



Fire root cause analysis and intelligent fire extinguishers introduction Innovative technologies to protect life safety in all aspects!



FTB Manufacturing Co., Ltd.

Late of establishment: August 1985

capital: NT\$20 million

∔ Business: Business of

measuring instruments and meters used in scientific chemistry.

Manufacturing, assembly and repair of measuring instruments (pressure gauges), aerospace vehicles, components and peripheral equipment.

♣ Certification/Award recorded:

ISO, CE, Taiwan Government CiTD & SBIR innovative R&D subsidies in years 2020 and 2022.



https://www.ftb.com.tw/chinese.html



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The most common causes of fires







Electrical failure



human error





Electrical system problems

kitchen accident

vehicle breakdown

Common situations that may occur with fire extinguishers



Rely on manpower



overvoltage ss of pressure

DRY CHEMICA

DRY CHEMICA





Being Removed



Abnormal Pressure



Expired (im)

High labor costs. Manual inspections

are time-consuming Human errors are prone to occur

Only regular inspections, problems cannot be

discovered immediately Comprehensive inspections cannot be performed at the same time



Smart fire extinguisher definition

1. Has smart functions:

The device has intelligent sensing and automation capabilities and can notify emergency systems, positioning functions and other high-tech components.

2. Improve security:

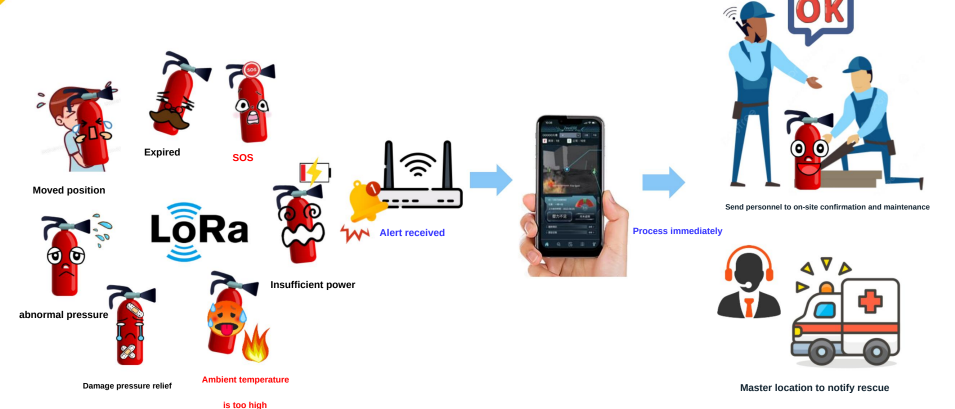
Through intelligent technology, fire extinguisher problems can be identified more quickly question, automatically notify the corresponding person, and provide positioning information.

Effectively improves the speed and efficiency of emergency response to fire extinguisher problems.

3. Expandable functions:

Various intelligent sensing functions can be expanded, such as: temperature monitoring, Gas detection...etc.

Smart LoRa Transmission IoT Fire Extinguisher_Service Instructions



Smart fire extinguisher vs. general fire extinguisher Security Evolution in the Technology Era

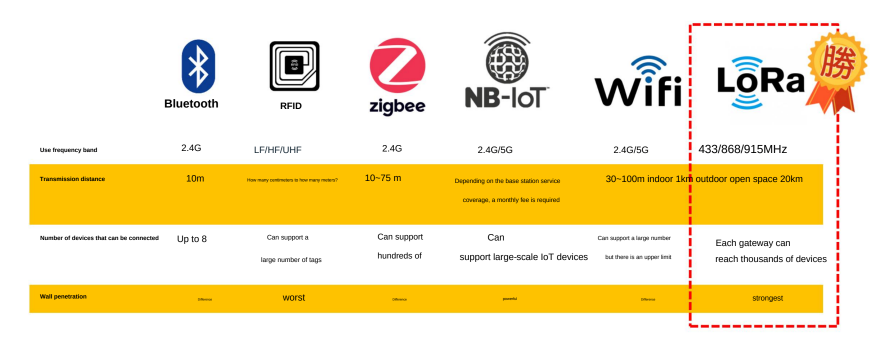
General/smart fire extinguisher function comparison

