

SATEL
ELECTRONICS



Teknik destekle ve deneyimli ekibimizle Xusheng Electronics Co., Ltd, firmasının yetkili distribütörü olarak projelerinize en kaliteli çözümleri sunma taahhüdümüzü sürdürmekteyiz.

2017 yılında kurulan **Xusheng Electronics Co., Ltd**, 470.000 metrekarelik bir fabrika alanına sahiptir ve aylık toplam üretim kapasitesi 1,12 milyon metrekaredir. Müşterilerle uzun vadeli stratejik işbirliği ilişkileri kurmaya özen göstermekte olup, "insan odaklı, müşteri öncelikli" amaç doğrultusunda hareket ederek müşterilere en kaliteli hizmeti ve maliyeti etkin ürünleri sunmayı taahhüt etmektedir. PCB endüstrisinin otoritesi olmayı ve endüstri standardını belirleyen bir tedarikçi olmayı hedefleyen şirket, sektörde lider konumunu sürdürmektedir.

Kuruluşundan bu yana, Elektronik üretim ve Ar-Ge faaliyetlerinin kapsamı hızla genişlemiştir. İş alanı; baskılı devre kartı araştırma ve geliştirme, baskı, üretim, işleme ve satışını içermekte aynı zamanda entegre devreler, elektronik bileşenler ve elektronik ekipman üretimi ve satışını da kapsamaktadır.

Yıllık Satış Hacmi: ~ 1 B USD

Üretim Kapasitesi: 1,120 km² / month

Üretim Alanı: 470,000 m²

Çalışan: 3100



Ana Ürünler:

- Industrial ICs
- 5G Transistors / Transceivers
- Alüminium PCB
- HASL / ENIC Boards
- OSP Boards / AV
- HDI PCB

Smart Home Appliances



Smart TV Displays



Medical Equipment



Military



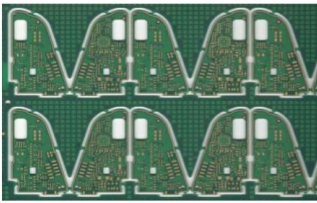
Smart Devices



Automotive

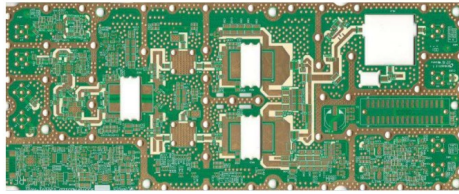


Referans Board'lar



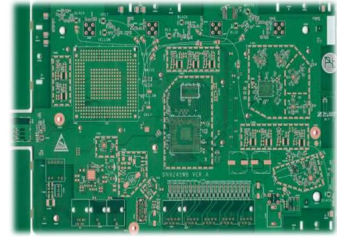
Military-plane panel

- Material : FR-4
- Thickness : 1.6mm
- Copper thickness : 1/1/1/1oz
- SM colour : Green
- Finish : ENIG
- Min Hole Size : 0.3MM
- Track Width/Space : 5/5MIL



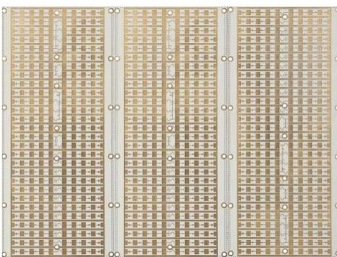
Military-RF communication

- Thickness : 2.0mm
- Layer count : double sided
- Copper thickness : 3/3oz
- SM colour : Green/ White component mark
- Finish : ENIG
- Min Hole Size : 0.5MM
- Track Width/Space : 8/10MIL



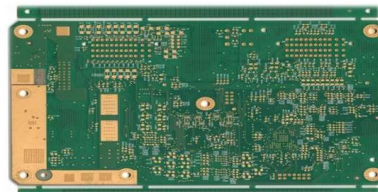
Huawei 4 Layer Network communication board

- Thickness : 1.6mm
- Copper Thickness : 1/1/1/1oz
- SM colour : Green/ white component mark
- Finish : OSP
- Min Hole Size : 0.2MM
- Track Width/Space : 4/4MIL
- Impedance : 35ohm 1set , 50ohm2sets , 90ohm4sets , 100ohm4sets

