NCAB GROUP WEBINAR | RYAN MILLER – PCB Carolina 2024



Thermal Management v2.1 June 24



PCB THERMAL MANAGEMENT

- > Main causes of heat
- Importance of thermal management
- > Solutions to dissipate heat
- > Conclusions

THERMAL MANAGEMENT

Main Causes of Heat

- > Active Components
- > High Power
- > High Frequency
- > Operating Environment





THERMAL MANAGEMENT

The Importance of Thermal Management

Common causes of failure in electronic components

- Component defects
- Packaging failures
- Environmental conditions
- Excessive Temperature
- Excessive current
- Mechanical shock



Solutions to Dissipate Heat

Some suggested options include

- > PCB Lay Out
- > Thermal Simulations
- Materials Choices
- > Copper Thickness
- > Thermal Via-Farms
- Coin Technology





Layout

- > Spread out heat generating components do not group them together.
- > Allow for wider tracks to conduct heat away and use heavier copper foils on the inner layers.
- Consider heat sinks early in the process easier to design them out, compared to having to design them in later.

Thermal simulations

* Knowing this information may help to optimize the design. This is a critical step, yet often overlooked at the start.





Material - How much heat can be transferred away?

It depends of these factors:

- \mathbf{A} = Thermal conductivity of the material (W/mK). This is a key characteristic of the material.
- **d** = The thickness of the substrate.
- ΔT = Difference in temperature between sides.
- **A** = The area that will transfer the heat

Heat transfer = W = $\lambda * A * \Delta T / d$

Not valid with IMS PCBs due to contact resistance



Examples below show the different levels of heat transfer when using different materials with different thermal conductivity properties, using the formula

 $W = A * A * \Delta T / d$, where:

 $A = 1 \text{ cm}^2$

ΔT = 20 °C

d = 1.6mm

- **A1 =** Standard FR4 0.25 W/mK
- **A2** = Thermally conductive laminate 2.2 W/m/K

Using standard FR4 W1 = 3.1 watts Using thermally conductive laminate W2 = 27.5 watts



Infrared thermal imaging test of LED modules for each grade of thermal PCB





Thermally conductive laminates (used for lamination)

Material	W/mK	Comment	Thermal conductivity	Availability	Price
Standard FR4	0.2-0.6	Benchmark - Epoxy resin woven glass system	LOW MEDIUM HIGH	LOW MEDIUM HIGH	LOW MEDIUM HIGH
Shengyi ST110G	1.0	Epoxy resin woven glass system – Suitable for multilayer, thick copper, high voltage applications. Not common.	LOW MEDIUM HIGH		LOW MEDIUM HIGH
Shengyi ST115G	1.6	High CTI, Tg170°C, suitable for power, automobile and LED product, can be used for HDI and high layer count. Recommended .	LOW MEDIUM HIGH	LOW MEDIUM HIGH	LOW MEDIUM HIGH
Rogers 92ML	2.0 (average)	Epoxy resin woven glass system – Suitable for Power and Industrial control applications. Multilayer use. It is out of market since March 8, 2023.	LOW MEDIUM HIGH	LOW MEDIUM HIGH	LOW MEDIUM HIGH
Ventec VT-5A2	2.2	Ceramic filled epoxy resin woven glass – Suitable for Power and Industrial control applications. Multilayer use.	LOW MEDIUM HIGH	LOW MEDIUM HIGH	LOW MEDIUM HIGH
Rogers TC350 series	0.72 – 1.24	Ceramic filled PTFE-based woven glass reinforced - RF application, Antenna, Power amplifier, Passive device.	LOW MEDIUM HIGH	LOW MEDIUM HIGH	LOW MEDIUM HIGH
Rogers TC600	1.1	Ceramic filled PTFE-based woven glass reinforced - RF application, Antenna, Power amplifier, Passive device.	LOW MEDIUM HIGH	LOW MEDIUM HIGH	LOW MEDIUM HIGH
Rogers Curamik	24 / 90 / 170	Aluminium Oxide / Silicon Nitride / Aluminium Nitride ceramic substrates. Very high current (wind/power/rail). 1-2L. Rogers currently supply to selected customers only.	LOW MEDIUM HIGH	LOW MEDIUM HIGH	LOW MEDIUM HIGH



Copper Thickness (Track /Gap capability)

