
















Layers

| | | | |
|----------------------------------|--|---------|--|
| <input checked="" type="radio"/> | All Layers | | Used On |
| <input checked="" type="radio"/> | Signal And Plane Layers (S) | | Used On |
| <input checked="" type="radio"/> |  [1] Top Layer (T) | | Signal |
| <input checked="" type="radio"/> |  [2] Bottom Layer (B) | | Signal |
| <input checked="" type="radio"/> | Component Layer Pairs (C) | | Used On |
| <input checked="" type="radio"/> | Top | Layer | <input checked="" type="radio"/> Bottom |
| <input checked="" type="radio"/> |  | Overlay | <input checked="" type="radio"/>  |
| <input checked="" type="radio"/> |  | Paste | <input checked="" type="radio"/>  |
| <input checked="" type="radio"/> |  | Solder | <input checked="" type="radio"/>  |
| <input checked="" type="radio"/> | Mechanical Layers (M) | | Used On |
| <input checked="" type="radio"/> |  Mechanical 1 | | M1 |
| <input checked="" type="radio"/> |  Mechanical 13 | | M13 |
| <input checked="" type="radio"/> |  Mechanical 15 | | M15 |
| <input checked="" type="radio"/> | Other Layers (O) | | Used On |
| <input checked="" type="radio"/> |  Drill Drawing | | |
| <input checked="" type="radio"/> |  Drill Guide | | |
| <input checked="" type="radio"/> |  Keep-Out Layer | | |
| <input checked="" type="radio"/> |  Multi-Layer | | |

Layer Sets

All Layers



Active Layer

Mechanical 1

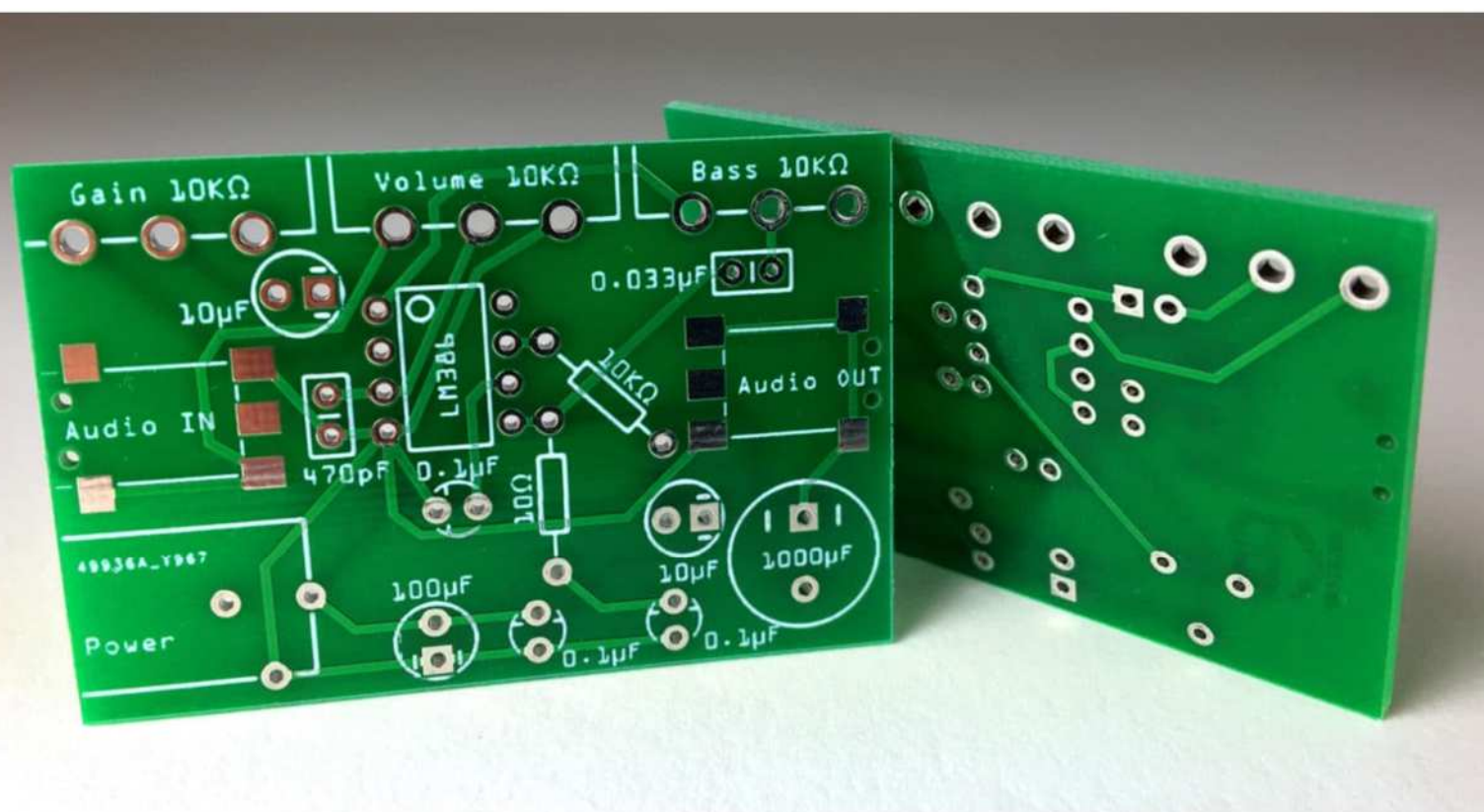
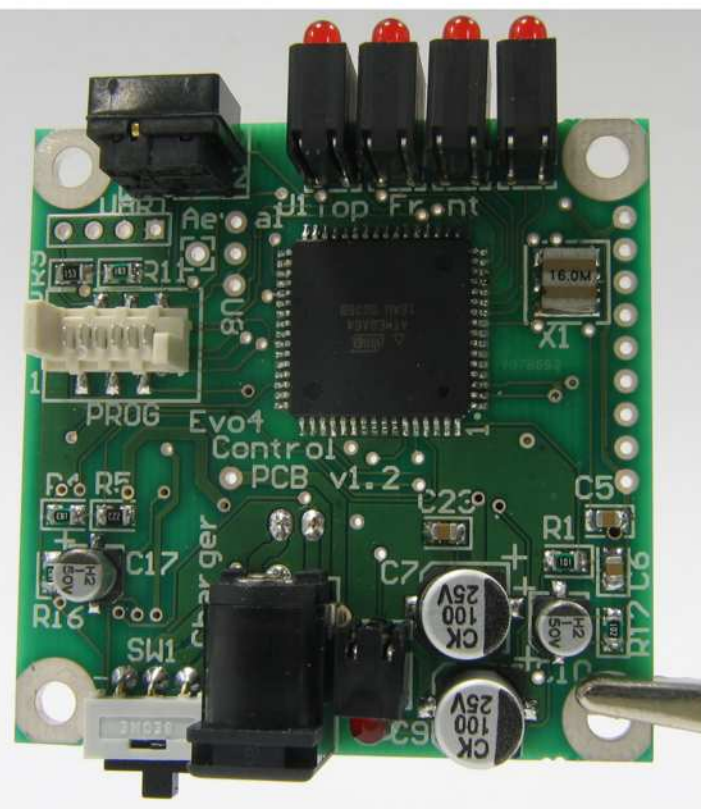


