



iNAT-U200/RLD-M-DA

Economic ultra-small MEMS based Inertial Navigation System with integrated MF/MC RTK Dual-Antenna INS/GNSS/ODO/xxx Data Fusion

The **iNAT-U200/RLD-M-DA** is a member of the advanced iNAT series (iMAR Navigation and Timing) and one of the smallest powerful MEMS based INS/GNSS inertial navigation, measurement, surveying and control systems on the market for applications on the ground / land / rail, at sea and in the air. It provides PNT (positioning, navigation & timing) relevant data as all kinematic measurements like acceleration, angular rate, attitude, true heading, velocity and position of the target vehicle in real-time incl. timestamp and standard deviation with a data output rate of up to 500 Hz.

iNAT-U200/RLD-M-DA comes in a miniature, lightweight enclosure of the iNAT-M300/-M200 series. It is also available as open-frame OEM version without enclosure (**iNAT-U200/RLD-OEM-DA**) and can also be provided in an alternative enclosure (**iNAT-U200/RLD-CB-DA**). All versions provide single antenna and dual antenna GNSS support.

- robust, compact, light weight system, ~440 grams, excellent SWaP; fully IP67 protected enclosure
- Low power consumption: typ. < 5 W
- based on high grade MEMS Gyro, Accel technology with integrated GNSS
- single or dual antenna GNSS, multi-frequencies, multiconstellations GPS, GALILEO, GLONASS, BeiDou, RTK
- options for high/low range angular rate (-HRR/-LRR) and high range acceleration (-HRA) available
- odometer / wheel sensor / CAN aiding capability
- output of angular rate, acceleration, attitude, true heading, CoG, velocity, position, timestamp and standard deviations in realtime with up to 500 Hz (adjustable). Also raw data for post-proc available
- several processing modes: Standard mode with 1 m position accuracy and RTK mode with 0.02 m position accuracy
- interfaces: UART / CAN / Ethernet / USB / PPS_OUT, TRIG for realtime data output and DGPS/RTK correction input; odometer / VMS; connectivity to magnetometer, barometer / TAS via ARINC825-lite
- up to 128 GByte internal memory ("black-box")
- easy to use, easy to configure; powerful GUI

Depending on the application, environmental conditions and required realtime accuracy, the data fusion includes INS, GNSS, VMS or any other external sensor, providing position and/or velocity, standard deviation and time stamp.

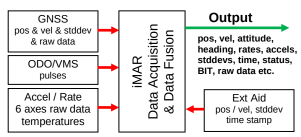
In urban canyons often the number of observable satellites is quite limited and therefore the iNAT-U200/RLD supports an all GNSS constellation data fusion. The 42+ state Extended Kalman Filter processing provides a significant better and more robust position and velocity result compared to standard solutions.



For ground vehicles additionally an odometer aiding capability is available as an option, the scale factor of the wheel sensor is estimated automatically.

The <u>iNAT-</u> <u>U200/RLD</u> provides

system performance and system reliability which is required in standard tasks of navigation, guidance and control, mapping, vehicle motion dynamics testing, trajectory surveying and platform control tasks for cars, trucks, naval vessels, civil and military aircrafts etc.



The iNAT-U200 is delivered with the MS Windows (or LINUX or MacOS alternatively) based configuration software <u>iXCOM-CMD</u>. This software allows to configure the output interfaces. Furthermore, all output data can be displayed and stored online on the user's notebook, tablet or process computer. It also allows powerful playback capabilities and provides data export in many formats (csv, xml, GoogleEarth, InertialExplorer, GrafNav). With <u>iREF-GNSS</u>, iMAR presents a GNSS reference station to provide RTK corrections for centimeter level accuracy on demand.

A powerful postproc software is available for postmission processing, including a multi station GNSS correction data solution and a direct visualisation of the results in Google Earth[™].

iMAR's design philosophy and technical code of conduct for our products and solutions: Only physics determines the behavior of iMAR's measurement systems. Our real-time output of our systems and solutions is achieved through the intelligent signal processing invented by our experienced engineers, not by AI. **Experienced customers do not entrust the success of critical or general missions to the heuristic decisions of any AI,** but rather experience the highest reliability, accuracy and availability of iMAR solutions in daily use, based on our mathematically and physically precise results.







Technical Data iNAT-U200/RLD-M-DA (typical, rms):

