







# 4 Layers High Frequency High Speed PCB with Rogers +FR4 Composite and Impedance Controlled Circuit Board

## **Basic Information**

Place of Origin: ChinaBrand Name: GS

Model Number: GSGSGPBMinimum 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: Superior Functionality PCB Manufacturing,

High Speed PCB Manufacturing, High Frequency PCB Manufacturing

#### High Frequency and High Speed PCB Manufacturing for Superior Functionality

Specializing in high-performance PCB solutions, our high speed and high frequency circuit boards deliver exceptional signal integrity and reliability for demanding applications.

#### **Product Specifications**

4-layer Rogers + FR4 composite construction

Optimized for high-frequency signal transmission

Superior impedance control and signal integrity



## **Technical Capabilities**

High-frequency PCB fabrication

Impedance controlled designs

Blind and buried vias technology

Multi-layer complex constructions

## **Related PCB Solutions**

Specialty PCB High-frequency PCBs Heavy copper PCB Impedance controlled PCB Ceramic PCB RF circuit boards Blind and buried vias PCB Specialized PCB applications High-reliability PCBs Low-loss PCB materials PCB manufacturing techniques Prototype special PCBs Advanced PCB fabrication









