

We come from the ocean

Multiparameter sonde

and so much more





Digital smart sensors Plug and unplug at will



Up to 20 water parameters Measured synchronously



Cleaning system Proven efficiency



Light & Robust Proven robustness



Long-lasting autonomy Alkaline batteries



User-friendly interface Easy to use web embedded interface



WiFi connectivity Compatible with all platforms



Data precision High quality standards



Easy to integrate On buoy / USV / ROV, AUV



3G / 4G solution And other remote communication













4 locations





WiMo Plus7 locations

EFFICIENT BIOFOULING SYSTEM PLUG-IN SMART SENSORS Sensor protection cover Installable at any locations Smart wiper cleaning system Easy locking screw and water sealing system Waterproof once locked **MORE THAN 20 PARAMETERS AUTOMATIC SENSOR RECOGNITION** AT A TIME WIRELESS PROGRAMMING **TEMPERATURE AND WAVE/TIDE SONDE** Intuitive and easy to use Without any digital sensors web interface 2 **HIGH INTERNAL** POINT TO POINT WIFI WITH STORAGE CAPACITY **SWITCH MAGNET ACTIVATION** Flash memory and/or SD card **DEPTH RATING UP TO RANGE OF AUTONOMOUS** 250m **COMMUNICATION MODULES STANDARD MODBUS USER REPLACEABLE** RS232 & RS485 STANDARDS BATTERIES User-selectable Alkaline batteries or rechargeable Nimh



PHYSICAL FEATURES	MECHANICAL FEATURES	* TRANSMISSION	& TEMPERATURE
Dimensions:	Depth rating: 250 meters	WiFi communication	Operating temperature:
WiMo w/ sensors: 489 mm WiMo Plus w/ sensors: 499 mm Diameter (WiMo): 85mm Weight in air (WiMo): 2,65 kg	Memory: flash memory or SD card—available on request Battery: Alkaline batteries	Modbus RS232 / RS485 No dedicated software required: the web embedded interface is compatible with all types of plat- forms	-2°C / +35°C Storage temperature: -20°C / +50°C

Digital smart sensor suite

	NATIVE PARAMETERS	RANGE	RESOLUTION	ACCURACY
	Temperature	-2 to +35°C	0.05°C	±0.7°C
Q	Water Pressure	0 to 25 bars	0.001 bar	0.15%

SENSOR	RANGE	RESOLUTION	ACCURACY
Conductivity (C)	0 to 100 mS/cm	0.0001 ms/cm	±0.5% of reading
	-2 to +35°C	0.001°C	±0.05°C
Turbidity (Tbd)	0 to 4000 FNU	0.01 FNU	0.4FNU or ±5% of reading
Oxygen concentration	0 to 23 mg/L	0.025 mg/L at 20% O2	±0.1 mg/L at 20% O2
Oxygen saturation	0 to 250%	0.025 at 20% O2	±1% of reading at 20% O2
№ рН	0-14 pH units	0.01 pH unit	±0.1 pH unit
Ehl-a Chlorophyll A	0 to 500 μg/L	0.3 μg/L	Linearity: 0.99 r ²
Fluorescence (Fluo) PC Phycocyanin	0 to 4500 ppb PC	2 ppb PC	Linearity: 0.99 r ²
Fluorescence (Fluo) PE Phycoerythrin	0 to 750 ppb PE	0.1 ppb PE	Linearity: 0.99 r²
SSS CDOM fDOM	0 to 1000 ppb	0.1 ppb	Linearity: 0.99 r ²
CLOW	0 to 3000 ppb	0.5 ppb	

CALCULATED PARAMETERS		
Cl Chloride		
Tim Depth		
Salinity (sea version)		
0.1 PSU or 1% of reading		
ଶ୍ୟାଁ⊮ Sound velocity		
Specific conductivity		
Total dissolved solids		

- *Real smart interchangeable sensors: each sensor is calibrated independently
- *Evolutive sonde









Sea environment monitoring

Fresh water application and profiles recording

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Integrable on any platforms



Operational user-friendly configuration interface



The web embedded configuration interface is compatible with all types of platforms









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