



Wireless Pressure/  
Temperature/ Level Monitor

## 无线压力/温度/液位传感器



中国发明专利  
Chinese Invention Patent



美国发明专利  
American Invention Patent



中国商标  
Chinese Trademark



美国商标  
American Trademark



欧洲商标  
European Trademark



软件著作权  
Software Copyright

## 无线蓝牙压力温度传感器 Wireless Bluetooth Pressure & Temperature Monitor

CS-iWPT301



名称 Parameters	技术参数 Specifications
传输方式 Communication Mode	Bluetooth 4.2
供电方式 Power Supply	3.6VDC Lithium Battery
	8~30VDC External Power
电池寿命 Battery Life	> 1 Year
压力量程 Pressure Range	0~0.4...100MPa
压力精度 Pressure Accuracy	±1.0%F.S.
温度量程 Temperature Range	-50°C ~ 150°C
温度精度 Temperature Accuracy	±1°C
防护等级 Ingress Protection	IP65

注：压力量程可选择  
Note: Pressure ranges are optional

 应用领域  
Application

适用于冷媒压力监测，输油、输气、供暖等输送管道压力/温度监测  
Suitable for refrigerant pressure monitoring, oil, gas and heating pipeline pressure & temperature monitoring

- 支持1路压力、多路温度同时测量  
Simultaneous measurement of 1-way pressure and multi-way temperature
- 锂电池或外部电源供电  
Lithium battery or external power supply
- 支持上下限报警阈值设置  
Upper and lower limit alarm threshold configurable
- 支持采样和发送时间间隔设置  
Sampling and sending interval configurable
- APP随时链接设备读取传感器数据  
Users can link the APP to devices at any time to read sensor data

## 无线压力温度传感器 Wireless Pressure & Temperature Monitor

CS-iWPT304



名称 Parameters	技术参数 Specifications
传输方式 Communication Mode	NB-IoT, LoRaWAN
供电方式 Power Supply	3.3~3.6VDC Lithium Battery
电池寿命 Battery Life	≥2 Years
压力量程 Pressure Range	0~15MPa
压力精度 Pressure Accuracy	±0.5%F.S.
温度量程 Temperature Range	-50°C ~ 150°C
温度精度 Temperature Accuracy	±1.5°C
防护等级 Ingress Protection	IP65

注：压力量程可选择  
Note: Pressure ranges are optional

- 压力、温度一体式测量  
Pressure & temperature integrated measurement
- 液晶显示，读数直观  
LCD display enables easy numerical reading
- 超低功耗≤15uA，电池寿命长达2年以上  
Ultra low power consumption≤15uA  
Battery life≥2 years
- 支持上下限报警阈值设置  
Upper and lower limit alarm threshold configurable
- 支持采样和发送时间间隔设置  
Sampling and sending interval configurable

 应用领域  
Application

适用于输油、输气、供暖等管道压力温度一体监测  
Suitable for oil, gas, heating and other pipeline pressure and temperature integrated monitoring

## 蓝牙无线压力传感器

Bluetooth Wireless Pressure Sensor

CS-iWPT302-P



名称 Parameters	技术参数 Specifications
传输方式 Communication Mode	Bluetooth 5.1
供电方式 Power Supply	3.3~3.6VDC Lithium Battery
电池寿命 Battery Life	5 Years
压力量程 Pressure Range	0 ~ 5...600bar
压力精度 Pressure Accuracy	±0.5%FS.
介质温度 Medium Temperature	-40°C ~ 105°C
防护等级 Ingress Protection	IP40

注：压力量程可选择  
Note: Pressure ranges are optional

- 尺寸小巧、方便安装**  
Compact size and easy to install
- 磁钢激活**  
Magnetic steel activation
- 支持上下限报警阈值设置**  
Upper and lower limit alarm threshold configurable
- 定时采样**  
Time-based sampling
- 配套小程序查看数据**  
Matching app to view data



应用领域  
Application

适用于工厂管道压力监控、管道压力巡查

Suitable for factory pipeline pressure monitoring, pipeline pressure inspection

## 蓝牙无线温度传感器

Bluetooth Wireless Temperature Sensor

CS-iWPT302-T



名称 Parameters	技术参数 Specifications
传输方式 Communication Mode	Bluetooth 5.1
供电方式 Power Supply	3.3~3.6VDC Lithium Battery
电池寿命 Battery Life	5 Years
温度量程 Temperature Range	-40°C ~ 125°C
温度精度 Temperature Accuracy	±1°C、±2°C
浸入管直径 Immersion Tube Diameter	Φ6mm
防护等级 Ingress Protection	IP40

注：温度量程可选择  
Note: Temperature ranges are optional

- 测温元件：铂电阻**  
Temperature Measuring Element: Platinum Resistance
- 尺寸小巧、方便安装**  
Compact size and easy to install
- 磁钢激活**  
Magnetic steel activation
- 定时采样**  
Time-based sampling
- 配套小程序查看数据**  
Matching app to view data



