A Guide To REFLOW SOLDERING by Michael Keens
# Table of Contents

- Introduction ................................................................. 3
- 1. Suitable Machine .......................................................... 3
- 2. Acceptable Reflow Profile ............................................... 5
- 3. PCB/component footprint Design ...................................... 8
- 4. Carefully printed PCB using well designed stencil ............... 9
- 5. Repeatable placement of surface mount components ............ 9
Introduction

Reflow soldering is the most widely used method of attaching surface mount components to printed circuit boards (PCBs). The aim of the process is to form acceptable solder joints by first pre-heating the components/PCB/solder paste and then melting the solder without causing damage by overheating.

The key aspects that lead to an effective reflow soldering process are as follows:-

1. Suitable machine
2. Acceptable reflow profile
3. PCB/component footprint Design
4. Carefully printed PCB using well designed stencil
5. Repeatable placement of surface mount components
6. Good quality PCB, components and solder paste

1. Suitable Machine

There are various types of reflow soldering machines available depending on the required line speed and design/material of the PCB assemblies to be processed. The selected oven needs to be of a suitable size to handle the production rate of the pick and place equipment.

The line speed can be calculated as shown below:-

\[
\text{Line speed (minimum)} = \frac{\text{Boards per minute} \times \text{Length per board}}{\text{Load Factor (space between boards)}}
\]

It is important to consider the repeatability of the process and so the ‘Load Factor’ is usually specified by the machine manufacturer, calculation shown below:-
To be able to select the correct size reflow oven the process speed (defined below) must be greater than the minimum calculated line speed.

\[
\text{Process speed} = \frac{\text{Oven chamber heated length}}{\text{Process dwell time}}
\]

Below is an example of calculation to establish the correct oven size:-

An SMT assembler wants to produce 8-inch boards at a rate of 180 per hour. The solder paste manufacturer recommends a 4 minute, three step profile. How long an oven do I need to process boards at this throughput?

| Boards per minute | = 3 (180/hour) |
| Length per board  | = 8 inches |
| Load Factor       | = 0.8 (2-inch space between boards) |
| Process Dwell Time| = 4 minutes |

Calculate Line Speed: \((3 \text{ boards/min}) \times (8 \text{ inches/board}) \div 0.8 \) 

\[
\text{Line speed} = 30 \text{ inches/minute}
\]

Therefore, the reflow oven must have a process speed of at least 30 inches per minute.

\[
30 \text{ in/min} = \frac{\text{Oven chamber heated length}}{4 \text{ minutes}}
\]

\[
\text{Oven heated length} = 120 \text{ inches (10 feet)}
\]

Note that the overall length of the oven will exceed 10 feet including the cooling section and conveyor loading sections. The calculation is for HEATED LENGTH – NOT OVERALL OVEN LENGTH.

The design of the PCB assembly will influence the machine selection and what options are added to the specification. Machine options that are usually available are as follows:-

- Conveyor type – It is possible to select a machine with mesh conveyor but generally edge conveyors are specified to enable the oven to work in-line and be able to process double sided assemblies. In addition to the edge conveyor a center-board-support is usually included to stop the PCB from sagging during the reflow process – see below.
When processing double sided assemblies using the edge conveyor system care must be taken to not disturb components on the underside.

Mesh Conveyor

Edge Conveyor with Centre-Board-Support

- Closed loop control for speed of convection fans - There are certain surface mount packages such as the SOD323 (see insert) which have a small contact area to mass ratio which are susceptible to be disturbed during the reflow process. Closed loop speed control of the convention fans is a recommended option for assemblies using such parts.

- Automatic control of conveyor and centre-board-support widths – Some machines have manual width adjustment but if there are many different assemblies to be processed with varying PCB widths then this option is recommended to maintain a consistent process.

2. Acceptable Reflow Profile

In order to create an acceptable reflow profile each assembly needs to be considered separately as there are many different aspects that can affect how the reflow oven is programmed. Factors such as:-

- Type of solder paste
- PCB material
- PCB thickness
- Number of layers
A GUIDE TO REFLOW SOLDERING

- Amount of copper within the PCB
- Number of surface mount components
- Type of surface mount components

In order to create a reflow profile, thermocouples are connected to a sample assembly (usually with high temperature solder) in a number of locations to measure the range of temperatures across the PCB. It is recommended to have at least one thermocouple located on a pad towards the edge of the PCB and one thermocouple located on a pad towards the middle of the PCB. Ideally, more thermocouples should be used to measure the full range of temperatures across the PCB – known as ‘Delta T’.

