



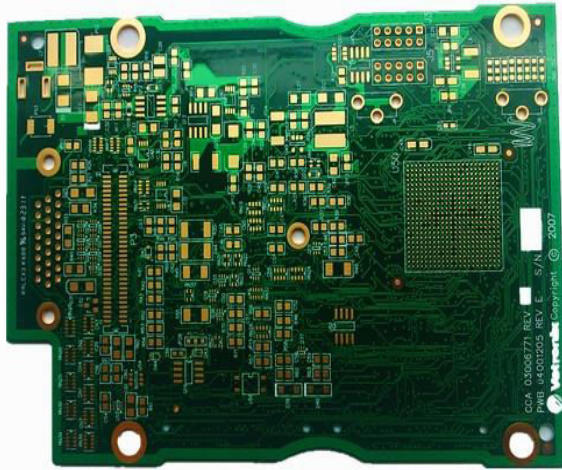
China based Respected PCB Supplier



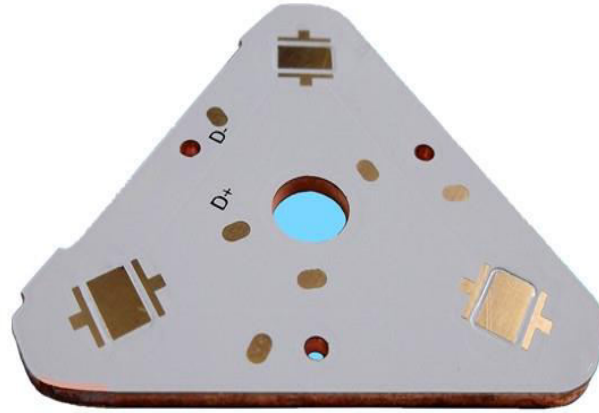
You are our priority
Your success is our success



