



USD ▾

Order now

My file



Standard PCB/PCBA



Limited Time Offer

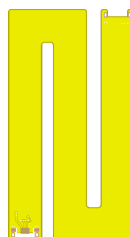
Advanced PCB/PCBA



SMT-Stencil



3D Printing/CNC



Charge Details

Special Offer

Surface Finish

Build Time

PCB 4-5 days

Calculated Price

Additional charges may apply for sps

SAVE TO C

Shipping Estimate

▾ Global Standard Direct Line

Weight

Coupons

Save :

[← Back to Upload File](#)

Detected 2 layer board of 83x45mm(3.27x1.77 inches).

[Gerber Viewer](#)

Base Material

FR-4

Flex

Aluminum

Copper Core

Rogers

PTFE Teflon

Layers

1

2

Dimensions

45

*

83

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

0.11

0.12

0.2

Coverlay Color

Yellow

☐ White

Black

Silkscreen

☐ White

Copper Type

Electro-deposited

Rolled Annealed

Surface Finish

ENIG

Gold Thickness

1 U"

2 U"

High-spec Options

Outer Copper Weight

1/3 oz

0.5 oz

1 oz

Coverlay Thickness

Pl:12.5um/AD:15um

Pl:25um/AD:25um

Gold Fingers

No

Yes

EDA Software

EasyEDA Pro

Other

With EasyEDA, you can easily add stiffeners in the stiffener layer. No need to select the "Stiffener" option as the system automatically detects it. [View EasyEDA tutorial >](#)

EasyEDA discount: Save \$7.1 per design.

Stiffener

Without

Based on EasyEDA Stiffener Layer

Polyimide

FR4

Stainless Steel

3M Tape

EMI Shielding Film

Without

Single side (Black ,18um)

Both sides (Black ,18um)

Cutting Method

Laser Cutting

Punching

Confirm Production file

No

Yes

Mark on PCB

Order Number

Order Number(Specify Position)

Remove Mark

Electrical Test

Flying Probe Fully Test


Silkscreen on Stiffener

No

Yes

Advanced Options


PCB Remark



PCB Assembly

Coupon

Free Assembly for your PCB order



Stencil

Order together with PCB

COMPANY	SUPPORT	NETWORK SITES
About JLCPCB	Help Center	EasyEDA - PCB Design Tool
How we work	Shipping Info	JLCCNC - 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 & Conditions