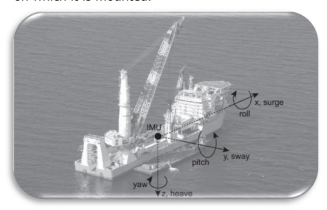






# Motion Reference Units Datasheet Rev. 2.3

Inertial Labs has developed **Motion Reference Units (MRU)** to meet requirements from marine and hydrographic applications. **MRU** is enhanced, high-performance strapdown Motion Sensor, that determines Pitch & Roll, Heave, Sway, Surge, Accelerations, Angular rates, Heading, Velocity and Positions for any device on which it is mounted.



The Inertial Labs **Motion Reference Units** utilizes solid state 3-axes each of precision accelerometers, magnetometers, gyroscopes and barometric sensors to provide accurate Heave, Sway, Surge, Pitch and Roll of the device under measure.

Integration of very low noise gyroscopes output provides high frequency, real-time measurement of the Vessel, Ships, Helidecks, ROV, Marine antennas, Cranes rotation about all three rotational axes.

Through a combination of proven sector expertise and a continued investment in technological innovation, Inertial Labs delivers the optimum balance of price and performance ratio solutions for its customers.

#### **KEY FEATURES AND FUNCTIONALITY**

- Kongsberg/Seatex, Teledyne and SMC data formats
- > State-of-the-art algorithms for Survey, Vessels, Ships, Active Heave Compensators, Cranes, Helideck, ROV, AUV, DPS, Buoys, Echo Sounders, Offshore Platforms
- 0.02 deg RMS Pitch & Roll dynamic accuracy
- ▶ 5% or 5 cm RMS (whichever is greater) Heave accuracy
- > 3 cm Oceanix Nearshore Horizontal Position Accuracy, 1-0.05 m VERIPOS Horizontal Position Accuracy
- > 0.005 m/sec<sup>2</sup> linear acceleration accuracy
- NMEA 0183, TSS1 output data formats
- HYPACK software compatibility
- Environmentally sealed (IP67) or Subsea Enclosure (200 meters depth)
- Affordable price

Our **MRU**'s featuring developed few micro g Bias in-run stability Micro Electro Mechanical System (MEMS)-based accelerometers. New generation of Inertial Labs 1 deg/hr Bias in-run stability MEMS-based gyroscopes are an ideal solution for demanding marine applications, with their electronic nature negating the problems associated with expensive mechanical gyro solutions, as well as those based on fiber optic (FOG) technology. Inertial Labs MEMS gyroscopes set the standard for the industry, with our high-end **MRU**s featuring gyros that enable sector-leading accuracy and reliability standards.

Measured Parameters		MRU-E Enhanced	MRU-P Professional	
Heave, Surge, Sway (% / cm)	+	+	+	
Pitch & Roll (deg)	+	+	+	
Heading/Yaw (deg)		+	+	
Velocity (meters/sec)			+	
DGPS/RTK Positions (meters)			+	

<sup>\*</sup> MRU-B1 (Heave or Pitch & Roll measurement) and MRU-B2 (Heave, Pitch & Roll measurements) are available





