

## Quotation

**Quote No:** 10182

Quotation Date: 05-21-2012 Quote Valid for: 30 Days

Quote To:

PCBsGlobal Incorporated. 2500 E. La Palma Ave. Anaheim Ca. 92806 Phone (855) 722-7456 Fax: (855) 262-5305

Email: sales@pcbsglobal.com Quote Prepared By: isaac

herryl@hanajx.com

## **Job Information**

Part Number: 330-236-R Revision: A New Part Misc Charge: \$ 0.00 NRE: \$ 600.00

## Quotation is based on the following:

A 8Lyrs job. Board size: 4.250 X 3.274 with ENIG finish. test Thick with Single/ Differential impedance and a tolerance of +/- 10%.

Material Required: FR-4/170TG Min Without Fingers Nickel/Hard Gold Not In Array Form .

\$		2 Days	3 Days	5 Days	10 Days	30 Days
Option 1	5 Pcs	68.81	67.81	62.81	62.81	62.81
Option 2	10 Pcs	68.81	67.81	62.81	62.81	62.81
Option 3	20 Pcs	68.81	67.81	62.81	62.81	62.81
Option 4	50 Pcs	67.81	66.81	61.81	61.81	61.81
Option 5	100 Pcs	66.81	65.81	60.81	60.81	60.81
Option 6	200 Pcs	61.81	60.81	55.81	55.81	55.81\$
Option 7	500 Pcs	63.81	62.81	57.81	57.81	57.81
Option 8	700 Pcs	63.81	62.81	57.81	57.81	57.81
Option 9	1000 Pcs	63.81	62.81	57.81	57.81	57.81
Option 10	5000 Pcs	63.81	62.81	57.81	57.81	57.81

When placing your purchase order, please refer to the Quote Number listed at the top of this page. Please feel free to call us should any requirements change.

Thank you for the opportunity to quote your printed circuit board requirements.

Sincerely,

PCBsGlobal Inc. Sales Team.

Quoted Lead times are based on material availability and shop capacity at time of order placement. Quoted Lead Times are based on business days (Monday through Friday) not calendar days. Holiday or Plant closures affecting lead-time will be noted during time of quote.

Quoted Lead times five business days or less are valid for the complete of assurance of quotes.

Price and delivery are subject to the page pending fine for its property of complete date page and policy.

Price and delivery are subject to change pending final review of complete data package, including but not limited to, artwork, drawings, and applicable specifications. Unless otherwise stated in the RFQ, price is based on a 20% X-out allowance on jobs being built in an array form.