**Solution Datasheet** 

# ellenex

## **River and Waterway pH, Dissolved Oxygen, Salinity, Conductivity and Turbidity Monitoring**

Ensuring effective water quality monitoring in rivers and waterways is essential for preserving aquatic life and safeguarding human health, as well as promoting sustainable water management.

#### CHALLENGE

Water quality degradation in rivers and waterways is a global concern. Monitoring and maintaining optimal pH, dissolved oxygen, salinity, conductivity, and turbidity levels is crucial for sustaining aquatic ecosystems and protecting human health. Traditional methods of water quality assessment are time-consuming, labor-intensive, and may provide insufficient data for informed decision-making.

#### SOLUTION

Ellenex's battery-operated Water Quality Sensors, leveraging NB-IoT technology, provide near real-time monitoring of critical water quality parameters in rivers and waterways.

The specific IoT sensors used include:

- pH sensor measures the acidity or alkalinity of water
- Dissolved oxygen sensor monitors the oxygen levels required for aquatic life
- Salinity sensor assesses the concentration of dissolved salts in water
- Conductivity sensor measures the water's ability to conduct electricity, indicating dissolved ion concentrations
- Turbidity sensor detects suspended particles in water, affecting water clarity and quality

River and Waterway pH, Dissolved Oxygen, Salinity, Conductivity and Turbidity Monitoring



Benefits of using this approach:

- Near real-time data collection for informed decision-making
- Enhanced accuracy and reliability through continuous monitoring
- Battery-operated and ruggedized for long-term, low-maintenance deployment
- Reduced labor and operational costs compared to manual sampling
- IP65 rated sensors for optimal performance in harsh environments
- Improved understanding of water quality trends for proactive management

The use of Ellenex's IoT sensors enables proactive, data-driven water quality management, helping to address the challenge of water quality degradation in rivers and waterways.



#### **TECHNOLOGY**

Ellenex employs cutting-edge communication technology by utilizing the LTE Cat M1 protocol, which operates on 4G and 5G cellular networks, making it suitable for mobile and stationary monitoring applications. However, its remarkably low power consumption and superior penetration rate, specifically designed for industrial solutions, sets it apart. Narrowband Internet of Things (NB-IoT) and LTE Cat M1 are advanced communication technologies that offer significant advantages for monitoring applications. These provide and reliable efficient technologies connectivity for IoT devices, allowing for seamless communication between our sensor and remote monitoring systems. NB-IoT and LTE Cat M1 are known for their low power consumption, enabling prolonged battery life for the devices, which is crucial for remote or hard-to-reach areas.



River and Waterway pH, Dissolved Oxygen, Salinity, Conductivity and Turbidity Monitoring



Moreover, these technologies offer excellent penetration capabilities, allowing for reliable communication even in challenging environments, such as underground or remote locations where devices are often deployed. NB-IoT and LTE Cat M1 also provide secure and scalable connectivity, enabling robust and cost-effective solutions for monitoring applications in various industrial sectors, including agriculture, utilities, logistics, and more.



Measure rar	nges	0-200	µS/cm
conductivity		0-2000	µS/cm
		0-20	mS/cm
		0-200	mS/cm
		Selected Automatically	
Accuracy		±1 (typ.)	%FS
		(For more than 100 mS/cm appropriate buffer solution is required)	
Resolution		0.01-1 according to range	mm
Measureme	nt range	5-60	g/Kg
salinity			
Measureme	nt range TDS-	0-133,000	ppm
KCI			
Temperatur	Э	NTC	
compensatio	on		
Storage Ter	nperature	-10 to +60	°C
Operation T	emperature	0 to +50	°C
Power Supp	ly	Built-in Replaceable Lithium Battery	
Rated Volta	ge	3.6	V
Battery Lifet	ime	10,000+ transmissions	



River and Waterway pH, Dissolved Oxygen, Salinity, Conductivity and Turbidity Monitoring

٠	Materials	Sensor Head: PVC, DELRIN, stainless steel	
		Enclosure: POM	
٠	Max Pressure on Sensor	5bar	
	Head		
٠	Weight	~900 (for 3m cable)	g
٠	Protection Rate	IP68 for sensor head and	
		IP66 UV Protected enclosure	
٠	SIM Card Type	4FF Nano-SIM, from any Network Provider	
٠	Firmware Update	Over The Air, Locally via Wireless Connectivity	
٠	Sampling Period	Configurable via downlink (default 4 hours)	
٠	Communication Bands	B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B26/B28 and	
		B39	
٠	Antenna	Internal (Default)/ External	
		(customised options available)	

