Reflow Soldering Process for Sn3.5Ag Solder on ENIG Using Rapid Thermal Processing System
(Proses Pematerian Aliran Semula bagi Pateri Jenis Sn3.5Ag di atas ENIG Menggunakan Sistem Pemprosesan Terma Pantas)

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ABSTRACT
A study on reflow soldering process for Sn3.5Ag solder on ENIG substrate was performed using the rapid thermal processing (RTP) system. The reflow soldering process by RTP system can be successful, but it is sensitive to some typical defects. A poor RTP system design can lead to significant temperature differences where non-uniform heating or cooling may result in material failure due to increase in thermal stresses or serious damage. From this study, it was found that at a peak temperature ($T_{\text{peak}}$) of 251°C, the reflowed solder was observed to be smooth joint appearance over the solder pad and formed a regular joint shape of the solder due to the efficient reflow profile and sufficient heating input during the reflow process. The Ni$_3$Sn$_4$ intermetallic compounds were found to be continuous, thus resulting in a good metallurgical bonding between Sn3.5Ag solder and ENIG substrate. Meanwhile, an uneven reflowed solder and defect mechanism was detected at $T_{\text{peak}}$ of 246 and 260°C. This is due to the inadequate reflow profile and insufficient heating input during the reflow soldering process in the RTP system. Visual micrographs of reflowed solder and cross-sectional micrograph and elemental analysis were presented in this paper for better understanding of the defect mechanism in order to optimize the reflow soldering process using RTP system. The reflow soldering process can be performed better with appropriate reflow profile in the RTP system in order to achieve a good solder joint of Sn3.5Ag solder and ENIG substrate.

Keywords: Cross-sectional micrographs; elemental analysis; reflow profile; soldering defects

INTRODUCTION
Soldering reaction is the oldest metallurgical process to join metal parts and solder is ubiquitous in modern microelectronic technology for interconnections. The soldering reaction has been extensively studied and the core issue in soldering is the formation and growth of intermetallic compounds (IMCs) at the interface of solder and substrate. Due to good mechanical properties, adequate wetting characteristics, low surface tension, good ductility as well as the comparable melting temperature, eutectic...
Sn-Ag lead free solder has been considered to replace the lead-tin solder (Chih et al. 2006). In addition to solder, electroless nickel immersion gold (ENIG) is widely used in the substrate metallization due to the good interfacial diffusion barrier for most Sn-containing solder.

In this study, reflow soldering process was performed using rapid thermal processing (RTP) system. RTP can be easily conducted and is capable of precise control of thermal budget compared to annealing processes by using regular furnace (Mu & Liwei 2001). The reflow soldering process was performed in the chamber without modification to the RTP system. The IR systems in the RTP use tungsten-halogen lamps provide a convenient, efficient and fast-reacting thermal source that is easily controlled. However, a poor RTP system design can lead to significant temperature differences where non-uniform heating or cooling may result in material failure due to increase in thermal stresses or serious damage. An inefficient reflow profile, poor solder processing and extreme temperature can contribute to the soldering defects.

The aim of this study was to optimize the reflow soldering process using RTP system for Sn3.5Ag on ENIG substrate at different $T_{\text{peak}}$ of 246, 251 and 260°C. The reflow soldering process was optimized to obtain an appropriate reflow profile using RTP system and supported with microstructure and elemental analysis.

MATERIALS AND METHODS

The solder ball used in this study was a Sn3.5Ag (in wt. %) spheres with a diameter of 300 μm. The FR-4 substrate used was a copper pad deposited with ENIG surface finish in a thickness of 1 mm. The solder bonding pad was designed as a non-solder mask defined (NSMD) type with a pad opening of 300 mm in diameter and a pad pitch of 0.5 mm in length. The metallization of the pad was electroplated Au (0.02 mm)/Ni (5 mm) over an underlying Cu (17.5 mm) pad.

Solder balls were attached manually on the solder bonding pads of the FR-4 substrates using a commercial flux (Indalloy Tacflux 023, Indium Corporation). Then, the solder balls on ENIG substrate were placed on the wafer in the chamber of RTP system (Jipelec Jetfirst 100/150 system) for reflow soldering process at $T_{\text{peak}}$ of 246, 251 and 260°C. Reflow soldering profile was analyzed using Process Image Management Station (PIMS) software. After the reflow soldering process, the samples were cleaned in distilled water at 70-80°C for flux removal.