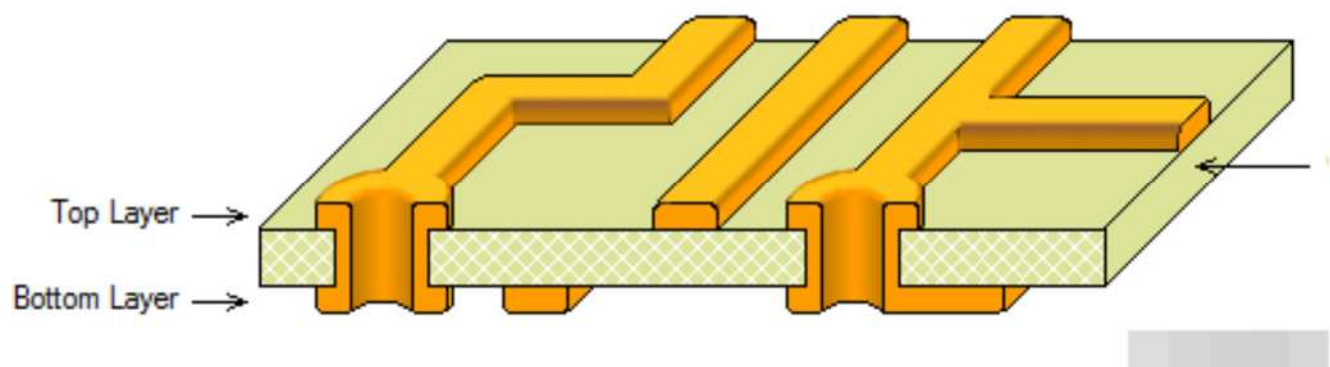
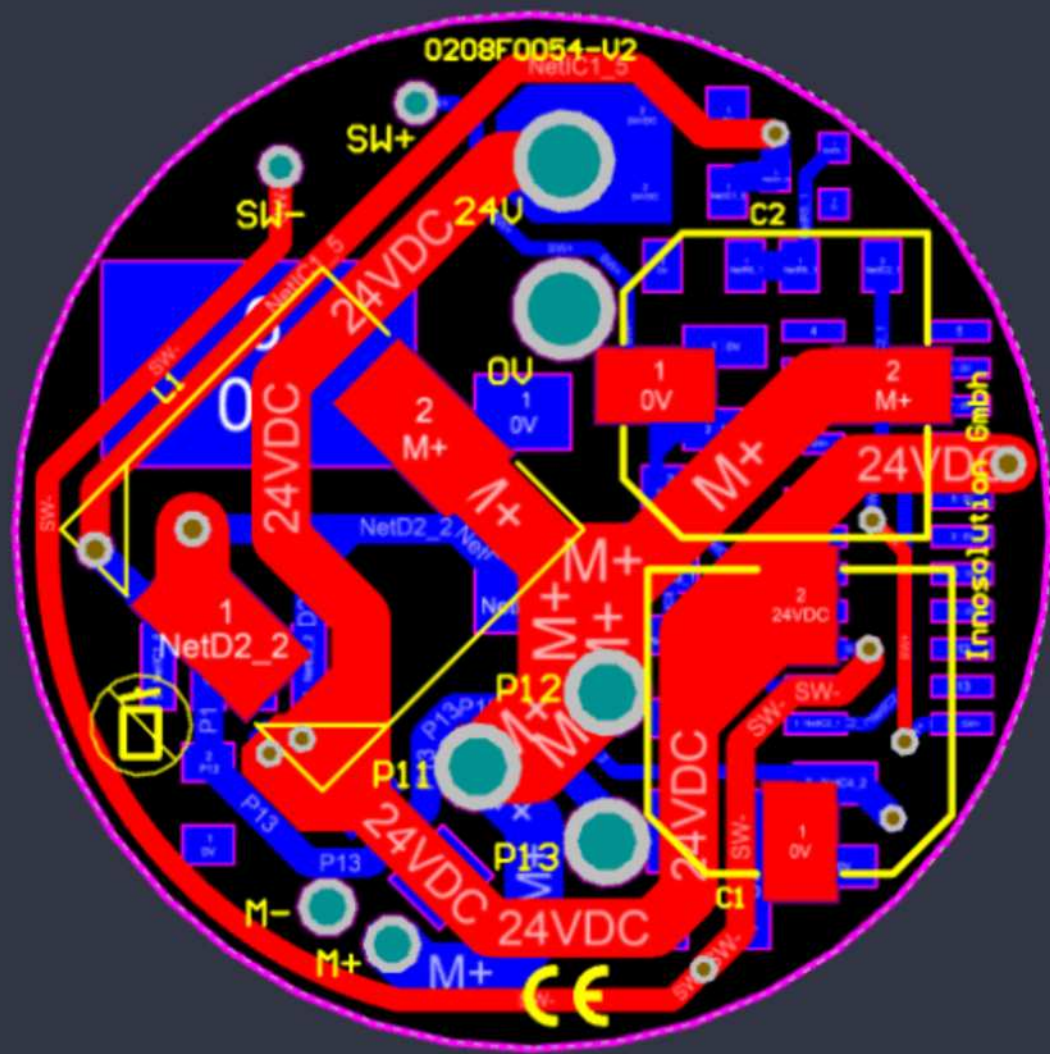
View From Bottom Side

