



Regulatory statement dated March 2016

PiX Electronics Ltd regularly monitors its obligation to comply with European and Local standards

Listed below are those which currently apply

REACH Regulation EC 1907/2006

PiX Electronics does not produce or import any chemicals nor are any of our products designed to emit/release chemicals in any part of their life-cycle. We are therefore exempt from the registration and notification requirements of REACH.

We are a producer of 'articles' and therefore monitor the presence of SVHC's in the components we use to make our products. When our suppliers make us aware that these exceed concentrations of 0.1% we communicate this to our customers. At the date of this document none contain SVHC's in concentrations above 0.1%.

RoHS 2 Directive 2011/65/EU

PiX Electronics manufacture products which, in most cases, are components used in more complex products. In addition we manufacture finished products.

We stipulate that our suppliers provide us with components which comply with the RoHS Directive and we do not add any substance or do any work to them which adds any restricted substance in greater concentrations than stipulated by RoHS.

The CE mark on our products indicates compliance.

Certificates of compliance for individual products are available upon request.

WEEE Directive 2012/19/EU

PiX Electronics manufacture Electrical & Electronic Equipment (EEE) categorised by the WEEE Directive as Monitoring and Control Instruments. Our WEE registration number is WEE/CD5605UX; we are registered as a small producer.

For household WEEE (B2C) we have no obligation to collect or have returned to us end-of-life products. We recommend the use of your local household waste recycling facility.

For business to business WEEE (B2B) we contract with our customers that, since our product is a component of their product, the obligation for proper disposal at end-of-life is transferred to them.

Conflict Minerals from DRC (Dodd Frank Act—section 1502)

PiX Electronics stipulate that our suppliers track the source of minerals used in the components they sell to us and that they inform us if any of the stipulated minerals originate, are sourced or smelted in the Democratic Republic of Congo or other African nation. At the date of this document we have not been made aware of any that do so.

Low Voltage Directive 2006/95/EC &

EMC Directive 2004/108/EC (replaced in April 2016 by 2014/30/EU)

The CE mark on our products indicates compliance.

Certificates of compliance for individual products are available upon request.