	Base Copper	Prefer Capability(mm)	Best Capability(mm)
	102.9µm (3OZ)	0.2032/0.2032	0.1778/0.1778
	137.2µm (4OZ)	0.254/0.254	0.2032/0.2032
Inner Layer Track / Gap	171.5µm (5OZ)	0.3048/0.3048	0.254/0.254
	205.7µm (6OZ)	0.3556/0.3556	0.3048/0.3048
	102.9µm (3OZ)	0.254/0.2794	0.2032/0.2032
Outer Leven Treats (Oce	137.2µm (4OZ)	0.3048/0.3302	0.254/0.254
Outer Layer Track / Gap	171.5µm (5OZ)	0.3556/0.381	0.3048/0.3048
	205.7µm (6OZ)	0.4064/0.4318	0.3556/0.3556



Copper Thickness (Bus-Bar)





THERMAL MANAGEMENT- SOLUTIONS TO DISSIPATE HEAT Thermal vias / Via Farms

- > Located under the component to direct heat away.
- > IPC-4761, Type VII, via fill





Thermal conductivity of Air 0.024 W/mK Thermal conductivity of epoxy resin 0.20 – 0.25 W/mK



Thermal vias / Via Farms

- > Recommended:
 - > hole size \geq 0.30mm
 - > spacing ≥0.40mm
- Thermally conductive via fill can be used to improve heat dissipation – noting CTE values.
- > Thermal simulations to verify.

Thermal conductivity of conductive via fill **3.5 – 7.8 W/mK**

Thermal conductivity of epoxy resin 0.20 – 0.25 W/mK





Insulated metal substrates – example builds





THERMAL MANAGEMENT – SOLUTIONS TO DISSIPATE HEAT Material- Pedestal design rules



Tips:

- > Copper pedestal is recommended. It is also possible for Alumnium base without plating.
- > The dielectric is done by coating, not adhesive film normally, so, KW-ALS dielectric will be suggested normally.



Material- types of pedestal



The use a solid piece of copper which has been inserted or embedded into the PCB

- > Draws heat away from component
- > Dissipates to bottom, and sometimes internal layers.







Coin Technology – Benefit of copper coins in

Thermal conductivity comparison 5mm x 5mm via farm.

- Copper plating gives about 3w/m*k
- > Conductive via fill up to 7.8w/m*k
- > A Φ4mm copper coin gives about 195w/m*k.









Coin Technology – Types of the coins









T-COIN

PRESS-FIT



Coin Technology – Fabrication of the coins



Coin Technology – Embedded Coin

- Insterted during lamination
- > No-flow pre-preg
- > May use grounding vias
- > Same surface finish as PCB





Coin Technology – Attached Coin

- > Attached coins are added into a depth milled cavity.
- > Added post PCB production
- Secured in place using a conductive adhesive
- > Easiest to manufacture



ATTACHED COIN



Coin Technology – Press fit Coin

- Inserted into a pre-defined space
- It is held in place due to the compression forces.
- Insertion can take place post PCB manufacturing.



PRESS FIT COIN



Coin Technology – Manufacturing of copper coins in



Special control

- > Brown oxidization of copper coins.
- > Resin flowing removed.



Coin Technology – Manufacturing of copper coins in





Coin Technology – Design considerations



Minimum difference between dimension A and B = 0.30mm

MATERIALS FOR COPPER COIN BUILDS 370HR, EM827, IT180A, MCL-E-679, R1755V, S-1000-2M, TU768

It is recommended to have the same hole size for all holes in the coin.



Coin Technology – Design considerations



Dimensions A and B must be the same – the shape should be symmetrical



- > Copper coin can be used in conjunction with these technologies:
 - > High layer counts
 - > IPC 4761 type VII plugging
 - > HDI Constructions
 - > Rigid-Flex constructions
- > Different types of coins can be in one unit, but we recommend less than 3 different types or sizes.
- The Aspect ratio limitation of blind via in a coin is <1:1, but for optimal production the preferred is 0.8:1.</p>
- > Any construction with coins must have a symmetric build.
- > Consider copper coin design guidelines early in the process.



- It is recommended to have the same hole size 1
- > When different size coins are used on the same difference should be ≥1mm. If <1mm, suggest t</p>
- Minimum difference of long size and short size of the coin preferred to be >= 1.0mm. <0.3mm will be taken as same size.</p>
- > To avoid material cracking, offset placement of coins by >1mm.
- > Coin counts in one board ≤32 (same size).





PCB design guidelines (printed circuit boards) | NCAB Group

COPPER COIN DESIGN GUIDELINES 1.0



THERMAL MANAGEMENT

- Carry out thermal simulations as early as you can in the process.
- Try not to group heat generating components together.
- Determine how much heat you need to dissipate.
- > You may need more than one solution.
- > Consider material thermal performance.









