



Pyronix Limited, Secure House, Braithwell Way, Hellaby, Rotherham South Yorkshire S66 8QY. ENGLAND, UK Registered in England: 19964

EU Declaration of Conformity (in accordance with 93/68/EEC)

We, Pyronix Limited, located at the above address declare under our sole responsibility that the products, to which this declaration relates, meet the essential requirements and are in conformity with the relevant EU requirements.

Certificate number: PYR023 Issue 5

We accept all the responsibilities for the products mentioned below.

The Products Covered by this Declaration:

Model Number	Product Name
EUR-069 ^{\$#}	Euro LCD RKP
EUR-064	EURO LCD PZ LCD RKP inc, in-built Prox Tag Reader, 2 zones, 1 output
EUR-068	EURO LCD P LCD RKP inc, in-built Prox Tag Reader
EUR-067C	EURO C Flush Mount RKP (Chrome) inc, in-built Prox Tag Reader, 2 zones, 1 output.
EUR-067SC	EURO SC Flush Mount RKP (Satin Chrome) inc, in-built Prox Tag Reader, 2 zones, 1 output.
EUR-067B	EURO B Flush Mount RKP (Brass) inc, in-built Prox Tag Reader, 2 zones, 1 output.
EURO PROXI	2 Zones, 1 output
EURO PROXE*	1 Zone
EURO-ZEM32-WE	32 input wireless expander

Mentioned model numbers above are under the coverage of these directives.

The EU Directives covered by this Declaration:

2014/30/EU – EU Electro Magnetic Compatibility Directive (EMC)

2014/35/EU – EU Low Voltage Directive (LVD) (apart from \$ which are exempt)

2011/65/EU - EU RoHS restriction of the use of certain hazardous substances in electrical and electronic equipment

1999/5/EEC – Radio and Telecommunication Terminal Equipment directive (R&TTE) (excluding these marked with \$).

The Basis on which Conformity is being declared:

The products identified above comply with the requirements of the above EU Directives by meeting the below standards though design and manufacturing processes.

We hereby declare that these standards are valid for the products mentioned above.

EN 61000-6-3: 2007 + A1: 2011 EMC. Generic emission standard. Residential, commercial and light industry.

EN 50130-4: 2011 + A1: 2014 Immunity requirements for components of fire, intruder and social alarm systems.

EN 60950-1:2006 +A12: 2011 + A2: 2013 Information technology equipment. Safety. General requirements.

EN 50131-1: 2006 + A1: 2009 Alarm systems - Intrusion and hold-up systems - Part 1: System requirements

EN 50131-3: 2009 Alarm systems – Intrusion and hold-up systems – Part 3: Control and indicating equipment (CIE)

ETSI EN 300 330-2 V1.5.1 Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices

(SRD);Technical characteristics and test methods for radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz (not these marked with \$)

ETSI EN 301 489 -3 V1.4.1 Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 40 GHz (not these marked with \$)

The technical documentation supporting this declaration is available at the above address for inspection by the relevant enforcement authorities.

The CE mark was first applied in: 2008.

The products described above comply with the essential requirements of the directives specified.

Name Steven Fazey Signed Signed Authority Compliance Engineer Date 4th May 2016

ATTENTION!

I hereby declare that the aforementioned products have been designed to comply with the relevant sections of the above referenced specifications. Pyronix Limited can only guarantee compliant operation when installed and operated according to the installation and user manuals that accompany the product(s).



*Security Grade 2X (as per clause

B.3 from PD6662: 2010)

Environmental class II

PD6662: 2010

Security Grade 3

Environmental class II

Environmental class IV*

PD6662: 2010