Welcome to ace-electech.com



Automotive PCB



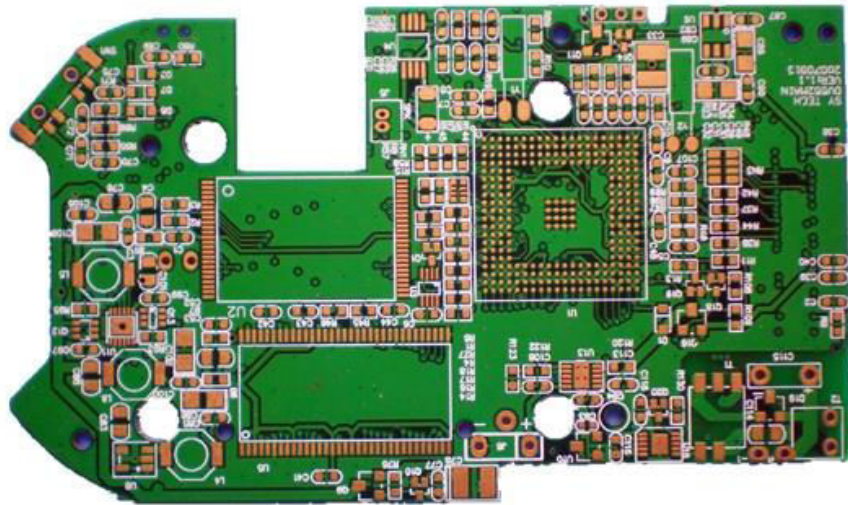
Telecommunication PCB



Aero PCB

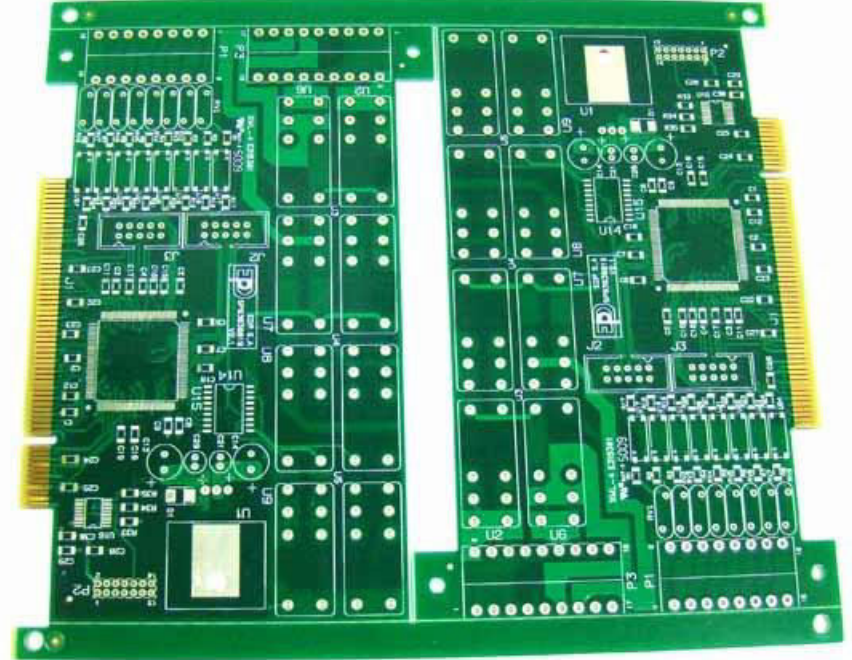
If we will analyze the construction of a PCB, it can be told that it is a component made of several layers of insulating material combined with electrical conductors upon which so many electronic components are mounted.

The special function of the PCB is to provide mechanical support to the device and also supports electromagnetic shielding, heat transfer etc. PCBs can be single layered i.e one copper layer or double layered i.e two copper layers or multi layered as per the requirement of the device in which it will be attached. ACE ELECTECH LTD is one of the reputed PCB Suppliers in China.



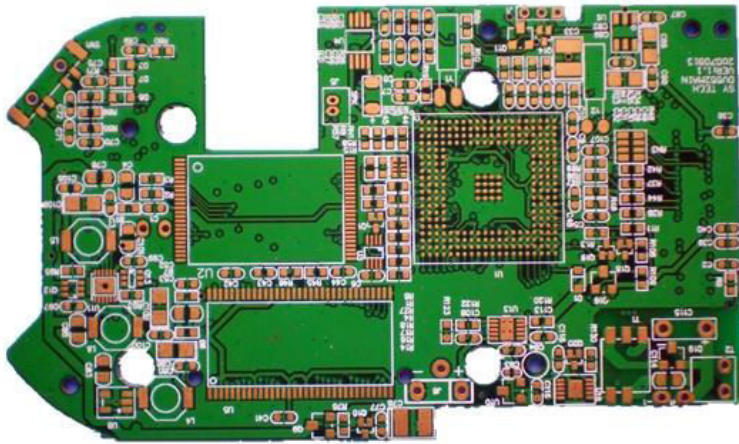
Electronic Security PCB

Layer Count: 4
Material: FR-4
Thickness: 0.062"
Surface Finish: ENIG
Min. Track & space: 5/5 mil
Min. Via: 10mil
Feature: Impedance controlled



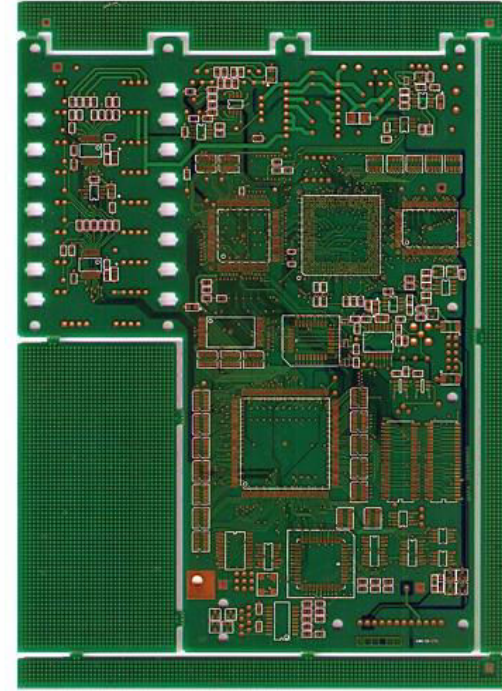
PCB Category : Industrial Control PCB

Layer Count: 4
Material: FR-4
Thickness: 0.062"
Surface Finish: ENIG
Min. Track & space: 6/6 mil
Min. Via: 10mil
Feature: Heavy Copper clad



