



4625 S. Ash Avenue, Suite J-7, Tempe, AZ 85282

(480) 897-3363

design@JTLDesign.com

assembly@soldermax.com

FAX (480) 897-3373

Quotation Only

Order Placement

Date: _____ Customer P/N: _____

Company: _____ Requestor: _____

Phone No: _____ FAX No: _____

Email Address: _____ Mailstop: _____ Dept: _____

PROJECT SPECIFICATION FORM

Design Package Required:

- Set of schematics
- Bill of Materials
- Data Sheets for Components
- Net List
- Drawing or sample (if possible)
- Digital Analog
- Additional Specs

Electrical:

- Controlled Impedance: Ohms _____
- Critical Nets *
- Minimum/maximum line lengths*
- Split ground and power planes *
- Critical Requirements _____ *

Component Placement:

- Location and orientation of connectors and pin #'s *
- No orientation requirements
- Keep Out Areas *
- Suggested Parts Placement *
- Can we use maximum density for component placement
- Parts SMT or through hole _____
- Parts supplied By: _____

Hole Locations and Vias

- Specific grid requirements *
- Blind/buried Vias *
- Preferred via size _____
- Vias placed for convenience
- Via may not be placed under specific components *

Physical Description

- Layer count requested _____
- Include stack up if critical *
- Dimension requirements _____

Documentation Required:

- Email .dxf files
- Check plots:** B&W _____ Color _____
layers merged: Yes _____ No _____
- Plot Size:**
8.0 x 11.75 Individual Layers
11.0 x 17.0 Merger Layers
36.0 x 42.0 Special Merge or Size Explain

Provided is a complete customer packet w/ fab & assembly dwgs.

Markings & identification

- Company Name & Logo
- Board Title _____
- Part Number _____ Rev _____
- Silkscreen _____ Etched _____
- Color: White Black Other _____
- Component Side Solder Side

Material Required

- FR4 Getech Polyimide
- BT Other _____
- High Temp Critical _____ C°
- Standard Thickness .062+/- .005
Other: .125 .093 _____
- Soldermask: Green LPI Glossy _____
Other _____

Plating Requirements:

- SMOBC (standard)
- Other _____

- Gold: Edge Fingers Quantity _____
- Gold plate entire board
- Soft Gold Wire Bondable
- Selective Gold

Turntime (Business Days) & Quantity

- Qty. Bareboards _____
- Qty. Assemblies _____
* Turntime Design: Queue time of 4 to 7
business days may be added to specified turn times
- 1 Week 3 Day Other _____
* Turntime Fabrication:
- 2 Weeks 1 Week 3 Day
* Turntime Assembly:
- 2 Weeks 1 Week 3 Day

Method of Payment: Purchase Order# _____
 M/C or Visa # _____
 Name on Card: _____ Authorized By: _____
 Expiration Date: _____
 Bill To: _____
 Ship To: _____

Special Instructions: _____

Please include additional instructions with all items marked with an asterisk