. Highly efficient system for as-built surveying of existing railway lines including powerful interfacing for selective data transfer to other applications and subsequent analyses.

Project data management

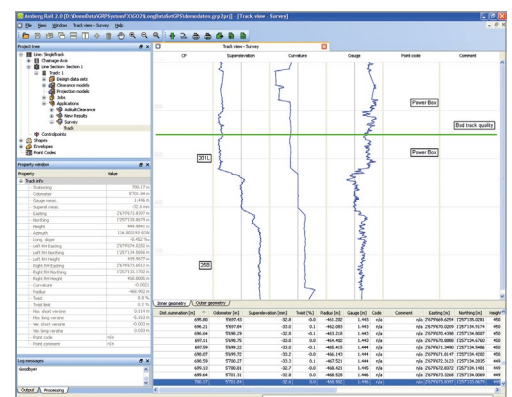
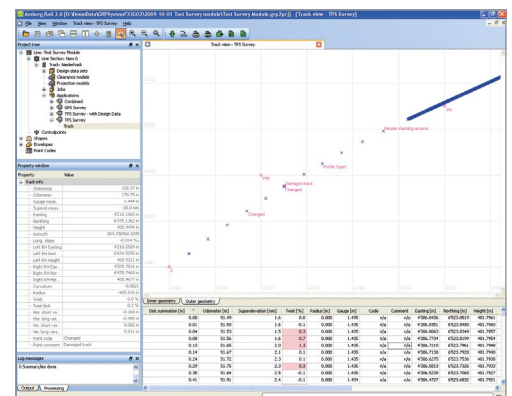
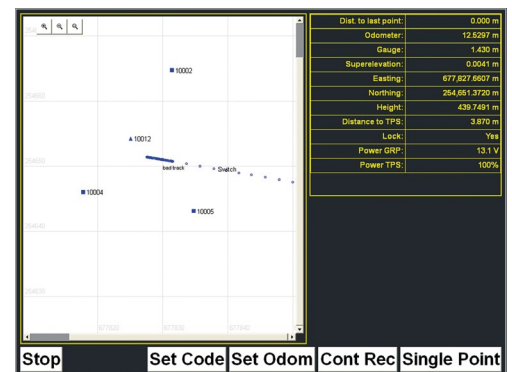
- Line dedicated project data management as basis for structured inventory surveys, data processing and data transfer.
- Individual definition of coding schemes.
- Project cockpit for preparation of efficient and easy practicable fieldwork.

Surveying

- Powerful and integrated acquisition of current track coordinates and corresponding track parameter (gauge, superelevation).
- Direct assignment of codes and comments to single measurements as basis for efficient post-processing.
- Reliable control of ongoing measured values and progress of measurement.

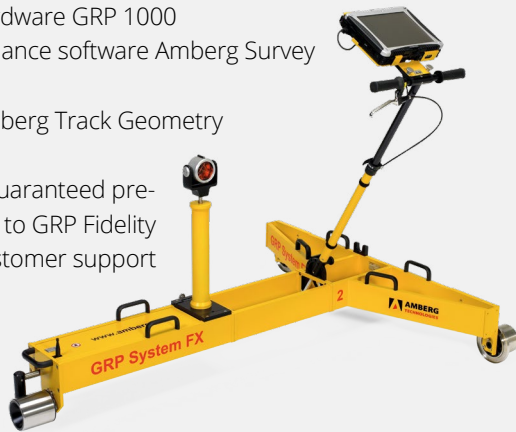
Data evaluation

- Automatic analysis and merging of single measuring sections.
- Calculation of additional parameter e.g. versines, curvature, slope, twist and detailed track axis according to pre-defined reference parameter.
- Structured data export using the code information in LandXML, DXF and ASCII format, e. g. for further processing in Bentley Rail Track.
- Direct interface for further utilisation in other Amberg Rail applications.
- TGR option.



The configuration consists of

- premium hardware GRP 1000
- high-performance software Amberg Survey Basic
- optional: Amberg Track Geometry Record (TGR)
- robust and guaranteed precision thanks to GRP Fidelity
- first-class customer support



Amberg Survey is integral part of the Amberg Technologies application modules Slab Track, Tamping and Clearance.

TECHNICAL DATA GRP 1000

System configuration

Gauge (mm)	1000, 1067, 1435, 1520/24, 1600, 1668/76
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TGS FX

Gauge	- 25 mm bis + 65 mm
■ for nominal gauges	
Superelevation (Cant)	+/- 260 mm (+/- 10°)
■ at 1435 mm	

Sensor performance

Track geometry measurement (Position, Gauge, Superelevation)	
Measurement stop & go	TPS: 5 s GPS: 1 s
■ duration	
Measurement kinematic	TPS: 7 Hz
■ data frequency	GPS: 10 Hz

System accuracy

Determination of track position and height ¹⁾	
GRP with total station (TPS)	Pos./Height:
■ stop&go mode	+/- 1 mm
■ kinematic mode	+/- 5 mm
GRP with GPS	Position:
■ with reference station	+/- 20 mm
	Height: +/- 40 mm

Cont. system accuracy

Gauge	+/- 0,3 mm
Superelevation	
■ stop&go mode	+/- 0,5 mm
■ kinematic mode	+/- 1,0 mm

Positioning

Leica total stations	TS15/16, TS30, TS50/60, MS50/60
■ motorised, ATR	
■ radio modem	
Leica GPS	GPS1200, GS10/14/15/16/18

Power supply

TGS FX – sensors	GBS 1010, rechargeable > 8 h
Battery life ²⁾	
Panasonic control computer	Li-Ion battery, rechargeable > 4 h
Battery life ²⁾	

Environmental specifications

Working temperature range	-10° bis +50° C
Humidity	< 80 %
■ non-condensing	

System weight

GRP 1000	27 kg
■ ready to measure	
■ incl. battery and computer	

SYSTEM USE AND TYPICAL SYSTEM PERFORMANCE

Survey applications

Typical track work applications	<ul style="list-style-type: none"> ■ As-built surveys for documentation and planning of railway line refurbishment and upgrading ■ Track as-built data acquisition for subsequent analyses and utilisation
System use	<ul style="list-style-type: none"> ■ Open track ■ Light rail ■ Industrial tracks

Typical surveying performance

Track survey with total station	800 – 1200 m/h
Track survey with GPS	3000 m/h
■ GPS receiver and reference station necessary	

As-built data (export)

Supporting data interfaces	- ASCII
- further formats on request	- DXF
	- LandXML

System approval

CE Conformity	EN 61326-1:2013 EN 61000-6-2:2005 EN 61000-6-4:2007/A1:2011 EN 60825-1:2014 EN 13977:2011 Directives 2014/30/EU Directives 2014/35/EU Directives 2011/65/EU
GRP System FX approvals from	Network Rail / London Underground (UK), Deutsche Bahn (DE), SBB (CH), SNCF (FR), ÖBB (AT), RFI (IT), Adif (ES), ProRail (NL), Infrabel (BE)

Extract of references

Amberg's railway surveying solutions have proven their high performance all over the world. Demanding projects have been successfully realised in e. g. Germany, Austria, Belgium, the Netherlands, Denmark, France, Italy, Spain, Greece, Turkey, Australia, United Kingdom, Saudi Arabia, UAE, Korea, USA, PR China.

¹⁾ Typical project accuracy. Depending on e.g. atmospheric conditions, control point quality, positioning sensor and project conditions.

²⁾ Depending on conditions.