



Quotation

Coastal Circuits

1602 Tacoma Way
 Redwood City CA 94063 USA
 Ph: 650-591-8300
 Fax: 888-664-5197

Quote Number:
56489

Date:
2/19/13

Presented By:
Scott

Customer Information		
Customer: INTERSIL CORPORATION	Telephone: 321 729-5081	Fax:
Attention: BLAKE STOUDE	Email: bstouder@intersil.com	

Board Information				
Part Number: ISL85150EVAL1Z	Revision: A	# Layers: 4	Material Type: -370	
Thickness: .062	Final Finish: FB Ni/Au	Mask Color: GREEN	Silk Color: WHITE	Routing: ONE UP
Array Size: 0 x 0	Part Size: 1.9 x 1.775		Number Up: 0	
Special Requirements / Comments:				
" ALL BOARD TECHNICAL SPECIFICATIONS CONSIDERED FROM "isl85150eval1za_RFQ_Fab.doc" BY IGNORING isl85150eval1za_Fab.pdf" PLEASE CONFIRM"				

Quantity	Lead Time	Unit Price	Extension
50	5 Day	\$19.84	\$992.00
50	7 Day	\$18.25	\$912.50
50	2 Week	\$15.87	\$793.50

Additional Charges:

Terms and Conditions		
Terms: NET 45 Day	Quote Valid For: 30 days	FOB: Redwood City
<p>RoHS Compliant? THERE ARE DIFFERENCES IN THE FABRICATION PROCESS FOR LEAD FREE ASSEMBLY! Please make sure you properly specify the correct material for your application.</p> <p>We are pleased to submit this quotation for your review. Prices stated in this quotation are for reference only, and are subject to acceptance or revision. From time to time, Coastal Circuits may use additional manufacturing resources to fulfill orders. Please contact your sales representative for further details. This quotation is based on capacity and material availability at Coastal Circuits or it's partners at the time of order.</p> <p>Seller's acceptance of this order is expressly limited to the terms stated in Coastal Circuits standard terms and conditions, which are attached to this quotation. Any changes in such terms and conditions must be in writing and signed by the Seller's authorized representative. Seller will not be bound by any additional or different terms and conditions contained in Buyers acknowledgement or acceptance forms or other documents, to which terms and conditions the Seller objects to in advance.</p>		