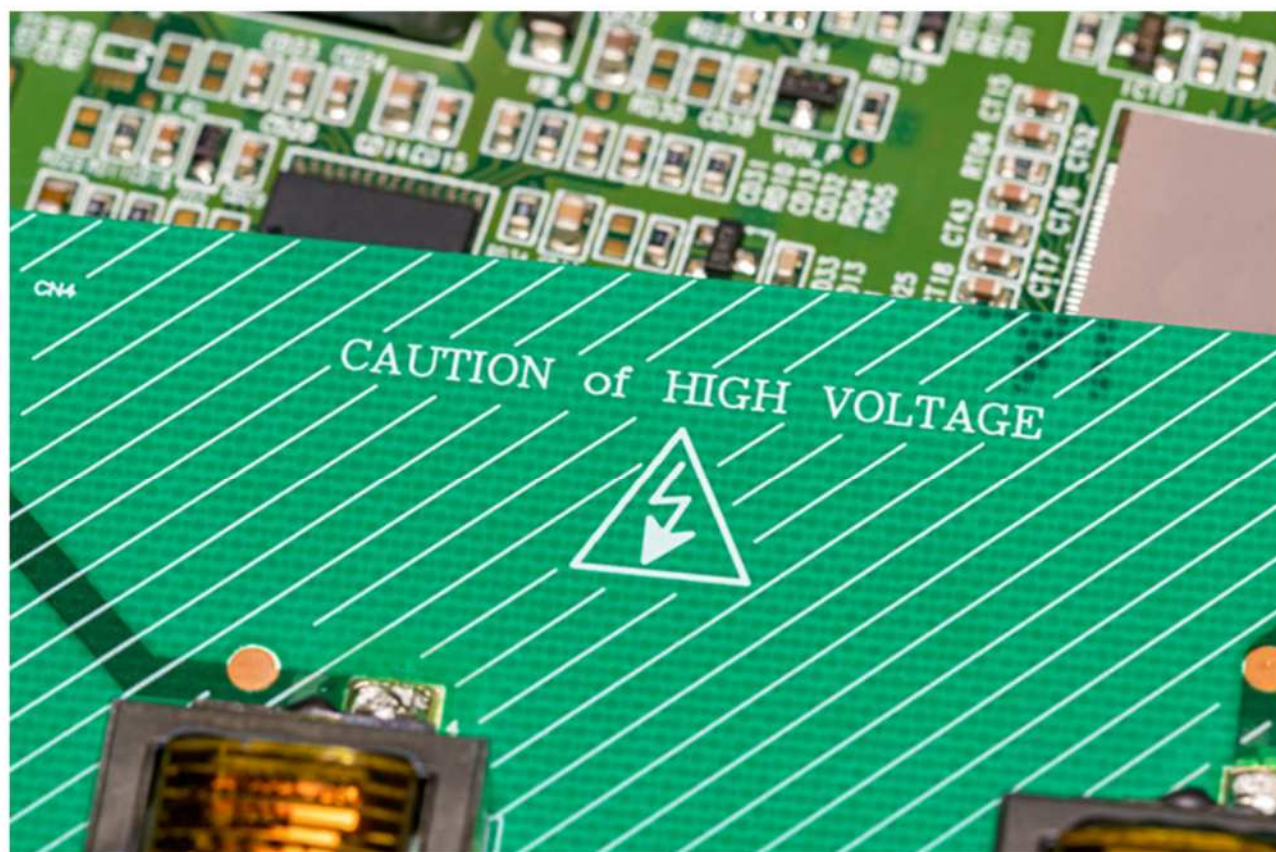
