

This is to certify that the Quality Management System of:

#### **Retronix Limited**

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

(Central function listed above. See appendix for additional locations) applicable to:

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

has been assessed and registered by NQA against the provisions of:

## AS9100D & BS EN ISO 9001:2015

in accordance with the requirements of EN 9104-001:2013. This registration is subject to the company maintaining a quality management system, to the above standard, which will be monitored by NQA.

L.N. Ph

**Managing Director** 





Certificate No: 72781
ISO Approval Date: 10 June 1998

ASCS Approval Date: 23 February 2018 Issue Date: 23 February 2024 Reissue Date: 10 October 2024 Expiry Date: 22 February 2027

EAC Code: 19, 35, 21 Site Structure: Multiple Sites



Appendix to Certificate Number: 72781

# **Includes Facilities Located at:**

### **Retronix Limited**

Certificate Number 72781 North Caldeen Road Coatbridge Lanarkshire ML5 4EF United Kingdom

## Retronix Global Inc.

Certificate Number 72781/1 1007 South Heatherwilde Blvd, Suite 300 Pflugerville, TX 78660 United States of America 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

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







ISO Approval Date: Reissue Date: Expiry Date: 10 June 1998 10 October 2024 22 February 2027