FountLab

FL-SWMS

Product Details

Introducing FountLab - Surface Water Quality Monitoring (FL-SWQM) System, your one-stop source for accurate and up-to-date water quality information. Our system is designed to provide real-time data on a wide range of quality parameters, including Temperature, pH, Dissolved Oxygen, CoD, BoD Turbidity, Conductivity, Pressure, Water Level, Current, Chlorophyll, ORP (Oxidation-Reduction Potential), Nitrate and more. With a network of sensors installed in the device, we are able to accurate and aather and process comprehensive data to give you the most upto-date information available.



Features





More than 14+ parameters can be monitored using one single device



Smart access to remote data with an interactive





Cost-effective and accurate data is provided for further analysis.



List of Sensors

Sr. No.	Parameters	Sr. No.	Parameters
1	Temperature	8	Conductivity
2	рН	9	Pressure
3	Chemical Oxygen Demand (COD)	10	Water Level
4	Biochemical Oxygen Demand (BOD)	11	Current
5	Dissolved Oxygen(DO)	12	Chlorophyll
6	Total Suspended Solids (TSS)	13	Oxidation-Reduction Potential (ORP)
7	Turbidity	14	Nitrate



Best-in-class service and support



Fully customizable device configuration and services



Hassel Free After Sales



Secure and reliable cloud