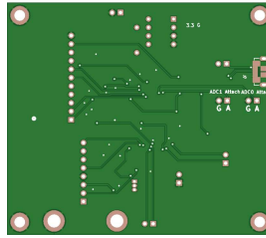
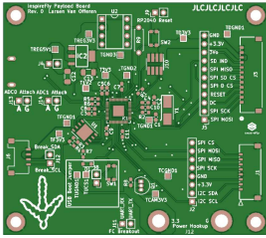


- Standard PCB/PCBA
- Advanced PCB/PCBA
- SMT-Stencil
- 3D/CNC



Charge Details

- Special Offer
- Via Covering
- Surface Finish
- Stencil

Build Time

- PCB: 2 days
- 24 hours

Calculated Price

Additional charges may apply for special case

SAVE TO CART

Shipping Estimate

Charge: Choose destination country first
Weight

Back to Upload File

Detected 2 layer board of 70x80.3mm(2.76x3.16 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 18 20

Dimensions

80.3 \* 70 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

High-spec Options

Outer Copper Weight

- 1 oz
- 2 oz

Cookie Notice

Our website uses essential cookies to help us ensure that it is working as expected, and uses optional analytics cookies to offer you a better browsing experience. To find out more, read our Cookie Notice

Accept only essential cookies

Accept

Confirm Production file

Remove Order Number

Flying Probe Test

Gold Fingers

Castellated Holes

**Advanced Options**

PCB Remark



### PCB Assembly



Free Assembly for your PCB order



### Stencil

Order together with PCB

Framework

Step Stencil

Dimensions

Stencil Side

Stencil Qty

Polishing Process

Fiducials

Confirm Production file

Engrave Text

Package Box

Stencil Remark

COMPANY      SUPPORT      NETWORK SITES

**Cookie Notice**

Our website uses essential cookies to help us ensure that it is working as expected, and uses optional analytics cookies to offer you a better browsing experience. To find out more, read our [Cookie Notice](#)

Security

How To Track

3D Printing&CNC Machining

Certifications

Contact Us

Mechatronic Parts

Support Team

© 2023 JLCPCB.COM All Rights Reserved. Privacy Policy Terms & Cor

**Cookie Notice**

Our website uses essential cookies to help us ensure that it is working as expected, and uses optional analytics cookies to offer you a better browsing experience. To find out more, read our [Cookie Notice](#)