After reflowing the samples images were observed and captured using a 3D digital video microscope system (Hirox Hi-Scope KH-2700). Then, the samples were mounted in cold epoxy, grounded using SiC papers through a row of solder balls and polished with 3 mm, 1 mm and 3000 Å alumina suspension. The cross-sectional morphologies of the samples were observed by using Field emission scanning electron microscopy (FESEM) model LEO 1500 series in back scattered electron imaging (BSE) mode. The EDX analysis was performed in order to analyze the chemical composition of the IMCs.

RESULTS AND DISCUSSION

The results of the present study were described in four sections. The first was on the reflow profile, the second was on visual micrographs, the third was on cross-sectional micrographs and elemental analysis and the fourth was on thickness of the IMCs.

REFLOW PROFILE

Table 1 lists the reflow soldering profile for Sn3.5Ag solder on ENIG substrate after reflow soldering process using RTP system. The reflow soldering process was performed at three different temperatures $T_{\text{peak}}$ of 246, 251 and 260°C with the same reflow parameters. The same reflow parameter was chosen in order to identify the best reflow profile for Sn3.5Ag solder on ENIG substrate using RTP system. The reflow soldering process was performed according to joint industry standard (IPC/JEDEC J-STD-020D.1 2008). The reflow profile applied in this study was based on ramp to peak profile. Three different $T_{\text{peak}}$ were performed in the reflow soldering process as a function of the liquidus temperature with the heat source 25-40°C greater than the melting temperature of the selected alloy to ensure complete melting of the solder and good formation.

<table>
<thead>
<tr>
<th>Reflow parameter</th>
<th>Lead free assembly (current specification)</th>
<th>Actual assembly (average)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak temperature $T_{\text{peak}}$/°C</td>
<td>240-260</td>
<td>246</td>
</tr>
<tr>
<td>Preheat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature (min.)/°C</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>Temperature (max.)/°C</td>
<td>200</td>
<td>180</td>
</tr>
<tr>
<td>Time/s</td>
<td>60-120</td>
<td>120</td>
</tr>
<tr>
<td>Ramp up rate /°C s⁻¹</td>
<td>3 (max.)</td>
<td>0.8</td>
</tr>
<tr>
<td>Time above temperature/°C</td>
<td>217</td>
<td>221</td>
</tr>
<tr>
<td>Time/s</td>
<td>60-150</td>
<td>70</td>
</tr>
<tr>
<td>Ramp down rate/°C s⁻¹</td>
<td>6 (max.)</td>
<td>1.3</td>
</tr>
<tr>
<td>Time (25°C to $T_{\text{peak}}$)/min</td>
<td>8 (max.)</td>
<td>3</td>
</tr>
</tbody>
</table>
of metallurgical bonding between solder and the substrate (Lau 1991). Peak temperature in the range of 240-260°C is close to the maximum temperature limit of the substrate lamination. Substrates are also often stressed even further with these peak temperatures since they are above the glass transition state of the laminate. The inspection of reflow soldered Sn3.5Ag on ENIG substrate was observed through visual micrographs and cross-sectional micrographs and elemental analysis.

VISUAL MICROGRAPHS

Figure 1 shows a visual micrograph for Sn3.5Ag solder on ENIG substrate after reflowed at $T_{\text{peak}}$ of 246, 251 and 260°C, respectively. Figure 1(a) shows an uneven reflowed solder of Sn3.5Ag solder on ENIG substrate at $T_{\text{peak}}$ of 246°C. This condition occurs due to an inadequate reflow profile using RTP system. Time, temperature and reflow atmosphere have a great impact on the wetting performance. Too short of a time or too low of a temperature causes insufficient heat input which resulted in an incomplete fluxing reaction as well as incomplete metallurgical wetting, resulting in poor wetting (Lee 2001). An uneven heating due to the non-uniform method of heating source also contributes to the reflowed solder defect. Diepstraten (2010) reported that the substrate or part with the highest heat capacity sets the profile and the part with the lowest heat capacity can get warm fast. It is reported that in a non-uniform method of heating source, heating object will never reach the same temperature as the heating source. These reflowed solder defect can be observed in Figure 1(d). Poor RTP system design can lead to a uniform temperature distribution on the solder bonding and decreased of the thermal stress to the reflowed solder, thus enhancing the applicability of the RTP system. The adequate coalescence/wetting of the solder joint also contributes to the smooth joint appearance over the solder pad and formed a regular joint shape of the solder, as shown in Figure 1(e). The sufficient reflow process in the RTP system formed reliable solder joints while maintaining component integrity. The solder melted, coalesced and wet to appropriate terminations without damaging the materials (either components or board material).

