

# Electronic Design

- PCB Design
  - PCB Design Checklist

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## PCB Design Checklist for less errors

### Preplanning

- Start with a Simple requirements documents , a simple excel sheet will do ( google sheets with tiny url )
- It should cover basic functional requirements ( these can later on be assessed with Verification and Testing )
- Unless needed avoid expensive and unknown parts .
- Confirm input supply , total power requirements , Layout for I/O and dimensions.

### Schematic Design

- All new parts to be double checked for pinout
- Create schematic in a frame with different sections broken out , if too big break in pages.
- Component ratings to be 1.5 the required ratings
- Check active components for min and max voltages
- Make sure enough capacitance is there on output of LDO / Buck
- Do not forget decoupling caps

### PCB Design

- Make sure to have Date and Name for the project
- Placement of components is 80% job done so most important
- Place in a fixed grid , making matching placement easy
- Minimum 3 fiducials
- Use JLC 4 layer as default setup
- Are there any Current Resistor ( Make Sure size is correct ) and sections are isolated
- Power traces please calculate accordingly
- Unless going into a Enclosures , make sure to have mounting holes
- Touchpad for all voltages ( small pads will do )
- Use SMT unless no other options
- Does anything thermal management
  - heatsink if Thermal dissipation is high ( space for heatsink )
  - Bottom vias thermal pad is there / large via
  - If a pad has to transfer heat avoid thermal relief around
- High speed / Differential lines need impedance matching
  - avoid vias on these lines

- provide solid planes under them
- Cannot fulfill current in trace then remove solder mask for solder to increase current.
- Avoid right turns and try to group similar signals

## Design tools

- [Trace calculator](#)
- [JLC Stackup](#)
- [Impedance calculator](#)

## Verification and Testing

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## Prototypes

- Go step by step ,