# Motion Reference Units MRU 🐼

- ABS Certification, affordable price
- IP-67 sealed or Subsea version
- 5% / 5 cm Heave accuracy
- up to 0.01 deg Pitch and Roll accuracy
- 40 cm DGPS or 1 cm RTK position
- 0.03 m/sec Velocity accuracy
- 0.005 m/sec<sup>2</sup> Acceleration accuracy
- 0.0002 deg/sec Angular rate accuracy
- NMEA 0183 and TSS1 output data format
- Kongsberg/Seatex, SMC & Teledyne data form

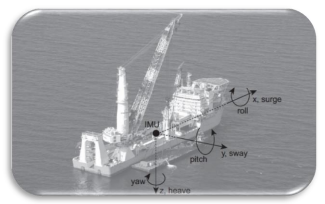
Datasheet Revision 3.3

## **Cinertial Labs** Attitude is Everything





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)			+

\* MRU-B1 (Heave or Pitch & Roll measurement) and MRU-B2/B22 (Heave, Pitch & Roll measurements) are available





#### **MRU Specifications**

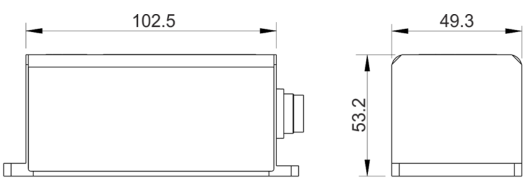
Parameter	Units	MRII-R	B (Basic)	MRU-E (Enhanced)	MRII-P (P	rofessional)
Falailielei	onits			Acceleration, Surge, Sway, Pitch		
Basic Output signals				Angular rates, Significant Wave He		
			,,	data, Pulse Per Second (PPS)		-,
Output data formats			Kongsberg/S	Seatex, Ship Motion Control SMC,	Teledyne TSS*	
					Head	ing/Yaw
Additional output signals				Heading/ Yaw		ASS/GALIELO/ AS/DGPS/RTK
					Position	ns, Velocity
Compatibility				c; WAASP; Kongsberg; EdgeTech; nertial Explorer software*	NORBIT; IMAGE	NEX
Update rate	Hz	1 200 (u	iser settable)	1 200 (user settable)	1 200 (	user settable)
Internal Data Logger				64 GB (optional)		
Start-up time	sec		<1	<1		<1
Heave, Surge, Sway	Units		RU-B	MRU-E		RU-P
Measurement range	meters		300	±300		-300
Resolution	meters	-	0.01	0.01		0.01
Accuracy, RMS	% (meters) % (meters)		0.05)	5 (0.05)		(0.05)
Delayed Accuracy, RMS Pitch and Roll	Withers		0.03) RU-B	3 (0.03) MRU-E		(0.03) RU-P
Range: Pitch, Roll	deg		ко-в , ±180	±90, ±180		), ±180
Angular Resolution	deg		, ±180 .005	0.01		$0, \pm 100$ 0.01
Dynamic Accuracy	deg RMS	-	·B1, B1.1, B2)	0.01		0.02
	-	0.01 (M	1RÚ-B22)			
Heading	Units		RU-B	MRU-E		RU-P
Range Angular Resolution	deg deg		-	0 to 360 0.01	-	o 360 0.01
Angular Resolution Static Accuracy in whole Temperature Range	deg	ł	-	0.01		0.2
Dvnamic Accuracy in whole remperature kange	deg RMS		-	0.5		0.2
Post processing accuracy <sup>(1)</sup>	deg RMS		-	0.0		0.1
Positions, Velocity and Timestamps	Units		RU-B	MRU-E		RU-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	meters				0.01	+ 1 ppm
Horizontal position accuracy (Oceanix Nearshore), RMS <sup>(3)</sup>	meters				(	0.03
Horizontal position accuracy (VERIPOS), RMS <sup>(3)</sup>	meters					-0.05
Horizontal position accuracy (post processing) <sup>(1)</sup>	meters		-	-		.005
Velocity accuracy, RMS	meters/sec		-	-	(	0.03
GNSS raw data rate	Hz		-	-	_	20
Timestamps accuracy	nano seconds		20	20		20
Gyroscopes	Units	M	RU-B	MRU-E	М	RU-P
Measurement range	deg/sec		450	±450		:450
Bias in-run stability (RMS, Allan Variance)	deg/hr		1	1		1
Noise density	deg/sec√Hz	0.	.004	0.004	0	.004
Accelerometers	Units	MF	RU-B	MRU-E		RU-P
Measurement range	g		±8	±8		±8
Bias in-run stability (RMS, Allan Variance)	mg		.005	0.005		.005
Noise density	mg√Hz		.025	0.025		.025
Magnetometers	Units		RU-B	MRU-E		RU-P
Measurement range	Gauss		-	±1.6		<u>1.6</u>
Bias in-run stability, RMS Noise density, PSD	nT nT√Hz		-	0.2		0.2 0.3
Pressure	Units		- RU-B	MRU-E		RU-P
Measurement range	hPa		– 1100	300 - 1100		– 1100
Bias in-run stability (RMS, Allan Variance)	Pa		2	2	500	2
Noise density	Pa/√Hz		0.8	0.8		0.8
Environment	Units		RU-B	MRU-E		RU-P
Operating temperature	deg C		to +70	-40 to +70		to +70
Storage temperature	deg C		to +85	-50 to +85		to +85
MTBF	hours		0,000	100,000		0,000
Vibration			5/EN 60945	IEC 60945/EN 60945		5/EN 60945
Electrical	Units		RU-B	MRU-E		RU-P
Supply voltage	V DC		to 36	9 to 36		to 36
Power consumption	Watts	1 (2 with o	data logger)	1.4 (2.4 with data logger)		th data logger)
Output Interface	-	<u> </u>	Dinany TCC 1 MM	Ethernet, RS-232, RS-422, CAN		~*
Output data format Compliance to EMCD, immunity/emission	-		Binary, TSS-1, NF 5/EN 60945	MEA 0183 ASCII, Kongsberg /Seat		ne* I5/EN 60945
Compliance to EMCD, Immunity/emission Connector <sup>(2)</sup>			Series 723	IEC 60945/EN 60945 Binder Series 723		ies 723 & TNC
	Units	IP-67	Subsea	IP-67	IP-67	Subsea
			Jubbeu			
Physical	mm	120 x 50 x 53	245 x 140 x115	120 x 50 x 53	120 x 50 x 53	245 x 140 x 115
			245 x 140 x115 6570	120 x 50 x 53 280	120 x 50 x 53 320	245 x 140 x 115 6670
Physical Size	mm	120 x 50 x 53				

