



Explosion-proof Wireless pressure gauge

- Using high-precision
- 200% FS overload design
- Corrosion and impact resistant 316L isolation
- Ultra-low power design,
- Remote parameter monitoring and remote



Explosion-proof

Wireless Thermometer

- High-precision PT100 / PT1000 temperature measurement
- Meticulous iron-sand filling, more sensitive to temperature
- Integrated / split design, flexible temperature measurement
- One-click mobile phone remote monitoring



Explosion-proof

Wireless Level Gauge

- Integral molding and high
- anti-clogging pressure hole
- All stainless steel probe
- Various remote alarm



Explosion-proof

Wireless Water Quality Meter



- Support TDS / TOC / COD online detection
- Sampling design with dual detection channels
- Automatic temperature compensation, higher accuracy measurement
- Remote monitoring water quality information by mobile phone, computer



Explosion-proof

Wireless gas sensor (NH3, CO2 gas, etc.)

- Industrial level gas detection chip, durable
- flammable gas, etc.
- Explosion-proof, dust-proof and waterproof
- Remote monitoring, unlimited distance

NB-IOT **GPRS 4G** LoRa

platform **SMART HOLYKELL** cloud platform Telecommunication platform Mobile platform Other third-party platforms

Application software

(support Web, applet, public account viewing)

Applets [Smart Platform]

Free installation, scan code to add equipment

Real Time Monitoring Value / Power / Signal / Flow / Curve, etc.

Alarm System

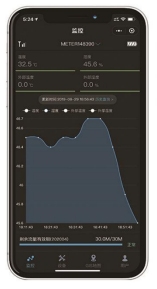
Support WeChat / SMS / Mailbox Alarm

Equipment Management

Scan code to set, preview, manage equipment

GIS Map Device positioning, track playback







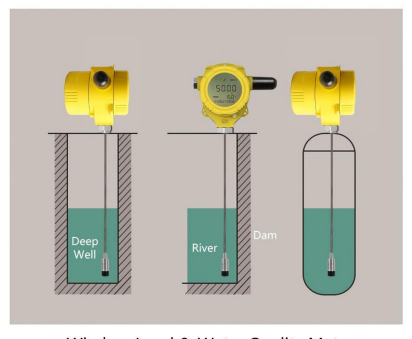




Installation Display:



Wireless Pressure & Temperature Gauge

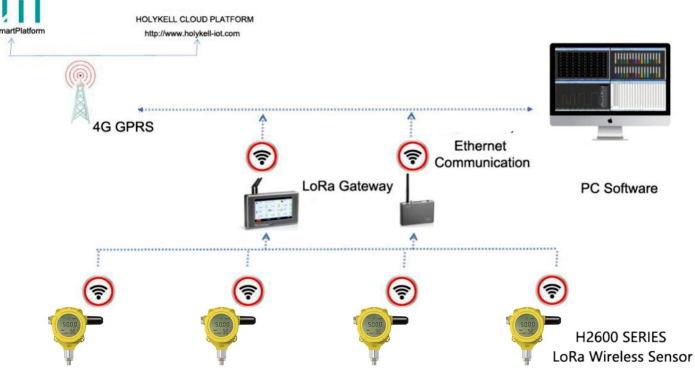


Wireless Level & Water Quality Meter

HOLYKELL Wireless Network Topological Graph



LORA WIRELESS NETWORK



Main parameters of wireless smart meters

Sensor Parameters

■ Pressure sensor : 0 ~ 100MPA optional
■ Liquid level sensor : 0 ~ 50m optional

■ Temperature sensor : Integrated one -200 ° C ~ 200 ° C; Split one 200 ° C ~ 800 ° C

■ Water quality sensor : 0-2000PPM

■ Gas sensor : Please consult customer service for specific gas

Configuration

Configuration method : Local USB / Remote configuration

Power Supply

Power supply: ER34615 Size D lithium-ion battery 3.6V@19Ah, gas type sensor is always powered by 8-28V

Battery life: 5 years for waterproof models; 6 years for explosion-proof models (-once per hour)

Data Transmission

Communication standard: Global Connect version requires special instructions, GPRS; 4G (Full Netcom),

LoRa (Holykell version)

Wake mode: Timer, button, alarm wake up

Upload information: Pressure / Level / Temperature / TDS (water quality) / Gas, battery level, network status,

SIM card number LoRa data transmission distanec: 2~3km

Display

LCD screen

Others

Protection level: Waterproof IP66, Explosion-proof IP68 explosion-proof grade Exia IIC T6 Ga

Installation: Vertical and horizontal installation

Certificate: CE, ROSH, IP66, IP68, Explosion-proof certificate

Wireless smart meter software platform functions

- LoRa PC software suppot
- NB-IOT network connection platform
- Supports key wakeup, USB wakeup, and timed automatic wakeup
- More than 110,000 pieces of historical data storage, automatic cycle storage
- Support USB setting and data export (PDF, CSV format)
- Support over-limit alarm (immediate over-limit report)
- Support sensor value correction
- Support platform remote setting
- Support code scanning one-click connection of platform
- Support breakpoint resume

Tel: +86-731-89873265 Fax: +86-731-89873646 Email: info@holykell.com Web: www.holykell.com

Add: No.100 LuYun Road, LuGu, Changsha 410205, Hunan China.