Fire extinguisher types	Wireless transmission	Mobile device	group	Displacement notification	Ambient high temperature notification	Expiration notice	Pressure abnormal notification	Emergency button	Application scenarios
Smart LoRa transmission IoT fire extinguisher can tra	nsmit up to 10 kilometers in open areas	Read data and receive notifications via your mobile device anytime, anywhere	Thousands of loT fire extinguisher meters can be monitored simultaneously	Immediate notification when fire extinguisher is moved	Warning temperature can be set by yourself. If the ambient temperature is too high, a notification will be automatically sent to the background system. The background can also actively request any fire extinguisher to transmit real-time ambient temperature, truly achieving twoway ambient temperature monitoring.	It has a self- detection mechanism and automatically notifies when the device status is found to be e	Notify when fire extinguisher pressure drops below safe pressure	It can notify relevant personnel in emergency situations and provide its own real-time positioning to help rescuers find the scene more quickly.	Suitable for special scenarios that require intelligent response, such as large commercial venues, smart homes, etc.
General fire extinguisher	×	X	×	manpower	X	manpower	manpower	X	General communities, buildings, factories

Comparison of management and functions of various intelligent fire extinguishers

B	Smart LoRa Transmission IoT Fire Extinguisher Al	dentification Pressure Gauge Fire extinguishers have high hardware and software costs.	QR Code/RFID Tag Factory electronic inspection system	
Software/Hardware Cost	Pressure gauge head and gateway	Requires AI recognition system and camera	RFID requires the use of a handheld scanner	
GPS	•	•	х	
SOS button	•	Х	X	
powered by	Low power consumption, no need to replace batteries frequently	Requires continuous power supply	Х	
immediacy	Can diagnose problems immediately (slower)	Can instantly determine the problem (faster) Can	X	
video surveillance		visually monitor and confirm the source of fire	X	
Privacy & Regulation	XNo privacy concerns	Have privacy concerns and must comply with regulations	No privacy concerns	
safety	•	•	can be copied or duplicated	
Technical Update	•	•	Technology is outdated and difficult to update	
Manpower inspection	х	Х	Reliance on human inspection or human error	

Comparison of transmission methods



LoRa can penetrate metal walls and implement jumper and diffraction

functions to enhance communication coverage and st

Intelligent fire safety group control system technology protection, safe and secure





Intelligent fire group control system_interface





Intelligent fire group control system description

- 1. Login screen
- 2. Hierarchical management: Administrators, general users,

personnel... hierarchical management of authority functions

3. Creation of venue floors: add buildings and

floors by yourself and name them

4. Various new objects are added: Includes fire extinguisher,

escape door; elevator, escape stairs, OA office

Furniture...etc.

5. Fire extinguisher information and location creation: Fire extinguisher

Manufacturing date, expiration date, location

- 6. Expiration reminder maintenance
- 7. Push broadcast of problems or SOS alarms
- 8. Problem or obstacle resolution record



Smart fire extinguishers evolve further Technology protection, safe and worry-free



Smart fire extinguishers evolve again

Comprehensive response to fire-related risks and challenges

Temperature sensors can detect areas with abnormal temperatures and provide early warning, helping to prevent fires.

Temperature Monitoring Gas Detection





The function of sensing gas leakage can sound an alarm and take corresponding measures once dangerous gas is detected, further improving the effectiveness of fire prevention.



With advanced smoke sensing technology, it can analyze smoke components, help determine the severity of the fire, and provide smarter response strategies.

deo Surveillance Remote Operation



It can be equipped with a camera, which can provide realtime video of the fire scene and assist remote command and rescue.



With remote operation function, users can remotely control the fire extinguisher through mobile phones or computers, such as turning on fire extinguishing agent spray or checking the status of the device.



Smart fire extinguishers bring powerful advantages to enterprises

Introduce smart fire extinguishers to usher in a new management revolution for enterprises!

Save labor costs



It has automatic detection and notification functions, eliminating the need for manual inspections or manual inspections, helping to reduce labor costs and make corresponding management and inspection procedures more efficient.

24H real-time monitoring and notification



It can provide instant monitoring and notification, which not only reduces the need for manual guarding, but also increases the speed of fire response and reduces losses.

