

We come from the ocean

## **Multiparameter sonde**

and so much more





Digital smart sensors
Plug and unplug at will



Up to 20 water parameters

Can be measured by a sonde



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





**WiMo**4 locations





**WiMo Plus**7 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 PRESSURE 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



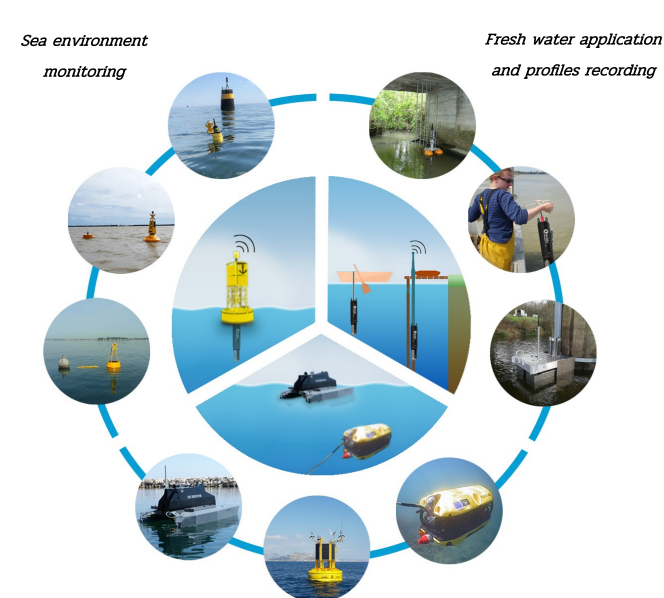
| PHYSICAL FEATURES            | MECHANICAL FEATURES  | * TRANSMISSION  | & TEMPERATURE          |
|------------------------------|--|---|------------------------|
| Dimensions:                  | Depth rating:  | WiFi communication  | Operating temperature: |
| WiMo w/ sensors: 489 mm      | 250 meters   | Modbus RS232 / RS485  | -2°C / +35°C           |
| WiMo Plus w/ sensors: 499 mm | Flash memory:  | 3G / 4G solution  | Storage temperature:   |
| Diameter (WiMo): 85mm        | 15 Mo  | <b>No dedicated software required:</b> the web embedded interface is compatible with all types of platforms | -20°C / +50°C          |
| Weight in air (WiMo):        | 500,000 measures (without ZIP)<br>SD card available on request |   |                        |
| 2,65 kg                      | Battery:   |   |                        |
|                              | Alkaline bateries  |   |                        |

## Digital smart sensor suite

|                  | NATIVE PARAMETERS                    | RANGE                                  | ACCURACY   | RESOLUTION                 |
|------------------|--------------------------------------|--|--|----------------------------|
|                  | Temperature                          | -2 to +35°C                            | ±0.7°C   | 0.05°C                     |
| <u> </u>         | Water Pressure                       | 0 to 25 bars                           | 0.15%  | 0.001 bar                  |
|                  | SENSOR                               | RANGE                                  | ACCURACY   | RESOLUTION                 |
| 廵                | Conductivity (C)                     | 0 to 100 mS/cm                         | 25 μS or<br>0.5% of reading                          | 0.001 mS/cm                |
|                  | Temperature                          | -2 to +35°C                            | ±0.02°C  | 0.001°C                    |
| •                |                                      | -2 to +50°C (in option)                | ±0.05°C  | 0.001°C                    |
|                  | Turbidity (Tbd)                      | 0 to 4000 NTU                          | 0.4 NTU or ±5% of reading                            | 0.01 NTU                   |
|                  | Oxygen concentration                 | 0—23 mg/L                              | ±0.1 mg/L  | 0.025 mg/L                 |
| 6                | Oxygen saturation                    | 0—250%                                 | ±1% of reading                                       | 0.25%                      |
| ê                | pH¹                                  | 0—14 pH units                          | ±0.1 pH unit   | 0.01 pH unit               |
| ‱<br>Chl-a       | Fluorescence (Fluo)<br>Chlorophyll A | 0 to 500 ppb                           | Linearity: r <sup>2</sup> > 0.99<br>for Rhodamine WT | 0.03 ppb                   |
| ₩<br>PC          | Fluorescence (Fluo)<br>Phycocyanin   | 0 to 4500 ppb                          | Linearity: r <sup>2</sup> > 0.99<br>for Rhodamine WT | 2 ppb                      |
| ≫≈<br>PE         | Fluorescence (Fluo)<br>Phycoerythrin | 0 to 750 ppb                           | Linearity: r <sup>2</sup> > 0.99<br>for Rhodamine WT | 0.1 ppb                    |
| <b>≫</b><br>CDOM | CDOM fDOM                            | 0 to 1000 ppb QSE<br>0 to 3000 ppb QSE | Linearity: r² > 0.99 QSE                             | 0.1 ppb QSE<br>0.5 ppb QSE |
| R                | Redox/ORP <sup>2</sup>               | -1999 to +1999 mV                      | ±20 mV   | 0.1 mV                     |

| CALCULATED PARAMETERS   | RANGE              | ACCURACY                         | RESOLUTION    |
|-------------------------|--------------------|----------------------------------|---------------|
| Cl Chloride             | 0 to 18000 mg/L-Cl | ±15% of reading or ±5<br>mg/L-Cl | 0.01 mg/L     |
| Tim Depth               | 0 to 250 m         | 0.15% FS                         | 0.001 m       |
| Salinity                | 2—42 PSU           | 0.1 PSU or 1% of reading         | < 0.001       |
| <b>♦</b> Sound velocity | 1300—1700 m/s      | 0.001 m/s                        | Not specified |
| Specific conductivity   | 0 to 100 mS/cm     | 25 μS or 0.5% of reading         | 0.001 mS/cm   |
| Total dissolved solids  | 0 to 100,000 mg/L  | Variable                         | Not specified |





Integrable on any platforms



Operational user-friendly configuration interface



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







Sales department

Tel: +33 (0)2 97 36 41 31 - Fax: +33 (0)2 97 36 55 17 info.instrumentation@nke.fr





nke reserves the right to modify any of above specifications without notice \_ Not contractual photos and information WiMo\_UK10 \_ Copyright © nke all rights reserved