应用领域  
Application

适用于工厂罐体温度监控、温度巡查

For temperature monitoring and temperature inspection of plant tanks

## 分体式无线压力传感器 Split Wireless Pressure Monitor

CS-iTPT-01

名称 Parameters	技术参数 Specifications
传输方式 Communication Mode	NB-IoT, LoRaWAN
供电方式 Power Supply	3.0~3.6VDC Lithium Battery
电池寿命 Battery Life	5 Years
压力量程 Pressure Range	0~1.0MPa
压力精度 Pressure Accuracy	±0.5%F.S.
防护等级 Ingress Protection	IP65

注：压力量程可定制

Note: Pressure ranges can be customized



- 低功耗设计，电池寿命长达5年**  
Low power consumption, battery life up to 5 years
- 检测准确，无需布线，通信可靠**  
Accurate detection, no wiring, reliable communication
- 支持压力上下限报警阈值设置**  
Upper and lower Pressure limit alarm threshold configurable
- 传感器和发送器分体设计，压力传感器选择灵活多样**  
Split design of sensors and transmitters, various options for sensors



**应用领域**  
Application

适用于水箱、管道、油箱、立交桥下、下穿隧道等压力监测

Suitable for pressure monitoring of water tanks, pipelines, oil tanks, under the overpasses, underpass tunnels, etc.

## 分体式无线液位传感器 Split Wireless Level Monitor

CS-iTLLS-05

名称 Parameters	技术参数 Specifications
传输方式 Communication Mode	NB-IoT, LoRaWAN
供电方式 Power Supply	3.6VDC Lithium Battery
	12VDC/24VDC External Power
电池寿命 Battery Life	≥3 Years
液位量程 Level Range	0~5mH <sub>2</sub> O
液位精度 Level Accuracy	±0.5%F.S.
防护等级 Ingress Protection	IP65

注：液位量程可定制

Note: Level ranges can be customized



- 支持外部供电和电池供电两种方式**  
Battery and external power supply optional
- 低功耗设计，电池寿命可达3年**  
Low power consumption, battery life up to 3 years
- 支持上下限报警阈值设置**  
Upper and lower limit alarm threshold configurable
- 传感器和发送器分体设计，液位传感器选择灵活多样**  
Split design of sensors and transmitters, various options for sensors



**应用领域**  
Application

适用于水塔、油箱、立交桥下、下穿隧道等液位的监测

Suitable for monitoring the liquid level of water towers, oil tanks, under overpasses, underpass tunnels, etc.

## 防爆型无线压力/液位传感器 Ex-Proof Wireless Pressure / Level Monitor

CS-iGPM-01

名称 Parameters	技术参数 Specifications
传输方式 Communication Mode	NB-IoT, LoRaWAN
供电方式 Power Supply	3.6VDC Lithium Battery
电池寿命 Battery Life	> 5 Years
压力传感器量程 Pressure Sensor Range	0 ~ 1.0MPa
液位传感器量程 Level Sensor Range	0 ~ 5mH <sub>2</sub> O
介质温度 Medium Temperature	±0.5%F.S.
防护等级 Ingress Protection	IP65

注：压力量程、液位量程可定制  
Note: Pressure ranges and level ranges can be customized



适用于有防爆要求压力、液位的监测  
Suitable for pressure or level monitor with explosion proof requirement



- 符合防爆设计要求  
Compliant with explosion proof requirement
- 内置54AH超大容量锂电池  
Built-in 54AH super capacity lithium battery
- 支持上下限报警阈值设置  
Upper and lower limit alarm threshold configurable
- 支持采样和发送时间间隔设置  
Sampling and sending intervals configurable
- 传感器和发送器分体设计，传感器选择灵活多样  
Split design of sensors and transmitters, various options for sensors

## 智能温振压力复合传感器 Intelligent Temperature & Vibration Pressure Composite Sensor

CS-iWPVT-01



名称 Parameters	技术参数 Specifications
传输方式 Communication Mode	Bluetooth 5.0
供电方式 Power Supply	3.6VDC Lithium Battery
电池寿命 Battery Life	> 3 Years
压力量程 Pressure Range	0~68bar
温度量程 Temperature Range	(-20°C ~ 125°C)±3°C
加速度检测范围 Acceleration Range	±2/±4/±8/±16g
振动频率检测范围 Vibration Frequency Range	Bandwidths 1Hz-1.5KHz
防护等级 Ingress Protection	IP67

注：压力量程可定制  
Note: Pressure ranges can be customized



适用于设备故障的预测性健康管理，以降低设备故障造成的经济损失  
Applicable to predictive health management of equipment failures to reduce economic losses caused by equipment failures

- 集温度、振动、压力采集为一体  
Integration of temperature, vibration and pressure acquisition
- 定时采样  
Time-based Sampling
- 支持上下限报警阈值设置  
Upper and lower limit alarm threshold configurable
- 配套系统平台管理  
Supporting system platform management
- 配套小程序查看数据  
Companion applet to view data

