



Advanced Rework Technology Ltd

IPC-A-610 Acceptability of Electronics Assemblies

IPC-A-610 is the most widely used standard published by IPC covering industry accepted end product acceptance criteria for consumer and high reliability assemblies.

This **industry developed** training programme provides individuals with a credential that demonstrates their understanding of the document.

Available levels of training:-Certified IPC Trainer-CIT Certified IPC Specialist-CIS Certified Standards Expert-CSE

Course durations:-

CIT: 4 days

CIS: 3 days for all modules

CSE: 4 days



CIS Modules covered:-

- Module 1 Foreword, Application Documents (Mandatory)
- Module 2 Soldering Acceptability Requirements and High Voltage
- Module 3 Component Damage and PCB & Assemblies
- Module 4 Terminal Connections (requires Module 2)
- Module 5 Through-Hole Technology (requires Module 2 and 3)
- Module 6 Surface Mount Assemblies (requires Module 2 and 3)
- Module 7 Hardware

CIT and CSE Certifications require all above modules to be completed.

Upon course completion students receive an industry recognised, traceable certification valid for two years.