

○ HOME

Request Quote

Name:

Company:

Address:

City:

State:

ZIP:

Phone:

FAX:

E-Mail:

PCB Name:

Part Number:

What kind of service do you require:

- Engineering Design
- Schematic Capture
- PCB Layout
- Signal Integrity
- Fabrication
- Assembly
- Full Turnkey Services

Layout Information

Pin Count: (or supply BOM)

Part Count:

PCB Design Lead Time:

Proposed Start Date:

PCB Technology: % Digital % Analog

High Speed:

RF:

Diff. Pairs:

Matched Lengths:

Crosstalk:

Impedance Control:

Through Hole:

Blind / Buried Vias:

Micro Vias

Mixed Technology:

Flex / Rigid Flex:

Power Supply:

DDR Technology:

Single Sided Surface Mount:

Double Sided Surface Mount:

Will a statement of work (SOW) be submitted?

Will a netlist be submitted?

If yes, what format?

Will a schematic be submitted?

If yes, what EDA tool?

Approximate # of schematic pages:

Will the BOM have manufacturer's part numbers?

Will the schematic have PCB footprint properties?

Will you provide mechanical datasheets for every part?

Suggested Layer Count:

Suggested Layer Stack-up Provided?

Will a board outline or mechanical drawing be provided?

Will a DXF or EMN file be included?

Approx. Board Size: X

Approx. Layer Count:

Board Thickness: .031 .062 .093 .125 Other

Will a preliminary placement or assembly drawing be included?

Test points for every net (in circuit test)?

Fabrications Information:

Production

Prototype

Do you have a preferred fabricator vendor?

Name of your vendor:

Material:

Copper OZ:

Size:

Smallest Hole Size:

of different sizes:

Total Hole Quantity:

Surface Mount Pads Top:

Surface Mount Pads Bottom:

Silkscreen:

Min. Trace Width & Space:

Solder Mask Type:

Solder Mask Color:

Finish Type:

Edge Gold Fingers:

Electrical Test: IPC356 Standard

Quantity:

Delivery:

Special Instructions:

