



**Request for PCB Layout Quote** – Email this Form to: [sales@sbcinc.com](mailto:sales@sbcinc.com) \*Required

\*Name \_\_\_\_\_ \*Company \_\_\_\_\_

\*Phone \_\_\_\_\_ \*Email \_\_\_\_\_

Address \_\_\_\_\_ City \_\_\_\_\_

State \_\_\_\_\_ ZIP \_\_\_\_\_

\*Date Quote Required \_\_\_\_/\_\_\_\_/201\_\_\_\_ \*Lead Time \_\_\_\_\_

\*Bare Board Part Number \_\_\_\_\_ \* Bare Board Rev # \_\_\_\_\_

\*Assembly # \_\_\_\_\_ \*Assembly Rev # \_\_\_\_\_

\*BOM # \_\_\_\_\_ \*BOM Rev # \_\_\_\_\_

Comments or Special Notes: \_\_\_\_\_

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Information Required to Quote and Produce a PCB Layout – Email below to: [sales@sbcinc.com](mailto:sales@sbcinc.com)

1. Complete and verified schematic(s) in one of the software platforms we offer: PCAD, Cadence Allegro, PADS (Mentor Graphics), or Altium Designer.
2. Complete and verified BOM. Customer must spec. out each component for the layout, based on their familiarity with requirements of the circuitry.
3. Part numbers for components must be complete, along with package/footprint details for each component.
4. Board form factors (Dimensional details, board thickness, tooling hole locations, mechanical constraints, etc.) in one of the software platforms we offer, listed above. We can also work with DXF files from CAD tools (like AutoCAD, etc.). Also provide details on: surface finish, solder mask, silkscreen, finished copper weight, etc.
5. Any special layout routing or fabrication requirements. Special Requirements or Non-Standard Tolerances.

Email this "Request for Quote Form" along with above required information items 1-5 to:  
[sales@sbcinc.com](mailto:sales@sbcinc.com)

Questions talk to a SBC Representative – 480.940.3125