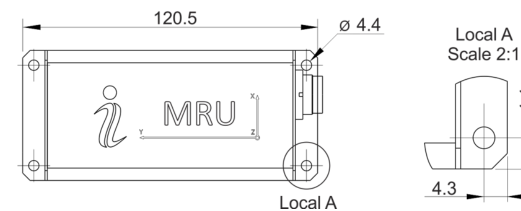
<sup>(1)</sup> Post-processing results using third party software. <sup>(2)</sup> Cable with pigtail wires or with Souriau 851-36RG 16-26s50 connector are the options <sup>(3)</sup> Requires a subscription to a Oceanix data service, contact Inertial Labs for more information



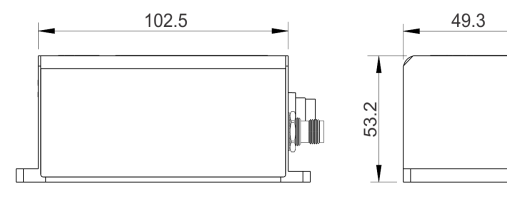


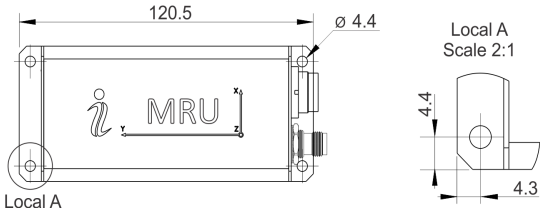
#### MRU-B / MRU-E mechanical interface drawing (IP-67 version)





#### MRU-P mechanical interface drawing









#### 4 3 2 F F Ø**105** 50 115. 0 Е Е 4 holes Ø 6,50 Ø Æ D D 140 20 φ Ð С С 182 216 245,1 В В UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: DEBURR AND BREAK SHARP EDGES FINISH: DO NOT SCALE DRAWING REVISION LINEAR: ±0.02mm ANGULAR: ±0.1\* TITLE: NAME SIGNATURE DATE **MRU** Subsea DRAWN Alex Filon 21.08.201 CHK'D APPV'D MFG А А Q.A MATERIAL: SS316L DWG NO. А MRU Subsea assembly SCALE:1:2.5 WEIGHT: 6.15 kg SHEET 1 OF 1 3 4

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

Notes:

All dimensions are in millimeters. 1.

2. All dimensions within this drawing are subject to change without notice. Customers should obtain final drawings before designing any interface hardware.

