



1.2mm Thick Double-sided Rogers Board with 100G Signal Transmission for High-speed PCB Manufacturing

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GSGSBLJSB

• 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: Speed Rogers PCB Manufacturing Board,

Rogers PCB Manufacturing Board,

Ultimate Solution PCB Manufacturing Board

Product Description

Speed Rogers Board - The Ultimate Solution for PCB Manufacturing

PCB Manufacturing High-Speed Board - Rogers Board

1.2mm thick, double-sided pure Rogers 4350B sheet Signal transmission frequency: 100G



PCB manufacturing High-speed board - Rogers board | GSSMT, 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





+8613728696610



liyi@gs-smt.com



smtmachine-spareparts.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road, Bao'an District, Shenzhen, China