



Record of 90 Day CIS Certification Extension

Certified IPC Trainers are authorized to grant, at their discretion and in accordance with ISO or other certification guidelines and restrictions that may be in place at a company, a single extension of up to ninety (90) days to a Certified IPC Specialist.

Extensions may only be granted by a currently certified CIT (or MIT) in the same program.

A copy of this form should be retained by the CIT and the CIS. Do not submit this form to IPC. It is also recommended that the extension be noted on the CIS certificate.

CIS Name: Christopher Kirby

Certification Program: IPC-A-620

Name of CIT on Certificate: John Vickers

CIS Certificate Serial Number: 620-S 44509989

Expiration Date on Certificate: 31st March 2016

90 Day Extension Expiration Date: 29th June 2016

Signature of CIT granting extension

620-T 4804791675

CIT cert #

Association Connecting Electronics Industries



Christopher Kirby

having successfully completed the Application Specialist course of study on

IPC/WHMA-A-620

**Requirements and Acceptance for Cable
and Wire Harness Assemblies**

is hereby designated

Certified IPC Specialist

Serial No. 620-S 44509989

This certificate is your official notification of meeting all the necessary requirements to be a Certified IPC Specialist (CIS) in the industry developed and approved IPC/WHMA-A-620 Training and Certification Program. You may now use the CIS designation on letterhead, business cards, and all forms of address.

11th March 2014

Date of Completion of Mandatory Module 1

31st March 2016

IPC/WHMA-A-620 Certified IPC Trainer

Advanced Rework Technology Ltd

Certification Expiration Month/Year of All Modules
Regardless of Training Completion Date

CIT's Company/Employer

620-99082



Serial No. of Certified IPC Trainer

Optional Modules (May be Completed in Any Order)

DATE OF COMPLETION	CIT INITIALS	MODULE NUMBER AND NAME
___/___/___	_____	2. Crimp Terminations; Insulation Displacement Connections (IDC)
___/___/___	_____	3. Soldered Terminations (Terminals)
___/___/___	_____	4. Connectorization, Molding and Potting
___/___/___	_____	5. Splices (Soldered and Crimp)
___/___/___	_____	6. Marking & Labeling; Wire Bundle Securing, Shielding, Protective Coverings
___/___/___	_____	7. Coaxial and Twinaxial Cable Assemblies
___/___/___	_____	8. Solderless Wire Wrap