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## **MRU Specifications**

Parameter	Units	MRU-B (Basic)	MRU-E (Enhanced)	MRU-P (Professional)
				tch & Roll, Pitch & Roll Rate, Pitch
Basic Output signals			ations, Angular rates, Significant arometric data, Pulse Per Second	
Output data formats			Seatex, Ship Motion Control SM	
Output data formats		Kongsberg/	Seates, Ship Modern Control Since	Heading/Yaw
Additional autout aignala			Handing / Vau	GPS/GLONASS/GALIELO/
Additional output signals			Heading/ Yaw	BeiDou/SBAS/DGPS/RTK
				Positions, Velocity
Compatibility			nic; WAASP; Kongsberg; EdgeTe	ech; NORBIT; IMAGENEX
Update rate	Hz	HYPACK, QINSY and Novatel 1 200 (user settable)	1 200 (user settable)	1 200 (user settable)
Start-up time	Sec Sec	1 200 (user settable)	<1 200 (user settable)	1 200 (user settable) <1
Heave, Surge, Sway	Units	MRU-B	MRU-E	MRU-P
Measurement range	meters	±300	±300	±300
Resolution	meters	0.01	0.01	0.01
Accuracy, RMS	% (meters)	5 (0.05)	5 (0.05)	5 (0.05)
Pitch and Roll	Units	MRU-B	MRU-E	MRU-P
Range: Pitch, Roll	deg	±90, ±180	±90, ±180	±90, ±180
Angular Resolution	deg	0.01	0.01	0.01
Dynamic Accuracy	deg RMS	0.02	0.02 MRU-E	0.02
Heading Range	Units deg	MRU-B -	0 to 360	MRU-P 0 to 360
Angular Resolution	deg	-	0.01	0.01
Static Accuracy in whole Temperature Range	deg	-	0.3	0.2
Dynamic Accuracy	deg RMS	-	0.6	0.4
Post processing accuracy (1)	deg RMS	-	0.1	0.1
Positions, Velocity and Timestamps	Units	MRU-B	MRU-E	MRU-P
Horizontal position accuracy (GPS L1), RMS	meters	-	-	1.5
Horizontal position accuracy (SBAS), RMS	meters	-	-	0.6
Horizontal position accuracy (DGPS), RMS	meters	-	-	0.4
Horizontal position accuracy (RTK), RMS  Horizontal position accuracy (Oceanix Nearshore), RMS (3)	meters			0.01 + 1 ppm 0.03
Horizontal position accuracy (Oceanix Nearshole), RMS (3)	meters meters			1-0.05
Horizontal position accuracy (post processing) (1)	meters	-	-	0.005
Velocity accuracy, RMS	meters/sec	-	-	0.03
GNSS raw data rate	Hz	-	-	20
	nano	20	20	20
Timestamps accuracy	seconds			
Gyroscopes	Units	MRU-B	MRU-E	MRU-P
Measurement range	deg/sec	±450	±450	±450
Bias in-run stability (RMS, Allan Variance) Noise density	deg/hr deg/sec√Hz	1 0.004	1 0.004	1 0.004
Accelerometers Noise defisity	Units	MRU-B	MRU-E	MRU-P
Measurement range	q	±8	±8	±8
Bias in-run stability (RMS, Allan Variance)	mg	0.005	0.005	0.005
Noise density	mg√Hz	0.025	0.025	0.025
Magnetometers	Units	MRU-B	MRU-E	MRU-P
Measurement range	Gauss	-	±1.6	±1.6
Bias in-run stability, RMS	nT	-	0.2	0.2
Noise density, PSD	nT√Hz	- MDU D	0.3	0.3
Pressure Measurement range	Units hPa	MRU-B 300 – 1100	MRU-E 300 – 1100	MRU-P 300 – 1100
Bias in-run stability (RMS, Allan Variance)	Pa	2	2	2
Noise density	Pa/√Hz	0.8	0.8	0.8
Environment	Units	MRU-B	MRU-E	MRU-P
Operating temperature	deg C	-40 to +70	-40 to +70	-40 to +70
Storage temperature	deg C	-50 to +85	-50 to +85	-50 to +85
MTBF	hours	100,000	100,000	100,000
Vibration		IEC 60945/EN 60945	IEC 60945/EN 60945	IEC 60945/EN 60945
Electrical	Units	MRU-B	MRU-E	MRU-P
Supply voltage	V DC	9 to 36	9 to 36	9 to 36
Power consumption Output Interface	Watts -	1	1.4 Ethernet, RS-232, RS-422, C/	3.5 ANI
Output Interface Output data format	-	Binary TSS-1 NI	MEA 0183 ASCII, Kongsberg /Se	
Compliance to EMCD, immunity/emission		IEC 60945/EN 60945	IEC 60945/EN 60945	IEC 60945/EN 60945
Connector (2)		Binder Series 723	Binder Series 723	Binder Series 723 & TNC
Physical	Units			
Size	mm	120 x 50 x 53	120 x 50 x 53	120 x 50 x 53
Weight	gram	220	280	320
Enclosure		IP-67 or Subsea (200 m)	IP-67 or Subsea (200 m)	IP-67 or Subsea (200 m)