Figure 1(c) shows charred defect due to the inadequate reflow profile at $T_{\text{peak}}$ of 260°C. Peak temperature should be high enough to obtain a good wetting but not so high as to cause discoloration and charred to the ENIG substrate. Excessive high peak temperature and extended duration over the solder melting point introduced thermal stress to the ENIG substrate. On the other hand, an excessive heat input prior to solder melting not only oxidize the metallization pads excessively, but also will burn off more fluxes, thus resulting to the poor wetting (Gilbert 2001). As the fluxes are subjected to excessive high peak temperature, the activation systems become exhausted quicker and the viscosities of the flux are reduced, potentially leading to a reduction in the protective layer of flux that surrounds the solder before reflow process (Gilbert 2001). The wetting process occurs where the solder may be in contact but does not form a good metallurgical bonding with the substrate. This condition causes grainy, rough surface and irregular joint shape of the solder as shown in Figure 1(f).

Temperature non-uniformity of the wafer in the RTP system also contributes to the charred defect during the reflow soldering process. Ching et al. (2003) reported that the temperature gradient induces thermal stress which is compressive in the central region of the wafer where the sample was placed in the RTP system. The amount of stress depends on the initial temperature distribution and power distribution. It is also indicated that the induced temperature non-uniformity can cause plastic deformation

![Image of Sn3.5Ag solder on ENIG substrate after reflow soldering process](image)

**Figure 1.** Sn3.5Ag solder on ENIG substrate after reflow soldering process with $T_{\text{peak}}$ of (a) & (d) 246°C, (b) & (e) 251°C and (c) & (f) 260°C
of the substrate during the RTP cycle and the problem is exacerbated by single-side heating, increased processing temperature and ramp rate (Ching et al. 2003). The adequate reflow profile and uniform method of heating source should be optimized to ensure better wetting process between solder and substrate in order to achieve a good metallurgical bonding between solder and substrate during the reflow soldering process using RTP system.

**CROSS-SECTIONAL MICROGRAPHS AND ELEMENTAL ANALYSIS**

Figure 2 shows the microstructures and EDX spectrum of the as-reflowed interface between Sn3.5Ag solder and ENIG substrate at three different $T_{\text{peak}}$ of 246, 251 and 260°C. The composition of phases formed during reflow soldering process was shown in Table 2. Figure 2(a) shows the formation of scallop and plates shape with big chunks type IMCs occurred along the interface of reflowed solder at $T_{\text{peak}}$ of 246°C. The discontinuous formation of IMCs was observed along the Sn3.5Ag solder and ENIG interface, thus leading to the weakness of the metallurgical bonding between the Sn3.5Ag solder and ENIG metallization pad. EDX analysis shows that the IMCs formed at the Sn3.5Ag solder and ENIG interface was identified to be Ni$_3$Sn$_4$ with approximate composition of 56.4 at.% Sn and 43.6 at.% Ni as shown in Figure 2(b). The EDX spectrum analysis for Ni$_3$Sn$_4$ IMC can be observed in Figure 2(c). In as-reflowed solder process, the topmost Au layer dissolved into the molten solder and a reaction layer of Ni$_3$Sn$_4$ IMC was formed at the interface of reflowed solder. In addition, Ni-P layer were also observed at the interface between the Ni$_3$Sn$_4$ IMC and the Ni layer.