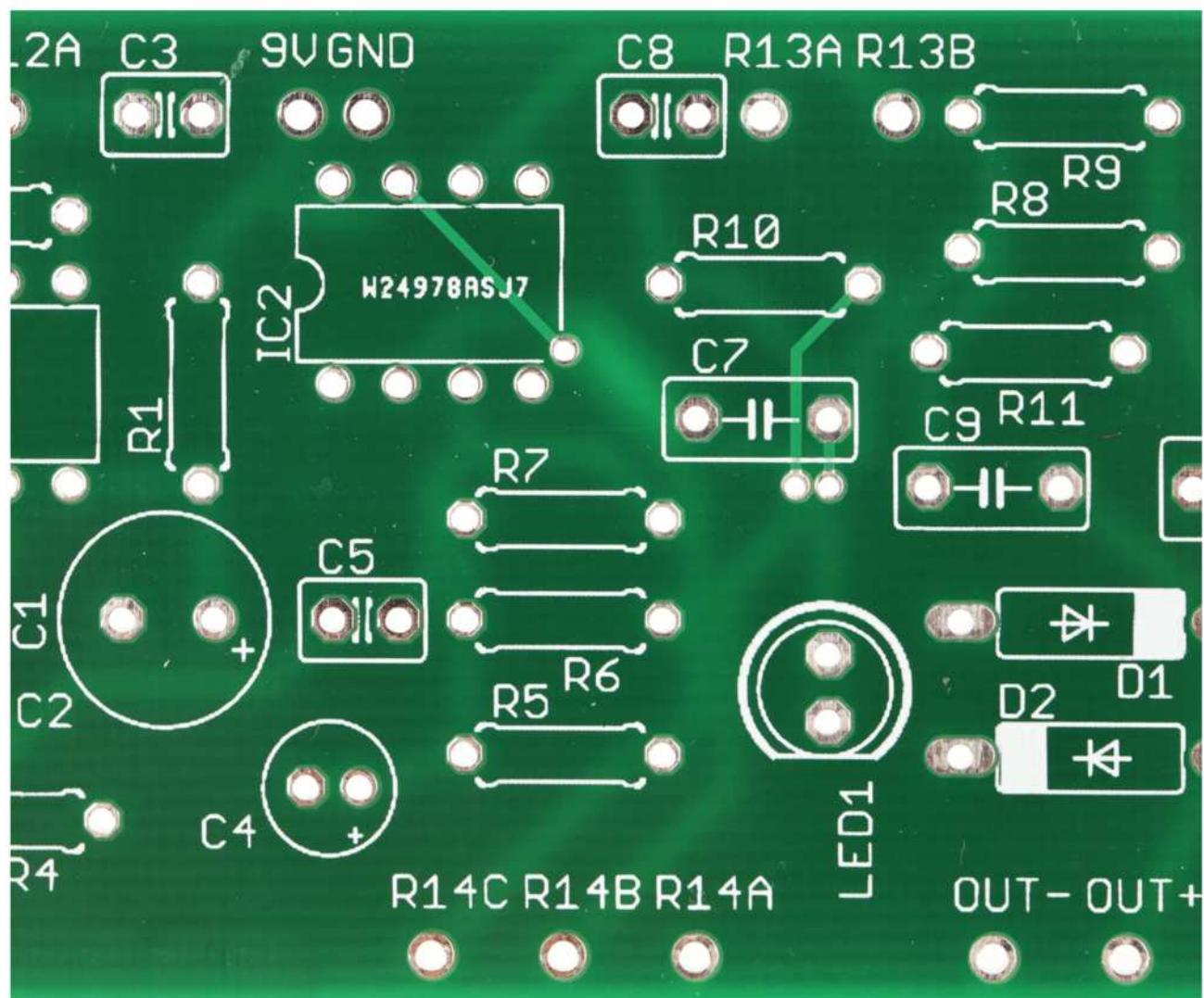
(Ctrl + F)