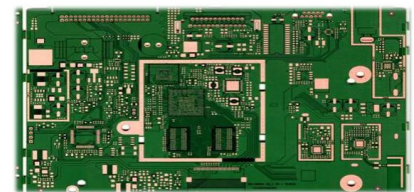


Military-RF telecommunication

- Thickness : 1.6mm
- Material : rogers 4350B
- Finish : ENIG
- Min Hole Size : 0.3MM
- Track Width/Space : N/A

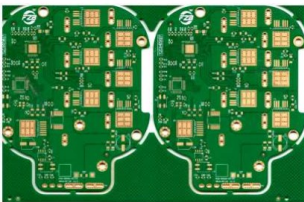


- Material : FR4 Normal-Tg
- Layer count: 10 layer
- Thickness : 1.6 mm
- Copper thickness : All 1 oz
- Track Width/Space : 6mil/5mil
- Min Hole Size : 0.3mm
- Finish : ENIG1U"
- Application : Industrial Control Board

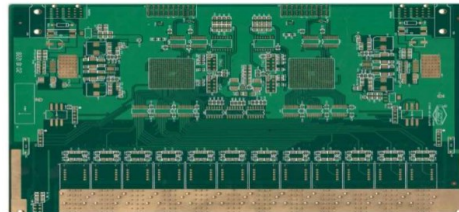


Material : FR4 Hi-Tg halogen free

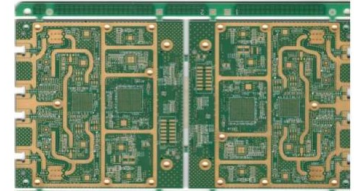
- Layer count : 4 layer
- Thickness : 1.6 mm
- Copper thickness : 1/1/1/1oz
- Track Width/Space : 3mil/4mil
- Min Hole Size : 0.2mm
- Finish : OSP
- Application : Integrated circuit board for automobile



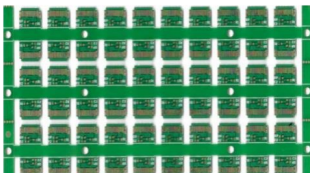
- Material: FR4 Hi-Tg
- Layer count: 6 layer
- Thickness : 2.0 mm
- Copper Thickness : 3/2/2/2/2/3oz
- Track Width/Space : 10mil/8mil
- Min Hole Size : 0.3mm
- Finish : ENIG
- Application : Automobile steering board



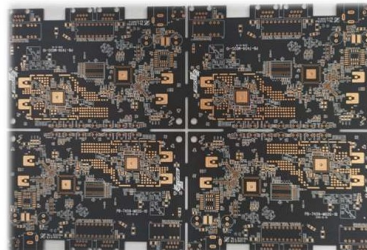
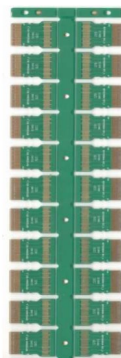
- Material: FR4 Hi-Tg HF
- Layer count: 8 layer
- Thickness : 2.0 mm
- Copper Thickness : 1/1/1/1/1/1/1/1oz
- Track Width/Space : 5mil/4mil
- Min Hole Size : 0.3mm
- Finish : ENIG
- Application : System Control Board



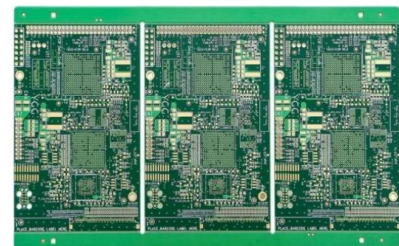
- Material: FR4 Hi-Tg
- Layer count: 12 layer
- Thickness : 2.0 mm
- Copper Thickness : All 1oz
- Track Width/Space : 5mil/5mil
- Min Hole Size : 0.3mm
- Finish : ENIG
- Application : Main Board



- Material: FR4 Hi-Tg Low DK Low Loss
- Layer count: 6 layer
- Thickness : 0.6 mm
- Copper Thickness : 1/1/1/1/1/1oz
- Track Width/Space : 4mil/4mil
- Min Hole Size : 0.2mm
- Finish : ENIG
- Application : 5G Transceiver



- 360 4 Layer
- Thickness : 1.0mm
- Copper thickness : 1oz
- SM colour : matt black, white component
- Finish : OSP
- Min Hole Size : 0.2MM
- Track Width/Space : 4/3.3MIL
- Impedance : 50ohm 1set , 100ohm 3sets



5G Industrial Control 20 Layer

- Thickness : 2.5mm , Mid-TG,
- Min Hole Size 0.2mm,
- ENIG with impedance control