

WxS Ext-021LP

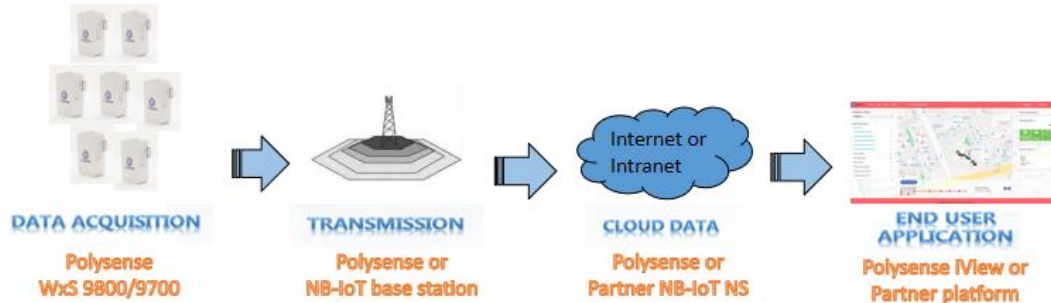
NB-IoT Leak monitoring sensor

Product Highlights

- ✓ The electrode probe design adjusts the detection height of the immersion water according to the change of the installation method.
- ✓ Low power consumption, long-term stability and other advantages.
- ✓ This product can be widely used in basements, machine rooms, warehouses, etc.
- ✓ Edge calculation and cloud data processing and analysis
- ✓ Deployed in a cellular topology, Support service providers, the municipal governments and the enterprises to deploy public and private IOT networks
- ✓ The sensitivity of NB-IoT module is $129\text{ dBm} \pm 1\text{ dB}$, excellent penetration, the network coverage is 20dB stronger than GSM, LTE and other networks.
- ✓ Support the communication protocol frequency band published by the international organization agreement 3GPP.
- ✓ Support two kinds of configuration for data transmission. Single-tone transmission, 15kHz/3.75kHz Subcarrier interval: 25.2kbps(Downlink), 15.625kbps(Uplink); Multi-tone transmission, 15kHz Subcarrier interval: 25.2kbps(Downlink), 54kbps(Uplink)
- ✓ Switch freely between Active/Idle/PSM modes, and ensure that the un-received data is retransmitted.
- ✓ Support IPv4/IPv6/UDP/CoAP/LwM2M/Non-IP/DTLS/TCP/MQTT protocol stack.
- ✓ Intelligent terminal provides multi-function interface (MPI), it can be connected with external analog and digital quantity sensors. (RS232/RS485 interface is optional.)
- ✓ Integrated internal antenna or optional external SMA/IPEX antenna.
- ✓ OTA (Over The Air) firmware upgrade, including to upgrade loader and application images
- ✓ Support wide voltage 5~12V DC input, 5 – 10 years of battery operational life with 2 x AA Li-SOCI2 Battery.
- ✓ IP67 enclosure rating.



Application Architecture and Sample Applications



all water storage equipment and places where you need to know about water leakage or overflow.

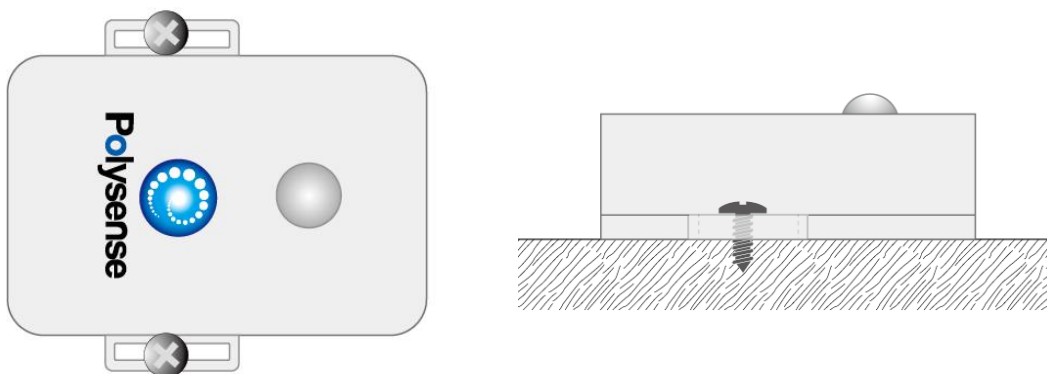
Specifications

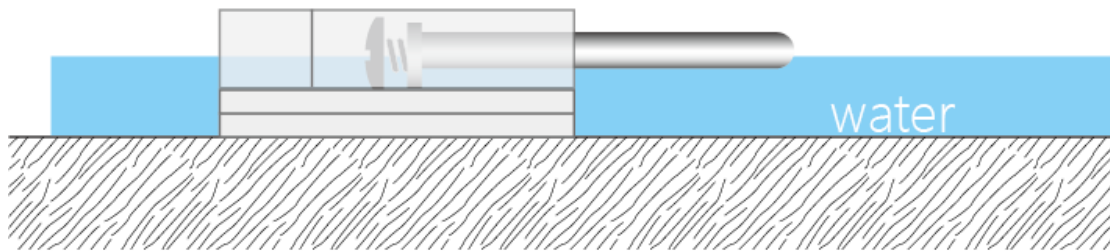
Parameter	Value	
Sensor		
Alarm Output	switch quantity	
Appearance size	65×35×12mm	
Operating Mode	Active	The terminal is active, all functions are available and data can be sent and received. In this mode, the terminal can switch to Idle mode or PSM mode.
	Idle	The terminal is in the state of light sleep and the network is connected. Paging messages are accepted and the terminal can switch to Active mode or PSM mode in this mode.
	PSM	Only the RTC is working, the network is disconnected, and paging messages are not acceptable. When DTE (Data Terminal Equipment) actively sends Data or the timer T3412 (associated with periodic updates) times out, the terminal is awakened.
MPI	Analog input 0 - 3/5/10V;4-20mA;Digital interface:RS232/RS485/UART	
Upgrade	The serial port or DFOTA	
Data report	For any of the above sensor types, support for cross-threshold data reporting and periodic data reporting every 2 hours (both threshold and periodic reporting cycles can be configured by the user)	
Wireless		
Sensitivity	- 129dBm ± 1dB	
Frequency band	B1 @H-FDD: 2100MHz B3 @H-FDD: 1800MHz	

