

HOME (/) CAPABILITIES (/capabilities/Capabilities)

ABOUT US (https://support.jlcpcb.com/category/15-get-started)

SUPPORT (https://support.jlcpcb.com) RESOURCES ▼

CALCULATE (/quote)

CART⁰(/client/index.html#/cart)

LOGIN (/auth/login) | REGISTER (https://passport.easyeda.com/register?service=https%3A%2F%2Fjlcpcb.com%2Fauth%2Flogin%3Fscode%3DA&from=jlc)

2 Layer PCB stackup 1Oz

2 Layers 1.6mm (0.062 inch) Green for 1 Oz

Layer stack up	Layer	Thickness (mm)
	Top Solder Mask	0.01
	Top Layer	0.035
	Core	1.5
	Bottom Layer	0.035
	Bottom Solder Mask	0.01

2 Layer PCB stackup 2Oz

2 Layers 1.6mm (0.062 inch) Green for 2 Oz

Layer stack up	Layer	Thickness (mm)
	Top Solder Mask	0.01
	Top Layer	0.070
	Core	1.5
	Bottom Layer	0.070
	Bottom Solder Mask	0.01

4 Layer PCB stackup 1Oz

4 Layers 1.6mm (0.062 inch) Green for 1 Oz

Layer stack up	Layer	Thickness (mm)
	Top Solder Mask	0.01
	Top Layer	0.035
	Prepreg	0.18
	Inner 1	0.017
	Core	1.12
	Inner 2	0.017
	Prepreg	0.18
	Bottom Layer	0.035
	Bottom Solder Mask	0.01

4 Layer PCB stackup 2Oz

4 Layers 1.6mm (0.062 inch) Green for 2 Oz

Layer stack up	Layer	Thickness (mm)
	Top Solder Mask	0.01
	Top Layer	0.07
	Prepreg	0.18
	Inner 1	0.017
	Core	1.12
	Inner 2	0.017
	Prepreg	0.18
		
	Bottom Layer	0.07

6 Layer PCB stackup 1Oz

6 Layers 1.6mm (0.062 inch) Green for 1 Oz Layer Thickness (mm) Layer stack up Top Solder Mask 0.01 Top Layer 0.035 Prepreg 0.1 0.017 Inner 1 0.57sCore 0.017 Inner 2 Prepreg 0.1 0.017 Inner 3 Core 0.57 Inner 4 0.017 Prepreg 0.1 0.035 Bottom Layer Bottom Solder Mask 0.01

For other numbers of layers or for a different layer stack up, please email us before placing your order.

PRODUCTS/SERVICES

Instant PCB Quote (https://jlcpcb.com/quote) About Us

How do I place an order (https://support.jlcpcb.com/article/21-how-do i-place-an-order)

How to order a stencil

(https://support.jlcpcb.com/article/25-how-toorder-a-stencil)

Suggested Naming Patterns (https://support.jlcpcb.com/article/29-suggested-naming-patterns)

Free PCB Editor (https://easyeda.com/)

Online gerber viewer (http://gerberviewer.easyeda.com/)

Altium PCB to gerber files (https://support.jlcpcb.com/article/42-how-to-export-altium-pcb-to-gerber-files)

Eagle PCB to gerber files (https://support.jlcpcb.com/article/43-how-toexport-eagle-pcb-to-gerber-files)

Kicad PCB to gerber files (https://support.jlcpcb.com/article/44-how-to-export-kicad-pcb-to-gerber-files)

Diptrace PCB to gerber files (https://support.jlcpcb.com/article/46-how-to-export-diptrace-pcb-to-gerber-files)

COMPANY

Support Center

SUPPORT

contact-us)

(https://support.jlcpcb.com/categ(https://support.jlcpcb.com/) get-started) Contact Us

Capabilities (/capabilities/Capabilities)

Shipping & Delivery

(https://support.jlcpcb.com/article/27-shipping-delivery) GR **GROUP COMPANY**

Payment Method (https://support.jlcpcb.com/categ**&assyte**DA (https://easyeda.com/)

payment-invoice) LCSC components

(https://lcsc.com/jlc_activity/? (https://support.jlcpcb.com/article/ile#=jlc-footer)

Privacy Policy (https://support.jlcpcb.com/article/59-privacy-policy)



JLCPCB(Shenzhen JLC Electronics the largest PCB prototype enterprise (https://support.jlcpcb.com/collection #56_a high-tech manufacturer specia quick PCB prototype and small-batc production. With Over 10 years of Pt manufacturing experience, we're abl cost effective solutions that deliver the reliability PCB products to customers

PROTOTYPE AND SMALL SERIES Reliable PCB Services © 2018 JLCPCB.COM All Rights Reserved.

We use cookies to offer you a better experience. Detailed information on the use of cookies on this website is provided in our Privacy Policy (https://support.jlcpcb.com/article/59-privacy-policy). By using this site,you consent to the use of our cookies.

Accept