## **WAVE Sensors**

WS-E WS-PD

- 0.5 cm Wave Height Accuracy
- 0.1 sec Wave Period Accuracy
- 0.05° Wave Direction Accuracy
- 0.02° Pitch & Roll accuracy
- 5 cm / 5% Heave accuracy
- IP67 Environmentally Sealed
- Optional Internal Data Logger
- Compatible with Buoy's Controllers

# WS - Enhanced WS - Professional Dual

Datasheet Revision 1.5







Inertial Labs
Attitude is Everything

### Wave Sensor Datasheet Revision 1.6

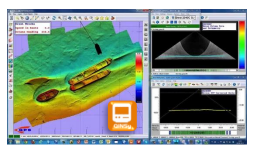
Inertial Labs has developed **Wave Sensors (WS)** to meet industry wave statistics requirements and also generates the spectral data as a complete set of Fourier coefficients and energies. **Wave Sensors (WS)** are an enhanced, high-performance strapdown Wave, Direction & Motion Sensors, that determines Significant Wave Height, Max Wave Height, Wave Period, Wave Direction, Wave Energy, Directional Width, Fourier Coefficients, Mean Spread Angle, Heading, Pitch, Angular Rates, Accelerations, Magnetometer Data, Temperature, Heave, Heave Velocity and Position for any device on which it is mounted.



The Inertial Labs **Wave Sensors (WS)** Units utilizes solid state 3-axes each of precision accelerometers, magnetometers, gyroscopes and barometric sensors to provide accurate Wave Characteristics as well as Heave, Sway, Surge, Pitch and Roll of the device under measure.

The **Wave Sensors (WS)** can easily be integrated with a buoy or floating platform controller to transmit data in real time.

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.

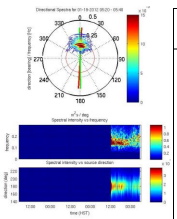








Our **Wave Sensors** featuring developed few micro g Bias in-run stability Advanced Micro Electro Mechanical System (AMEMS)-based accelerometers. New generation of Inertial Labs 1 deg/hr Bias in-run stability MEMS-based gyroscopes are an ideal solution for demanding marine applications, with their electronic 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 **Wave Sensors** featuring gyros that enable sector-leading accuracy and reliability standards.



Management Development and	WS-E	WS-PD
Measured Parameters	Enhanced	<b>Professional Dual</b>
Wave Height (meters)	<b>~</b>	<b>~</b>
Wave Period (sec)	<b>~</b>	<b>~</b>
Wave Direction (deg)	<b>~</b>	<b>✓</b>
Heave, Surge, Sway (% / meters)	<b>~</b>	<b>*</b>
Pitch & Roll (deg)	<b>~</b>	<b>~</b>
Gyro-magnetic Heading (deg)	<b>~</b>	<b>~</b>
High Precision GNSS Heading (HDT) (deg)		<b>✓</b>
DGPS/RTK Position (meters)		<b>✓</b>