	B8 @H-FDD: 900MHz B5 @H-FDD: 850MHz B20 @H-FDD: 800MHz B28 @H-FDD: 700MHz
Protocol	IPv4 / IPv6 IP/UDP/CoAP/LwM2M/Non-IP/ DTLS/TCP/MQTT
Distance	NLOS (Non-line-of-sight) 2km;
Antenna	Integrated internal antenna or external IPEX antenna (SMA)
Mechanical	
Dimension	114mm x 80mm x38mm The overall height increases with the increase of sensors.
Shell IP rating	IP67
Operating Temperature	-40℃ to +85℃
Storage Temperature	-40℃ to +90℃
Total Weight	150g
Electrical	
Supply Voltage	Low power consumption, 3.1V~3.66V; 1or2 Li-SOCI2 Battery; 5VDC optional.

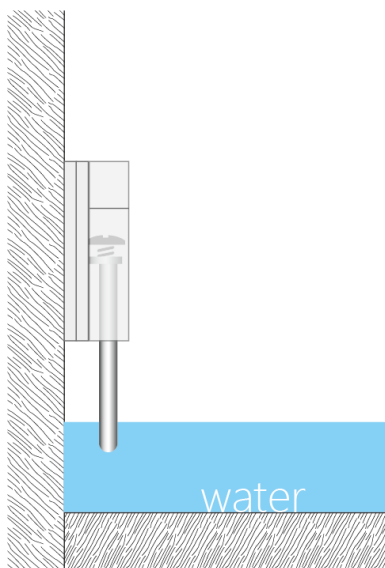
Installation Guide

Below diagram shows the general installation guide for WxS9800, it can be installed on any flat and solid surface, the lid is contacted with the surface and fixed via 2 self-tapping screws:





The sensor is installed horizontally to detect if there is any water on the ground.



The sensor is mounted vertically to detect or limit the water level.

Application requirements



It is very effective for detecting the water on the ground.



Point detection and low power consumption of the sensor. It can be transferred at any time according to the change of the monitoring location.





Polysense Technologies

About Polysense

Polysense Technologies Inc., Located in Santa Clara, California, with offices in St. Paul, Brazil, Beijing, Luo Yang ,Shanghai and Guangzhou, China, develops Universal Sensing and communicating Solutions with Distributed Data Analytic for IoT.

Polysense focuses on fiber and wireless IoT products, solutions, and engineering services for service providers, enterprises, government agencies, and consumers, including 3G/4G LTE based WxS 6x00, Wi-Fi/BLE based WxS 7x00, LoRa based WxS 8x00, and NB-IoT/eMTC based WxS 9x00, enabling a rich array of applications such as Smart City, Industrial Internet of Things, Smart Retail and SMB, Precision Agriculture, Water Treatment, Environmental Protection, Energy and Power. Polysense currently supports over 100 sensing parameter, iEdge edge computing turnkey software,iView data visualization cloud PaaS platform, and iServer scalable Network Server, with a goal to offer the industry's broadest portfolio of sensors over 140 sensing parameters, including temperature, humidity, light, pressure, acoustic, accelerometer, tilt, vibration, displacement, environmental and industrial gases, water quality, PIR/IR motion, ultrasonic, soil sensors, thermal imaging, and 18 types gases with flammable, explosive, poisonous, or bad odor attributes.

Contact Polysense

Silicon Valley Office

Address : 3000 Scott Blvd, Suite 108
Santa Clara, CA 95054
Telephone : +1 408 980 9466
Mailbox : info@polysense.net



Sao Paulo, Brazil Office

Address : Rua Bela Cintra 746 3rd Floor
01415-002 Sao Paulo Brazil
Telephone : + 54 9113644-385
Mailbox : Latam_Rep@Polysense.net
mauricioj@artimar.com.br

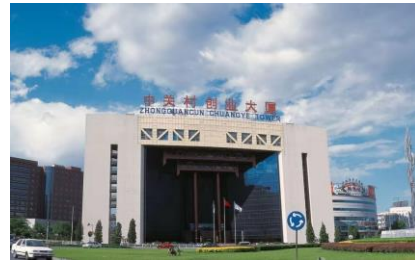




Polysense Technologies

Beijing Office

Address : 26 Shangdi Xinxu Road. Room 0820
Haidian Dist. Beijing China 100085
Telephone : +8610 6060 7008
Mailbox : info@polysense.net



Shanghai Office

Address : 88 Shengrong Road, Building 1,
Room 416, Pudong Dist, Shanghai,
China 200120
Mailbox : info@polysense.net



Guangzhou Office

Address : No. 100, keyun north road, tianhe
district, Guangzhou ChuangJin
entrepreneurial industrial park h7-101
Mailbox : info@polysense.net



Luoyang Office

Address : 2 Chongqing Road, 6/F CITIC Marketing
Building, Jianxi Dist. Luoyang, Henan
Province, China 471039
Telephone : +86379 6222 0518
Mailbox : info@polysense.net

