

# Recommended Mounting Methods for Single Layer Capacitors

DLI's Single Layer Capacitors can withstand up to 400°C temperature. Their nickel/gold termination (standard gold thickness is 100 micro inches minimum) is process compatible with most currently used hybrid and MIC production techniques. The temperature ramp up should not exceed 4°C/Second. Dielectric Laboratories recommends:

## DIE ATTACHMENT

- a) Eutectics
  - AuSn (80/20), melting point at 280°C AuGe (88/12), melting point at 356°C Indium alloy solders, melting points vary with alloy composition.
  - 2. Preheat die to 125°C. Die attachment should be performed in an inert atmosphere.
  - 3. Use either paste or pre-forms. (1 mil thick and ½ the area of the capacitor is usually sufficient)
  - 4. Gently scrub the die into the paste or pre-form while supplying full heat to melt the paste or pre-form. Allow to cool gradually.

### b) Conductive Epoxy

- 1. Apply the conductive epoxy on the substrate. Recommend DuPont 5504 silver filled or similar.
- 2. Gently place die onto the epoxy dot. Care should be taken to use only enough epoxy to achieve a good electrical connection without shorting the capacitor.
- 3. Cure epoxy as per manufacturer's specification.

#### c) Sn62 Solder

- 1. The Sn62 melting point is 179°C.
- 2. Preheat die to 125°C.
- 3. Tin area on the substrate (paste or preform).
- 4. Gently place die onto the pre-tin. Note that the small amount of silver present in the solder helps to prevent forming inter-metallic compounds. The nickel barrier on the capacitor will form an excellent joint should the gold be leached away.
- 5. Apply sufficient heat to reflow the solder. If a soldering iron is used, it should have a temperature controlled tip to prevent overheating. Place the soldering iron tip on the micro strip and move towards the capacitor as the solder begins to reflow. *Do not allow the tip to make direct contact with the capacitor*!

For gap-caps, it is recommended that both pads be bonded simultaneously and that the pre-heat, soldering or curing and post-heat temperatures be controlled.

**Note:** Follow the manufacturers' guidelines for die bonders.

#### WIRE BONDING

- 1. Thermo compression, thermo sonic and wedge bonding may all be used with excellent results.
- 2. Use .0007" to .001" diameter gold wire.
- 3. Follow the manufacturers' guidelines (for equipment and wire) to achieve best bonding results. Some experimentation may be necessary.

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