

# 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

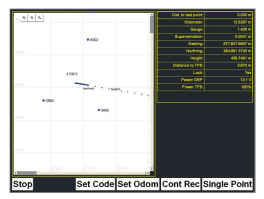
- Line dedicated project data management as basis for structured inventory surveys, data processing and data transfer.
- Individual definition of coding schemes.
- Project cockpit for preparation of efficient and easy practicable fieldwork.

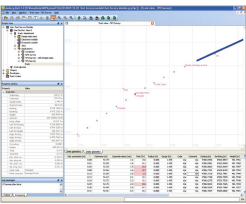
### Surveying

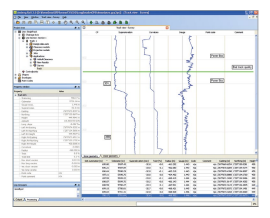
- Powerful and integrated acquisition of current track coordinates and corresponding track parameter (gauge, superelevation).
- Direct assignment of codes and comments to single measurements as basis for efficient post-processing.
- Reliable control of ongoing measured values and progress of measurement.

#### **Data evalutation**

- 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.









Phone +41 44 870 92 22 info@amberg.ch ambergtechnologies.com





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

TGS FX	
Gauge	- 25 mm bis
<ul> <li>for nominal gauges</li> </ul>	+ 65 mm
Superelevation (Cant)	+/- 260 mm
■ at 1435 mm	(+/- 10°)

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

System accuracy	
Determination of track p height <sup>1)</sup>	osition and
GRP with total station (TPS) stop&go mode kinematic mode	Pos./Height: +/- 1 mm +/- 5 mm
GRP with GPS  • with reference station	Position: +/- 20 mm Height: +/- 40 mm

Cont. system accuracy	r
Gauge	+/- 0,3 mm
Superelevation	
stop&go mode	+/- 0,5 mm
<ul> <li>kinematic mode</li> </ul>	+/- 1,0 mm

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

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

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

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

<sup>&</sup>lt;sup>1)</sup> Typical project accuracy. Depending on e.g. atmospheric conditions, control point quality, positioning sensor and project conditions.

## SYSTEM USE AND TYPICAL SYSTEM **PERFORMANCE**

Survey applications	
Typical track work applications	<ul> <li>As-built surveys for documentation and planning of railway line refurbishment and upgrading</li> <li>Track as-built data acquisition for subsequent analyses and utilisation</li> </ul>
System use	<ul><li>Open track</li><li>Light rail</li><li>Industrial tracks</li></ul>

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 - further formats on request	- ASCII - DXF - LandXMI

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  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 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.



<sup>&</sup>lt;sup>2)</sup> Depending on conditions.