



# 12-Layer PCB Test Board with 1.6 Thick, 6.5mil Hole to Line Spacing, and 3mil Wiring for Precision Manufacturing

## **Basic Information**

Place of Origin: ChinaBrand Name: GS

Model Number: GS12CCSBMinimum Order Quantity: 1 PCS

• 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: Manufacturing PCB Test Boards,
 12 Layer PCB Test Boards

## **Product Description**

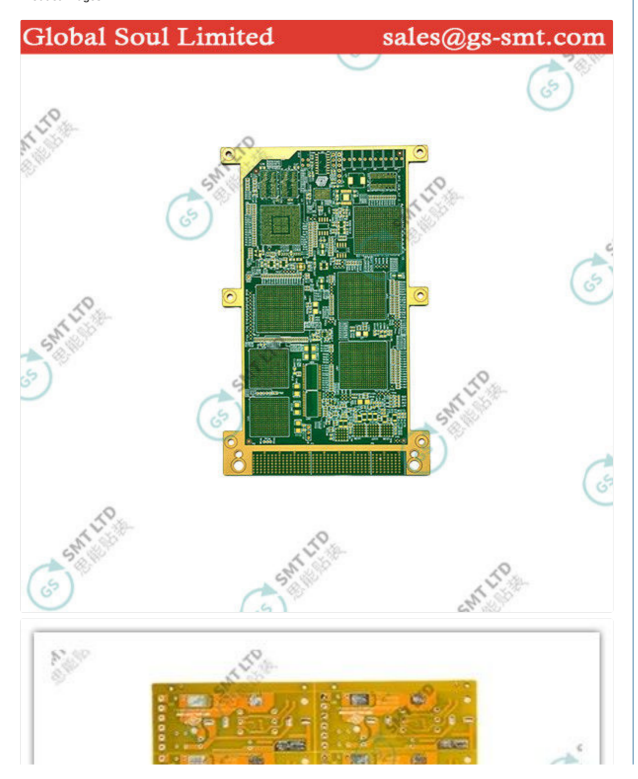
## 12-Layer PCB Test Boards - The Ultimate Solution for Manufacturing

## **Premium 12-Layer PCB Test Boards**

High-quality 12-layer PCB test boards designed for rigorous manufacturing testing and validation processes.

- 1.6mm board thickness for enhanced durability
- · Gold settling for superior conductivity
- · Impedance control for signal integrity
- Shengyi TG170 high-performance material
- 6.5mil hole to line spacing (inner layers)
- 3mil wiring capability (local areas)

#### **Product Images**

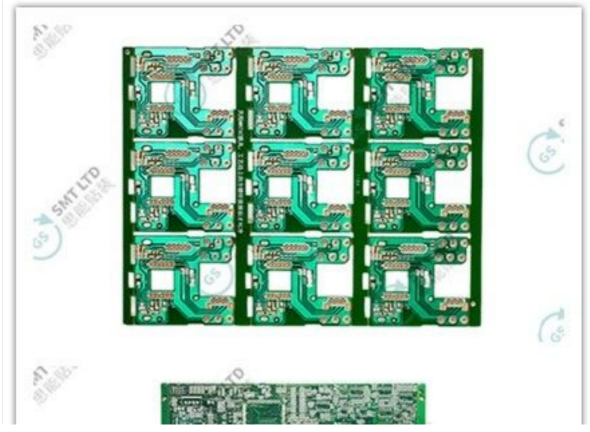










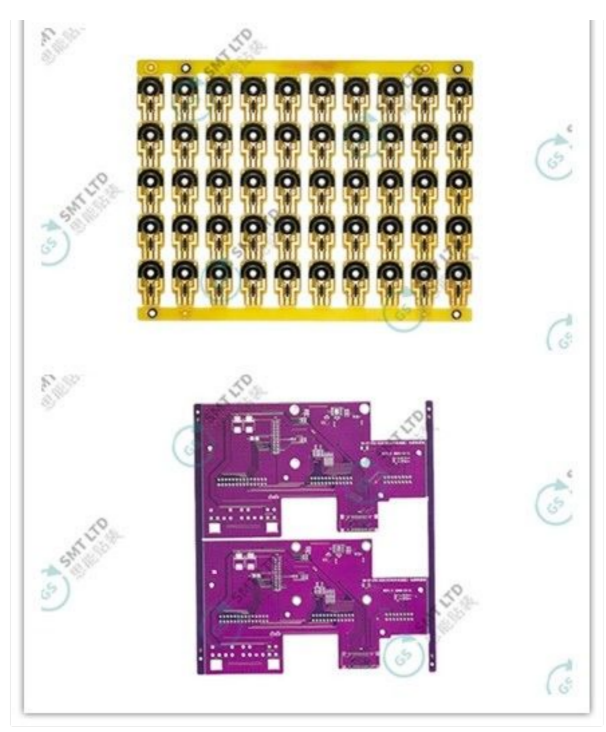


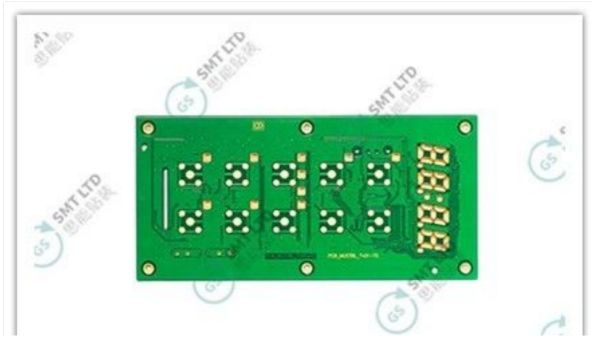














#### **Related PCB Technologies**

GSSMT Multilayer PCB PCB fabrication process HDI PCB (High-Density Interconnect) PCB assembly services Flexible circuit boards Rigid-flex PCBs PCB prototyping PCB design software Printed circuit board manufacturing PCB etching techniques Solder mask application Copper plating in PCBs PCB layer stackup Via technology in PCBs Prototype PCB manufacturing PCB testing methods Surface mount technology (SMT) PCBs Thermal management in PCBs PCB material types (FR-4, Rogers) Rapid PCB manufacturing

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