



SOLAR INVERTER REPAIR SERVICES

JTD Electronics Limited operates within the Telecommunications, Rail and Transportation, Utilities, Oil & Gas and Solar Energy markets. From our UK base we regularly support repeat customers in the US, most of Europe, the Middle East and the Channel Islands. Amongst our customers are some of the UKs biggest blue-chip household names.



We refurbish, repair and supply the Inverter modules used within Solar Power Systems and their supporting environment. Our core technical competencies lie with DC Rectifiers, DC/AC Inverters and Solar DC Inverters.

We currently service and repair most makes and models of Solar Inverters ranging from a few hundred watts to several kilowatts in output power with various DC input voltages. All of our tests include full output loading to the point of shutdown to ensure product safety.

Finding solutions to minimise your power disruption before it occurs is our strength. As well as increasing uptime, our planned refurbishment programs are an effective method of extending the life of your existing systems, and completely remove the significant disruption and expense involved in replacing them with new kit. For those unplanned catastrophic failures, our same day despatch swap-out service will have your system fully operational in next to no time. The standard repair offering is a time proven method of supporting the normal operation of your facilities.



Our ethos of providing customer delight through developing long term partnerships is underpinned by our, MOD accreditation.

JTD Electronics Limited, Park Street
Stalybridge, Cheshire, SK15 2BT
United Kingdom
www.jtdelectronics.co.uk