

iTraceRT-F402-E

Accurate Real-Time Surveying, Vehicle Trajectory and Dynamics Estimation with Deeply Coupled INS/GNSS Data Fusion

iTraceRT-F402 is a very compact INS/GNSS deeply coupled inertial navigation, measurement, surveying and control system for applications on the surface (land/sea) and in the air. It provides all kinematic measurements, like acceleration, angular rate, attitude, true heading, velocity and position of the target vehicle in real-time with a data update rate of up to **400 Hz**.

- robust, compact, light weight system
- fiber optic gyro technology (FOG)
- output of angular rate, acceleration, attitude, true heading, course over ground, velocity and position
- all GNSS constellations supported (new)
- CAN output with up to 400 Hz data rate (new)
- advanced interference rejection (new)
- Dual-Antenna Option (allows output of heading also at standstill without heading drift)
- accuracy: 2 cm position, 0.01° roll/pitch / 0.02° heading, < 1.5 mg acceleration and 0.02 m/s velocity with RTK GNSS
- shortest re-acquisition time after loss of RTK fix due to deeply coupled INS/GNSS technology
- interfaces: Ethernet, USB, RS232 / RS422 and 2 x CAN for real-time data, RS232 for RTK correction data input
- 4 GB internal memory for data logging (new)
- fan-less operation up to 71 °C case temperature (new)
- no export restrictions, not ITAR controlled

To determine the motion of a vehicle, conventional systems are using a unidirectional way of aiding the navigation filter with GNSS data. After loss of the GNSS fix, those systems need a longer time to recover, which is much too long to perform precise measurements. Beside that they have limited capabilities to cope with multipath. Therefore those systems are only suitable in an environment which guarantees an open sky all over the measurement (no bridges, no urban canyons), and any loss of GNSS or presence of multipath will drop the performance dramatically.

Due to the <u>deeply coupled INS/GNSS</u> architecture, the **iTraceRT** overcomes those disadvantages. Inside of the iTraceRT, the RTK GNSS information is used to aid the INS, and additionally the accurate INS position and velocity solution is fed back to the GNSS engine to improve the signal tracking and signal processing inside of the advanced GNSS receiver and to reduce multipath effects dramatically. At the end of a period of GNSS outage, the GNSS receiver knows a very good estimation of its own position from the INS and this leads to the superior reacquisition time and system performance. The re-acquisition time even for RTK performance is therefore dramatically reduced (typically less than 10 sec).





The deeply coupled solution with aiding between INS and GNSS, using an internal inertial mea-



surement unit (IMU) of class 0.75 °/hr based on precise fiber optical gyros and servo acelerometer, provides the high system performance and system reliability which is required in all advanced tasks of vehicle motion dynamics testing, automated vehicle steering, trajectory surveying and motion control (car / truck / naval vessel / civil and military aircraft).

For land vehicles additionally an odometer aiding capability is available as an option.





Technical Data: iTraceRT-F402-E (rms)

	Rate	Acceleratio	n Attit./Headi	ng Position	Velocity	Remarks
Range:	± 450 °/s	0	unlimited			
Accuracy (1σ):	1 °/h	2 mg				nperature range
	0.2 °/h	0.1 mg			aiding unde	r suffic. dynamics
Angles:			01° RP, 0.02			(INS/RTK-GNSS)
			0.01° RP, 0.0			(after 10 sec RTK-GNSS loss
			0.02° RP, 0.0			(after 60 sec GNSS outage)
Position (horizontal / vertical):				0.1° Side slip angle ± 2 cm / 5 cm + 2 ppm ± 10 cm / 12 cm		$(v > 10 \text{ m/s})^2$
					2 cm	(10 s GNSS outage)
				± 1.8 m		(pure GNSS; CEP50)
Velocity:				± 2 cm / 5 ((post-proc, INS/RTK)
						(INS/RTK-GNSS)
						(10 s GNSS outage.)
					0.04 m/s	(30 s GNSS outage)
Noise:	< 0.15 °/	/√h < 50 µg/√Hz	0.01 °	< 10 mm	< 0.01 m/	's
Resolution:		°/s < 10 µg	0.005 °	< 5 mm	< 0.005 n	n/s
Scale error:	< 0.05 %	6 < 0.1 [∞]	< 0.05 %			
Linearity error:	< 0.03 %	% < 0.05 %	< 0.03 %			
Initial Alignment: Data Processing Data Output Rate Synchronization: Output (max. Bau Inputs: Graphical User Ir Power Supply: Temperature, Sh Mass, Size, Prote Deliverables: Options:	Rate: e: ud-rate): nterface: ock: ection:	RTK-Base (RS232 Windows based so integration support 1134 V DC, appr -30+71°C (outer approx. 4.0 kg, ap - FOG based INS - Windows based 0 - GNSS antenna - Dual-antenna cor (0.2 deg accurac) - Heave output (< - Wireless data tra - GSM or GPRS ba	g accuracy bette AN / RS422 / RS with each PPS a / RS422 (230.4 I); odometer (A o oftware iTraceRT wizard (I/F setu ox. 25 W case temperatur prox. 186 x 160 with integrated L GUI software iTra figuration for he / at 1 m antenna 5% / 5 cm) for m nsmission for co ased wireless mo	r 10 ns ³ 232: 1400 Hz time message (Bd), 2 x CAN (r A/B at RS422 -CMD incl. supp p, mechanical s e); 30 g / 11 ms x 110 mm (WxE 1/L2-RTK-GNS aceRT-CMD ading aiding at baseline) arine vessels rrection data fro odem iNetGo for	; RS232/422 is sent via C 1 MBd), Ethe level) ported featur etup calibrat s, 3 g rms (2 0xH) plus con S receiver standstill om GNSS ba r internet bas	up to 230.4 kBd AN bus ernet LAN (100 MBd) es like ion, data storage etc.) 0-2'000 Hz) endurance nnector; IP67 se station iREF-GNSS sed correction data
		 PostProc Software InertialExplorer (output of iTraceRT is compatible) Odometer interface for aiding during longer GNSS outages may be used together with GNSS reference station iREF-GNSS 				
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For new applications we recommend to use our iTraceRT-MVT-500 or iTraceRT-F402/7.

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¹ RPY = Roll/Pitch/Yaw (Azimuth = \neg Yaw)

² The side slip angle is the angle between course over ground (CoG) and true heading. It is calculated from the longitudinal and transversal velocity of the vehicle. Its accuracy therefore increases with increasing velocity. At standstill the side slip angle cannot be defined.

 ³ If minimum latency of data output is required by the user's application (e.g. for advanced vehicle control), iMAR'siTraceRT-MVT-500 system with same inertial core and same GNSS core is available (sum of latency + jitter < 3 ms !).