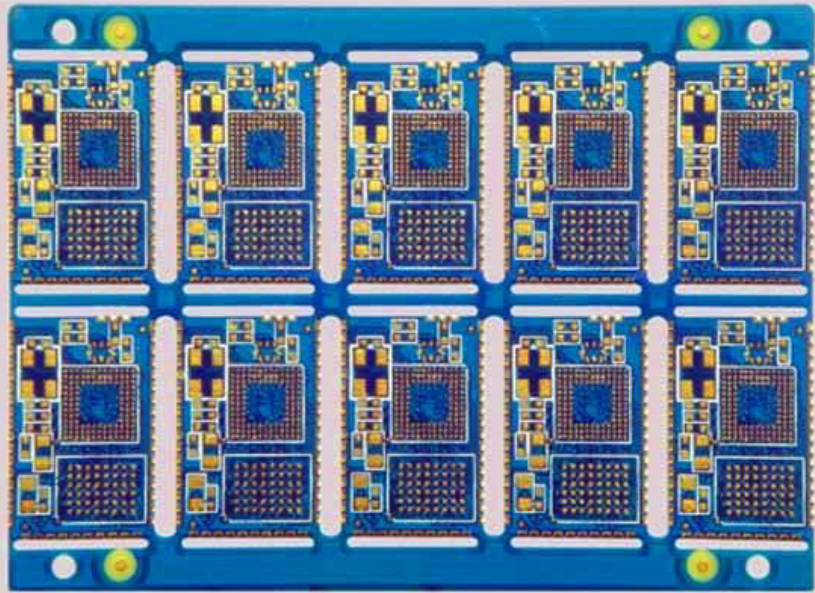
Electronic Security PCB

Layer Count: 4
Material: FR-4
Thickness: 0.062"
Surface Finish: ENIG
Min. Track & space: 5/5 mil
Min. Via: 10mil
Feature: Impedance controlled



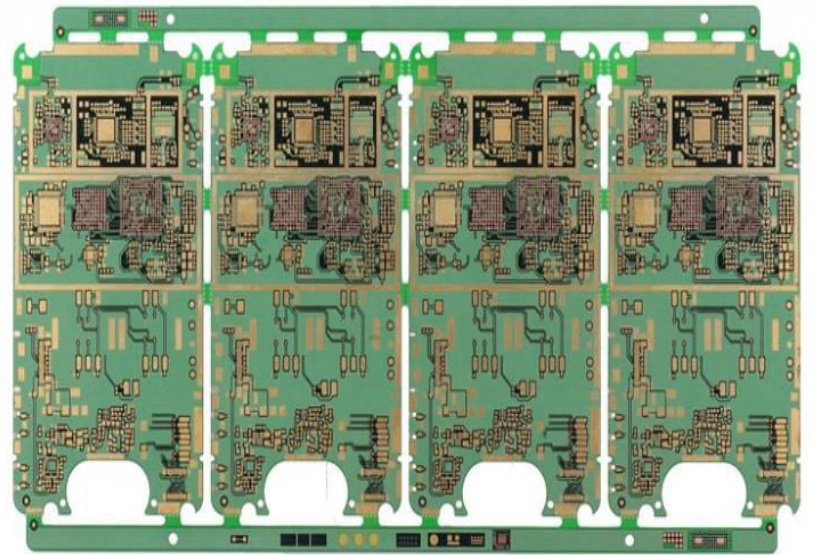
Electronic Security PCB

Layer Count: 4
Material: FR-4
Thickness: 0.062"
Surface Finish: OSP
Min. Track & space: 6/6 mil
Min. Via: 10mil
Feature: Impedance controlled