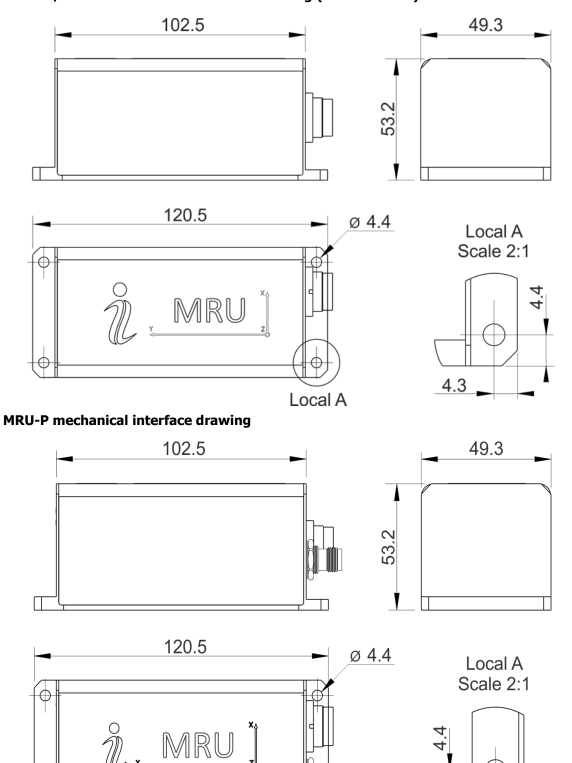
<sup>(1)</sup> Post-processing results using third party software. (2) Cable with pigtail wires or with Souriau 851-36RG 16-26s50 connector are the options (3) Requires a subscription to a Oceanix data service, contact Inertial Labs for more information



Local A



## MRU-B / MRU-E mechanical interface drawing (IP-67 version)

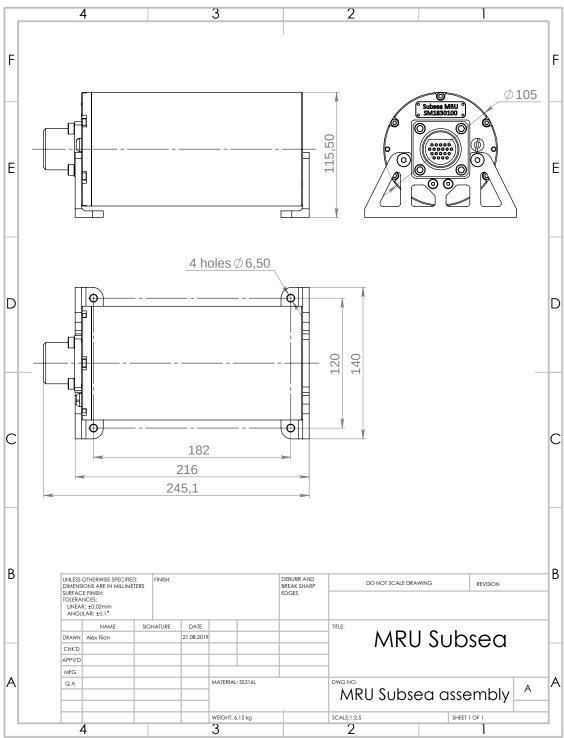


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#### MRU-BS / MRU-ES mechanical interface drawing (Subsea enclosure)



