

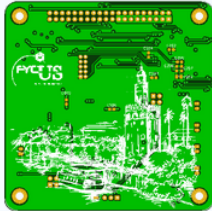
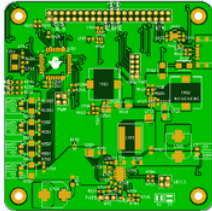
Paso 1: Subir el zip que contiene los gerber (...-Gerber.zip).

↑ Add gerber file

Only accept zip or rar, Max 20 MB, View example > All uploads are secure and confidential.

[Instructions For Ordering](#) [Upload History >](#)

Paso 2: Completar los parámetros como se indica a continuación.



[← Back to Upload File](#) Detected 4 layer board of 85x85mm(3.35x3.35 inches) . [Gerber Viewer](#)

Base Material

FR-4

Flex New

Aluminum

Copper Core

Rogers

PTFE Teflon

Layers

1

2

4

High Precision PCB

6

8

10

12

14

16

18

20

Dimensions

85

*

85

mm

PCB Qty

5

Product Type

Industrial/Consumer electronics

Aerospace

Medical

"4-Wire Kelvin Test" and "FR4 Tg155" options are automatically selected to ensure the board quality for Aerospace, aerospace and medical products.

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

Material Type

FR4-Standard TG 135-140

FR-4 TG155

FR-4 TG170

Surface Finish

HASL(with lead)

LeadFree HASL

ENIG

High-spec Options

Outer Copper Weight ?

Inner Copper Weight ?

Specify Layer Sequence ?

Impedance Control ? [Impedance calculator >](#)

Layer Stackup ?

 [View Stackup](#)

Via Covering ?

Min via hole size/diameter ?
Via diameter should be 0.1mm (0.15mm preferred) larger than Via hole size

Board Outline Tolerance ?

Confirm Production file ?

Remove Order Number ?

Flying Probe Test ?

Gold Fingers ?

Castellated Holes ?

Advanced Options

4-Wire Kelvin Test ?

Paper between PCBs ?

Appearance Quality ?

Silkscreen Technology ?

Package Box ?

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, €6.35 ,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

Stencil Remark