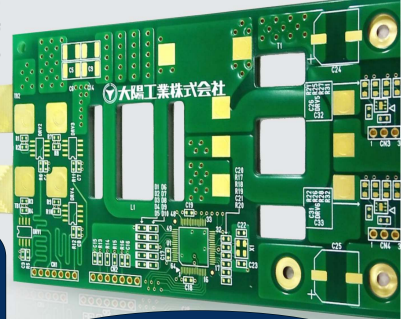


Our technology and capabilities are taking the leading part in the latest high-end technology on the rise of EV and e-VTOL since high current PCB are on high demand.

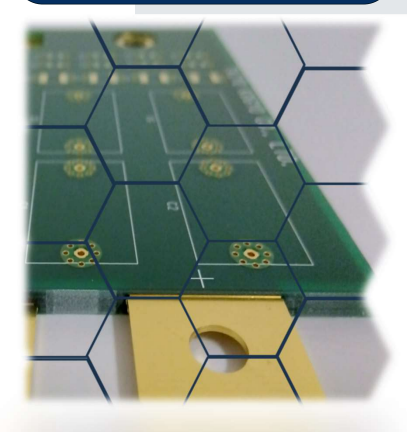
## We specialize in



- Ultra Thick Copper PCBs
- Combination PCBs
- Bus Bar Embedded PCBs
- Copper Inlay PCBs



**Heat Dissipation** 



**High Current** 

# Applications Examples

eVTOL

Automotive / EV
Humanoid Robot

For more detail, visit us at https://www.taiyo-technologies.jp/solution/pcb-en



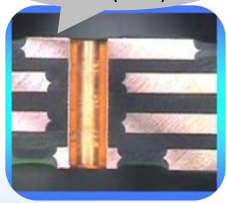


#### **Ultra Thick Copper PCB**

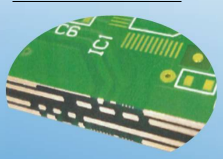


- Copper foil thickness: 8.6oz / 11.4oz / 14.3oz (using rolled copper foil)
- Number of Layers : 2-6 Layers (\*depending on copper foil thickness)
- Board thickness: 0.051"-0.137" (1.3-3.5 mm)
- Available: IVH / Combined with less than 6.8oz copper is available
- UL Certified

14.3 oz for all layers Board Thickness 0.125" (3.2mm)

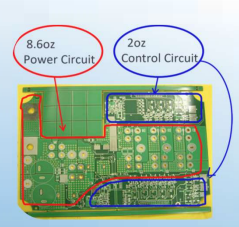


#### **Combination PCB**



- Copper foil thickness: 8.6oz & 2oz copper on the very same layer
- Number of Layers: 2- 6 Layers
- Board thickness: 0.051"-0.137" (1.3 3.5 mm)
- Available: IVH / Combined with less than 11.4oz,14.3oz, and 6.8oz copper is available
- Next generation Power devices GaN, SiC
- UL Certified





#### **Bus Bar Embedded PCB**

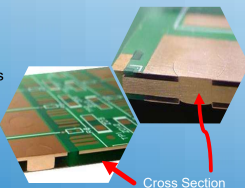


Bus Bar Terminal with Resin



Pure Bus Bar Terminal

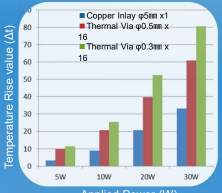
- Bus Bar thickness: 14.3 /22.8/28.5/57.1oz
- Board thickness: 3.5mm max
- Basic Structure : bus bar resin and pure bus bar PCB
- Bus bar Terminal :available for both inner and outer layers
- High current and high voltage, with higher electrical performance, efficiency, space savings, and heat dissipation



### **Copper Inlay PCB**



- Available for all copper foil thickness
- Diameters of inlay: 0.118"/0.157"/0.196"/0.236" (3 / 4 / 5 / 6 mm)
- Highly efficient heat dissipation for power semiconductors such as SiC and GaN
- Heat dissipation for multi-layer and double-layer PCB by pressing copper inlay into PCB



Applied Power (W)

For more detail, visit us at <a href="https://www.taiyo-technologies.jp/solution/pcb-en">https://www.taiyo-technologies.jp/solution/pcb-en</a>