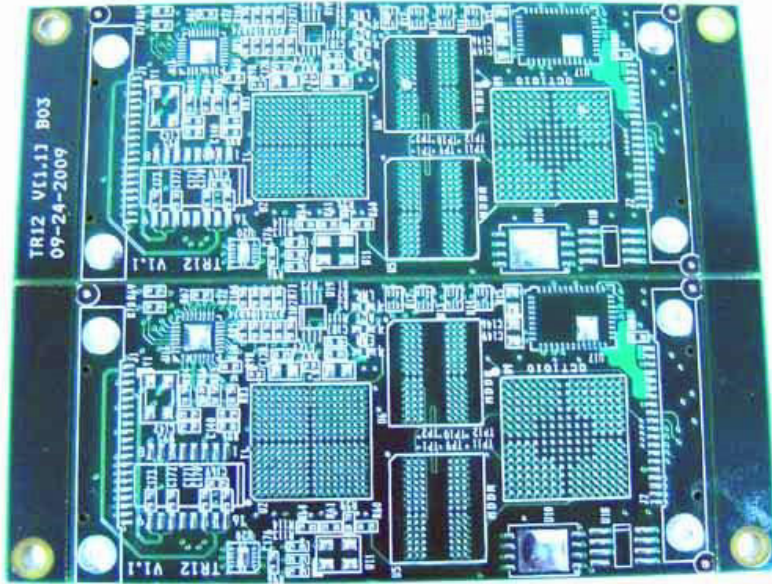
Consumer Electronics PCB

Layer Count: 4
Material: FR-4 High Tg
Thickness: 0.03"
Surface Finish: ENIG
Min. Track & space: 4/4 mil
Min. Via: 8 mil
Feature: Impedance controlled



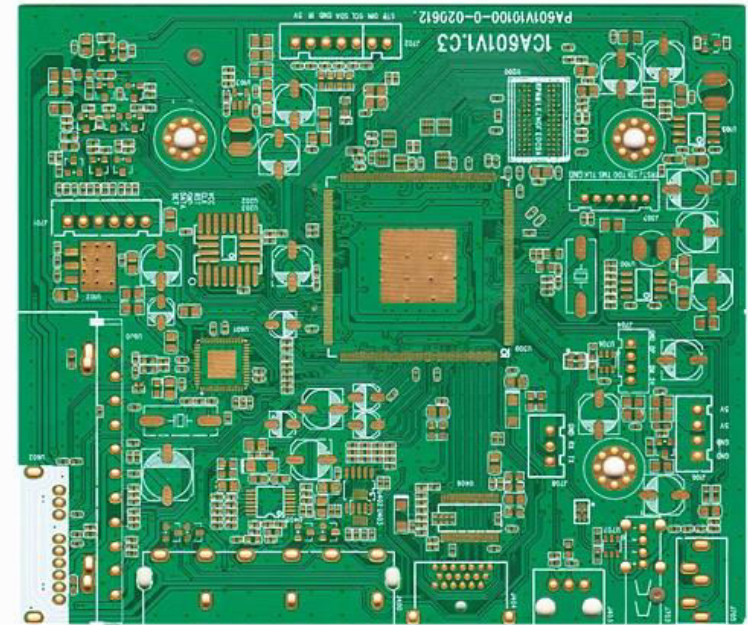
Consumer Electronics PCB

Layer Count: 6
Material: FR-4 High Tg
Thickness: 0.062"
Surface Finish: ENIG
Min. Track & space: 4/4 mil
Min. Via: 8 mil
Feature: Impedance controlled



Telecommunication PCB

Layer Count: 6
Material: FR-4 High Tg
Thickness: 0.062 "
Surface Finish: ENIG
Min. Track & space: 4/4 mil
Min. Via: 8mil
Feature: Impedance controlled



Layer Count: 4
Material: FR-4 High Tg
Thickness: 0.062 "
Surface Finish: ENIG
Min. Track & space: 4/4 mil
Min. Via: 10mil
Feature: Impedance controlled

ACE ELECTECH

Reliable one-stop PCB solution supplier



11B09, HARBIN Building, JingTian North
7 Street.

FuTian District. ShenZhen, 518034.

Tel: +86-755-86036115

Fax: +86-755-86036011

E-mail: sales@ace-electech.com

Website- <http://ace-electech.com/>



Thanks



**This presentation is brought
to you by**

PowerShow.com
POWERSHOW.COM