

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.A

Managing Director



Certificate No: ISO Approval Date: ASCS Approval Date: Issue Date: Expiry Date: EAC Code: Site Structure:

72781

10 June 1998 23 February 2018 23 February 2024 22 February 2027 19, 35, 21 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 Ltd

Certificate Number 72781/1 1007 S Heatherwilde Blvd Bldg A Pflugerville 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: Expiry Date: 10 June 1998 22 February 2027