

# Wireless & Hybrid Fire Solutions

with ZP2 & ZP3



# Notification for every occasion ...

The Ziton loop powered wireless interface may be used with both Ziton ZP3 and ZP2 fire alarm control panels and utilises the same Ziton detection technology that you are already familiar with.

## Why wireless fire detection?

- More customers are demanding faster installation and less disruption
- Buildings are becoming more complex with a variety of new materials, making standard hard wire installation more complex
- Fire systems are invariably one of the last services to be added, with in many instances limited time and infrastructure available
- Retrofits can be made much simpler with fast and non-disruptive additions installed wireless
- Access problems overcome
- Fire compartment issues avoided
- With a Ziton “Hybrid” solution it is easy to meet market demands

## What do I need to remember?

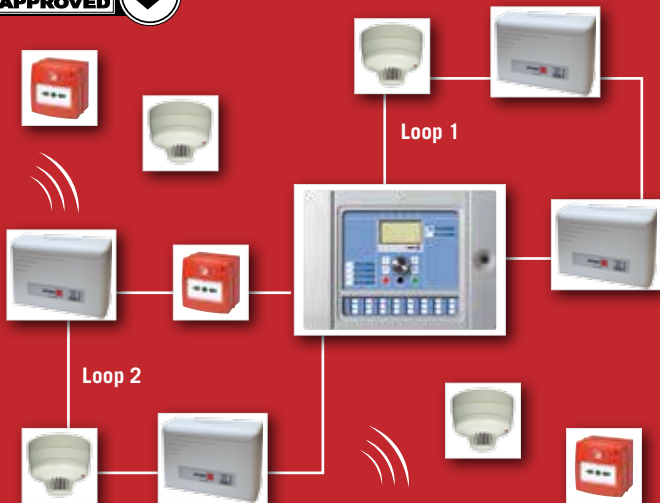
- Each fire detection loop supports up to 2 Ziton wireless interfaces
- Each Ziton interface supports up to 31 wireless devices
- The Ziton interface uses diversity aerial technology increasing signal robustness and coverage
- The Ziton interface operates on the pan European frequency of 868 MHz
- Up to 5 Ziton interfaces may be used per multi-loop system without “channel plotting”. For larger systems, discuss this with the technical support team
- Battery life expectancy under normal conditions is 5 years

This “Hybrid” solution provides the answer to many of today’s demanding and challenging fire risks and is fully EN54-25 certified.

Products	Code
Red Manual Call point	ZR485-3
Multi-Sensor Detector	ZR432-2
Red Sounder	ZR455-3R
White Sounder	ZR455-3W
Red Sounder & Clear Beacon	ZR455V-3RC
Red Sounder & Red Beacon	ZR455V-3RR
Red Sounder & Amber Beacon	ZR455V-3RA
Single Input/Output Module	ZR451-3



3<sup>RD</sup> PARTY  
APPROVED



**ZP**  
series