

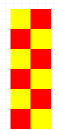
... for a safer Singapore

FSM Briefing 2023



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Scope

Duties and Challenges of Fire Safety Managers

Internet of Things (IoT) Sensors

Conclusion

Duties & Challenges of Fire Safety Managers

on fire safety provisions and remove fire hazards

Conduct fire drills and table-top exercises

Supervise maintenance of all fire safety works

Emergency Response Plan compliance



Supervise FCC during fire or other emergencies

Occupant load does not exceed

https://go.gov.sg/fsm-regulations



Internet of Things (IoT) Sensors

 IoT sensors are small, connected devices that can collect and transmit data in real-time.

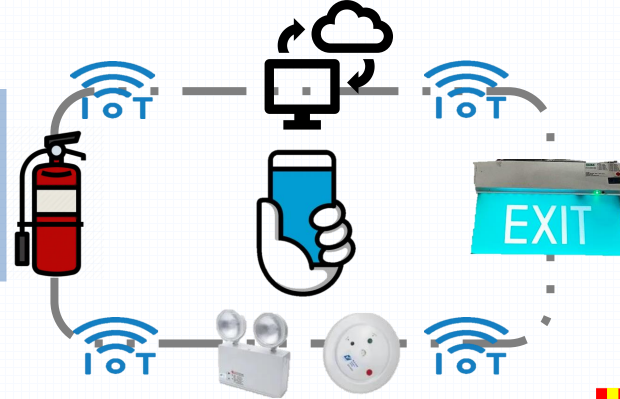
They can be used in a variety of applications such as smart home systems

and fire safety management.

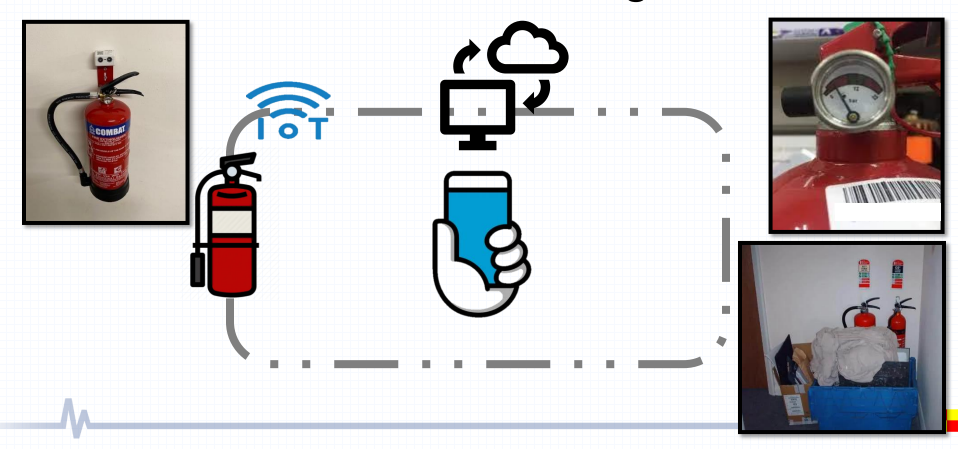


IoT Sensors in Fire Safety Systems

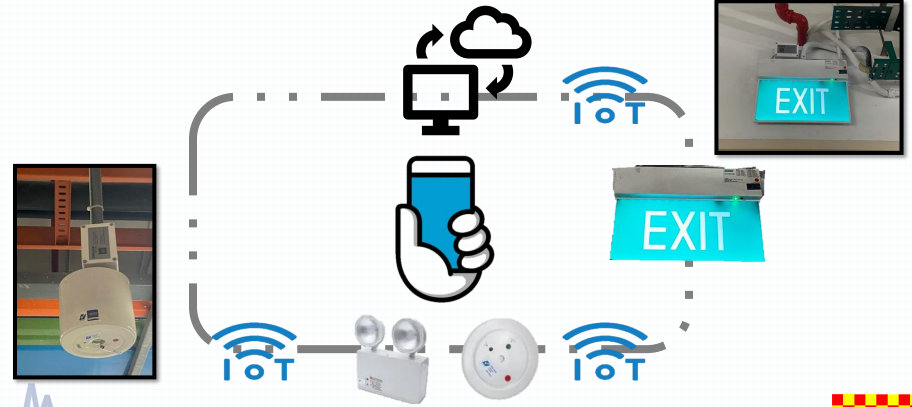
Use of IoT sensors for:
a. Fire Extinguishers
b. Emergency Lights &
Exit Signs



