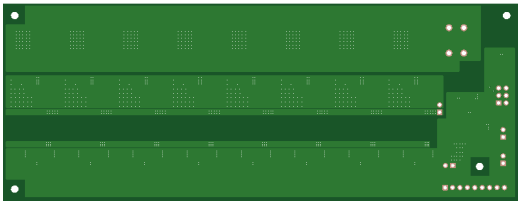
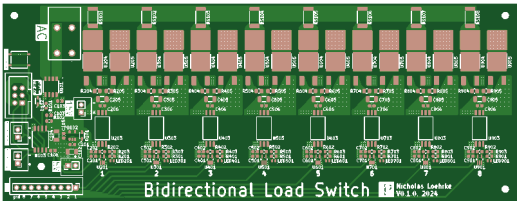


Standard PCB/PCBA

Limited Time Offer  
Advanced PCB/PCBA

SMT-Stencil

3D Printing/CNC



Charge Detail

- Engineering fee
- Via Covering
- Surface Finish
- Board
- Confirm Produc

Build Time

PCB: ☐ 3 c

24

☐ 24

Calculated Pr  
Additional charge:



Shipping Esti

UPS Express

Weight

Coupons

[Back to Upload File](#)

Detected 2 layer board of 67.5x176.5mm(2.66x6.95 inches).

[Gerber Viewer](#)

Base Material

FR-4

Flex

Aluminum

Copper Core

Rogers

PTFE Teflon

Layers

1

2

4

Precision PCB

6

8

10

12

14

16

More

Dimensions

176.5

\*

67.5

mm

PCB Qty

5

Product Type

Industrial/Consumer electronics

Aerospace

Medical

PCB Specifications

Different Design

1

2

3

4

Delivery Format

Single PCB

Panel by Customer

Panel by JLCPCB

PCB Thickness

0.4

0.6

0.8

1.0

1.2

1.6

2.0

PCB Color

Green

Purple

Red

Yellow

Blue

White

Black

Silkscreen

White

Surface Finish

HASL(with lead)

LeadFree HASL

ENIG

Gold Thickness

1 U"

2 U"

High-spec Options

Outer Copper Weight

1 oz

2 oz

Via Covering

Tented

Untented

Plugged

Epoxy Filled & Capped

Copper paste Filled & Capped

Min via hole size/diameter

0.3mm/(0.4/0.45mm)

0.25mm/(0.35/0.4mm)

0.2mm/(0.3/0.35mm)

0.15mm/(0.25/0.3mm)

Board Outline Tolerance

±0.2mm(Regular)

±0.1mm(Precision)

Confirm Production file

No

Yes

Mark on PCB

Order Number

Order Number(Specify Position)

2D barcode (Serial Number)

Remove Mark

Electrical Test

Flying Probe Fully Test

Gold Fingers

No

Yes

Castellated Holes

No

Yes

Edge Plating

No

Yes

Advanced Options

4-Wire Kelvin Test

No

Yes

Paper between PCBs

No

Yes

Appearance Quality

IPC Class 2 Standard

Superb Quality

Silkscreen Technology

Ink-jet/Screen Printing Silkscreen

High-precision Printing Silkscreen

High-definition Exposure Silkscreen

EasyEDA multi-color silkscreen

Package Box

With JLCPCB logo

Blank box

PCB Remark



PCB Assembly



Free Assembly for your PCB order



Stencil

Order together with PCB

COMPANY	SUPPORT	NETWORK SITES	CONNECT
About JLCPCB	Help Center	EasyEDA - PCB Design Tool	CONNECT f x
How we work	Shipping Info	JLC3DP - 3D Printing&CNC Machining	
Quality Management	How To Order	JLCCMC - Mechatronic Parts	
Security	How To Track	OSHWLAB - Open Source Hardware	
Certifications	Contact Us		
	Support Team		
		© 2024 JLCPCB.COM All Rights Reserved. Privacy Policy Terms & Cor	