MRU Subsea assembly

#### Notes:

- All dimensions are in millimeters.
  All dimensions within this drawing are subject to change without notice. Customers should obtain final drawings before designing any interface hardware.
- Data connector type: please check ICD
- GNSS connector type (MRU-P): TNC-Female





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#### MRU-B Part numbers structure (IP-67)

MRU-B	part	numbers	descri	ption
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Color Model Calibration Connector Version Interface Gyro Accel MRU-B1 G450 Α8 TGA C3 12

MRU-B1.1 MRU-B2

Example: MRU-B1-G450-A8-TGA-C3-B-V1.12

#### MRU-BS Part numbers structure (Subsea)

MRU-B part numbers description

Interface Model Calibration Gyro Accel Connector Color Version MRU-B1S G450 **A8 TGA** C3 V1 12

MRU-B1.1S MRU-B2S

Example: MRU-B1S-G450-A8-TGA-C3-B-V1.12

#### MRU-E Part numbers structure (IP-67)

#### MRU-E part numbers description

Calibration Model Version Interface Gyro Accel Connector Color MRIJ-F G450 **A8 TMGA** C3 В V1 12

Example: MRU-E-G450-A8-TMGA-C3-B-V1.12

#### MRU-ES Part numbers structure (Subsea)

MRU-E į	part numbers descriptior
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Calibration Interface Model Gyro Accel Connector Color Version **TMGA** 

Example: MRU-ES-G450-A8-TMGA-C3-B-V1.12

### MRU-P Part numbers structure (IP-67)

MRU-P part numbers description									
Model	Gyro	Accel	Calibration	Connector	Color	GNSS Receiver	Version	Interface	
MRU-P	G450	A8	TMGA	C3	В	0719	V0 -	12	

Example: MRU-P-G450-A8-TMGA-C3-B-O719-V0.12

#### Description:

- MRU-B1: Heave Sensor (IP-67)
- MRU-B1S: Heave Sensor (Subsea)
- MRU-B1.1: Pitch & Roll Sensor (IP-67)
- MRU-B1.1S: Pitch & Roll Sensor (Subsea)
- MRU-B2: Heave, Surge, Sway, Pitch and Roll Sensor (IP-67) MRU-B2S: Heave, Surge, Sway, Pitch and Roll Sensor (Subsea)
- MRU-E: Heading, Heave, Surge, Sway, Pitch and Roll Sensor (IP-67)
- MRU-ES: Heading, Heave, Surge, Sway, Pitch and Roll Sensor (Subsea)
- MRU-P: Heave, Surge, Sway, Pitch, Roll, Heading, Position and Velocity Sensor
- G450: Gyroscopes measurment range =  $\pm 450$  deg/sec A8: Accelerometers measurement range =  $\pm 8$  g
- TGA: Gyroscopes and Accelerometers
- TMGA: Magnetometers, Gyroscopes and Accelerometers (MRU-E/MRU-ES only)
- C3: 24 pins connector
- B: Black color of enclosure
- 0719: GNSS receiver
- V0: DGPS (40 cm position accuracy) for MRU-P only
- V1: Default version (w/o modifications) MRU-B and MRU-E VR5: RTK (1 cm position accuracy) for MRU-P only
- V1.12: RS-232, RS-422, CAN and Ethernet

<sup>\*</sup> Trademark Legal Notice: All product names, logos, and brands are property of their respective owners. All company, product and service names used in this document are for identification purposes only. Use of these names, logos, and brands does not imply endorsement. Kongsberg/Seatex, Ship Motion Control SMC, Teledyne TSS, R2Sonic, WAASP, EdgeTech, NORBIT, IMAGENEX, HYPACK, QINSY, Novatel Inertial Explorer are trademarks of Kongsberg/Seatex, Ship Motion Control SMC, Teledyne TSS, R2Sonic, WAASP, EdgeTech, NORBIT, IMAGENEX, HYPACK, QINSY, Novatel its affiliates or its respective owners, registered or used in many jurisdictions worldwide.