wistron

Water Monitoring System

The water quality monitoring system is designed specifically for aquaculturists, aiming to provide accurate and reliable solutions for monitoring water quality from the perspective of aquaculture operators. This system simultaneously measures multiple key water quality parameters such as dissolved oxygen, pH value, water temperature, and more. It is durable and easy to operate, making it suitable for use in various types of aquaculture facilities. The device is tailored to meet the data recording needs and operational habits of aquaculture professionals.

E ministr	0.44	18 v		- 4 M 1000	
					8
			-		
-					•
REAL R					
		11	1.50		
			e e		
				a solution	-
-	mbs.	- 10		1000	24
, WBWS-		. 🖌 👘	_	-	11
				Convertience	
ner the test	The No. No.	- A -		110 - Air - Ar	
- 14917	110000 -117 and a	- 2	Approximent -	- Androne Henri	- 1

- * Supports measurement of multiple water quality parameters, comprehensively assessing the health of water bodies.
- Utilizes advanced sensing technology to ensure measurement accuracy and reliability.
- Equipped with an intuitive display screen for real-time display and monitoring of water quality data.
- Data is instantly displayed on a high-definition screen, ensuring straightforward and intuitive operation.
- Built-in logging function to store long-term monitoring data, facilitating subsequent analysis and comparison.
- * Supports data recording and storage for long-term monitoring of water quality trends.
- Simple and intuitive user interface, compact and lightweight for easy deployment and measurement in different areas, suitable for daily use by aquaculturists.
- Provides instant mobile notifications and data through abnormal detection data, enabling aquaculturists to promptly manage and automate device connectivity.



Product Features

- Multi-parameter Measurement
- High Precision Sensing
- Real-time Data
- Instant Display

- Data Logging
- Long-term Monitoring
- Ease of Operation
- Alarm System