APPLICATION NOTE

Guidelines for overmolding of plastic encapsulated ICs

Revision 1.0 – September 2021

Advanced Customer Solutions
Guidelines for overmolding of plastic encapsulated ICs

1. Scope
2. Overmolding of PCB-less assembly
3. Overmolding of PCBA
1. Scope

Overmolding of Melexis products

Overmolding is a process by which a Melexis IC on a PCB or on a PCB-less assembly is inserted into an injection molding tool, and a molten polymer material is injected to surround partly or completely the assembly. In this way, the electronics can be embedded in a plastic housing, for environmental protection and mechanical robustness.

Both thermoset and thermoplastic material can be used with overmolding Melexis plastic encapsulated ICs. The material choice depends on module size, application environment (media) and customer experience and preference with overmolding process and material.

Storage and handling of Melexis devices at customer side should follow guidelines in J-STD-033 Handling, Packing, Shipping and Use of Moisture/Reflow Sensitive Surface Mount Devices. Key parameters are printed on the label attached to the product packing. Refer to Guidelines for storage and handling of plastic encapsulated ICs on Melexis website for details.
Guidelines for overmolding of plastic encapsulated ICs

1. Scope

2. Overmolding of PCB-less assembly

3. Overmolding of PCBA
2. Overmolding of PCB-less assembly

Family of Melexis packages for PCB-less applications

Refer to Annex I for the different abbreviations
2. Overmolding of PCB-less assembly

Basic overmolding flow for PCB-less applications

Overmolding usually consists on the following steps:

1. **IC positioning onto leadframe or carrier**: The IC is directly positioned on the housing leadframe. It is also possible to pre-mold the connector, usually with a thermoset material. During subsequent overmolding the carrier replaces the bottom mold tool as a support surface.

2. **Welding**: Electrical connection of the pins to the housing leadframe is achieved during welding.

3. **Positioning of IC into tooling**: The IC (or IC and carrier) are positioning in a nest within the mold tool.

4. **Closing of mold tool with clamping force**: Clamping force guarantees that the top and bottom mold tool keep closed.

5. **Mold injection and cooling down/cure**: Thermoset or thermoplastic material is injected in the tooling mold cavity. Then the molten material is cooled down (thermoplastic) or cured (thermoset) to harden.

6. **Singulation**: After removal from the mold tool, parts have to be singulated if a multi cavity tool is used or the parts have been overmolded on a leadframe strip.
2. Overmolding of PCB-less assembly

Mold tool design for XY positioning

XY positioning is achieved by the connector leadframe. It is not recommended to have XY positioning features within the mold tool to avoid conflict during positioning: this might lead to a torque force on the IC and deformation of the IC leadframe.

The support surface for the IC mold package should be planar: non-planarity shall not exceed 30um (over 5 mm). This is to prevent bending stress on the package during high temperature impact of overmolding. Enough clearance on needs to be foreseen to avoid spring loading of the leads versus the package due to thermal elongation during overmolding.
2. Overmolding of PCB-less assembly

Mold tool design for Z fixation on leadframe elements

Z fixation (clamping) on leadframe elements (ears) is allowed, but no visible tool mark should be left on them. Enough clearance shall be foreseen so that no deformation (pusher intrusion) of the leadframe elements is produced. If several clamping points exist, care should be taken to avoid non-planarity of the part.

A second option is creating a fork structure in the Z stopper (with enough XY clearance to avoid conflict with the leadframe) so the clamping force is applied only on the mold tool.
2. Overmolding of PCB-less assembly

Mold tool design for Z fixation on mold body

Z fixation (clamping) on the mold is allowed, but the maximum pressure shall not exceed 3N/mm² to avoid mechanical damage. Therefore enough clearance needs to be calculated so a reduced clamping force or no clamping force at all is applied on the mold.

A second option is using built-in spring loaded pusher, which clamps on the mold without applying all the clamping force from the tooling.
2. Overmolding of PCB-less assembly

Full overmolding

The injection gate should not be placed directly on the IC leads as it can cause tin (Sn) finish melting. It also should not be placed directly on the IC mold package active surface as it may cause thermal shock and temporary parameter drift. It is recommended to place the injection gate on the side of the connector terminals (which themselves serve as a heat sink).

