





Industrial Grade 6 Layer Thick Copper Metal Clad PCB with Shengyi TG170 and 3oz Copper Thickness for Optimal Performance

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GS6CHTJSBBB

• Minimum Order Quantity: 1PCS

• Price: USD+negotiable+pcs

Packaging Details: 20*20*10cm
Delivery Time: 5-15 days
Payment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

• Highlight: 6 Layer Thick Copper PCB,

Industrial Grade PCB, Metal Clad PCB

Industrial Grade 6 Layer Thick Copper Metal Clad PCB

Premium PCB for High-Performance Applications

Our 6-layer thick copper metal clad PCB delivers optimal performance for demanding industrial applications. Featuring robust construction and superior thermal management capabilities.



Key Specifications

6-layer PCB with thick copper metal cladding

4 layers of half-hole metal cladding plate

Shengyi TG170 material

Inner and outer layer copper thickness: 3oz

Plate hole construction

Applications

Ideal for power PCB designs including AC/DC power supplies, power distribution systems, and high current applications requiring superior thermal management and power integrity.

Power PCB Design Power Supply Circuit Board AC/DC Power Supply PCB Power Distribution PCB High Current PCB Layout PCB Thermal Management Switch Mode Power Supply (SMPS) PCB PCB Ground Plane Design Component Placement in Power PCBs PCB Traces for Power Circuits Power Integrity in PCB Design PCB Layout Guidelines for Power Electronics Thermal Relief in PCBs Electromagnetic Interference (EMI) in Power Circuits PCB Current Carrying Capacity Power Circuit Board Applications PCB Design for High Voltage Circuits Via Design for Power Traces PCB Manufacturing for Power Supplies PCB Schematic for Power Circuits









