

GHz BGA Socket - Epoxy mount, solderless

Features

- Directly mounts to target PCB (needs epoxy).
- High speed, reliable Elastomer connection
- Minimum real estate required
- Compression plate distributes forces evenly
- Easily removable socket lid

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Socket Lid: Black anodized 6061 Aluminum. Thickness = 2.5mm.



Socket base: Black anodized 6061 Aluminum. Thickness = 5mm.



Compression Plate: Black and dized 6061 Aluminum. Thickness = 2.5 mm.



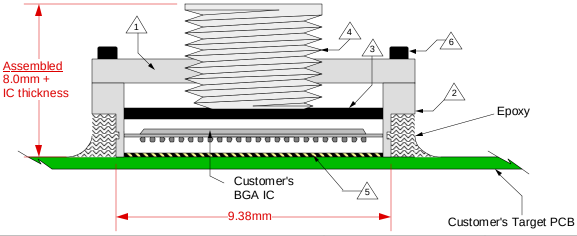
Compression screw: Clear an odized 6061 Aluminum. Thickness = 5mm, Hex socket = 5mm.



Elastomer: 20 micron dia gold plated brass filaments arranged symmetrically in a silicone rubber (63.5 degree angle).
Thickness = 0.5mm.



Socket lid screw: Socket head cap, Alloy steel with black oxide finish, 0-80 fine thread, 4.76mm long.



Note: Alignment guide for positioning socket base to target PCB will be supplied.

 SG-BGA-7029 Drawing
 Status: Released
 Scale: Rev: C

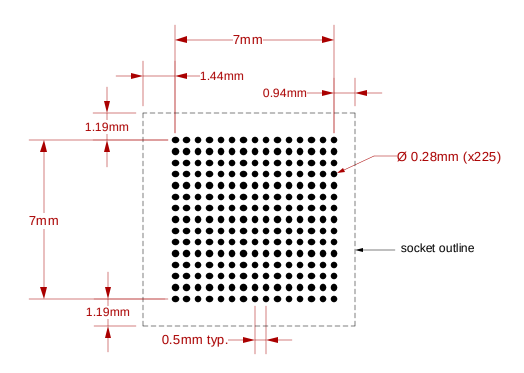
 © 2004 IRONWOOD ELECTRONICS, INC. PO BOX 21151 ST. PAUL, MN 55121 Tele: (651) 452-8100 www.ironwoodelectronics.com
 Drawing: B. Roux
 Date: 12/16/04

 File: SG-BGA-7029 Dwg
 Modified: 07/31/14

All tolerances: ±0.125mm (unless stated otherwise). Materials and specifications are subject to change without notice.

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Top View



Target PCB Recommendations
Total thickness: 1.6mm min.
Plating: Gold or Solder finish

Plating: Gold or Solder finish PCB Pad height: Same or higher than solder mask

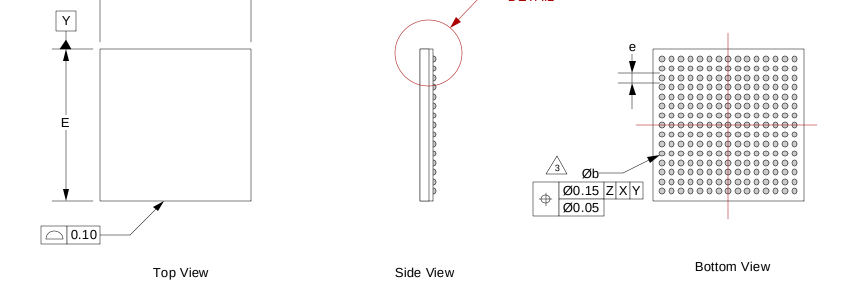
Recommended PCB Layout Tolerances: ±0.025mm [±0.001"] unless stated otherwise.

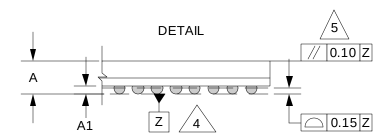
SG-BGA-7029 Drawing	Status: Released	Scale:	-	Rev: C
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____DETAIL





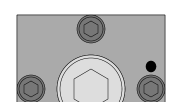
- 1. Dimensions are in millimeters.
- Interpret dimensions and toleraces per ASME Y14.5M-1994.
- Dimension b is measured at the maximum solder ball diameter, parallel to datum plame Z.
- Datum Z (seating plane) is defined by the spherical crowns of the solder balls.
- Parallelism measurement shall exclude any effect of mark on top surface of package.

DIM	MIN	MAX		
Α		1.34		
A1	0.15	0.25		
b		0.30		
D	8.00 BSC			
Е	8.00 BSC			
е	0.5 BSC			

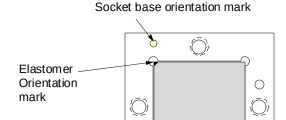
15 x 15 array

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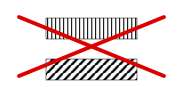


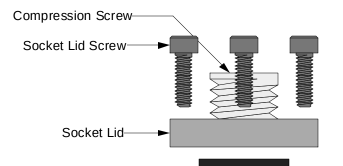




Top View Alignment Plate

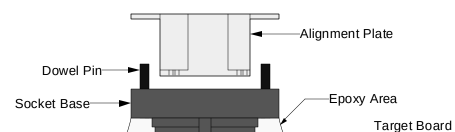
When elastomer orientation mark is on upper left corner, side view of elastomer should be





Elastomer-





User Instuctions:

- 1. Insert alignment plate onto dowel pins in socket base. Place alignment plate + socket base assembly onto target board.
- 2. Align holes on alignment plate with four corner pads on target board, hold socket base on to board tightly with finger and put a drop of super glue on each corner. Let it dry, remove the alignment plate, then run a bead of epoxy around socket base and let it cure for 24 hours at room temperature. Recommended epoxy: DP420 (3M brand, 15 min work life). Other equivalent epoxies can be substituted. Cure at room temperature. Note: Do not cure in the oven.
- 3. Place elastomer inside the socket base cavity (direction and orientation are critical) as shown above.
- 4. Place BGA package and compression plate into the socket base cavity.
- 5. Assemble socket lid onto socket base with socket lid screws.
- 6. Assemble compression screw into socket lid and apply 8-16 in-oz torque.

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