



Quote/Order our Web PCBs (What is the Web PCB promotion?)

[Print](#)

Quote #: WMQ204471-1

Name: Matt Lou Andrew

Company: High Energy Physics Group

Part #Revision: SCROD / A3

Email: mla@phys.hawaii.edu

Phone: (808) 956-2920

Quote Created: Sep 12 2013 7:58PM

▶ When will my boards ship if I place an order today?

▶ Shipping Options and Charges

CUSTOM SPEC Pricing: (Based on the exact PCB specifications you chose online) [Show](#)

Turn Time Quantity	1 Day	2 Days	3 Days	4 Days	5 Days	2 Weeks	3 Weeks	4 Weeks
10 PCBs	Click Here	Click Here	Click Here	Click Here	Click Here	Click Here	Click Here	Click Here
20 PCBs	Click Here	Click Here	Click Here	Click Here	Click Here	Click Here	Click Here	Click Here
40 PCBs	Click Here	Click Here	Click Here	Click Here	Click Here	Click Here	Click Here	Click Here
60 PCBs	Click Here	Click Here	Click Here	Click Here	Click Here	Click Here	Click Here	Click Here

Want lower prices? Allow us to make your PCBs to our Pre-Defined specifications, and SAVE! See our assumptions and price matrix. [Show](#)

View your PCB specifications or Re-quote [Hide](#)

Quote Help

Hover over items to get quick help. To freeze this click on an item when hovering

Part Number <input type="text" value="SCROD"/>		Revision <input type="text" value="A3"/>	
Layers <input type="text" value="12 Layer"/>			
Are your boards in Arrays? <input type="radio"/> Yes <input checked="" type="radio"/> No			
Individual Board Dimensions (inches) X <input type="text" value="4.33"/> Y <input type="text" value="3.54"/>			
Route and Retain <input type="radio"/> Yes <input checked="" type="radio"/> No		Scoring <input type="radio"/> Yes <input checked="" type="radio"/> No	
Finished <input type="text" value="0.062 inches"/>		Surface Finish <input type="text" value="Immersion Gold"/>	
Thickness		Gold Fingers <input type="radio"/> Yes <input checked="" type="radio"/> No	
Number of Holes <input type="text" value="3000"/>		Outer Layer Finish <input type="text" value="1 Oz"/>	
Per Board		Inner Copper <input type="text" value="1 oz Inners"/>	
Minimum Hole <input type="text" value="0.009 Inches"/>		Minimum Trace <input type="text" value="0.005 Inches"/>	
Size		(Outer layer)	
		Minimum Trace <input type="text" value="0.005 Inches"/>	
		(Inner layer)	
Solder Mask <input checked="" type="radio"/> Yes <input type="radio"/> No		Counter Bore <input type="radio"/> Yes <input checked="" type="radio"/> No	
Solder Mask <input type="text" value="Top and Bottom"/>		Solder Mask Color <input type="text" value="Blue"/>	
Sides		Solder Mask Finish <input type="text" value="Standard (Semi-Gloss)"/>	
Solder Mask <input type="text" value="LPI"/>		Type	
Silk Screen <input checked="" type="radio"/> Yes <input type="radio"/> No		Does board have any Internal Slots AND/OR Internal Cutouts? <input type="text" value="Non Plated"/>	
Silk Screen <input type="text" value="Both"/>		Edge Plating <input checked="" type="radio"/> Yes <input type="radio"/> No	
Sides		Silk Screen Color <input type="text" value="White"/>	
Controlled <input type="text" value="None"/>		Controlled Dielectric <input checked="" type="radio"/> Yes <input type="radio"/> No	
Impedance		ITAR? <input type="radio"/> Yes <input checked="" type="radio"/> No	
Quantity of Individual Boards <input type="text" value="10"/> <input type="text" value="20"/> <input type="text" value="40"/> <input type="text" value="60"/>			
Electrical Testing <input checked="" type="radio"/> Yes <input type="radio"/> No			
Promo Code (if any) <input type="text"/>			
Get Quote			



LEARN

[About Us](#)
[Certifications](#)
[PCB Manufacturing](#)
[Capabilities](#)
[PCB Assembly Capabilities](#)
[Customer Benefits](#)
[Customer Testimonials](#)
[Jobs](#)

BUY

[No-Touch PCBs](#)
[Web PCBs](#)
[Web Assembly](#)
[HDI PCBs](#)
[Custom PCBs](#)
[Lead Free PCBs](#)

TOOLS

[HDI Stackup Planner](#)
[Material Selector](#)
[Better DFM](#)
[Auto File Verification](#)
[Saved Quotes](#)
[Order History](#)
[Order Tracking](#)

RESOURCES

[Brochure](#)
[Design for Manufacturing](#)
[Sample Reports](#)
[Videos](#)
[White Papers](#)
[Case Studies](#)
[Featured articles](#)
[Blog](#)

CONTACT US

Sierra Circuits, Inc.
1108, West Evelyn Avenue
Sunnyvale CA - 94086

Toll Free: 800-763-7503
Phone: 408-735-7137
Fax: 408-735-1408
[Map and driving directions](#)

SUPPORT

[Customer Service](#)
[Useful Links](#)
[FAQs](#)
[Live Chat](#)

Follow us:



Sierra Circuits is an ISO 9001:2008, ISO 13485:2003 and MIL-P-55110 certified manufacturer of printed circuit boards.

We specialize in the manufacture and assembly of quickturn prototype PCBs, especially HDI designs, as well as medium-scale production.