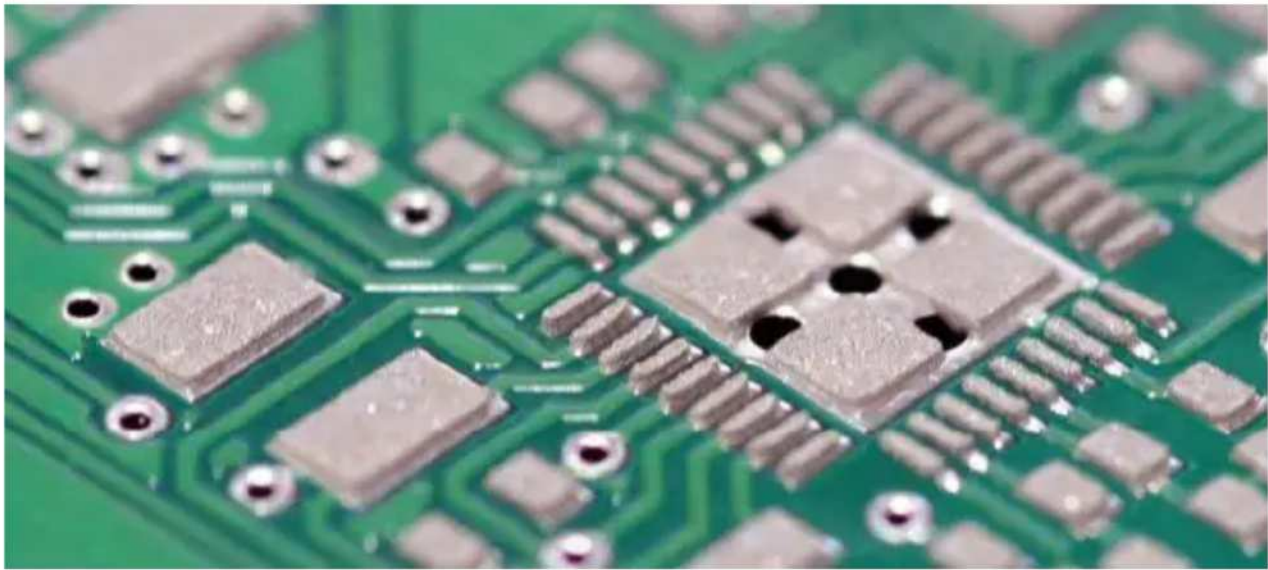
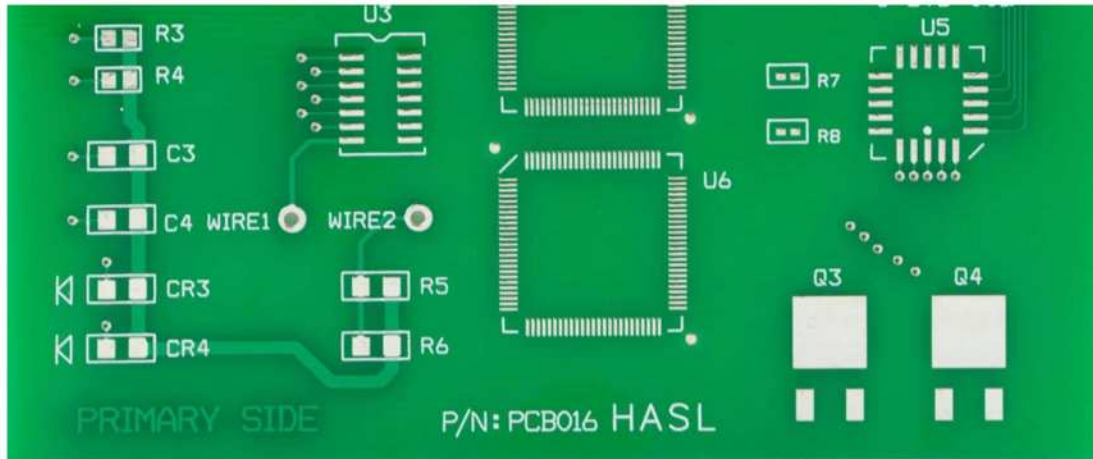
Import

