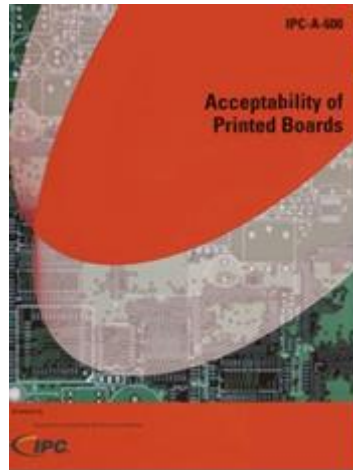




"Focus on Training for Excellence in Electronics Industry"

K B Soldering Technology Ltd

Certified IPC Trainer & Consultant



IPC-A-600 Acceptability of Printed Boards CIS (Certified IPC Specialist) Training and Certification Program

Please Note: Courses Will Be Confirmed On A "First Call" Basis.

Note: This Course is Theory Only

Course objective:

The objective of the IPC-A-600 Application Specialist course is to give each candidate the knowledge of the IPC-A-600 Standard, so that they may apply the Standard within their company.

The aim of this training course is to provide Application Specialists with the most current industry consensus information for either internally or externally observable on bare printed boards.

Topics such as copper wrap plating, copper cap plating of filled holes and hole wall/barrel separation along with updated and expanded coverage for measling of printed boards, delamination, haloing, laminate voids/cracks, etchback, blind and buried via fill and flexible circuits.

Certification

The exam is a multiple-choice format. A score of 70% or above for each module is required for certification.

Everyone who successfully completes the IPC-A-600 Application Specialist Training and examination will receive the IPC-A-600 Application Specialist Certificate.

The certificate is valid for 2 years from the completion dates of the mandatory module(s) regardless of the date any further modules were taken.

Retesting

Any individual who fails to pass the IPC–A-600 Application Specialist Training and examination criteria shall on request be provided the opportunity to attempt a retest of the modules failed.

Scope of knowledge to be gained:

Knowledge of the IPC Standard for anyone responsible for the quality of Printed Boards.

Modules required for certification:

Module 1 is mandatory, plus at least one other module.

All other modules can be completed within the 2 year certification period

- Module 1: Training & Certification Policies and Procedures, Introduction
- Module 2: Internally Observable
- Module 3: Externally Observable
- Module 4: Flexible and Rigid-Flex Printed Wiring

Course Duration:

- 3 Days for all modules

What I Supply:

- Hard copies of the standard for training only
- Certificates
- Stationary

Facilities Required by You:

- Meeting room with a projector or large monitor with either HDMI or 15-pin VGA connector. If not available I can supply my own equipment
- Flipchart