

DECLARATION of CONFORMITY

1. The Product Family

SMART CONNECT MULTILoop – CONTROL PANELS

37-360	SMART6	Smart Connect Multiloop 6 exp. port panel
37-362	SMART6/32	Smart Connect Multiloop 6 exp. port panel with 32 Zone LEDs
37-372	SMART10/64	Smart Connect Multiloop 10 exp. port panel, with 64 zonal LEDs
37-376	SMART10/P/64	Smart Connect Multiloop 10 exp. port panel, with 64 zonal LEDs and built-in printer
37-382	SMART26/64	Smart Connect Multiloop 26 exp. port panel, with 64 zonal LEDs
37-386	SMART26/P/64	Smart Connect Multiloop 26 exp. port panel, with 64 zonal LEDs and built-in printer
37-390	SMART/REP	Smart Connect Multiloop Repeater Panel.

2. These products are manufactured by Zeta Alarms Limited, at Detection House, 72-78 Morfa Road, Swansea, SA1 2EN. U.K.

3. This declaration is issued under the sole responsibility of the manufacturer.

4. The object of the declaration described in point 1 is in conformity with the relevant Union harmonisation legislation

2014/30/EU	EMC Directive
2011/65/EU	Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)
2014/35/EU	Electrical equipment designed for use within certain voltage limits (LVD)

5. References to the relevant harmonised standards used, or references to the specifications in relation to which conformity is declared:

BS EN 60950-1	Information technology Equipment – Electrical Safety – General requirements.
BS EN 61000-6-3:2007 +A1:2011	Electromagnetic compatibility (EMC). Generic standards. Emission standard for residential, commercial and light-industrial environments. Emissions, Class B.
BS EN 50130-4:2011 +A1:2014	Alarm systems. Electromagnetic compatibility. Product family standard: Immunity requirements for components of fire, intruder, hold up, CCTV, access control and social alarm systems

Signed for and on behalf of Zeta Alarms Limited

Name: N.R. P. Jones

Position: Technical Manager

Place of issue: Swansea

Date of issue: 5th April 2022

Signature:



DOC:GLT-261-DoC-1
Iss: 001
Date: 05/04/2022