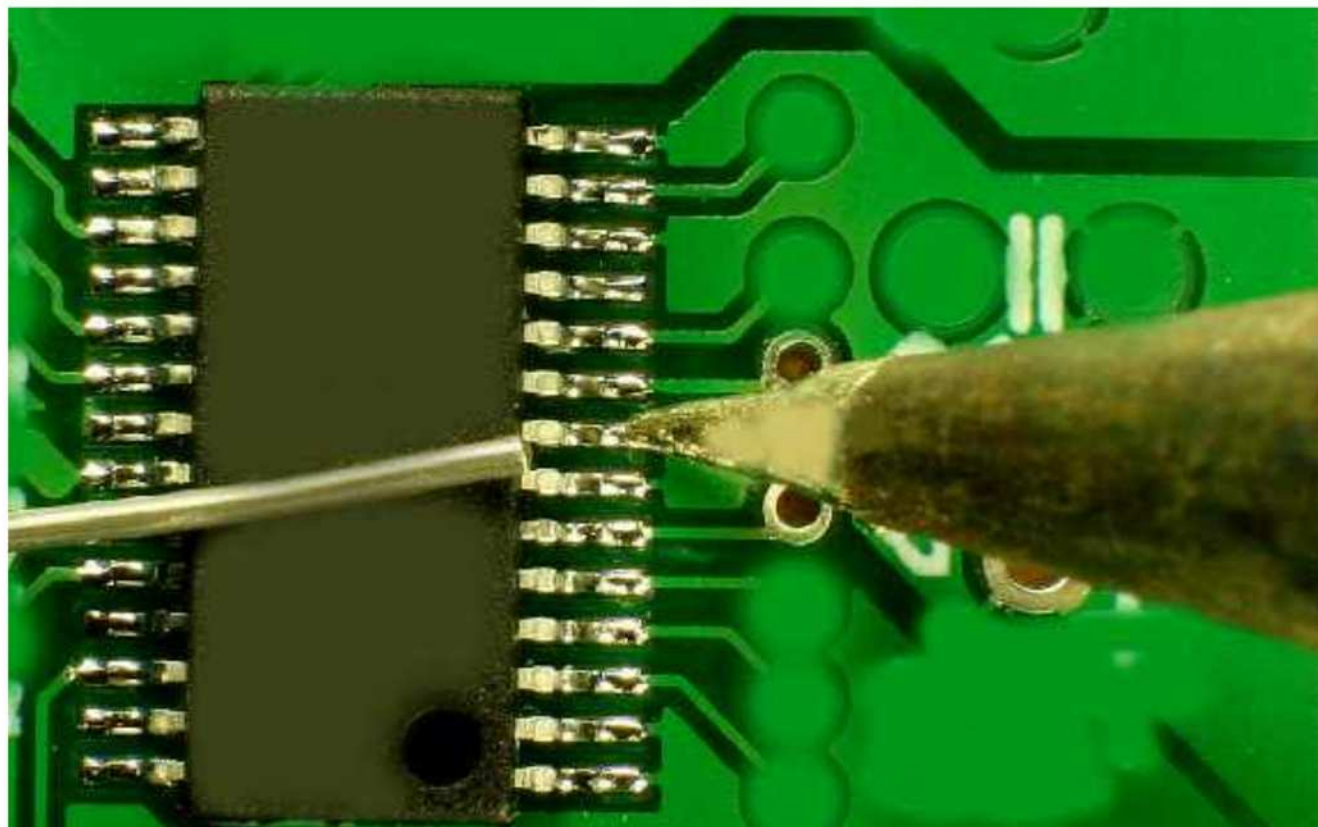
Export



