



# Quotation Request Form

Phone # (408) 264-8880

Company	Contact	Date
Address		
Phone	Fax	E-mail

## REQUIRED INFORMATION

BOARD TYPE	
Board Type	<input type="checkbox"/> Custom <input type="checkbox"/> General Purpose <input type="checkbox"/> Probe Card <input type="checkbox"/> Other: _____

TESTER TYPE			
Manufacturer	Model		
Approximate Board Size	Maximum # of Tester Channels	Available Tester Channels	Preferred # of Tester Channels
Impedance	Ohms	Tolerance Standard +/- 10%	Other Tolerance:

DEVICE HANDLING	
Handling	<input type="checkbox"/> Hand Test <input type="checkbox"/> Automatic Handler <input type="checkbox"/> Both
Handler Manufacturer	Model
Package Type	Package Pitch (For BGA Packages)
Number of Sites	Site to Site Spacing
Socket Manufacturer	Part Number
Socket Type	<input type="checkbox"/> Through Hole <input type="checkbox"/> Surface Mount <input type="checkbox"/> Other _____ <i>(Please attach a file of socket manufacturers specifications sheet)</i>

BOARD CHARACTERISTICS	
Material	<input type="checkbox"/> FR 4 (Standard) <input type="checkbox"/> High Temp FR 4 <input type="checkbox"/> Getek or equivalent <input type="checkbox"/> Rogers <input type="checkbox"/> Speed Board C <input type="checkbox"/> Polyemide <input type="checkbox"/> Other Teflon <input type="checkbox"/> Cyanate Ester <input type="checkbox"/> Combination <input type="checkbox"/> Other _____
Testing Temperature	<input type="checkbox"/> 0 - 85 degrees C (Standard) <input type="checkbox"/> Other _____ degrees C
Testing Speed	<input type="checkbox"/> Hz <input type="checkbox"/> Edge Rate            Number of Power Supplies
Power Plane Design	<input type="checkbox"/> Full Planes <input type="checkbox"/> Shared Planes            Ground Plane Design <input type="checkbox"/> Digital Ground <input type="checkbox"/> Analog Ground <input type="checkbox"/> Both
Are device power/ground/true no connect locations known at this time? <input type="checkbox"/> Yes (please provide) <input type="checkbox"/> No	
Signal Routing	<input type="checkbox"/> Best Fit <input type="checkbox"/> Fixed Pin List (please attach file) <input type="checkbox"/> Specific Routing Guideline (please supply details)
Special Requirements (Check all that apply)	<input type="checkbox"/> Equal Lead Length <input type="checkbox"/> Differential Pairs <input type="checkbox"/> Analog signal or ground requirements <input type="checkbox"/> Scan <input type="checkbox"/> Mixed Impedance <input type="checkbox"/> Dual Transmission Lines <input type="checkbox"/> Mux Mode <input type="checkbox"/> Other _____
Schematic	<input type="checkbox"/> Paper Schematic Provided <input type="checkbox"/> Electronic Net List / Schematic Provided (please attach in Tango Format) <input type="checkbox"/> MC Test to Create Schematic <input type="checkbox"/> No Schematic Required



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ASSEMBLY					
Components	<input type="checkbox"/>	Decoupling Chip Caps	Approximate number / value(s)	_____	
	<input type="checkbox"/>	Other Passive Components	Approximate number	_____	
	<input type="checkbox"/>	Active Components	Approximate number	_____	
	<input type="checkbox"/>	Provided by MC Test	<input type="checkbox"/>	Provided by Customer	<input type="checkbox"/> Not Needed
<p><b><i>If components are to be supplied by MC Test, please provide a Bill of Materials and data sheets for components. If a Bill of Materials is not available, quote for components will be "To Be Determined."</i></b></p> <p><b><i>(Please note if components need to be wave or flow soldered special arrangements must be provided for any other than hand soldering.)</i></b></p>					
Stiffener	<input type="checkbox"/>	Provided by MC Test	<input type="checkbox"/>	Provided by Customer	<input type="checkbox"/> Not Needed
Socket-- MC Test to provide Quote?		Provided by MCT	<input type="checkbox"/>	Provided by Customer	<input type="checkbox"/> Not Needed
Receptacles	<input type="checkbox"/>	Provided by MC Test	<input type="checkbox"/>	Provided by Customer	<input type="checkbox"/> Not Needed
**Assembly**	<input type="checkbox"/>	Hand Soldering	<input type="checkbox"/>	Wave or Flow soldering	<input type="checkbox"/> Not Needed
		Provided by MC Test	<input type="checkbox"/>	Provided by MC Test	<input type="checkbox"/> Not Needed

QUANTITY / DELIVERY	
Quantity	<input type="checkbox"/> Number of boards needed
Delivery	<b>Standard design time is 2 weeks after receipt of all documentation. Standard ship date is 2.5 weeks after approval of design.</b>
Required Ship Date	_____ <i>Note: expedite fees may apply if less than standard turn time. Standard design time may be increased depending on complexity of schematic.</i>

Submitted By	_____
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**RETURN THIS FORM** – Please e-mail this form to your MC Test Account Manager or Fax it to (408) 264-8897 so a quote can be prepared.

[Additional information area:](#)