	Rate	Acceleration	Attit./Heading	Position	Velocity	Height	
Range ¹ :	± 500 °/s	± 8 g	unlimited	unlimited	515 m/s	unlimited	
Bias Stability (AV) ¹ :	< 2.5 °/h	< 0.1 mg			(without		
Bias (filtered ²):	< 5 °/h	< 1 mg			export		
Bias day-to-day ³ ,1:	< 0.2 °/s	< 2 mg			control)		
Angles (Attitude, Hdg.):			0.1° / 0.3° 0.05° /	0.15° RP/Y		S, w/o with RTK)	
			0.15° / 0.35° 0.1°	/ 0.2° RP/Y	(after 10 s G	SNSS outage, w/o with RTK)	
			0.1 deg heading fo	r 2 m baseline in	dual-antenna s	etup (/RLD-DA) ²	
Position (horizontal plan	e) ⁴ :	for iNAT-U200/RI	.D:	+/- 0.03 m C	EP (INS/GNSS	RTK real-time)	
					P (INS/GNSS F		
					P (INS/GNSS v	with SBAS)	
					P (INS/GNSS)	during GNSS RTK outage)5	
/elocity:				0.0 % 01 01 0	0.02 m/s (IN	S / RTK GNSS)	
Noise:	0.15 °/sqrt(hr)	23 µg/√Hz	0.02 °	< 0.01 m	< 0.01 m/s		
Resolution:	< 0.000'1 °/s	< 20 µg	0.02 0.001 °	< 0.001 m	< 0.001 m/s		
inearity error:	< 0.2 %	< 0.5 %	< 0.2 %				
Scale factor error:	< 0.3 %	< 0.1 %					
Scale factor (filtered):	< 0.1 %	< 0.07 %	< 0.1 %				
Axes Orthogonality:	< 0.5 mrad	< 0.5 mrad					
Misalignment to case:		ad OTR		(with standard	,	ntion to be ordered with DO)	
	< 1 1116	ad OTR		(with extended	a calibration – c	ption to be ordered with PO)	
g / g² depenent gyro drif	t: < 32 °/h/g /	1.8 °/h/g ² (internally	compensated)				
NS / GNSS / ODO proc	-	advanced 42+ state IN	IS/GNSS/+ extended I	Kalman filter data	a fusion		
nternal GNSS Engine:		ency / multi-constellati	on GPS / GLONASS /	GALILEO / BeiD	ou, SBAS, QZS	SS, RTK; > 150 channels	
Data Processing Rate:	up to 500 H	Iz; PPS timing accura	cy better 10 ns				
Data Output Rate:	integer divi	sor of 500 Hz; all data	available in real time,				
Synchronisation:	1 x PPS_O	UT (RS422 level, late	ncy < 1 µs); 1x EVEN1	_IN (opto-couple	er, latency < 3 r	ns)	
Communication Interfac), 1 x EVENT-IN (opto-coupler	
	• •	•	ility with RTCM-104-re	v 3, N I P time se	erver capability		
Odomeer Input / VMS:		A or A/B opto-coupler					
		sampling accuracy better 1 μs, time-stamped according to PPS; jitter < 1 ms) in RTK mode 8999 III (data), SMA (antenna), M12 (Ethernet)					
Connectors:			, , , , , , , , , , , , , , , , , , ,				
Integrated Data Storage Graphical User Interface			sts for several days co S based GUI / HMI sof				
Graphical Oser interface			a converting and playb			ation,	
Power Supply:		-		•			
		34 V DC; < 5 W; reverse an overvoltage protection up to 60 V; 40+71 °C (outer case temperature) operating, -4085 °C storage;					
		>50'000 hrs (AUC, Airborne Uninhabited Cargo, 25 °C)					
Shock, Vibration, Altitud			ns (endurance); 102	000 Hz 2 g rms (operational); 60	0'000 ft	
Qualification:	designed to	meet MIL-STD-810G	, MIL-STD-461G, NIL-	STD-704F and p	partially DO160	G	
Mass, size; IP:	440 grams	, ≈ 101 x 81 x 63 mm	3 (without connectors);	IP67			
Operational Support:	Airborne, G	round (with and witho	ut odometer), Sea, Su	bsea; ZUPT (aut	o or on demand	d), open interface to feed in	
	application	specific aiding inform	ation (position, velocity	, attitude, headir	ng, standard de	viations, time stamp)	
Part Number:	00190-005	04-0407 (iNAT-U200/	RLD-M-DA, ultra smal	l enclosure, stan	dard range +/- !	500 deg/s, +/- 8 g)	
Deliverables:	- MEMS ba	sed INS with integrate	ed GNSS receiver, GN	SS antenna, cab	le set		
	- dual-anter	nna GNSS based true	heading (iNAT-U200/	RLD-M-DA) allo	ws heading dete	ermination	
	even at s	tandstill conditions \rightarrow	typ. 0.2° at 1 m baseli	ne; this feature is	default deviler	y for standard purchases	
			elocity aiding during lor				
			performance, typically	0	nal error of dista	ince travelled)	
	- iXCOM-CMD MS Windows or LINUX or MacOS based GUI software						
Options:	 SW-Development Kit with DLL available (with SDK under Qt / C); ROS-2, Python EMI shield or IP67 enclosure to wrap the iNAT-U200/RLD-OEM for partial EMI/EMC and general environmental protection 						
		 Version also available in "small (-MS)" instead of "ultra small (-M)" enclosure (compatible to iNAT-M300/xLD) interface to iMAR's iDMN Dynamic Mesh Network for Swatm Communication & Control 					
		o iMAR's iDMN Dyna			ication & Contr	ol	
	 interface t 			Swa r m Commun	ication & Contr	ol	

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¹ Option: **iNAT-U200/RLD-LRR/HRR-M** for low range and high range rate tasks: ¹ Option: **iNAT-U200/RLD-HRA-M** for high range acceleration tasks: ² Option: **iNAT-U200/RLD-HRS-M** for high range speed tasks: ² after algorithm converging under sufficient motion excitation with sufficient GPS alding conditions ³ values without sufficient INS/GNSS data fusion conditions; the bias are estimated / compensated during GNSS alding under motion automatically (Kalman filter); INAT-U200/SLD provides 20 deg/hr bias stability for several hours duration at const. temperature ⁴ GNSS based altitude deviation is abut 1.5 times of GNSS based horizontal error ⁵ position error in relation to distance travelled (DT) during short GNSS outages (requires a vehicle motion sensor / wheel sensor) – after suffic. GNSS