

RT3000_{v2}

GNSS/INS for high dynamic vehicle testing

The RT3000 family of inertial navigation systems from Oxford Technical Solutions combine the best of GNSS positioning technology with high-grade gyros and accelerometers to deliver superior performance in a single enclosure.

>> Key features

- · High speed GPS for dynamic conditions
- Up to 1 cm position accuracy
- 0.15° slip angle
- Multiple slip points
- High accuracy orientation
- Tightly coupled GNSS/INS
- Optional CAN acquisition
- Driving robot interface
- 100 Hz data output rate
- Single or dual antenna
- · GLONASS options
- · Smooth, stable outputs
- Wheel speed input
- · ITAR free
- ISO 17025 calibration available
- · Software suite included

>> Applications

- Vehicle dynamics analysis
- · Slip angle measurement
- · Electronic stability control testing
- Tyre testing
- ADAS validation
- NHTSA regulation testing
- · Electronic power steering testing
- Driving robot control
- And more...



>> Experts in GNSS and inertial technology

Advanced algorithms in the RT3000 seamlessly blend the inertial and GNSS data to provide smooth, robust, real-time outputs. Even in poor GNSS environments the RT3000 remains accurate with low latency outputs of position, acceleration, orientation and more. OxTS are have UKAS accreditation and can provide ISO 17025 calibration, meaning our inertial measurements are traceable to national standards.

>> One box, turnkey solution

Combining GNSS receivers, an inertial measurement unit, internal storage and a real-time on-board processor all in one compact box, the RT3000 delivers everything you need for a complete dynamics solution. The optional CAN acquisition upgrade eliminates the need for 3rd party acquisition systems making the RT3000 a true one-box solution for vehicle test engineers. All cables and antennas are included, and the RT3000 comes with an extensive software suite so you can post-process and plot your data at no additional cost.

>> Simple, flexible, reliable

With secure mounting options available and simple software wizards, installing and using the RT3000 is quick and easy. Data can be output at up to 100 Hz over Ethernet, serial or CAN in a range of formats. Packed with features to improve performance and functionality, including wheel speed input, driving robot interface, and heading lock, the RT3000 ensures reliable performance in all situations.

>> Worldwide standard

OxTS inertial navigation systems are recognised as a symbol of precision and performance around the globe. With over 1000 units in operation worldwide, you can be sure of the quality to expect from the RT3000.

>> RT3000 models

Standard	RT3100	RT3102	RT3002	RT3003
GLONASS enabled	RT3100G	RT3102G	RT3002G	RT3003G
>> Performance ¹				
Positioning	L1	L1	L1, L2	L1, L2
Position accuracy (CEP)				
SPS	1.8 m	1.8 m	1.5 m	1.5 m
SBAS	0.6 m	o.6 m	o.6 m	0.6 m
DGPS	0.4 m	0.4 m	0.4 m	0.4 m
RTK			0.01 m	0.01 m
Velocity accuracy (RMS)	0.1 km/h	0.1 km/h	0.05 km/h	0.05 km/h
Roll/pitch accuracy (1σ)	0.05°	0.05°	0.03°	0.03°
Heading accuracy (1σ) ²	0.1°	0.1°	0.1°	0.1°
Track angle accuracy (1σ) ³	0.1°	0.1°	0.07°	0.07°
Slip angle accuracy (1σ)⁴	0.2°	0.2°	0.15°	0.15°
Dual antenna	х	✓	Х	✓

>> Hardware

Dimensions	234 x 120 x 80 mm	
Mass	2.2 kg (single antenna) 2.4 kg (dual antenna)	
Input voltage	10−25 V dc	
Power consumption	15 W (single antenna) 20 W (dual antenna)	
Operating temperature	-10° to 50° C	
Environmental protection	IP65	
Vibration	0.1 <i>g</i> ²/Hz, 5–500 Hz	
Shock survival	100 g, 11 ms	
Internal storage	2 GB	

>> Sensors

Type	Accelerometers	Gyros
Technology	Servo	MEMS
Range	10 g	100°/s
0ptional	30 <i>g</i>	300°/s
Bias stability	2 μg	2°/hr
Linearity	0.01%	0.05%5
Scale factor	0.1%	0.1%
Random walk	0.005 m/s/√hr	o.2°/√hr
Axis alignment	<0.05°	<0.05°









Document version: 170620. Specifications subject to change without notice.

¹ Valid for open sky conditions.
² Dual antenna heading valid for 2 m antenna separation. Wider separation will improve accuracy. Supports up to 5 m separation.

^{3,4} At 50 km/h.

⁵ With Super(AL adjustment.