



Double-Sided PCB with Blue Oil Coating for Enhanced Security in SMT Manufacturing

Basic Information

Place of Origin: China Brand Name: GS

Model Number: GSSMLYAFBMinimum 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: Upgrade PCB Manufacturing,

Double-Sided Blue Oil Security Board, PCB Manufacturing Security Board

Upgrade Your PCB Manufacturing with Double-Sided Blue Oil Security Board

Product Description

Enhance your PCB manufacturing capabilities with our high-quality Double-Sided Blue Oil Security Board. This specialized PCB solution offers superior performance and reliability for your electronic projects.



Key Features

Double-sided construction for enhanced circuit density

Blue oil solder mask for improved visibility and protection

High-quality security board for reliable performance

Compatible with both through-hole and surface mount technologies

Ideal for prototyping and production applications

Technical Specifications

Board Type: Double-Sided PCB

Solder Mask: Blue Oil

Material: High-grade FR4 or equivalent

Surface Finish: Standard HASL or optional finishes Copper Weight: 1oz (standard) or customizable

PCB manufacturing Double-sided PCB Blue oil security board GSSMT Single-sided PCB PCB manufacturing process

Single layer PCB design PCB assembly techniques Through-hole technology (THT) Surface mount technology (SMT)

PCB prototyping services PCB fabrication methods Solder mask application Copper plating techniques PCB design software

Low-cost PCB manufacturing Single-sided vs double-sided PCB PCB layer count Flexible printed circuit boards (FPC)

PCB testing and inspection Rapid PCB prototyping Common applications of single-sided PCBs Advantages of double-sided PCBs

+8613728696610

liyi@gs-smt.com



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