

CircuitWorks circuit board rework & repair materials now available ex stock

The [CircuitWorks](#) range of pcb rework, repair and prototyping materials, which come in very convenient and easy to use formats, are now readily available from us ex stock. The easy-to-use valved pen and syringe delivery systems enable developers, technicians, installers and servicing engineers to carry out small area electronics repair. This includes cleaning, protection, bonding and replacement of conductive tracks to circuit boards and components. They are well suited to the production environment on the workbench or for rework on site as part of a technician's mobile toolkit.

In particular, [nickel and silver conductive ink pens](#) facilitate drawing of highly conductive traces, jumpers and shielding. [Clear or green solder protective overcoat](#) is available, as is [no-clean, rosin and lead-free flux](#). Thermally conductive [heat sink greases](#) (including a silicone-free version) and various [cleaning products](#) complete the set. All CircuitWorks products are compliant with IPC-7711 Rework of Electronic Assemblies, and ANSI/J-STD-001.

We are delighted to be stocking this well-known brand of high quality and convenient products for the electronics industry. With advanced formula materials in the CircuitWorks dispensing pen and syringe format, we now offer conductive inks and greases, flux applicators, and coating and cleaning products suit the needs of engineers for all many rework applications.

[CircuitWorks pen and syringe format circuit board repair and prototyping materials, ex-stock from Intertronics](#)

Image not found or type unknown

CircuitWorks circuit board rework & repair materials now available ex stock

Supplied by:



INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

Last updated: April 2018

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.