## Wave Sensor Datasheet Revision 1.6

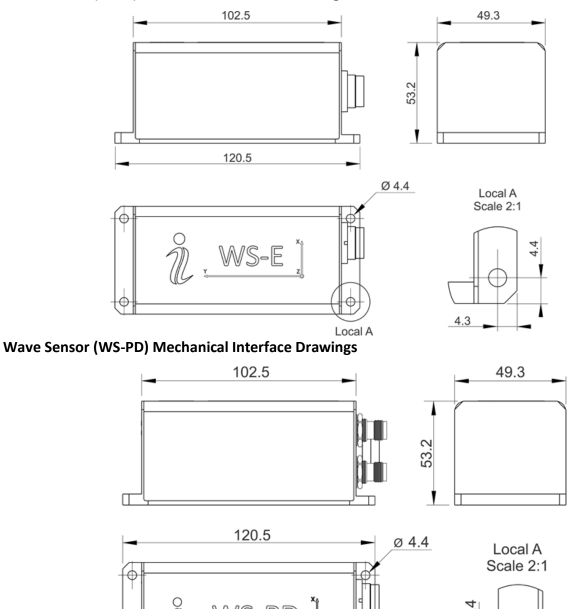
Para santa s	H-20	MC F /F - h d)	MC DD (Doctors and Doct)			
Parameter Certification	Units	WS-E (Enhanced)	WS-PD (Professional Dual) ABS			
		Significant Wave Height; Max Wave Height; Wave Period; Wave Direction; Wave Energy; Fourier Coefficit Directional Width; Mean Spread Angle; Heading; Pitch; Angular Rates (X,Y,Z), Accelerations (X,Y,Z);				
Basic Output Signals	-	Magnetometer Data; Temperature; Heave; Heave Velocity				
Input Signals	-	Doppler Velocity Log; Gyro Compass; External Heading; External Position; External GNSS				
Output Data Formats	-	<ul> <li>Binary; TSS-1, NMEA 0183 ASCII; Kongsberg /</li> </ul>	Seatex; SMC; Teledyne TSS*			
		<ul> <li>Buoy; SBES/MBES; Doppler Velocity Logger (I</li> </ul>				
Compatibility	-	<ul> <li>HYPACK; QINSY; Novatel Inertial Explorer soft</li> </ul>	tware*			
		<ul> <li>DP-1; DP-2; DP-3; AHC; Survey systems</li> </ul>				
Internal Data Logger	-	Optional (64 GB)	Optional (64 GB)			
Update Rate	Hz	1-200 (User Settable)	1-200 (User Settable)			
IP Grade	-	IP67	IP67			
Wave Period						
Range	seconds	1 to 30	1 to 30			
Resolution	seconds	0.001	0.001			
Accuracy	% (seconds)	1 (0.1)	1 (0.1)			
Wave Mean Period	seconds	Yes	Yes			
Wave Peak Period	seconds	Yes	Yes			
Wave Height						
Range	meters	±300	±300			
Resolution	meters	0.001	0.001			
Accuracy	meters	0.05	0.005			
Wave Direction						
Range	deg	0 to 360	0 to 360			
Resolution	deg	0.01	0.001			
Accuracy	deg	0.5	0.05			
Wave Mean Direction	deg	Yes	Yes			
Wave Peak Direction	deg	Yes	Yes			
Wave Characteristics	ueg	ies	165			
wave Characteristics		Fourier Coefficient Spectrum: Mean Spreadi	I ng Angle; Directional Width; Long Crestedness Parameter; Mean			
	-		ection Spectrum; Average Wave Power; Number of Zero Crossing:			
Pitch and Roll		wave Direction Spectrum, Finicipal wave Dir	Ection spectrum, Average wave rower, Number of Zero crossing:			
Range	deg	±90, ±180	±90, ±180			
Angular Resolution	deg	0.01	0.005			
Accuracy	deg	0.02	0.02			
Heading	ueg	0.02	0.02			
	dog	0+0.360	0 to 360			
Range	deg	0 to 360 0.01	0 to 360 0.001			
Angular Resolution	deg					
Accuracy	deg	0.6	0.05			
Heave, Surge and Sway		1000	1222			
Measurement Range	meters	±300	±300			
Resolution	meters	0.01	0.01			
Real Time Accuracy, RMS	% / (meters)	5 / (0.05)	5 (0.05)			
Positions and Velocity						
Horizontal position accuracy (DGPS), RMS	meters	External Source	0.4			
Horizontal position accuracy (RTK), RMS	meters	External Source	0.01 + 1 ppm			
Horizontal position accuracy (Oceanix Nearshore), RMS (1)	meters	External Source	0.03			
Horizontal position accuracy (VERIPOS), RMS (1)	meters	External Source	1-0.05			
Velocity Accuracy, RMS	meters/sec	External Source	0.03			
GNSS Receiver						
Number of GNSS Antennas	-	External Source	Dual			
