



16-Layer 1-Level HDI PCB with 2.0mm Thickness and Shengyi TG170 Material for High-Density Interconnect Applications

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GS16C1JHDIB

• 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: HDI board PCB manufacturing,

1 level HDI board, 16 floors PCB manufacturing

PCB Manufacturing 16 Layers 1 Level HDI Board

High-density interconnect (HDI) printed circuit board with 16 layers and 1 level HDI technology, designed for advanced electronic applications requiring superior performance and reliability.



Key Specifications

Board thickness: 2.0mm Material: Shengyi TG170 Surface finish: Immersion gold Impedance control available Laser drilling technology Electroplated hole filling

Capabilities & Applications

Specialty PCB High-frequency PCBs Heavy copper PCB Impedance controlled PCB Ceramic PCB RF circuit boards Blind and buried vias Multi-layer special PCB Carbon ink PCB Flexible circuit boards Metal core PCB High-temperature PCBs Custom PCB design Thick copper PCB Specialized PCB applications High-reliability PCBs Low-loss PCB materials PCB manufacturing techniques Prototype special PCBs Advanced PCB fabrication





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