



Custom Prototype Multilayer HDI SMT PCB for Security Camera Applications

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GSAFSXT
- Minimum 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: PCB Manufacturing Security camera, Security camera PCB Manufacturing, Custom Prototype PCB Manufacturing

for more products please visit us on smtmachinepart.com

Product Description

Security Camera SMT PCB Manufacturing & Custom Prototype PCB Manufacturing

Specialized PCB manufacturing services for security camera systems, delivering high-quality printed circuit boards optimized for surveillance applications.

Comprehensive PCB Solutions

- Surface Mount Technology (SMT) PCB manufacturing
- Custom prototype PCB development
- Multilayer PCB fabrication
- HDI PCB (High-Density Interconnect) technology
- Flexible and rigid-flex circuit boards
- Advanced PCB assembly services

Manufacturing Capabilities

- Complete PCB fabrication process management
- Professional PCB design software integration
- Precision PCB etching techniques
- Advanced solder mask application
- High-quality copper plating processes
- Optimized PCB layer stackup design
- Advanced via technology implementation

Quality Assurance

Rigorous PCB testing methods and comprehensive thermal management solutions ensure reliable performance for security camera applications across various environmental conditions.

Material Expertise

Working with diverse PCB material types including FR-4, Rogers, and other specialized substrates to meet specific security camera requirements.

- GSSMT
- Multilayer PCB
- PCB fabrication process
- HDI PCB
- 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



+8613728696610 | liyi@gs-smt.com | smtmachinepart.com

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