

Holiday Notice: JLCPCB factories will have holidays from Oct 1st to Oct 3rd. Orders can still be placed. The delivery date shall be postponed accordingly. [Learn more>](#)



Standard PCB/PCBA



Limited Time Offer

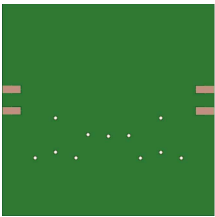
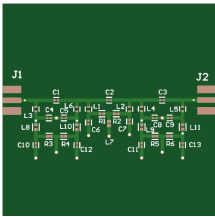
Advanced PCB/PCBA



SMT-Stencil



3D Printing/CNC



[← Back to Upload File](#)

Detected 2 layer board of 50.25x50.35mm(1.98x1.98 inches).

[Gerber Viewer](#)

Base Material

FR-4

Flex

Aluminum

Copper Core

Rogers

PTFE Teflon

Layers

Dimensions

\*

PCB Qty

Product Type

PCB Specifications

Different Design

Delivery Format

PCB Thickness

PCB Color

☐ White

☐ Black

Silkscreen

☐ White

Material Type

[Datasheet](#)

Surface Finish

Gold Thickness

High-spec Options

Outer Copper Weight

Via Covering

Confirm Production file

Charge Details

Special Offer	\$80.00
Via Covering	\$0.00
Surface Finish	\$16.20
Stencil	\$7.11

Build Time

PCB:	4~5 days	\$0.00
------	----------	--------

**Calculated Price** **\$103.31**

Additional charges may apply for [special cases](#)

SAVE TO CART

Shipping Estimate

DHL Express	2-4 business days
Weight	0.99kg

Coupons [Save \\$30.00](#) [Save \\$15.00](#) >

Mark on PCB

Order Number

Order Number(Specify Position)

Remove Mark

Electrical Test

Flying Probe Fully Test

Advanced Options

PCB Remark



PCB Assembly



Free Assembly for your PCB order



Stencil

Order together with PCB

Framework

No

Yes

Step Stencil

No

Yes

Dimensions

380\*280(Valid Area 290mm\*190mm, \$7.11 ,0.8kg) ▾

Customized Size

No

Yes

Stencil Side

Top+Bottom(On Single Stencil)

Top

Bottom

Top & Bottom(On Separate Stencil)

Stencil Qty

1

Polishing Process

Sanding

Etching

Electropolishing

Fiducials

No Fiducial

Etched Through

Etched Half into board

Confirm Production file

No

Yes

Engrave Text

No

Yes

Package Box

With JLCPCB logo

Blank box

Stencil Remark



COMPANY

About JLCPCB

How we work

Quality Management

Security

Certifications

SUPPORT

Help Center

Shipping Info

How To Order

How To Track

Contact Us

Support Team

NETWORK SITES

EasyEDA - PCB Design Tool

JLC3DP - 3D Printing&CNC Machining

JLCCMC - Mechatronic Parts

OSHWLAB - Open Source Hardware

CONNECT WITH US

