

## iTraceRT-F400-Q-E

Accurate Real-Time Surveying, Vehicle Trajectory and Dynamics Estimation Performing Deeply Coupled Bidirectional Online INS/GNSS Filtering

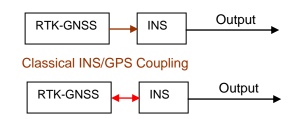
iTraceRT-F400-Q is a very compact INS/GNSS bi-directionally coupled inertial navigation, measurement, surveying and control system for applications on the surface (land/sea) and in the air. It provides all kinematic measurements, like acceleration, angular rate, attitude, true heading, velocity and position of the target vehicle in real-time with a data update rate of up to 400 Hz. It is fully MIL qualified.

- robust, compact, light weight
- fiber optic gyro technology (FOG)
- supports GNSS (GPS and GLONASS) in both uncorrected and corrected (RTK, DGPS) mode
- output of angular rate, acceleration, attitude, true heading, course over ground, velocity and position via USB, RS232/422 and Ethernet in real-time with up to 400 Hz (adjustable)
- CAN interface (100 Hz, up to 1 MBd)
- Dual-Antenna Option (allows output of heading at standstill without drift)
- Accuracies: 2 cm position, 0.01° roll/pitch/ heading, < 1 mg acceleration and 0.02 m/s velocity with RTK L1/L2 GNSS
- shortest re-acquisition time after loss of RTK
- no export restrictions, not ITAR controlled

To determine the motion of a vehicle with centimeter accuracy, conventional systems are using a RTK aiding of the INS with GNSS data in an unidirectional way. After loss of GNSS the standard GNSS receiver in those systems need a longer time to find the next RTK fix, which is much too long to perform precise measurements. 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 will drop the performance dramatically.

Due to the <u>bidirectional INS/GNSS</u> coupling, iTraceRT overcomes this lack of those systems. Inside of the iTraceRT, the RTK GPS information is used to aid the INS, and additionally the accurate INS position and velocity solution is fed back to the GPS engine to improve the signal tracking and signal processing inside of the advanced GPS receiver and to reduce multipath impacts dramatically. At the end of a period of GPS outage the receiver knows its own position from the

INS and this leads to the superior re-acquisition time and system performance. The re-acquisition time for RTK performance is therefore significantly reduced.



iTraceRT: Bidirectional INS/GNSS Coupling

The bidirectional coupling (deeply coupled solution) and aiding between INS and GNSS, using a precise fiber optical gyro based inertial measurement system (FOG-IMU) of class 0.75 deg/hr, provides the high system performance and system reliability which is required in all advanced tasks of vehicle motion dynamics testing, automatic 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.

The iTraceRT-400-Q is delivered with Windows-based configuration software. All output data can be displayed and stored online on the user's computer. With reduced position accuracy, iTraceRT can also be operated without RTK GNSS correction data (stand-alone GPS / GLONASS or DGPS). As an option the system is upgradable for operating with GALILEO signals.





## Technical Data: iTraceRT-F400-Q-E

	Rate	Acceleration	Attit./Heading	Position (I	LLA) Velocity	y (ENU/Body)
Range:	± 450 °/s	± 5 g	unlimited	unlimited /	no phys. Lir	mitations
Accuracy (1σ):	0.75 °/h	2 mg	pure INS, unaided, day-to-day, OTR			
	0.2 °/h	0.1 mg				
Angles:			(110/1111 31133)			
			0.01° RP, 0.0		`	RTK-GNSS outage)
				0.02° RP, 0.04° Y (after 60 sec		c GNSS outage)
$0.1^{\circ}$ Side slip angle $(v > 10 \text{ m/s})^2$						
Position (horizontal / vertical):						(INS/RTK-GNSS)
						(10 s GNSS outage)
					30 cm	(60 s GNSS outage)
				± 1.8 m		(pure GNSS; CEP50)
				± 0.7 m		(INS/Omnistar-VBS)
				± 2 cm / 5		(post-proc, INS/RTK)
Velocity:						(INS/RTK-GPS)
						(10 s GPS outage.)
	_				0.04 m/s	(30 s GPS outage)
Noise:	< 0.1 °/√h	< 50 µg/√Hz	0.01 °	< 10 mm	< 0.01 m/s	3
Resolution:	< 0.001 °/s	< 10 µg	0.005°	< 5 mm	< 0.005 m	/s
Lincarity arror:	- 0 02 0/	- O 1 0/	4 O O2 0/			

Linearity error: < 0.03 % < 0.03 % < 0.1 %

Initial Alignment: automatic, with bidirectional (deeply coupled) INS/GNSS Kalman filter

Data Processing Rate: 400 Hz; PPS timing accuracy better than 10 ns

Data Output Rate: LAN / USB 2.0: 1...400 Hz; CAN: 100 Hz; RS232/422 up to 230.4 kBd Synchronization: PPS output (TTL); with each PPS a time message is sent via CAN bus

Output: USB Host, RS232, CAN (1 Mbd), Ethernet LAN (100 MBd)

RTK-Base (RS232); odometer (A or A/B at RS422 level) as an option Inputs:

Graphical User Interface: Windows based GUI software iTraceRT\_Command

Power Supply: 11...34 V DC, 32 W

Temperature,: -40...+63°C operating (outer case temperature); -55...+85 °C storage

Shock, Vibration: 30 g / 11 ms, 3 g rms (20-2000 Hz) endurance

Mass, Size, Protection: approx. 3.44 kg, approx. 186 x 160 x 127 mm (WxDxH) plus connector; IP66 Qualification: MIL-STD 810F, MIL-STD 461E (temperature, vibration, salt&dust, humidity,

altitude, EMI/EMC)

Deliverables: - FOG based INS with integrated L1/L2-RTK-GNSS, GPS/GLONASS antenna

- Windows based GUI software iTraceRT\_Command

Options: - Dual-antenna configuration for heading aiding at standstill (0.5 ° at 1 m ant. distance)

- Odometer interface for aiding during longer GPS outages (position error then limited to approx. 0.1% of distance travelled)

- Heave output (< 5% / 5 cm) for marine vessels

- Omnistar based correction data interface: GLONASS option

- Wireless data transmission for correction data from GPS base station - GSM or GPRS based wireless modem for internet based correction data

- iREF-L1L2 GNSS Reference Station (RTK capability)

- Interface box iSRIF for ABD Steering Robot and Ethernet data output

- Interface for video camera incl. time stamp (via user's PC)

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



RPY = Roll/Pitch/Yaw (Azimuth = -Yaw)