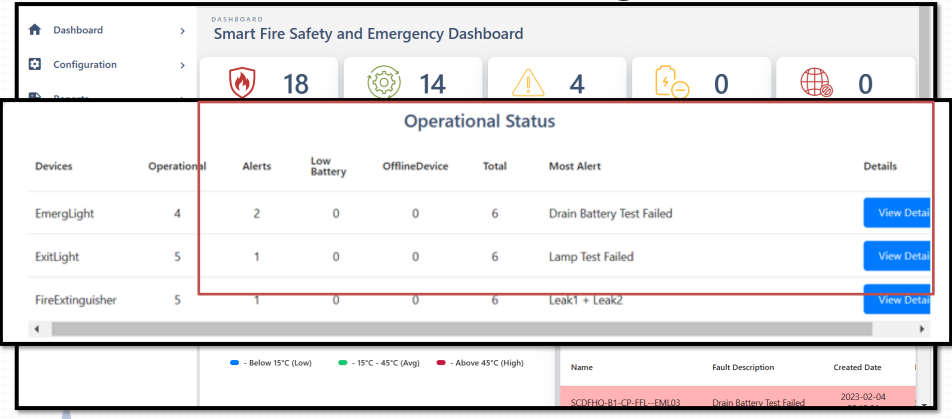
IoT Sensors for Fire Extinguishers



IoT Sensors for Emergency Lights / Exit Signs



Real-time Remote Monitoring and Alerts



Summary of Key Benefits of using IoT Sensors for Fire Safety Systems

S/N	Equipment / Devices	Benefits
1.	Fire Extinguisher / Emergency Lights / Exit Signs	 Early warning to trigger preventive maintenance Early detection to remove fire hazard and obstruction Deterrence against misuse / damage / theft Remote/automatic testing

Key Takeaways:

SCDF highly encourage the industry to consider the use of IoT in premises

- IoT can complement FSM duties
- It can help monitor fire safety systems in real time
- Pre-fault maintenance of fire pump system, rising mains, smoke control
 systems etc. to prevent major breakdown



SCDF and **Industry Partners**

are already working together to enhance industry standards for maintenance of fire safety systems



Singapore Standards (SS) 578

[Code of Practice for Use and Maintenance of Portable Fire Extinguishers]

- Inclusion of electronic monitoring system
- Guidance on maintenance of electronic monitoring system

Singapore Standard SS 578:2019 Amendment No. 1

2. Page 25, 10.2.1 Frequency of inspection

Replace the first sentence of 10.2.1 with the following:

The extinguishers shall be inspected monthly, manually or by electronic means, by the building owner or occupant. Inspections shall be conducted at more frequent intervals when any of the following circumstances exist:

- 3. Page 25, 10.2.2 Inspection procedures
- (a) Number the first paragraph as 10.2.2.1.
- (b) Insert the following new subclause:

10.2.2.1 Inspection by means of electronic monitoring



^{*}Extracted from: Singapore Standards 578:2019 - Amendment No. 1

Singapore Standards (SS) 563

[Code of Practice for the design, installation and maintenance of emergency lighting and power supply systems in buildings – Part 2: Installation requirements and maintenance procedures]

- Inclusion of automatic testing facilities
- Guidance on design of centralised testing facilities for automatic discharge testing
- Work in progress to include electronic monitoring

9.4 Automatic testing facilities

9.4.1 System requirements

The facility shall ensure that each emergency escape luminaire and exit sign is automatically subjected to a discharge test in accordance with the relevant procedure and test intervals specified in clauses 11 to 13 of this Standard

The system used to time the interval between successive discharge-tests shall not be affected during periods when the normal supply is interrupted.

*Extracted from: Singapore Standards 563-2:2010(2017)+A2:2017



Thank You

