



This is to certify that the Electrostatic Discharge Control Program for:

**Retronix**

North Caldeen Road  
Coatbridge, Lanarkshire,  
Scotland, ML5 4EF  
United Kingdom

(See appendix for additional locations)

applicable to:

**Repair and rework of PCBs and electronic components.**

has been assessed and registered by National Quality Assurance, USA against the provisions of:

**ANSI/ESD S20.20-2021**

For and on behalf of NQA, USA.



Certificate Number: ESD23105  
First Issued: September 25, 2024  
Valid Until: September 24, 2025  
Lead Auditor: Peter Bozi  
Approving NQA, USA Manager: Charles Morton  
Client ESD Program Manager: Chris Simpson

# Certificate of Registration



global assurance

Appendix to Certificate Number ESD23105

**Includes Facilities Located at:**

**Retronix**

Certificate Number ESD23105  
North Caldeen Road  
Coatbridge, Lanarkshire,  
Scotland ML5 4EF  
United Kingdom

Repair and rework of PCBs and electronic components. Manual and automated alloy conversion of ICs, BGA laser and reflow re-balling. The in house testing of electronic components including electrical test, XRF analysis, ionic contamination, solderability, temperature testing and up-screening.

**Retronix**

Certificate Number ESD23105  
1007 South Heatherwilde Blvd, Suite 300  
Pflugerville TX 78660  
United States of America

Manual and automated alloy conversion of ICs, BGA laser & reflow re-balling. The in house testing of electronic components including, XRF analysis and solderability.



First Issued: September 25, 2024

Valid Until: September 24, 2025