


Quote Inquiry:

① Quote Inquiry: You may select / edit/ remove for any incomplete orders under ①-1.

Explanation: Click the **Edit** button (①-2) or **Select** button (①-3) to continue to the next step in the ordering process. You may also click the **Remove** button (①-4) to cancel any unnecessary information.



About JetPCBManufacturingCustomer ServiceMemberContact Us

Order Status

3 M L

\$ PaymentLogout

Announcement

No Data

Please Choose Your Service

PCB Fabrication

New Order

① Quote Inquiry

Repeat Order

Promo Order

PCB Order Status

Part No.

Date of Order

10/30/2011

To

01/30/2012

Q Search

Date of Order	Order No.	Customer P.O.	Part No.	Station	ETD	Ship Date	Status
01/29/2012 21:31	A2012013000170		SAMPLE2012013001		02/07/2012		Verifying

Remark: Eastern Standard Time

Layout Order Status

Part No.

Date of Order

10/30/2011

To

01/30/2012

Q Search

No Data

Remark: Eastern Standard Time

Quote Inquiry

[G](#) [M](#) [L](#)

Quote Inquiry

Part No.	<input type="text"/>	Date of Order	10/30/2011 To 01/30/2012	Q Search
----------	----------------------	---------------	--------------------------	--------------------------

Quotation No.	Part No.	Date of Quotation	①-1 Quotation	Status
A201201300084IQ	SAMPLE2012004	01/30/2012 00:53	Select Edit Remove	Quoted
A201201300073IQ	SAMPLE2012003	01/30/2012 00:51	Select Edit Remove	Quoted
A201201300066IQ	SAMPLE2012002	01/30/2012 00:50	Select Edit Remove	Quoted
A201201300056IQ	SAMPLE2012001	01/30/2012 00:49	Select Edit Remove	Quoted
A201201300042IQ	SAMPLE	01/29/2012 22:49	Select Edit Remove	Quoted

①-2 "Edit" Button: This opens to the Manufacturing Requirement page providing the original ordering information. You may change your specifications in any way.

Manufacturing Requirements

Unit: ☐ metric ☒ inches

Part No.	<input type="text" value="SAMPLE2012002"/>	Material	<input type="text" value="FR4(TG180)"/>
Layer	<input type="text" value="2"/>	Finish Thickness	<input type="text" value="0.094"/> inch

▷ Open advanced options for layout

Dimension	X= <input type="text" value="1.181"/> inch	Y= <input type="text" value="3.937"/> inch
Please upload your PCB layout if specified.		

Quantity	<input type="text" value="50"/> pc(s)
Quantity Comparison	1. <input type="text"/> pc(s) 2. <input type="text"/> pc(s) 3. <input type="text"/> pc(s) 4. <input type="text"/> pc(s)

Surface Finishing	<input type="text" value="HASL Pb free"/>	Solder Mask Color	<input type="text" value="Green"/>
Outer Copper Weight	<input type="text" value="1.0"/> oz		
Silkscreen	<input type="text" value="Double"/>	Silkscreen Color	<input type="text" value="White"/>
Via Plugged	<input type="text" value="No"/>		

▷ Open advanced options

Remark	<input type="text"/>
--------	----------------------

△ Part No.

Explanation:

Please provide the specific name of your PCB; you cannot make a new order with a duplicate Part No. of the previous orders you've placed.

Please enter a 1-20 character that includes capital letters, numbers and hyphen.

Example:

LOADBOARD-1106-v1
(Production Name)-(Serial No.)-(Version)

[◀ Back](#)
[⌂ Clear](#)
[🧮 Calculate](#)

①-3 “Select” Button: This opens to the Results Quotes page which gives lead time with quantity related prices.



About JetPCBManufacturingCustomer ServiceMemberContact Us

New Order

Step 1.
Input
Requirements

Step 2.
Quote Results,
Lead Time
Selections

Step 3.
Quotation
Confirm & Save

Step 4.
Place Order &
Upload Gerber

Step 5.
Shipping and
Payments



Results Quotes

Please select lead time with quantity related prices:

Quantity	3 days	4 days	5 days	6 days	7 days	8 days
50	US\$546.50	US\$454.97	US\$317.68			

◆Note:

1. Jetpcbweb LLC reserves the right to change the price if any special process or features required for building your order. In the event of situation, we will notify you directly before it is processed. We appreciate your understanding.

2. The following days indicated are the actual days for production only. Such days would not include the waiting period and the delivery time.

※:Note that our online quote system is unable to determine quotes for a working board with a total dimension exceeds over 6 square meters. Please Contact Us. Our sales representative will assist with your quote request.

Please select lead time with quantity related prices. (Click corner 'X' to close me)



Manufacturing Specifications (Part No.: SAMPLE2012002)

Part No.	SAMPLE2012002	Material	FR4(TG180)
Layer	2	Finish Thickness	2.4mm (0.094")
Dimension	30.00 mm X 100.00 mm (1.181" X 3.937")	Layout	No
Surface Finishing	HASL Pb free	Solder Mask Color	Green
Outer Copper Weight	1.0 oz (35.0 um)	Inner Copper Weight	No
Silkscreen	Double	Silkscreen Color	White
Via Plugged	No	Electrical Test	Yes
BGA	within 2	Controlled Impedance	No
Minimum Trace Width	5.0 mil (127.0 um)	Minimum Trace Space	5.0 mil (127.0 um)
Minimum Hole Size	0.25 mm (0.010")	Gold Finger	No
Remark			

◀ Back

▶ Next

①-4 “Remove” Button: This opens to the Quote Inquiry page. You may remove any unnecessary transactions if they are no longer needed.



[About JetPCB](#)[Manufacturing](#)[Customer Service](#)[Member](#)[Contact Us](#)

Quote Inquiry

[3](#)[M](#)[L](#)

Quote Inquiry

Part No.

Date of Order

10/30/2011

To

01/30/2012

Search

Quotation No.	Part No	Quotation	Status	
A201201300084IQ	SAMPLE2012002	Select Edit Remove	Quoted	
A201201300073IQ	SAMPLE2012001	Select Edit Remove	Quoted	
A201201300066IQ	SAMPLE2012002	01/30/2012 00:50	Select Edit Remove	Quoted
A201201300056IQ	SAMPLE2012001	01/30/2012 00:49	Select Edit Remove	Quoted
A201201300042IQ	SAMPLE	01/29/2012 22:49	Select Edit Remove	Quoted

--- The End ---