



Press Release

A.R.T. Supports IPC/WHMA-A-620 Revision F with Updated Training Materials

Advanced Rework Technology Ltd. (A.R.T. Ltd.), a leading provider of IPC-certified training and an IPC authorised distributor, is supporting the transition to IPC/WHMA-A-620 Revision F with updated training materials for cable and wire harness assembly.

IPC/WHMA-A-620 is the industry standard for requirements and acceptance of cable and wire harness assemblies. Widely used throughout the electronics manufacturing industry, it provides guidance covering areas such as cable preparation, crimping, soldering, splicing, shielding, marking, inspection and testing.



Revision F introduces several updates to improve alignment with current industry practices and enhance clarity throughout the standard. Changes include refinements to definitions and terminology to better align with related IPC standards, such as IPC-A-610 and J-STD-001, as well as enhancements to criteria and updates to illustrations. Many figures have been refreshed or newly added to support the requirements described within the document.

Debbie McDade, Managing Director of A.R.T. Ltd., said: "IPC/WHMA-A-620 is widely used throughout the electronics manufacturing industry to support consistent workmanship and inspection practices. With Revision F introducing updates across several areas of the standard, it is important that those responsible for manufacturing, inspection and training have access to clear, current and practical training resources."

The updated training materials have been developed to support the changes introduced in Revision F while enhancing the overall learning experience. Improvements include revised visual content, expanded instructor resources and additional supporting materials designed to help reinforce key concepts and support consistent interpretation of the standard. The programme also incorporates embedded videos and enhanced interactive features to aid understanding and practical application.

A.R.T. works closely with the Global Electronics Association and the wider electronics manufacturing industry to support standards development, training and certification, helping organisations keep pace with evolving industry requirements and best practice.

For further information on IPC/WHMA-A-620 training and upcoming course dates, visit www.rework.co.uk.

ENDS

Editor's Notes:

About Advanced Rework Technology Ltd (ART)

Since 1988, Advanced Rework Technology Ltd has been delivering IPC-certified training to engineers and manufacturers across the UK and Europe. A.R.T Ltd. was the first IPC training centre in the UK, and today remains the only provider authorised to deliver every IPC course at every level including Certified IPC Trainer (CIT), Certified IPC Specialist (CIS), Certified Standards Expert (CSE), Certified Interconnect Design (CID) and Certified Interconnect Design Enhanced (CID+). Many of today's training providers first trained with A.R.T LTD.

A.R.T's Ltd. trainers are directly involved in IPC standard development, ensuring customers benefit not just from certified training, but from the deeper insight that comes with being ahead of the curve when changes are made. A.R.T. Ltd. delivers high-quality training, product and process consultancy, inspection services, and audit preparation for companies across a wide range of sectors. As an IPC Authorised Distributor, A.R.T Ltd. also provides all required materials from IPC documents to assembly tooling.

For further information, visit: www.rework.co.uk

Media Enquiries:

Sally Stone - Sally@sallystonepr.com