

TEL 604 540 1100 info@rstinstruments.com www.rstinstruments.com

Z

RST Instruments Ltd. 11545 Kingston St., Maple Ridge, BC V2X 0Z5 Canada





SPECIFICATIONS

Range	±30°
Resolution	±0.0002° (0.004 mm/m)1
Sensor Precision	±0.0013° (0.02 mm/m)1
	±0.0005°(0.01 mm/m)2
Sensor 24hr Stability	±0.03 mm/m1
	±0.01 mm/m2
Sensor	MEMS Accelerometer
Temperature Dependent Uncertainty	±0.016 mm/m/°C (±0.001°/°C), for ±5° from vertical
	±0.033 mm/m/°C (±0.002°/°C), for ±15° from vertical
Temperature Accuracy	±0.5 °C (0 °C to 60 °C)
	±1.0 °C (-40 °C to 60 °C)
Temperature Resolution	0.06 °C
Operating Temperature	-40 to 60°C (-40 to 140°F)

Track Monitoring System (MEMS)

The Track Monitoring System (MEMS) is intended for monitoring settlement and twist of railroad tracks which may be affected by nearby construction activity such as tunnelling or adjacent excavation, or locales near hazardous zones such as potential washout or landslide areas.

The Track Monitoring System consists of bussed MEMS accelerometer sensors mounted longitudinally along the track alignment, typically with a mount spacing of 2 or 3 meters. The 2 or 3 meter lengths can be cut down in the field to fit the actual tie locations.

The Track Monitoring sensor is based on the same MEMS devices used in RST's MEMS Tilt & Inclination Series of products from RST Instruments. These sensors are fully compatible with RST's flexDAQ Data Loggers and RSTAR Affinity Digital Suite or GeoExplorer software for data display and management (see separate brochures).

> APPLICATIONS

Railroad track monitoring in construction zones.

Railroad track monitoring in geologically unstable areas (prone to washout, landslide, etc.)

> FEATURES		
High accuracy MEMS digital tilt sensors.	Single cable digital bus system.	
Easily adaptable to data logging with RST's Affinity Data Loggers, DT-BUS Data Loggers, and flexDAQ Data Loggers.		
Available for wooden tie and concrete tie systems.	Data can be viewed in near-real time in the RSTAR Affiity Digital Suite or GeoExplorer.	
> BENEFITS		
✓ Increase Safety	✓ High Accuracy	

Robust

✓ Fast Installation ✓ Low Profile

ORDERING INFO		
BUSSED	PART #	
Track Settlement Sensor- MEMS Biaxial Digital Bus- 2M w/Cable and Connectors, includes 1 anchor	IC9052B	
Track Settlement Sensor- MEMS Biaxial Digital Bus- 3M w/Cable and Connectors, includes 1 anchor	IC9053B	
Track Settlement System End Plug- spare/additional	IC8060	
MOUNTING	PART #	
Track Monitor End Anchor Kit (one required per string) includes anchor spacers, end plug, end anchor pivot bolt/nut, x1 damping pad	IC9040	
READOUTS & DATA LOGGERS	PART #	
Rugged Handheld PC	IC32000- NAUTIZ	
Digital Interface for Rugged Handheld and Desktop PC with software	ELGL4010	
DT2485 DT-BUS Data Logger	DT2485	
FlexDAQ Data Loggers		
RSTAR Affinity Data Loggers		

1: 99% Confidence Interval