



# EU Declaration of Conformity ZFP XP95/Discovery Range Analogue Addressable Fire Panels

#### **Product Model Designation(s)**

	ZFP1/X	ZFP 1 Loop Fire Panel c/w Touchscreen Module, XP95/Discovery Protocol
•	ZFP1/20/X	ZFP 1 Loop Fire Panel c/w Touchscreen Module and 20 Zonal Indicators, XP95/Discovery Protocol
•	ZFP1/20/X ZFP1/40/X	ZFP 1 Loop Fire Panel c/w Touchscreen Module and 20 Zonal Indicators, XP95/Discovery Protocol
•	ZFP1/20P/X	ZFP 1 Loop Fire Panel c/w Touchscreen Module, 20 Zonal Indicators & Printer, XP95/Discovery Protocol
	ZFP1/40P/X	ZFP 1 Loop Fire Panel c/w Touchscreen Module, 40 Zonal Indicators & Printer, XP 95/Discovery Protocol
•	ZFP2/X	ZFP 2 Loop Fire Panel c/w Touchscreen Module, XP95/Discovery Protocol
•	ZFP2M/X	ZFP 2 Loop Fire Panel c/w Touchscreen Module, XP95/Discovery Protocol
	ZFP2L/X	ZFP 2 Loop Fire Panel c/w Touchscreen Module, XP95/Discovery Protocol
•	ZFP2/20/X	ZFP 2 Loop Fire Panel c/w Touchscreen Module and 20 Zonal Indicators, XP95/Discovery Protocol
•	ZFP2/40/X	ZFP 2 Loop Fire Panel c/w Touchscreen Module and 40 Zonal Indicators, XP95/Discovery Protocol
•	ZFP2/20P/X	ZFP 2 Loop Fire Panel c/w Touchscreen Module, 20 Zonal Indicators & Printer, XP95/Discovery Protocol
•	ZFP2/40P/X	ZFP 2 Loop Fire Panel c/w Touchscreen Module, 40 Zonal Indicators & Printer, XP95/Discovery Protocol
•	ZFP4/X	ZFP 4 Loop Fire Panel c/w Touchscreen Module, XP95/Discovery Protocol
•	ZFP4M/X	ZFP 4 Loop Fire Panel c/w Touchscreen Module, XP95/Discovery Protocol
•	ZFP4L/X	ZFP 4 Loop Fire Panel c/w Touchscreen Module, XP95/Discovery Protocol
•	ZFP4/20/X	ZFP 4 Loop Fire Panel c/w Touchscreen Module and 20 Zonal Indicators, XP95/Discovery Protocol
•	ZFP4/40/X	ZFP 4 Loop Fire Panel c/w Touchscreen Module and 40 Zonal Indicators, XP95/Discovery Protocol
•	ZFP4/20P/X	ZFP 4 Loop Fire Panel c/w Touchscreen Module, 20 Zonal Indicators & Printer, XP95/Discovery Protocol
•	ZFP4/40P/X	ZFP 4 Loop Fire Panel c/w Touchscreen Module, 40 Zonal Indicators & Printer, XP95/Discovery Protocol
•	ZFP6M/X	ZFP 6 Loop Fire Panel c/w Touchscreen Module, XP95/Discovery Protocol
•	ZFP6L/X	ZFP 6 Loop Fire Panel c/w Touchscreen Module, XP95/Discovery Protocol
•	ZFP6M/20/X	ZFP 6 Loop Fire Panel c/w Touchscreen Module and 20 Zonal Indicators, XP95/Discovery Protocol
•	ZFP6M/40/X	ZFP 6 Loop Fire Panel c/w Touchscreen Module and 40 Zonal Indicators, XP95/Discovery Protocol
•	ZFP6M/20P/X	ZFP 6 Loop Fire Panel c/w Touchscreen Module, 20 Zonal Indicators & Printer, XP95/Discovery Protocol
•	ZFP6M/40P/X	ZFP 6 Loop Fire Panel c/w Touchscreen Module, 40 Zonal Indicators & Printer, XP95/Discovery Protocol
•	ZFP8M/X	ZFP 8 Loop Fire Panel c/w Touchscreen Module, XP95/Discovery Protocol
•	ZFP8L/X	ZFP 8 Loop Fire Panel c/w Touchscreen Module, XP95/Discovery Protocol
•	ZFP8M/20/X	ZFP 8 Loop Fire Panel c/w Touchscreen Module and 20 Zonal Indicators, XP95/Discovery Protocol
•	ZFP8M/40/X	ZFP 8 Loop Fire Panel c/w Touchscreen Module and 40 Zonal Indicators, XP95/Discovery Protocol
•	ZFP8M/20P/X	ZFP 8 Loop Fire Panel c/w Touchscreen Module, 20 Zonal Indicators & Printer, XP95/Discovery Protocol
•	ZFP8M/40P/X	ZFP 8 Loop Fire Panel c/w Touchscreen Module, 40 Zonal Indicators & Printer, XP95/Discovery Protocol
•	ZREP1S	ZFP Compact Controller c/w Touchscreen Module & Hi-NET Network PCB, Surface Mounting
•	ZREP1F	ZFP Compact Controller c/w Touchscreen Module & Hi-NET Network PCB, Flush Mounting

#### Manufactured by C-TEC at:

Computionics Ltd (Trading as C-TEC), Challenge Way, Martland Park Wigan, WN5 0LD, United Kingdom

## are in conformity with the provisions of the following EU Directive(s):

- 2014/30/EU: Electromagnetic Compatibility Directive (EMC)
- 2014/35/EU: Low Voltage Directive (LVD)
- 2011/65/EU: Restriction of Use of certain Hazardous Substances Directive (RoHS)
   Note: the products are also in conformity of the Construction Products Regulations (CPR) for which a separate Declaration of Performance (DoP) is provided and may be obtained by emailing <a href="marketing@c-tec.co.uk">marketing@c-tec.co.uk</a>

# The products to which this declaration relates have been tested to and are in conformity with the following standards:

- EN 50130-4: 2011+A1:2014 Alarm Systems Part 4: Electromagnetic compatibility Product family standard: Immunity requirements for components of fire, intruder and social alarm systems.
- EN 50130-4:1996 + A1:1998 + A2:2003 Alarm Systems Part 4: Electromagnetic compatibility Product family standard: Immunity requirements for components of fire, intruder and social alarm systems.
- EN 61000-6-3: 2007+A1: 2011 Electromagnetic compatibility (EMC) Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments.
- EN 62368-1:2014 Audio/Video, Information & Communication Technology equipment Safety Part 1: Safety requirement
- EN50581: 2012 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

DOC0000005 Rev:2 Page 1 of 2





## In addition, the products satisfy the essential requirements of the following standards:

- EN54-4: 1997 + A1:2002 + A2:2006 Fire detection and fire alarm systems Power supply equipment.
- EN54-2: 1997 + A1:2006 Fire detection and fire alarm systems Control and indicating equipment.

#### **Empowered Signatory of Company**

I, the undersigned, hereby declare on behalf of Computionics Limited that the products listed above comply with the requirements of the standards listed above which gives presumption of conformity with the essential requirements of the directives listed above.

Name: Stephen Brown Position: Research & Development Manager

Signature: Signature: Date: 01.07.18

DOC0000005 Rev:2 Page 2 of 2