## 无线压力/温度/液位传感器

Wireless Pressure/Temperature/ Level Monitor

### 无线压力传感器

Wireless Pressure Monitor

CS-iPT608C



名称 Parameters	技术参数 Specifications
传输方式 Communication Mode	ZigBee
供电方式 Power Supply	3.6VDC Lithium Battery
电池寿命 Battery Life	> 6 months
力量量程 Pressure Range	0 ~ 40MPa
压力精度 Pressure Accuracy	±0.5%F.S.
防护等级 Ingress Protection	IP65

注：力量量程可选择

Note: Pressure ranges are optional

- 高精度、高质量、安装方便、使用简单  
High accuracy, high quality, easy installing and operating
- 采样间隔，定时上报周期支持按键和远程命令修改  
Sampling interval and regular reporting period are configurable by button or remote command



应用领域  
Application

适用于输油、输气、供暖等输送管道的压力监测

Suitable for oil, gas, heating etc. pipeline pressure monitoring

### 无线液位温度传感器

Wireless Level & Temperature Monitor

CS-iLLS-02



- 支持4G通信、GPS定位、LCD显示  
4G communication, GPS positioning, LCD display
- 选用高性能高增益的天线  
High performance and gain antenna
- 采用投入式液位测量技术  
Submersible level measurement
- 支持采集现场温度  
Available for site temperature collecting

名称 Parameters	技术参数 Specifications
传输方式 Communication Mode	GSM/4G
供电方式 Power Supply	3.6VDC Lithium Battery
电池寿命 Battery Life	10~30VDC External Power
	> 120 Days
液位量程 Level Range	0~200mH <sub>2</sub> O
液位精度 Level Accuracy	±0.5%F.S.
温度量程 Temperature Range	-25°C ~ 85°C
温度精度 Temperature Accuracy	±1.0°C
防护等级 Ingress Protection	IP65

注：液位量程可选择

Note: Level ranges are optional



应用领域  
Application

适用于测量液体温度值和液位值

Suitable for measuring liquid temperature and liquid level height

# 室外消防栓无线压力传感器

Wireless Pressure Monitor for Outdoor Hydrant

CS-iTPFH-01



名称 Parameters	技术参数 Specifications
传输方式 Communication Mode	NB-IoT, LoRaWAN
供电方式 Power Supply	3.6VDC Lithium Battery
电池寿命 Battery Life	≥5 Years
压力量程 Pressure Range	0 ~ 1.6MPa
压力精度 Pressure Accuracy	±1.0%F.S.
防护等级 Ingress Protection	IP66

注：压力量程可定制

Note: Pressure ranges can be customized

定时检测消防栓水压

Regularly detect the water pressure of fire hydrant

消防栓管道内无水或水压不足时触发报警

Alarm is triggered when there is no water or insufficient water pressure in hydrant pipes

支持上下限报警阀值设置

Upper and lower limit alarm threshold configurable

配套平台支持报警高亮定位、报警短信同步发送，手机派单及故障排查反馈

Support platform supports alarm highlighting and positioning, sending alarm SMS, cell phone dispatching and fault investigation feedback



应用领域  
Application

应用于精细化、智能化消防管理，提高消防队员现场灭火救灾的效率

Applicable in refinement and intelligent fire management to improve the efficiency of firefighters in fire fighting and disaster relief



**中国工业传感器分联盟理事长**  
Chairman of China Industrial Sensors Alliance

**中国元协·敏感元件及传感器分会副理事长**  
Vice Chairman of the China Electronic Components Industry Association, Sensitive Components and Sensors Branch

**中国传感器与物联网联盟副秘书长**  
Deputy Secretary General of China Sensors and IoT Alliance

**中国仪器仪表协会传感器分会副理事长**  
Vice Chairman of the Sensor Branch of China Instrument Association

**陕西省物联网产业链链主企业**  
The Main Enterprise of the Industrial Chain of IOT in Shaanxi Province

**陕西省物联网产业联盟理事长**  
Chairman of the Shaanxi IoT Industry Alliance

**西安市科技装备业商会理事**  
Director of Xi'an Science and Technology Equipment Industry Chamber of Commerce

**西安高新区高新企业协会理事**  
Director of Xi'an High-tech Zone High-tech Enterprise Association

**中国移动物联网联盟执委会智能传感专家**  
China Mobile IoT Alliance Executive Committee Intelligent Sensors Expert

**中国制冷空调工业协会会员**  
Member of China Refrigeration And Air-Conditioning Industry Association



400 029 2168

地址 / 西安市高新区上林苑四路1309号A座6层  
电话 / +86-29-88325620  
传真 / +86-29-88237768  
邮编 / 710119  
网址 / [www.websensor.cn](http://www.websensor.cn)  
邮箱 / [sales@websensor.com](mailto:sales@websensor.com)

Add / F6, Building A, No. 1309 Shanglinyuan 4 Road, Xi'an, China  
Tel / +86-29-88325620  
Fax / +86-29-88237768  
P.C / 710119  
Web / [www.websensor.com](http://www.websensor.com)  
E-mail / [sales@websensor.com](mailto:sales@websensor.com)



公众号  
Official Account



视频号  
Wechat Video