



1.6 Thick SMT PCB with Surface Mount Technology and Sinking Gold for Rail **Transit Applications**

Basic Information

. Place of Origin: China GS • Brand Name:

GS10GDJT Model Number: Minimum Order Quantity: 1 PCS

USD+negotiable+pcs • Price:

Packaging Details: 20*20*10cm . Delivery Time: 5-15 days • Payment Terms: T/T

• Supply Ability: 1+roll+per days



Product Specification

• Highlight: Surface Mount Technology SMT PCBs,

10 Floors SMT PCBs, Rail Transit SMT PCBs

10-Layer PCB Manufacturing for Rail Transit Applications

High-Quality SMT PCBs for Demanding Environments

Our 10-layer PCB manufacturing solution is specifically engineered for rail transit applications, featuring advanced surface mount technology (SMT) for reliable performance in demanding environments.

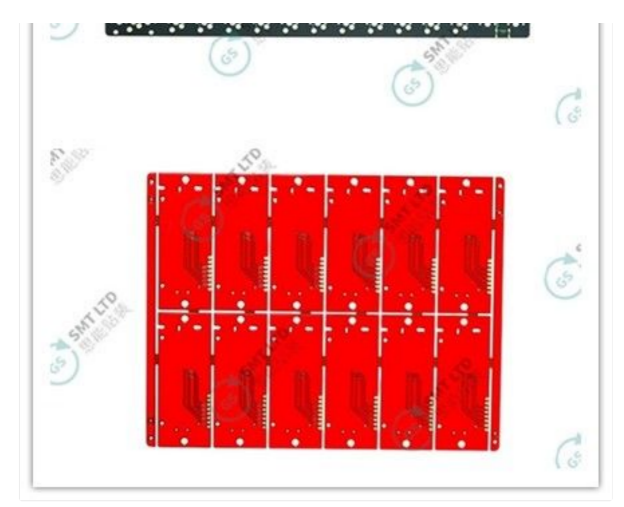














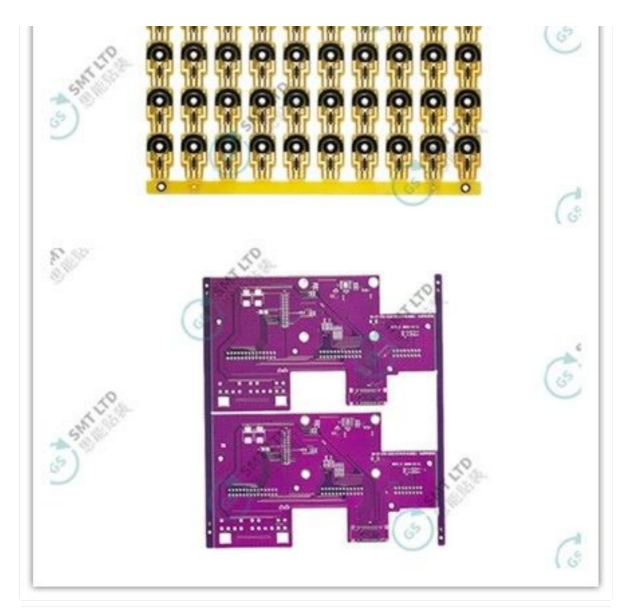


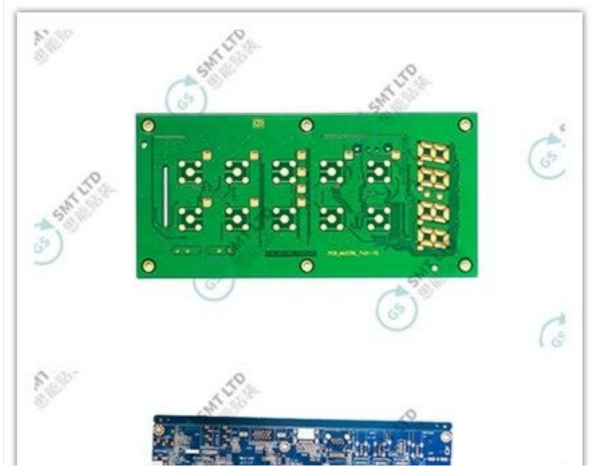














Key Specifications

Layer Count	10 layers
Board Thickness	1.6mm
Surface Finish	Immersion Gold (ENIG)
Impedance Control	Yes
Base Material	Shengyi TG170

Application Features

Designed specifically for rail transit systems and infrastructure

High-reliability construction for vibration and shock resistance

Optimized for surface mount technology (SMT) assembly

Precision impedance control for signal integrity

Durable immersion gold surface finish for excellent solderability

Multilayer PCB PCB fabrication HDI PCB PCB assembly Flexible circuit boards Rigid-flex PCBs PCB prototyping PCB design Printed circuit board PCB etching Solder mask Copper plating PCB layer stackup Via technology Prototype PCB PCB testing SMT PCBs Thermal management PCB materials Rapid PCB





+8613728696610



liyi@gs-smt.com



e smtmachine-spareparts.com

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