

From the river to the coast

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











WiMo4 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	0.001°C	±0.05°C
<u> </u>	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
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
(G) Oxygen saturation	0 to 250%	0.025 at 20% O2	±1% of reading at 20% O2
<i>∰</i> рН	0-14 pH units	0.01 pH unit	±0.1 pH unit
Fluorescence (Fluo) Chl-a Chlorophyll A	0 to 500 μg/L	0.3 μg/L	Linearity: 0.99 r²
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
≈≈ CDOM fDOM	0 to 1000 ppb 0 to 3000 ppb	0.1 ppb 0.5 ppb	Linearity: 0.99 r ²

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

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











Fresh water application and profiles recording



Integrable on any platforms



Operational user-friendly configuration interface



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









Sales department

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