





ERSA REWORK SOLDERING 2025

x3 One-Day Blundell Tech Event: 23 | 24 | 25 September 2025

Why Rework? The reasons for rework on electronic assemblies are as varied as the electronics themselves:

- There is a defect in the component.
- The wrong component has been assembled.
- The component was assembled in the wrong orientation.
- For Prototyping, cross change or failure analysis

These issues are your daily business? Let's have a look into these issues together during the **Rework TechEvent** on 23, 24, and 25 September 2025.

Special Focus Topics

- Auto Scavenging non-contact removal of residual solder
- Automated Rework with the new HR 600 P system
- Solder Joint Inspection

We shall round-off the day with a hands-on session with Ersa rework systems. **You are invited to bring along your assemblies for this.**

Venue:

Unit C-D, Quinn Close Seven Stars Industrial Estate Coventry, CV3 4LH

Registration:

e-mail to: sales@blundell.co.uk

Participation:

The seminar includes refreshments, coffee, snacks and lunch. Please note that this seminar is held free of charge. There are no registration fees involved.









Agenda 23 | 24 | 25 | September 2025







09:30 - 10:15	Arrival & Registration
10:15 - 10:30	Welcome & Introduction Blundell Production Equipment Ltd.
10:30 – 11:30	Today's SMT Rework Challenges – Removal, Preparation and Refit Ersa GmbH
11:30 – 11:45	Coffee Break Get together. Networking. Exchange of Experience
11:45 – 12:15	Rework Solder and Flux Choices Interflux Electronics N.V.
12:15 – 13:00	Rework Inspection Ersa GmbH
13:00 – 14:00	Lunch Get together. Networking. Exchange of Experience
14:00 – 15:30	Practical demos and workshop with customer boards Available rework equipment: HR550A, HR600P and Auto Scavenger. Available inspection equipment: New generation ERSASCOPE M+, Creative Electron Fusion X-Ray 130KV, Visus HD Inspection Ersa GmbH
15:30 – 16:00	Q&A and Good-bye Blundell Production Equipment Ltd.