The morphology of the IMCs was plane and large chunks shaped at the Sn3.5Ag solder and ENIG interface as-reflowed in the RTP system at $T_{\text{peak}}$ of 251°C as shown in Figure 2(d). The continuous formation of the IMCs layer was observed to attach very well at the interface of reflowed solder and denoted as Ni$_3$Sn$_4$ from the EDX analysis with approximate composition of 54.8 at.% Sn and 45.2 at.% Ni. At $T_{\text{peak}}$ of 251°C, Au signal could not be detected and the effects of Au on the interfacial reaction is minimal if the Au concentration is $< 0.05$ wt.% in the solder (Ruihong et al. 2009). The Ni-P layer was also found to be formed at the interface of the Ni$_3$Sn$_4$ IMC and the Ni layer as shown in Figure 2(e). The EDX spectrum analysis for Ni$_3$Sn$_4$ IMC can be observed in Figure 2(f).

Figure 2(g) shows the formation of IMCs at Sn3.5Ag/Ni interface as-reflowed at $T_{\text{peak}}$ of 260°C. It was observed that the IMCs tend to be independent with one another, thus represent a discontinuous type of IMC formed at the interface of Sn3.5Ag solder and ENIG substrate. The formation of IMCs layer was observed at $T_{\text{peak}}$ of 260°C not much different with the formation of IMCs layer at $T_{\text{peak}}$ of 246°C. The significant differences for both of IMCs layer were IMC spalling at $T_{\text{peak}}$ of 260°C was detected to leap to the surface of the solder materials from the interface of Sn3.5Ag solder and ENIG. However, the formation of IMC spalling was detected less occurred at the Sn3.5Ag solder and ENIG interface at $T_{\text{peak}}$ of 260°C. Sharif et al. (2005) reported that beyond 60 min reflow at 260 and 270°C, the thickness of the Ni-P layer does not increase in the Sn3.5Ag solder system. In this work, IMC spalling was observed less occurred due to the high soldering temperature at 260°C for 70 s caused the sample more easily be burnt. It also exhibited less dissolution of Ni-P and thus, reducing of the IMCs formation at the interface of Sn3.5Ag solder and ENIG substrate. However, the IMCs formation at $T_{\text{peak}}$ of 260°C exhibits the formation of voids in the Ni-P and IMCs layers due to the rapid dissolution of Ni-P layer. The IMCs composition were also identified to be Ni$_3$Sn$_4$ with approximate composition of 55.4 at.% Sn and 44.6 at.% Ni from the ENIG analysis. The Ni-P layer was also observed to be formed at the interface of Ni$_3$Sn$_4$ IMC and Ni layer as shown in Figure 2(h). The EDX spectrum analysis for Ni$_3$Sn$_4$ IMC can be observed in Figure 2(i). After reflow soldering process at $T_{\text{peak}}$ of 260°C, Au signal also cannot be detected due to the concentration of Au was minimal.

The formation of IMCs at interface of Sn3.5Ag solder and ENIG substrate was formed better at $T_{\text{peak}}$ of 251°C compared with the formation of IMCs at $T_{\text{peak}}$ of 246°C and 260°C using RTP system. It’s essential to optimize the reflow soldering process using RTP system in order to achieve a good metallurgical bonding between solder and substrate, thus enhancing the better performance of the solder joint.

**THICKNESS OF INTERMETALLIC COMPOUNDS**

Table 3 shows the average thickness of the initial IMCs for the three different $T_{\text{peak}}$ after reflow soldering process in the RTP system. The average thickness of IMCs shows that the thickness of IMCs at $T_{\text{peak}}$ of 246°C was the lowest, followed by the IMC thickness at $T_{\text{peak}}$ of 251°C with the differences of 0.13 μm. However, the IMC thickness for both of soldering temperatures did not show significant differences due to the temperature different for both soldering temperature was 5°C. The IMCs growth was in line with the temperature increased which the temperature rise will further promote IMCs growth faster thus increasing the thickness of the IMCs. Meanwhile, the thickness of IMCs at $T_{\text{peak}}$ of 260°C was observed to be higher and more significant compared with the IMC thickness at $T_{\text{peak}}$ of 246 and 251°C. The difference between IMCs thicknesses at $T_{\text{peak}}$ of 260 and 251°C was 0.51 μm. The increasing in soldering temperature encouraged the growth of IMCs at the Sn3.5Ag solder and ENIG interface. In addition, the discontinuous formation of IMCs layer at $T_{\text{peak}}$ of 260°C in the RTP system was detected along the Sn3.5Ag solder and ENIG interface despite the temperature supplied increased compared with the $T_{\text{peak}}$ of 246 and 251°C. The thicker IMCs degrade the interface integrity between solder and the substrate owning to the mismatches of the brittle nature of IMCs for physical properties, such as elastic modulus. In addition, overgrowth of the IMCs formed at the interface will deteriorate the mechanical properties of the solder joints.
CONCLUSION