Supported navigation signal	-	External Source	GPS L1/L2, GLONASS L1/L2, BEIDOU B1/B2, GALILEO E1/E5 QZSS L1/L5, SBAS, DGPS, RTK			
Velocity accuracy, RMS	meters/sec	External Source	<0.03			
Initialization time	seconds	External Source	<50 (cold start), <30 (hot start)			
Environment	seconus	External Source	So (coid start), So (Hot start)			
Operating temperature			the state of the s			
	dea C	-40 to ±70	-40 to ±70			
	deg C	-40 to +70	-40 to +70			
Storage temperature	deg C	-50 to +85	-50 to +85			
Storage temperature MTBF	deg C hours	-50 to +85 250,000	-50 to +85 250,000			
Storage temperature MTBF Vibration	deg C	-50 to +85	-50 to +85			
Storage temperature MTBF Vibration	deg C hours -	-50 to +85 250,000 IEC 60945/EN 60945	-50 to +85 250,000 IEC 60945/EN 60945			
Storage temperature MTBF Vibration Electrical Supply voltage	deg C hours - V DC	-50 to +85 250,000 IEC 60945/EN 60945 9 to 36	-50 to +85 250,000 IEC 60945/EN 60945			
Storage temperature MTBF Vibration Electrical Supply voltage Power consumption	deg C hours -	-50 to +85 250,000 IEC 60945/EN 60945 9 to 36 1.4	-50 to +85 250,000 IEC 60945/EN 60945 9 to 36 2.6			
Storage temperature MTBF Vibration Electrical Supply voltage Power consumption Compliance to EMCD, immunity/emission	deg C hours  - V DC Watts -	-50 to +85 250,000 IEC 60945/EN 60945 9 to 36 1.4 IEC 60945/EN 60945	-50 to +85 250,000 IEC 60945/EN 60945  9 to 36 2.6 IEC 60945/EN 60945			
Storage temperature MTBF Vibration Electrical Supply voltage Power consumption Compliance to EMCD, immunity/emission Output Data Formats	deg C hours - V DC	-50 to +85 250,000 IEC 60945/EN 60945  9 to 36 1.4 IEC 60945/EN 60945 Binary; TSS-1; NMEA 0183	-50 to +85 250,000 IEC 60945/EN 60945  9 to 36 2.6 IEC 60945/EN 60945  ASCII; Kongsberg/Seatex; SMC; Teledyne TSS*			
Storage temperature MTBF Vibration  Electrical Supply voltage Power consumption Compliance to EMCD, immunity/emission Output Data Formats Interface	deg C hours  - V DC Watts -	-50 to +85 250,000 IEC 60945/EN 60945 9 to 36 1.4 IEC 60945/EN 60945	-50 to +85 250,000 IEC 60945/EN 60945 9 to 36 2.6 IEC 60945/EN 60945			
Storage temperature MTBF Vibration  Electrical Supply voltage Power consumption Compliance to EMCD, immunity/emission Output Data Formats Interface Physical	deg C hours  - V DC Watts -	-50 to +85 250,000 IEC 60945/EN 60945  9 to 36 1.4 IEC 60945/EN 60945 Binary; TSS-1; NMEA 0183 RS-232; RS-422; Ethernet	-50 to +85 250,000 IEC 60945/EN 60945  9 to 36 2.6 IEC 60945/EN 60945  ASCII; Kongsberg/Seatex; SMC; Teledyne TSS* RS-232; RS-422; Ethernet			
Storage temperature MTBF Vibration  Electrical Supply voltage Power consumption Compliance to EMCD, immunity/emission Output Data Formats	deg C hours  - V DC Watts -	-50 to +85 250,000 IEC 60945/EN 60945  9 to 36 1.4 IEC 60945/EN 60945 Binary; TSS-1; NMEA 0183	-50 to +85 250,000 IEC 60945/EN 60945  9 to 36 2.6 IEC 60945/EN 60945  ASCII; Kongsberg/Seatex; SMC; Teledyne TSS*			