River and Waterway pH, Dissolved Oxygen, Salinity, Conductivity and Turbidity Monitoring

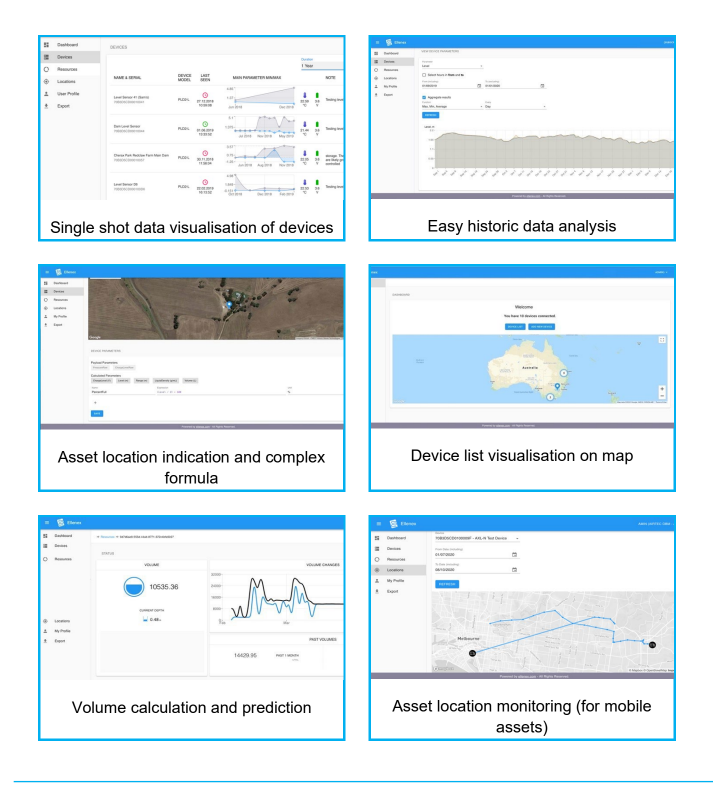
#### **PLATFORM FEATURES**

Ellenex's software platform is a comprehensive and user-friendly solution specifically designed for diesel delivery management. The platform offers a wide range of features tailored for diesel delivery operations, including real-time data visualization, customizable alerts and notifications, historical data analysis, and predictive analytics. It provides users with a holistic view of their diesel delivery assets, allowing them to make data-driven decisions for optimal fuel management. The platform is accessible via web browsers and mobile devices, providing convenient remote access to critical information anytime, anywhere. Ellenex's software platform is designed with a user-centric approach, offering intuitive navigation and a user-friendly interface for easy setup and configuration. With its advanced features and ease of use, Ellenex's software platform empowers users to effectively monitor and manage their diesel delivery operations in remote areas, ensuring efficient and sustainable fuel resource management.

- Encrypted ultra-low power communication protocol
- Advanced device inventory
- Integration APIs for enterprise systems
- Multi-tenant role-based access control
- Data export and import
- White-label platform for enterprise runs on private account
- Variable alarm setting for high and low thresholds and multi-channel alerting
- Sampling and transmission interval configuration
- Transmission condition configuration
- Other configurations and customisation available on request



River and Waterway pH, Dissolved Oxygen, Salinity, Conductivity and Turbidity Monitoring





River and Waterway pH, Dissolved Oxygen, Salinity, Conductivity and Turbidity Monitoring



#### **INDUSTRIES SERVED**



Environmental Monitoring

#### **INTEGRATION OPTIONS**

Ellenex's solution sets itself apart with its pre-configured and plug-and-play design, eliminating the complexities of configuration, programming, and connection to the platform. This unique approach ensures that users can start monitoring their diesel tanks quickly and easily without any technical hassles. Additionally, Ellenex offers seamless integratability at both the network and platform levels, allowing for easy integration with any network or visualization/analysis platform. This competitive advantage makes Ellenex's solution highly adaptable and compatible with existing systems, providing users with flexibility and convenience in managing their diesel resources effectively.

**City & Councils** 

#### **ORDERING PROCESS**

Ellenex offers simple and easy way to order the solution from any location on earth with narrow band cellular coverage. Please visit our sales portal (www.ellenex.shop) or contact us to discuss your application. This is the first step to experience a reliable IoT solution at scale.

River and Waterway pH, Dissolved Oxygen, Salinity, Conductivity and Turbidity Monitoring





All details are subject to change without prior notice © All Rights Reserved for Ellenex

Ver. 1.3-05/23

ellenex

## Integrated IoT Solutions

Email:sales@ellenex.comWeb:www.ellenex.comPlatform:ellenex.netSales Portal:www.ellenex.shop