

Large Current, High Heat dissipation PCBs

PCB Solutions for Power Electronics Equipment such as Automotive ECU/PCUs and Industrial Robots

Heat-Resistant Material

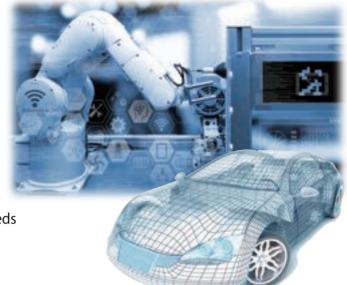
High heat resistance requirements increasing with the product miniaturization.

- Improvement of material heat resistance:
 PCBs with materials supporting over Tg=200C°.
 (Tg: Glass transition temperature)
- Selection of materials according to the PCB requirements:
 Wide selection of reliable materials.



Optimal technologies to meet our customers various needs such as Large Current and High thermal conductivity.

- No conductor exposure at the edge of the PCB.
- PCB manufactured with conventional materials.
- Product size: Small Semiconductor Packages up to large size PCBs (480mm×580mm) available.
- · High thermal conductivity material for high heat dissipation to spread the heat from the hot spots of the PCB.



Solutions for Automotive and Industrial Power Electronic

PCB Technology	① Thick Cu PCB	② Cu Coin PCB	③ High Thermal	1)+3)
(General Spec.)	(Inner layer Cu thickness[µm]:) 175, 300, 500, 1000	Cu Coin Shape[mm]: ϕ 3.0 $\sim \phi$ 8.0, Rectangle	Conductivity Material	Case Study
Heat Dissipation Path	Horizontal	Vertical	Vertical	Horizontal and Vertical
Current Path	Horizontal	(Vertical)	_	Horizontal
X-section	Thick Cu: 500μm×2	Copper Coin: Rectangular Copper Coin Cross Section Heat/Current	High thermal conductive resin Thermal Conductivity 2.0 to 3.2W/mK	Thick Cu + High thermal conductive resin

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