



Advanced Rework Technology Ltd



Now Available!
J-STD-001 Space
Addendum training

The J-STD-001 Space Electronics Hardware Addendum is an optional Module 6 to IPC's J-STD-001 Instructor Training & Certification Program. It provides additional requirements over those published in IPC J-STD-001 to ensure the reliability of soldered electrical and electronic assemblies that must survive the vibration and thermal cyclic environments experienced while traveling and operating in space.

This 1-day program consists of a lecture, which will identify and review each section of the addendum, followed by a single 25-question open book exam. There are no workmanship requirements for this module. The passing level for this optional module is 80%.

This optional Module 6 to the J-STD-001 Instructor Training Programs will not be published as part of the regular J-STD-001 course materials. The training materials for this optional Module 6 can only be purchased by a J-STD-001 Space Addendum Certified Instructor.

Suppliers to NASA and others who are mandated to use J-STD-001 Space Electronics Hardware Addendum are required to have workers trained and certified to this IPC J-STD-001 Space Addendum course for Instructor (CIT) level training. This includes trainers, quality supervisors, engineers and manufacturing supervisors with assembly responsibilities.

What you will receive

CIT students who successfully complete the program will receive instructional materials necessary for conducting Certified IPC Specialist Training:

The J-STD-001 Space Addendum

An Instructor Guide with Exams for J-STD-001 Space Addendum Specialist Training

CD Rom with a complete set of visuals for CIS training

Prerequisites

Delegates must be previously certified to J-STD-001

Email info@rework.co.uk

Tel +44 (0) 1245 237083