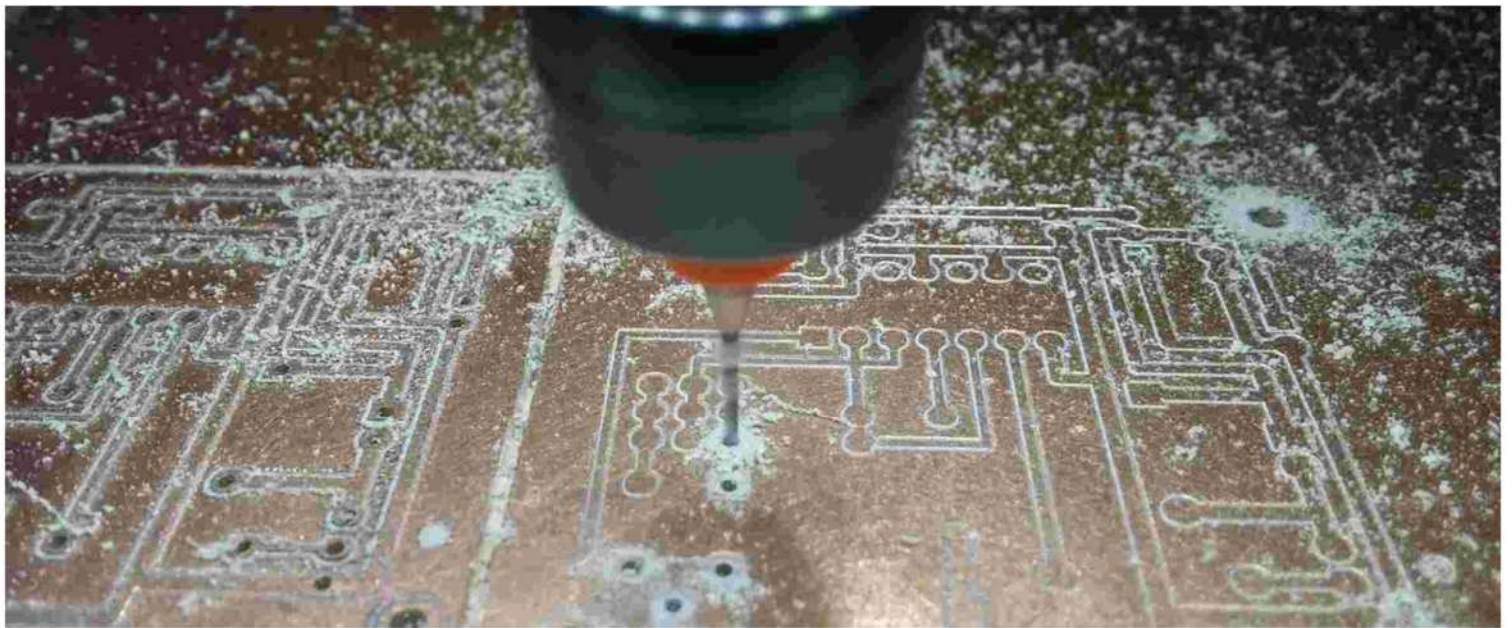
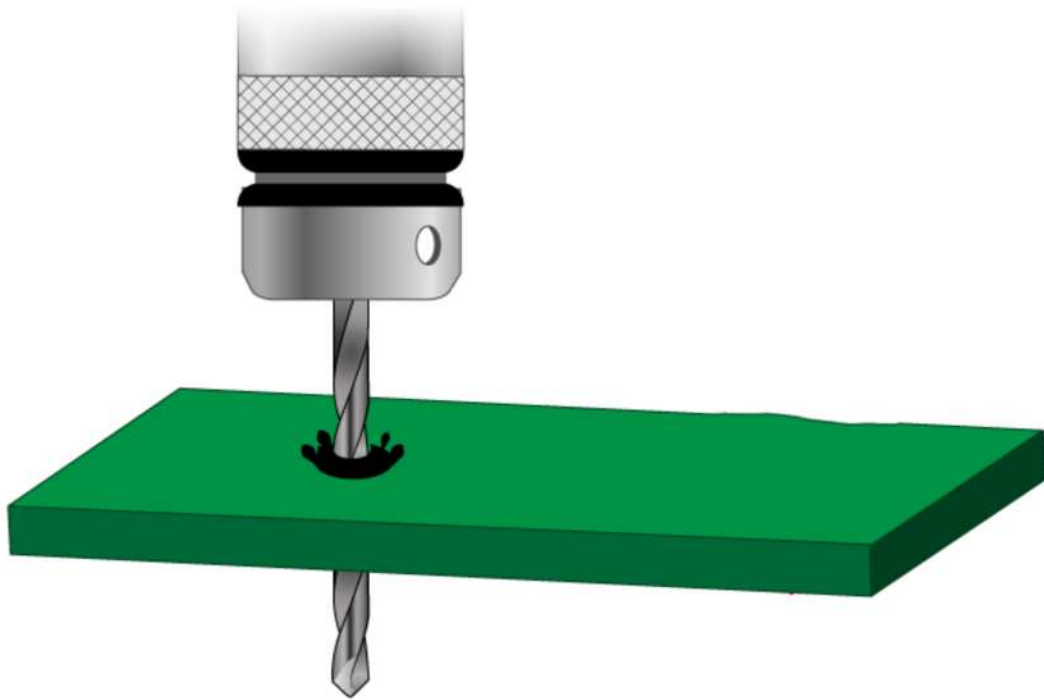