Reflow soldering process was performed in the RTP system for Sn3.5Ag solder on ENIG substrate at $T_{\text{peak}}$ of 246, 251 and 260°C. An uneven reflowed solder and discontinuous formation of IMCs occurred at Sn3.5Ag solder and ENIG interface at $T_{\text{peak}}$ of 246°C due to inadequate reflow profile for soldering process. Reflow soldering process was performed better at $T_{\text{peak}}$ of 251°C with an efficient reflow profile contributed to the good metallurgical wetting between solder and substrate. The continuous formation of IMCs was observed at Sn3.5Ag solder and ENIG interface, thus resulting in good metallurgical bonding between Sn3.5Ag solder and ENIG substrate. Charred defect was observed after the reflow process at $T_{\text{peak}}$ of 260°C due to excessive high peak temperature and extended duration over the solder melting point which introduced thermal stress to the ENIG substrate. The discontinuous formation of IMCs was detected at Sn3.5Ag solder and ENIG interface, thus resulting in a weaker metallurgical bonding between Sn3.5Ag solder and ENIG substrate.

### TABLE 2. Composition (at.%%) of phases formed in the solder joint of Sn3.5Ag on ENIG at $T_{\text{peak}}$ of 246, 251 and 260°C

<table>
<thead>
<tr>
<th>Composition (at.%%)</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sn</td>
<td>Ni</td>
</tr>
<tr>
<td>56.4</td>
<td>43.6</td>
</tr>
<tr>
<td>54.8</td>
<td>45.2</td>
</tr>
<tr>
<td>55.4</td>
<td>44.6</td>
</tr>
<tr>
<td>-</td>
<td>75.0</td>
</tr>
<tr>
<td>-</td>
<td>73.5</td>
</tr>
<tr>
<td>-</td>
<td>70.2</td>
</tr>
</tbody>
</table>

### TABLE 3. The IMCs thickness after reflow soldering process at $T_{\text{peak}}$ of 246, 251 and 260°C

<table>
<thead>
<tr>
<th>Peak temperature $T_{\text{peak}}$ / °C</th>
<th>Average IMC Thickness /μm</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>246</td>
<td>3.64</td>
<td>0.8134</td>
</tr>
<tr>
<td>251</td>
<td>3.77</td>
<td>0.6314</td>
</tr>
<tr>
<td>260</td>
<td>4.28</td>
<td>0.6126</td>
</tr>
</tbody>
</table>

**CONCLUSION**

Reflow soldering process was performed in the RTP system for Sn3.5Ag solder on ENIG substrate at $T_{\text{peak}}$ of 246, 251 and 260°C. An uneven reflowed solder and discontinuous formation of IMCs occurred at Sn3.5Ag solder and ENIG interface at $T_{\text{peak}}$ of 246°C due to inadequate reflow profile for soldering process. Reflow soldering process was performed better at $T_{\text{peak}}$ of 251°C with an efficient reflow profile contributed to the good metallurgical wetting between solder and substrate. The continuous formation of IMCs was observed at Sn3.5Ag solder and ENIG interface, thus resulting in good metallurgical bonding between Sn3.5Ag solder and ENIG substrate. Charred defect was observed after the reflow process at $T_{\text{peak}}$ of 260°C due to excessive high peak temperature and extended duration over the solder melting point which introduced thermal stress to the ENIG substrate. The discontinuous formation of IMCs was detected at Sn3.5Ag solder and ENIG interface, thus resulting in a weaker metallurgical bonding between Sn3.5Ag solder and ENIG substrate.
solder and substrate. Thicker IMCs was also found at the interface of reflowed solder at $T_{\text{peak}}$ of 260°C compared with the thickness of IMCs at $T_{\text{peak}}$ of 246 and 251°C, respectively. As a conclusion, reflow soldering process using RTP system can be performed better with an appropriate reflow profile in order to achieve a good solder joint of Sn3.5Ag solder and ENIG substrate.

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