Remote operation and management



Through the remote operation function, business owners can easily grasp the status of fire extinguishers using their mobile phones or computers, so as to manage them more effectively and implement

preventive maintenance



It has a self-detection mechanism that automatically performs regular inspections and reminds business owners to perform preventive maintenance, which helps reduce the risk of fire extinguisher failure and immediate fire emergency measures no matter where the overall fire safety.

Data analysis and decision support



A large amount of data can be collected, and business owners can analyze the data to understand information such as fire risks and fire extinguisher usage, and then formulate more scientific safety management strategie Improve corporate image



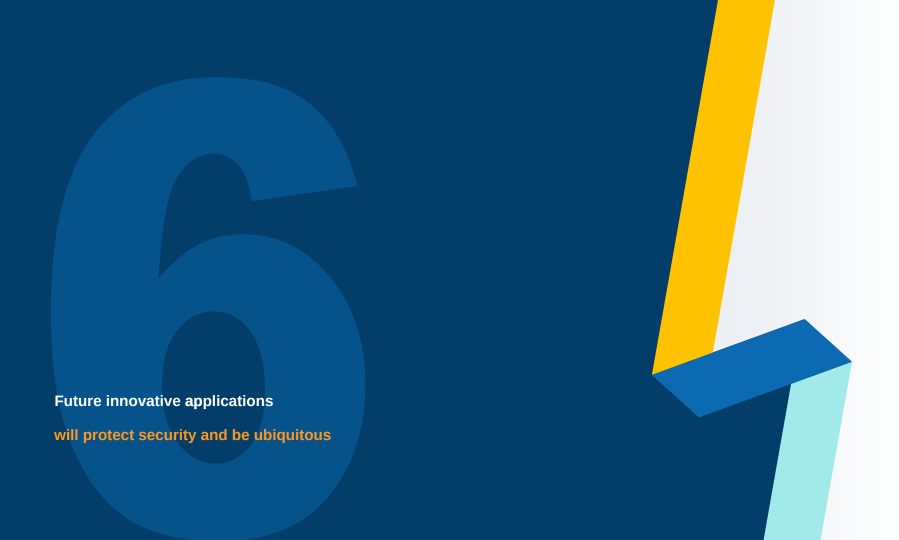
It helps to improve the image of the business owner and shows that the company attaches great importance to security and technology, which helps to build trust and a good image among customers, partners and employees.

Smart fire extinguishers bring powerful advantages to enterprises

Introduce smart fire extinguishers to usher in a new management revolution for enterprises!

- Save labor costs: Smart fire extinguishers have automatic detection and notification functions, No manual inspection or manual
 inspection required, helps reduce labor costs and makes corresponding management and inspection procedures more
 efficient.
- **2. Real-time monitoring and notification**: Smart fire extinguishers can provide instant monitoring and notification, not onlyIt reduces the need for manual guarding, increases the speed of responding to fires, and reduces losses..
- **3. Remote operation and management**: Business owners can easily control the status of fire extinguishers using their mobile phones or computers through the remote operation function, thusManage more effectively and achieve immediate fire response wherever you are.
- **4. Preventive maintenance**:Smart fire extinguishers usually have a self-detection mechanism that can automatically perform regular inspections,Remind business owners to perform preventive maintenance. This helps reduce the risk of fire extinguishers malfunctioning, improve overall fire safety.
- 5. Data analysis and decision support: Intelligent fire extinguishers usuallyVast amounts of data can be collected, which can be analyzed by business owners to understand fire risk, fire extinguisher usageand other information to formulate more scientific safety management strategies.
- **6. Image improvement**: Adopting smart fire extinguishers also helpsImproving the image of business owners, showing that the company attaches great importance to security and technology, whichHelps build trust and good image among customers, partners and employees.





Pressure sensors evolve again

Guard safety everywhere









Water pipe pressure monitoring

Monitoring air and water pressure in industrial processes

Power system voltage monitoring

Intelligent building management

Ambient atmospheric pressure monitoring

Monitoring the hydraulic system of mechanical equipment

Aerospace applications



Pressure sensors evolve again

Guard safety everywhere

- Community Buildings
- Community Villas
- Hospitals
- Schools
- Government Agencies
- Department Stores
- Transportation Equipment
- High-tech Industries
- Large Manufacturing Facilities













Thanks!