Mechanical drilling machine





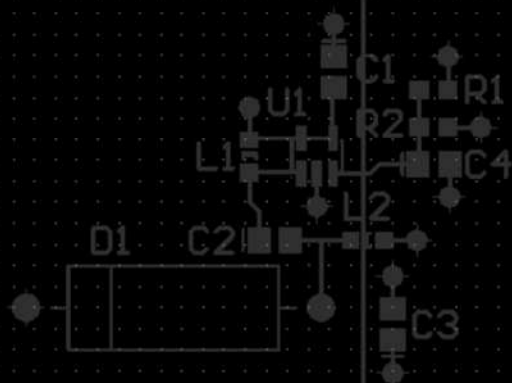
S/N

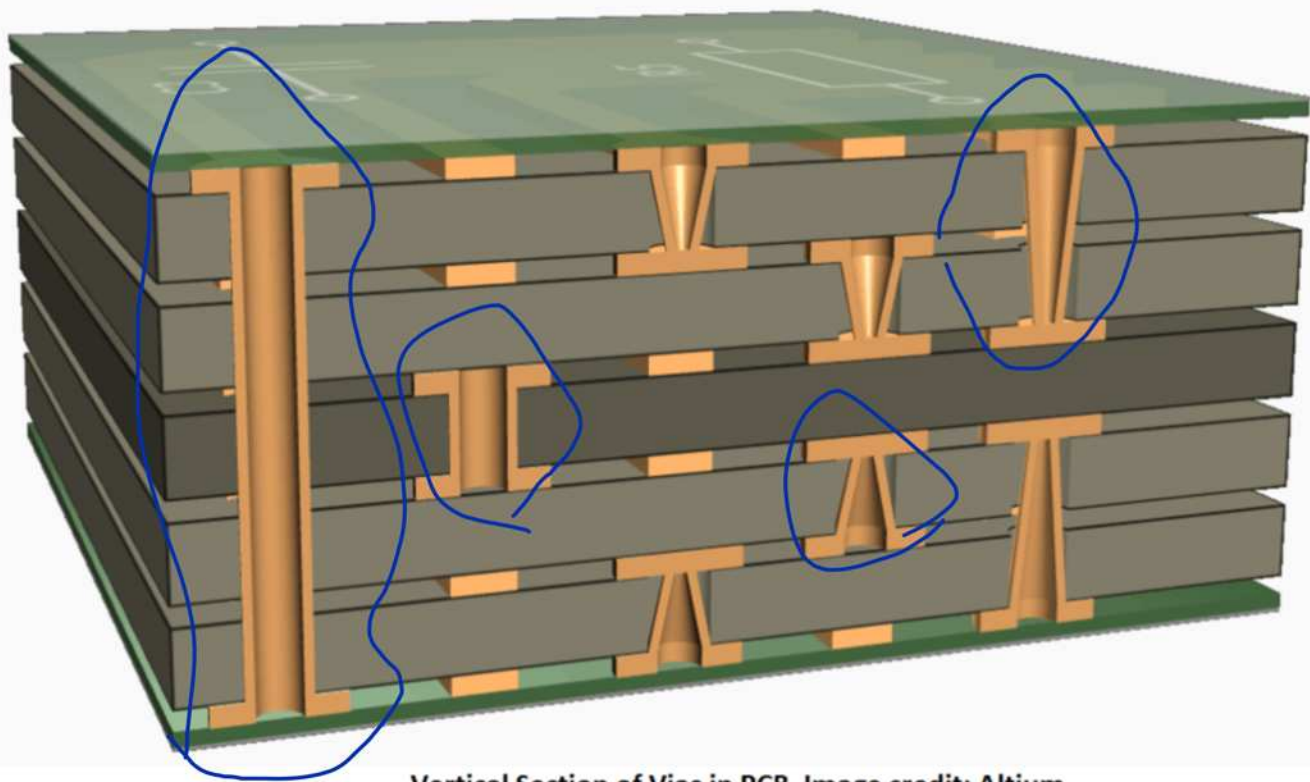
REV

© 2013 BitWeenie.com

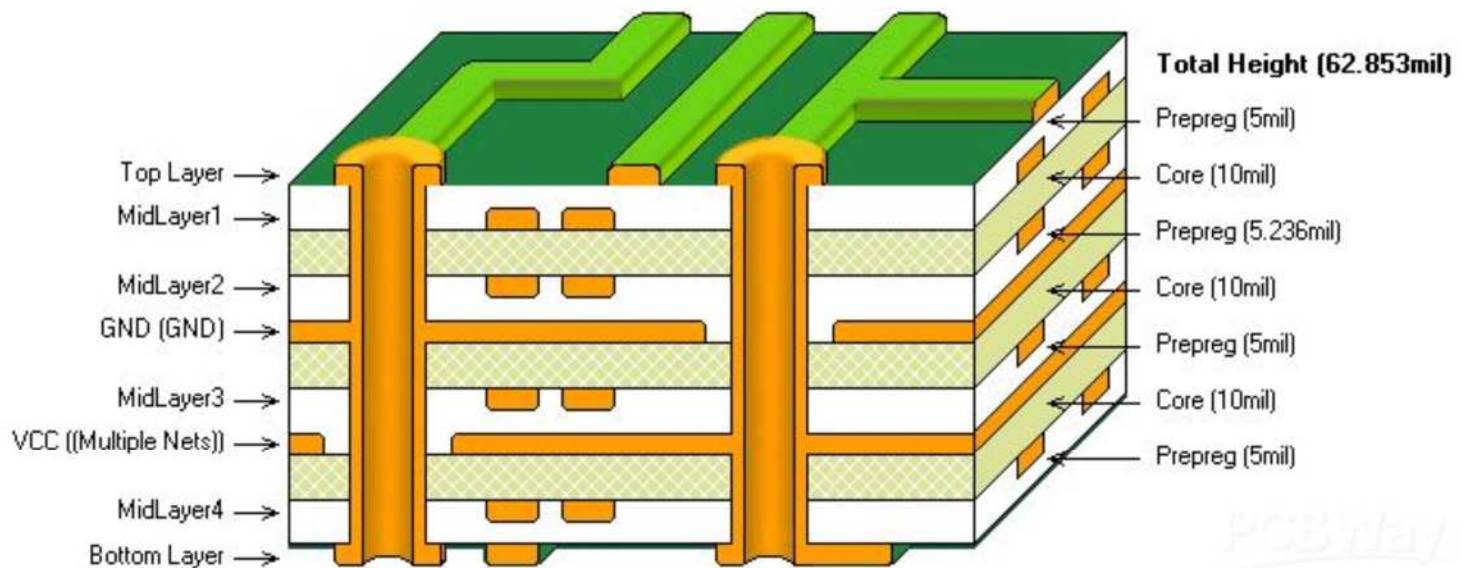
Layer Demo Board

Designer: Nikola T.





Vertical Section of Vias in PCB. Image credit: Altium



mm mil

$$1 \text{ mil} = \frac{1}{1000} \text{ inch} = \frac{25.4 \text{ mm}}{1000} = 0.0254 \text{ mm}$$