Mold bleed on top of the IC mold body is allowed. This might happen if the mold tool is designed in such a way that the IC mold body is exposed to reduce distance to a target.

Retractable positioning pins might be used if exposed leadframe elements are undesirable.
2. Overmolding of PCB-less assembly

Partial overmolding

Partial overmolding of the mold body is allowed. The parting line shall not cross the IC active area to avoid stress concentration on the silicon die, which might lead to die crack.

The same restriction for a clamping pressure on the plastic mold that does not exceed 3N/mm² applies.
2. Overmolding with thermoplastic

Overmolding with **thermoplastic** materials

**Thermoplastic** overmolding can be applied. Customers applied thermoplastics as PA66GF30, PBT GF30, etc.

Overmolding tool and process design should target a maximum temperature on the IC mold package of 270°C during the overmolding process. This temperature is a known value from Melexis adequate reliability stress test and proven by success in customer application. The risk of exceeding it is an internal package delamination of the mold-leadframe interface.

Injection pressure value impact is not studied in depth. However pressure value of 400 bar had been applied successfully.
2. Overmolding of PCB-less assembly

Overmolding with thermoset materials

Thermoset overmolding is tricky to apply for a large size of mold cavity. The challenge is to maintain proper temperature profile during injection and flow inside the cavity and avoid early cure before the mold cavity is completely filled. Pressure sensors placed in each cavity of the mold can indicate if early cure takes place. The advantages of using thermoset overmolding are:

- Lower process temperature
- CTE (Coefficient of Thermal Expansion) close to Melexis IC mold compound.

Injection pressure for thermoset materials may go up to 210-230 bar and injection temperatures up to 175°C. These values do not represent a risk for Melexis component performance or reliability.
2. Overmolding of PCB-less assembly

Known pitfall - Melting of tin plating during thermoplastic injection

Care should be taken to prevent melting of Sn lead finish during thermoplastic injection. It may happen if temperature stays above 232°C (tin melting point) for more than few seconds. Melting of lead finish might create a conductive path between two leads that might behave as a short or as an intermittent contact in the application.

It is recommended to apply 100% X-ray inspection during process setup looking for the following defects:

- Tin melting, solder ball splattering and short between pins
- Residual stress on leadframe leading to bending, deformation or twisting of pins or the leadframe

Example of tin plating after overmolding on a DMP
Guidelines for overmolding of plastic encapsulated ICs

1. Scope

2. Overmolding of PCB-less assembly

3. Overmolding of PCBA
## 3. Overmolding of PCBA

**Family of Melexis packages for PCBA applications**

<table>
<thead>
<tr>
<th>Surface Mount Devices (SMD)</th>
<th>Gull wing</th>
<th>Straight leads</th>
<th>Bottom Terminated Component (BTC)</th>
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<tbody>
<tr>
<td>SOIC</td>
<td>TSSOP</td>
<td>SSOP</td>
<td>SOT</td>
</tr>
<tr>
<td>QFP</td>
<td>SOIC</td>
<td>SOT</td>
<td>QFN</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>DFN</td>
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<tr>
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<td></td>
<td></td>
<td>UTDFN</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>BGA</td>
</tr>
</tbody>
</table>

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Refer to Annex I for the different abbreviations

Overmolding of cavity packages (optical or pressure sensors) is not allowed
3. Overmolding of PCBA

Basic overmolding flow for PCB applications

Overmolding usually consists on the following steps:

1. **IC positioning onto PCB**: IC is extracted from tape and placed on the PCB on top of the solder paste with a PnP (Pick And Place) machine.

2. **Soldering**: After sensor positioning on the PCB, the solder paste is melted through different methods (usually reflow oven) to create a solder joint between PCB and the components on top, including the IC.

3. **Flux wash**: It is recommended to wash the PCB after soldering as flux residuals (even when using no-clean fluxes) may deteriorate the adhesion of the overmolding material. In case that an aggressive (water soluble flux) is used, washing will also remove the potential sources of corrosion.

4. **Overmolding**: Thermoset or thermoplastic material is injected in the tooling cavity to partially or fully cover the assembly.