MRU Subsea assembly

- 3. 4. Data connector type: please check ICD GNSS connector type (MRU-P): TNC-Female





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

	MRU-B part numbers description									
Model	Gyro	Accel	Calibration	Connector	Color	Data Logger	Version	Interface		
MRU-B1	G450	A8	TGA	C3	В	S64 (optional)	V1	1245		
MRU-B1.1										
MRU-B2										
MRU-B22										

Example: MRU-B1-G450-A8-TGA-C3-B-S64-V1.1245

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

	MRU-B part numbers description								
<b>Model</b> MRU-B1S MRU-B1.1S MRU-B2S MRU-B22S	<b>Gyro</b> G450	Accel A8	<b>Calibration</b> TGA	Connector C13	Color S	Data Logger S64 (optional)	Version V1	Interface 1245	

Example: MRU-B1S-G450-A8-TGA-C13-S-S64-V1.1245

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

	MRU-E part numbers description									
<b>Model</b>	<b>Gyro</b>	Accel	<b>Calibration</b>	Connector	<b>Color</b>	Data Logger	Version	Interface		
MRU-E	G450	A8	TMGA	C3	B	S64 (optional)	V1	1245		

Example: MRU-E-G450-A8-TMGA-C3-B-S64-V1.1245

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

	MRU-P part numbers description										
Model	Gyro	Accel	Calibration	Connector	Color	Data Logger	GNSS Receiver	Version	Interface		
MRU-P	G450	A8	TMGA	C3	В	S64 (optional)	0719	V0 VR5	1245		
Example: MI	RU-P-G450-A8	-TMGA-C3-B-	S64-O719-V0.1245	5							

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-B1.15: Pitch & Roll Sensor (Subsea) MRU-B2: Heave, Surge, Sway, Pitch and Roll Sensor (IP-67) MRU-B22: Heave, Surge, Sway, Pitch and Roll Sensor (IP-67) MRU-B25: Heave, Surge, Sway, Pitch and Roll Sensor (Subsea) MRU-B25: Heave, Surge, Sway, Pitch and Roll Sensor (Subsea) MRU-B2: Heave, Surge, Sway, Pitch and Roll Sensor (Subsea) MRU-F: Heave, Surge, Sway, Pitch and Roll Sensor (IP-67) MRU-F: Heave, Surge, Sway, Pitch, Roll, Heading, Position and Velocity Sensor G450: Gyroscopes measurment range = ±450 Geg/sec A8: Accelerometers measurement range = ±8 g

- TGA: Gyroscopes and Accelerometers TMGA: Magnetometers, Gyroscopes and Accelerometers (MRU-E only)
- C3: 24 pins connector (IP67) C13: 20 pins connector (Subsea)
- B: Black color of enclosure (IP67) S: Silver color of enclosure (Subsea)
- S64: 64GB embedded Data Logger (optional)
- 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

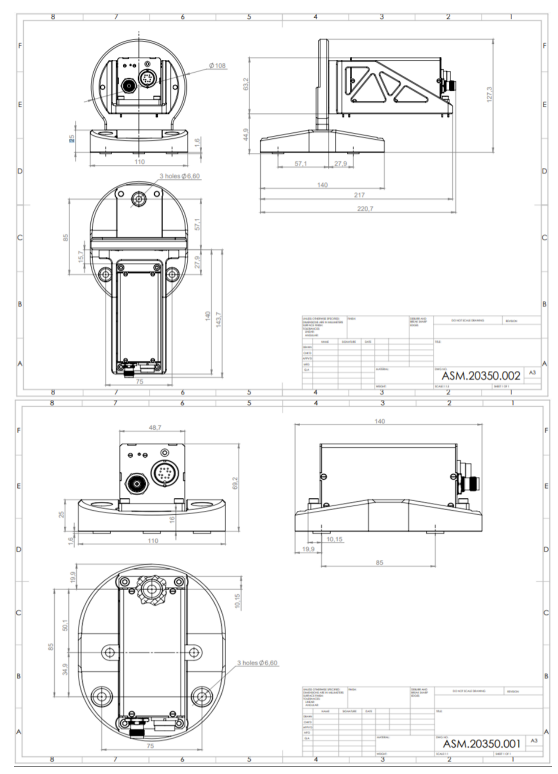
.1245: RS-232, RS-422, CAN, Ethernet

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Inertial Labs Motion Reference Units (MRU) can be easily integrated into existing systems using the following bracket.

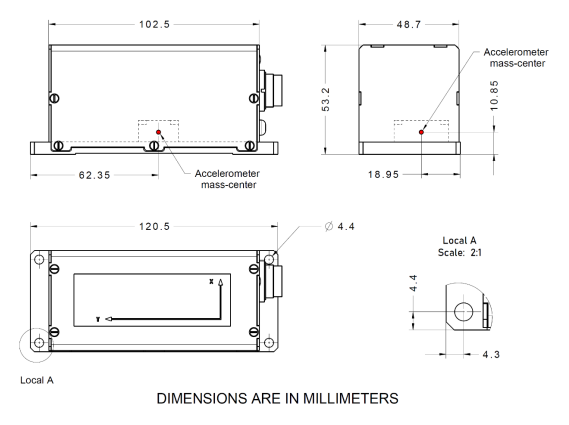


<u>Note:</u> 1) 2) All dimensions are in millimeters. All dimensions within this drawing are subject to change without notice.





#### **IMU Center Diagram**



All dimensions within this drawing are subject to change without notice. Customers should obtain final drawings before designing any interface hardware.