Within a typical reflow soldering profile there are usually four stages – Preheat, soak, reflow, and cooling. The main aim being to transfer enough heat into the assembly to melt the solder and form the solder joints without causing any damage to components or PCB.

**Preheat** – During this phase, the components, PCB, and solder are all heated to a specified soak or dwell temperature, being careful not to heat too quickly (usually no more than
2°C/second - check solder paste datasheet). Heating too quickly can cause defects such as components to crack and the solder paste to splatter causing solder balls during reflow.

Soak – The purpose of this phase is to ensure all components are up to the required temperature before entering the reflow stage. Soak usually lasts for between 60 and 120 seconds depending on the ‘mass differential’ of the assembly and types of components present. The more efficient the heat transfer during the soak phase the less time is needed.

Reflow – This is the stage where the temperature within the reflow oven is increased above the melting point of the solder paste causing it to form a liquid. The time the solder is held above its melting point (time above liquidus) is important to ensure correct ‘wetting’ occurs between components and PCB. The time is usually 30 to 60 seconds and shouldn’t be exceeded to avoid the formation of brittle solder joints. It is important to control the peak temperature during the reflow phase as some components can fail if exposed to excessive heat.
The use of nitrogen during the reflow process should be considered due to the trend of moving away from solder paste that contains strong fluxes. The issue is really not the ability to reflow in nitrogen, but rather the ability to reflow in the absence of oxygen.

Heating solder in the presence of oxygen will create oxides, which are generally non-solderable surfaces.

Cooling – This is simply the stage during which the assembly is cooled but it is important to not cool the assembly too rapidly - usually the recommended rate of cooling should not exceed 3°C/second.

3. PCB/component footprint Design

There are a number of aspects of PCB design that have an influence on how well an assembly will reflow. An example being the size of tracks connecting to a component footprint – if the track connecting to one side of a component footprint is larger than the other this can lead to a thermal imbalance causing the part to ‘tombstone’ as can be seen below:

Another example is ‘copper balancing’ – many PCB designs use large copper areas and if the pcb is put into a panel to aid the manufacturing process it can lead to an imbalance in copper. This can cause the panel to warp during reflow and so the recommended solution is to add ‘copper balancing’ to the waste areas of the panel as can be seen below:
The earlier process steps within surface mount assembly are critical to an effective reflow soldering process. The solder paste printing process is key to ensure a consistent deposit of solder paste onto the PCB. Any fault at this stage will lead to undesired results, so complete control of this process along with effective stencil design is needed to maintain a high quality result.

5. Repeatable placement of surface mount components
The placement of surface mount components must be repeatable and so a reliable, well maintained pick and place machine is necessary. If component packages are not taught in the correct way it can cause the machines vision system to not see each part in the same way and so variation in placement will be observed. This will lead to inconsistent results after reflow soldering process.

All components placement machines will have a ‘Placement Accuracy’ specified such as:-

35um (QFPs) to 60um (chips) @ 3 sigma

It is also important for the correct nozzle to be selected for the component type to be placed – a range of different component placement nozzles can be seen below:-

6. Good quality PCB, components and solder paste

The quality of all items used during the process must be high because anything of a poor quality will lead to undesirable results. Depending on the manufacturing process of the PCB’s and the way in which they have been stored the finish of the PCB’s can lead to poor
solderability during the reflow soldering process. Below is an example of what can be seen when the surface finish on a PCB is poor leading to a defect known as ‘Black Pad’:-

![Image of PCB with solderability issue](image1.jpg)

In a similar way the quality of the surface mount component leads can be poor depending on the manufacturing process and method of storage.

![Solderability Pass and Fail images](image2.jpg)

The quality of the solder paste is greatly affected by the storage and handling. Poor quality solder paste if used is likely to give results as can be seen below:-
Conclusion

The ideal reflow solder profile for each assembly does exist. The reflow soldering process can be time consuming to setup but is essential to ensure all components are fully soldered without being damaged. It is even more important when profiling a lead-free assembly due to the acceptable temperature range (Delta-T) being reduced. Using a carefully designed profile will result in a repeatable process which will consistently deliver the required results - It is worth the extra time and effort.

For further information please contact our Sales department who will be pleased to answer your questions, at sales.office@TexcelTechnology.com