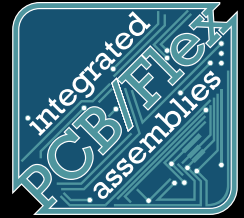


Design Service Information Form



Glenair Job No.
Submittal Date

Please fill in as much as possible. We understand that information will need to be modified / adjusted later during the design process.

Customer Name _____

Customer Address _____

Engineer / Point of Contact
Name, email, Phone Number _____

GENERAL QUESTIONS

PCB P/N _____ Assembly P/N _____

Revision (1, 2... A, B...) _____

Title _____

DCN Number (when applicable) _____

Class 2	Class 3	RoHS Compliant	Yes	No
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Job Number _____

Where Used, and Program Name _____

Schematic Provided Yes No If Yes, Schematic P/N _____

Schematic Completed and Reviewed?	Yes	No	Provide Part Geometries?	Yes	No
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Provide Part Datasheets?	Yes	No	Provide Net List in Xpedition Format	Yes	No
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Design Rules from Customer Yes No *(If Yes, please list details in "Notes and Additional Instructions" section below)*

Will Require Gerber Files	Yes	No	Silkscreen and Etch Required?	Yes	No
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Glenair H/W in place of Existing H/W?	Yes	No	Is Glenair H/W currently used?	Yes	No
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DESIGN / CONSTRUCTION

Design Type (Rigid, Flex, Rigid Flex, etc.) _____

Final Board Thickness (e.g. .062" ±.006") _____ Material and DK _____

Proposed Layer Count (may change) _____

Will This Design Utilize Stiffeners? Yes No If Yes, Type: _____

Proposed Finished Copper Weight (start foil +.001" after plating): _____

Continued on next page...



DESIGN / CONSTRUCTION (continued)

Board Outline Supplied in DXF and/or IDF Format?	Yes	No		
Dimensions Provided?	Yes	No	Connector Location Provided?	Yes No
Tooling Hole Locations Provided?	Yes	No	Tooling Holes Plated?	Yes No
Stiffener/Bend Locations Provided?	Yes	No	Height Restrictions/Keepouts Defined?	Yes No
Maximum and Minimum Lengths	_____			
Conformal Coating?	Yes	No	If Yes, Type:	_____
Testing Requirements	Yes	No	If Yes, Type:	_____

TECHNOLOGY (HIGH SPEED, RF, EMI, SHIELDING, ETC.)

Any High Current Lines (please define)

Controlled Impedance?	Yes	No	Controlled Impedance Value and \pm Tolerance	_____
Matched Pairs/Lengths ?	Yes	No	Controlled Impedance Calculation Provided?	Yes No
Routing Constraints Received?	Yes	No		

OUTPUT FILES / INSTRUCTIONS / DELIVERABLES

Require Export Control Notes?	Yes	No	Require Schematic Files PDF	Yes	No
Require Fabrication/Assembly PDFs?	Yes	No	Require ODB++ File?	Yes	No
Require Gerber Files?	Yes	No	Require BOM?	Yes	No

SPECIAL NOTES AND ADDITIONAL INSTRUCTIONS