Design Summary for 96GKE/114GKF MicroStar BGA™ Packages

PCB Design Guidelines

Package Via to Board Land Area Configuration

Solder Ball Collapse

LFBGA Recommended Land Pad Design

Trace Width/Spacing Dimensions (mm [in.])

Non-Solder Mask Defined Pad

Maximum Via Diameter

<table>
<thead>
<tr>
<th></th>
<th>Solder Mask Defined Land Pad</th>
<th>Non-solder Mask Defined Land Pad</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trace width/spacing</td>
<td>0.107 mm (4.2 mil)</td>
<td>0.150 mm (5.9 mil)</td>
</tr>
<tr>
<td>Drill bit diameter</td>
<td>0.23 to 0.25 mm (9 to 10 mil)</td>
<td>0.35 to 0.38 mm (14 to 15 mil)</td>
</tr>
<tr>
<td>Unplated hole</td>
<td>0.23 to 0.25 mm (9 to 10 mil)</td>
<td>0.35 to 0.38 mm (14 to 15 mil)</td>
</tr>
<tr>
<td>Finished via size</td>
<td>0.178 to 0.2 mm (7 to 8 mil)</td>
<td>0.30 to 0.33 mm (12 to 13 mil)</td>
</tr>
</tbody>
</table>

Note: Unplated via diameter assumes a 0.2 mm (8 mil) via land dimension and a 0.1 mm (4 mil) clearance between the via land to the adjacent land pad.
**Geometric Dimensional Tolerances**

**Coplanarity**

This Geometric Dimensioning and Tolerancing (GD & T) term \[ \text{0.10 mm} \] means:

This package meets a Coplanarity of 0.10 mm as shown below. Coplanarity is defined as a unilateral tolerance zone measured upward from the seating plane. (Reference ASME Y14.5-1994).

**Position Tolerance**

This GD & T term \[ \text{0.08 ±0.05} \] is described below:

\[ \bigcirc \] This is the symbol for True Position. True Position is defined as the theoretically exact centerline location of the solder ball(s).

\[ \text{0.08} \] This symbol/number represents how much the centerline of the solder ball(s) is allowed to vary from it’s True Position.

\[ \text{±0.05} \] This symbol/letter is defined as the maximum material condition of the solder ball(s) which is 0.55 mm DIA.

**Position Tolerance (Continued)**

A graphic representation is shown below for the top, left solder ball of this package.

- These 2 dimensions are calculated based on a package with nominal body width and length dimensions.
Solder Paste

TI recommends the use of paste when mounting MicroStar BGAs. The use of paste offers the following advantages:

- It acts as a flux to aid wetting of the solder ball to the PCB land.
- The adhesive properties of the paste will hold the component in place during reflow.
- Paste contributes to the final volume of solder in the joint, and thus allows this volume to be varied to give an optimum joint.

Paste selection is normally driven by overall system assembly requirements. In general, the "no clean" compositions are preferred due to the difficulty in cleaning under the mounted components.

IR Reflow Profile

Ideal (1st and 2nd) Reflow Profile

<table>
<thead>
<tr>
<th>Condition</th>
<th>Time</th>
<th>Temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RT to 140°C</td>
<td>60 - 90 sec.</td>
<td></td>
</tr>
<tr>
<td>140°C to 180°C</td>
<td>60 - 120 sec.</td>
<td></td>
</tr>
<tr>
<td>Time above 133°C</td>
<td>60 - 150 sec.</td>
<td></td>
</tr>
<tr>
<td>Peak Temp:</td>
<td>220°C ±5°C</td>
<td></td>
</tr>
<tr>
<td>Time within 5°C Peak Temp:</td>
<td>10-20 sec.</td>
<td></td>
</tr>
<tr>
<td>Ramp down rate:</td>
<td>6°C/sec, Max.</td>
<td></td>
</tr>
</tbody>
</table>

Note:
This is an ideal profile, and actual conditions obtained in any specific reflow oven will vary. This profile is based on convection or RF plus forced convection heating.

Packaging Tape and Reel

<table>
<thead>
<tr>
<th>Package</th>
<th>Pocket Length (Bo)</th>
</tr>
</thead>
<tbody>
<tr>
<td>96GKE</td>
<td>13.7</td>
</tr>
<tr>
<td>114GKF</td>
<td>16.2</td>
</tr>
</tbody>
</table>

Quantity per reel = 1,000
Dimensions in millimeters

Note: ESD Label
Note: for air module packing pizza box are placed directly.
Questions and Answers

Q. Do the solder balls come off during shipping?
A. No, this has never been observed. The balls are 100 percent inspected for co-planarity, diameter and other physical properties prior to packing for shipment. Because solder is used during the ball attachment process, uniformly high ball attachment strengths are developed. Also, the ball attachment strength is monitored frequently in the assembly process to prevent ball loss from vibration and other shipping forces.

Q. Is package repair possible? Are tools available?
A. Yes, some limited package repair is possible, and there are some semi-auto M/C tools available. However, TI does not guarantee the reliability of repaired packages.

Q. What are the leads that appear on the package edge for? Are they connected to the inner pattern?
A. Those leads are used for plating connections during the plating of Ni/Au on the coplanarity, diameter and other physical properties prior to packing for shipment. Because solder is used during the ball attachment process, uniformly high ball attachment strengths are developed. Also, the ball attachment strength is monitored frequently in the assembly process to prevent ball loss from vibration and other shipping forces.

Q. What alignment accuracy is possible?
A. Alignment accuracy for the 0.8-mm pitch package is dependent upon board level pad tolerance, placement accuracy, and solder ball position tolerance. Nominal ball position tolerances are specified at ±80 microns. These packages are self-aligning during solder reflow, so final alignment accuracy may be better than placement accuracy.

Q. Can the solder joints be inspected after reflow?
A. Process yields of 5-ppm rejects are typically seen, so no final in-line inspection is required. Some customers are achieving satisfactory results during process setup with lamographic X-ray techniques.

Q. How do the board assembly yields of MicroStar BGAs compare to QFPs?
A. Many customers are initially concerned about assembly yields. However, once they had MicroStar BGAs in production, most of them report improved process yields compared to QFPs. This is due to the elimination of bent and misoriented leads, the wider terminal pitch than with 0.5-mm pitch QFPs, and the ability of these packages to self-align during reflow. The collapsing solder balls also mean that the coplanarity is improved over leaded components.

Q. Are there specific recommendations for SMT processing?
A. Texas Instruments recommends alignment with the solder balls for the CSP package, although it is possible to use the package outline for alignment. Most customers have found they do not need to change their reflow profile.

Q. Can customers mount MicroStar BGA packages on the bottom side of the PCB board?
A. Yes, they can and the ideal 2nd reflow profile is the same as the 1st (IR profile is recommended in the bulletin). The root causes for solder ball off are:
   • Excess amount of solder paste during customers board assembly. TI recommends minimizing the amount of solder paste on the bottom side by using a stencil thickness of 0.15 mm with 0.38-mm aperture opening.
   • Moisture absorption also affects the solder ball off issue. Since the package is classified as moisture level 3, the 1st and 2nd reflow have to be completed within a week.

Q. Can the boards be repaired?
A. Yes, there are rework and repair tools and pro-files available. We strongly recommend that removed packages be discarded.

References

Recommended References:


2. 96 and 114 ball LFBGA Application Note — IDT, Philips Semiconductor and Texas Instruments


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