

# **Reworking Right Angle and Horizontal Samtec Connectors**

This document describes the recommended procedure for reworking (connector removal, site cleaning, and connector replacement) Samtec's right angle and horizontal connectors using hot air rework equipment.

### **Equipment Used:**

Air-Vac DRS27 BGA/SMT rework machine Air-Vac hot air rework nozzle

## **Other Materials:**

Alpha OM-338 Pb-free, no-clean solder paste Kester TSF-6522 no-clean rework flux Mini-stencil

# **Thermal Profiling**

Prior to each process, a complete thermal profile study shall be completed. Thermocouples shall be placed directly beneath the center of the component as well as on the insulator body. The ideal process will replicate the temperature gradient and ramp rate as recommended by the solder paste manufacturer.

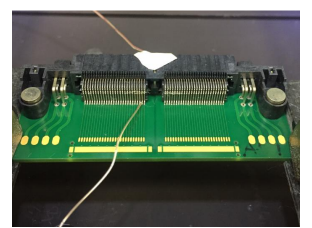


Figure 1. Thermocouple Placement

#### Process 1 – Connector Removal

Place board to be reworked on hot air rework machine.

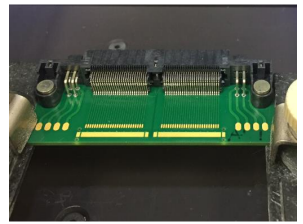


Figure 2. Board Placed on Rework Machine

- Align nozzle over component.
- Apply tacky flux to all accessible solder joints of the connector.

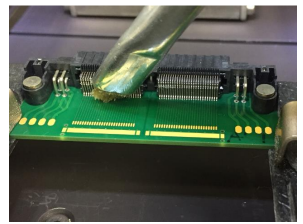


Figure 3. Flux Application

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Run connector removal heating program.



Figure 4. De-soldering Process - Nozzle in Down Position

Samtec Removal Program Settings*	
Pre-	heat board to 140°C Bottom heater – 325°C
Pre-	soak
-	Z-axis hot gas heater – 210°C, 60% flow
-	Bottom heater – 250°C for 35 seconds
Soal	k
-	Z-axis hot gas heater – 240°C, 60% flow
-	Bottom heater – 250°C for 60 seconds
Ram	ip
-	Z-axis hot gas heater – 295°C, 60% flow
-	Bottom heater – 250°C for 30 seconds
Refle	ow Z-axis hot gas heater – 350°C, 60% flow Bottom heater – 250°C for 75 seconds

 After (removal) heating program is complete, quickly remove connector as nozzle rises.

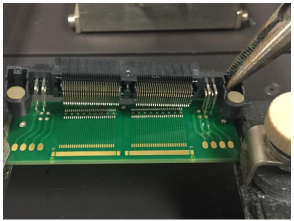


Figure 5. Connector Removal

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# Process 2 – Site Cleaning

Apply tacky flux to area to be site-cleaned.

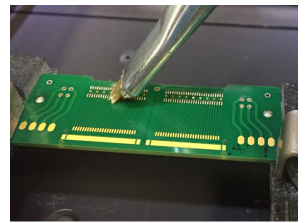


Figure 6. Flux Application

- Run site cleaning thermal program. (Once site-cleaning nozzle is lowered, manually adjust table location until all pads have been cleaned, resulting in a flat surface with a thin coating of solder.)
- If a site cleaning feature is not available, a manual site cleaning process is required.

#### Samtec Site Clean Program Settings\*

- Pre-heat board to 120°C
- Bottom heater 300°C

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Site Clean
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- Z-axis hot gas heater 425°C, 55% flow
- Bottom heater 300°C

\* Customer settings may be different

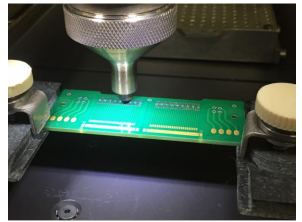


Figure 7. Site-Cleaning

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## Process 3 – Connector Replacement

 Apply solder paste to pads using the Samtec recommended stencil aperture design using either a stencil, mini-stencil, or solder jet printer.

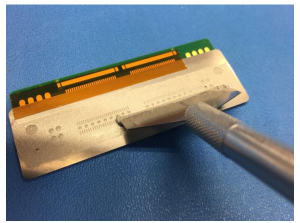


Figure 8. Solder Paste Application (Mini-Stencil)

Place printed PCB on rework machine and populate component.

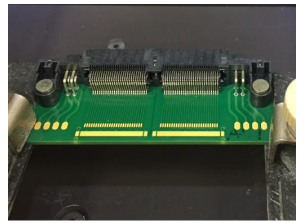


Figure 9. Populated PCB

 Run connector replacement thermal program.

Samtec Soldering Program Settings*			
Pre-h	eat board to 140°C Bottom heater – 325°C		
Pre-s - -	oak Z-axis hot gas heater – 210°C, 60% flow Bottom heater – 250°C for 35 seconds		
Soak - -	Z-axis hot gas heater – 240°C, 60% flow Bottom heater – 250°C for 60 seconds		
Ramp - -	o Z-axis hot gas heater – 295°C, 60% flow Bottom heater – 250°C for 30 seconds		
Reflo - -	w Z-axis hot gas heater – 310°C, 60% flow Bottom heater – 250°C for 60 seconds		

\* Customer settings may be different



Figure 10. Soldering Process - Nozzle in Down Position

For more information regarding reworking Samtec connectors, please contact Samtec's Interconnect Processing Group at ipg@samtec.com.

For more information on the hot air rework equipment/nozzles used, please contact:

Air-Vac Engineering 30 Progress Ave., Seymour, CT 06483 Telephone: 203-888-9900