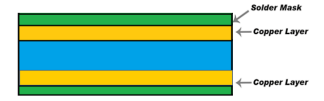


October 4, 2021

Dear Valued Customers:

Introducing NEW: Conventional PCB—Double-sided PCB



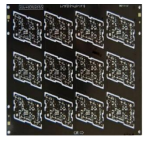
The Structure of the Double-Sided PCB

- It has copper layers on both sides of the substrate
- Components can be attached on both sides
- Plated through holes (PTH) are used as bridges on double-sided PCB, and their walls are usually plated with copper
- It is more flexible and compact than a single-sided PCB

Applications of double-sided PCB

- Power supplies
- HVAC systems
- Power conversion
- LED lighting
- Printers

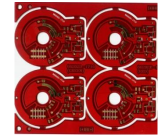
- Hard drivers
- Phone systems
- Vending machines
- Traffic systems
- Car dashboards



LED PCB



Single-phase Meter PCB



Auto Power PCB

Please contact us (info@orientdisplay.com) for further information or visit our website.

Orient Display Team