5. **Depanelling**: After overmolding, the panel is singulated according to the design (V-cut, milling or punching).
3. Overmolding of PCBA

PCB design for mold flow

Most gull wing packages have a non-zero stand-off, leaving a gap between the mold body and the surface of the PCB. Mold flow should be secured within this gap to avoid trapped air between the IC and the PCB which might lead to local stress. Therefore it is recommended to add a hole in the PCB just below the mold body for packages with non-zero stand-off. It is also recommended to add anchoring holes on the PCB between top and bottom mold to improve the adhesion:

- **Gull wing packages:** Secure the mold flow with holes on the PCB under the mold body due to stand-off.
- **BTC packages:** No hole under the mold body needed due to the presence of an exposed pad (EP).
3. Overmolding of PCBA

Flux washing

During overmolding, solder flux residual on PCB surfaces will be trapped in the interface between the PCB and the mold material leading to decreased adhesion between the mold and the PCB as well as corrosion risk. Therefore it is recommended to always apply flux washing (even for NCH fluxes) to guarantee a clean surface without contaminants. Refer to Guidelines for Surface Mount Technology (SMT) soldering in Melexis website for more information.
3. Overmolding of PCBA

Known pitfall - PCB flexing

Flexing of the PCB during overmolding might lead to bending of the leadframe of the IC. This will create a stress on the IC which might develop a crack on the solder joint or the internal structure of the silicon die. Flexing of PCB during overmolding is typically due to:

1. Different mold thickness at top and bottom side of the PCB, leading to different flow
2. Mold design
3. Temperature exceeding the Tg (glass transition temperature) of the PCB itself
### Annex I: List of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BGA</td>
<td>Ball Grid Array</td>
</tr>
<tr>
<td>BTC</td>
<td>Bottom Terminated Components</td>
</tr>
<tr>
<td>CTE</td>
<td>Coefficient of Thermal Expansion</td>
</tr>
<tr>
<td>DFN</td>
<td>Dual Flat No-Leads</td>
</tr>
<tr>
<td>DMP</td>
<td>Dual Mold Package</td>
</tr>
<tr>
<td>EP</td>
<td>Exposed Pad</td>
</tr>
<tr>
<td>GF</td>
<td>Glass Filler</td>
</tr>
<tr>
<td>HF</td>
<td>Halogen Free</td>
</tr>
<tr>
<td>IC</td>
<td>Integrated Circuit</td>
</tr>
<tr>
<td>NC</td>
<td>No clean</td>
</tr>
<tr>
<td>PA</td>
<td>Polyamide</td>
</tr>
<tr>
<td>PBT</td>
<td>Polybutylene Terephthalate</td>
</tr>
<tr>
<td>PCB</td>
<td>Printed Circuit Board</td>
</tr>
<tr>
<td>PCBA</td>
<td>Printed Circuit Board Assembly</td>
</tr>
<tr>
<td>PTH</td>
<td>Plated Through Hole</td>
</tr>
<tr>
<td>QFN</td>
<td>Quad Flat No-Leads</td>
</tr>
<tr>
<td>QFP</td>
<td>Quad Flat Package</td>
</tr>
<tr>
<td>SIP</td>
<td>Single Inline Package</td>
</tr>
<tr>
<td>SMD</td>
<td>Surface Mount Devices</td>
</tr>
<tr>
<td>SMP</td>
<td>Single Mold Package</td>
</tr>
<tr>
<td>SMT</td>
<td>Surface Mount Technology</td>
</tr>
<tr>
<td>SOIC</td>
<td>Small Outline Integrated Circuit</td>
</tr>
<tr>
<td>SOT</td>
<td>Small Outline Transistor</td>
</tr>
<tr>
<td>SSOP</td>
<td>Shrink-Small Outline Package</td>
</tr>
<tr>
<td>Tg</td>
<td>Glass Transition Temperature</td>
</tr>
<tr>
<td>TSSOP</td>
<td>Thin Shrink-Small Outline Package</td>
</tr>
<tr>
<td>UTDFN</td>
<td>Ultra Thin Dual Flat No-Leads</td>
</tr>
</tbody>
</table>
Annex II: List of Standards

J-STD-033: Handling, Packing, Shipping and Use of Moisture/Reflow Sensitive Surface Mount Devices
Annex III: List of Application Notes

For the latest revision of this document and related Application Notes, visit www.melexis.com/ic-handling-and-assembly

Guidelines for storage and handling of plastic encapsulated ICs

Guidelines for Surface Mount Technology (SMT) soldering
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