<sup>\* &</sup>lt;u>Trademark Legal Notice</u>: 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.

<sup>(1)</sup> Requires a subscription to a Oceanix data service, contact Inertial Labs for more information.



#### Wave Sensor (WS-E) Mechanical Interface Drawings



#### Notes:

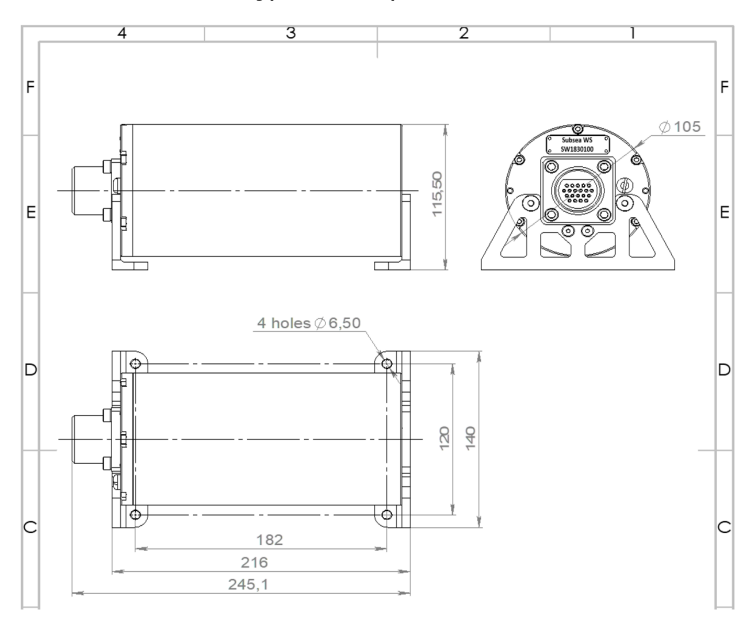
1. All dimensions are in millimeters.

Local A

- 2. All dimensions within this drawing are subject to change without notice. Customers should obtain final drawings before designing any interface hardware.
- 3. Data connector type: Binder Series 723. Male receptacle, shielded, rear-mounting
- 4. GNSS connector type (WSU-PD): TNC-Female



#### WS-ES mechanical interface drawing (Subsea enclosure)



#### 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

#### **Wave Sensor Datasheet Revision 1.6**

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

Version Interface V0 12
e

Example: WS-E-G450-A8-TMGA-C3-B-S64-V1.12

#### **WS-ES Part numbers structure (Subsea)**

WS-ES part numbers description									
<b>Model</b> WS-ES	<b>Gyro</b> G450	Accel A8	<b>Calibration</b> TMGA	Connector C3	<b>Color</b> B	<b>Storage</b> S64	<b>Version</b> V0	Interface	
Example: WS-	ES-G450-A8-TM	GA-C3-B-S64-\	/1.12					15	

#### **WS-PD Part numbers structure (IP-67)**

	WS-PD part numbers description									
<b>Model</b> WS-PD	<b>Gyro</b> G450	Accel A8	<b>Calibration</b> TGA	Connector C3	<b>Color</b> B	<b>Storage</b> S64	GNSS Receiver 07720	<b>Version</b> VD4	Interface 12	
Evample: M	VS-DD-G450-A	8-TCA-C3-R-9	S64-07720-					VD42	15	

VD4.12

#### Description:

- WS-E: Heading, Heave, Surge, Sway, Pitch and Roll Sensor + Wave Direction, Fourier Coefficients, Wave Spectrum (IP-67)
- WS-ES: Heading, Heave, Surge, Sway, Pitch and Roll Sensor + Wave Direction, Fourier Coefficients, Wave Spectrum (Subsea)
- WS-PD: Heave, Surge, Sway, Pitch, Roll, Heading, Position and Velocity Sensor + Wave Direction, Wave Position, Fourier Coefficients, Wave Spectrum (IP-67) G450: Gyroscopes measurment range = ±450 deg/sec
- A8: Accelerometers measurement range =  $\pm 8 \text{ g}$
- TGA: Gyroscopes and Accelerometers
- TMGA: Magnetometers, Gyroscopes and Accelerometers (WS-E/WS-ES only)
- C3: 24 pins connector
- B: Black color of enclosure
- S64: 64GB of internal storage
- 07720: GNSS receiver
- V0.X: Standard no receiver
- VD4.X: DGPS (40 cm position accuracy) (WS-PD only)
- VD42.X: RTK (1 cm position accuracy)
- X.1Y: RS-232 + (Y: (2) RS-422; (5) Ethernet)

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