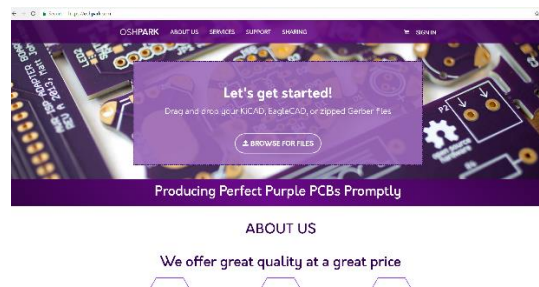


1. Navigate to <https://oshpark.com/>, you'll be presented with the following screen



2. Click on Browse for Files



3. Add the .zip file for one of the boards

<input type="checkbox"/>	Name	Date modified	Type	Size
<input checked="" type="checkbox"/>	Logic Shifter board Rev B.zip	1/3/2018 10:05 AM	Compressed (zipped)...	22 KB
<input checked="" type="checkbox"/>	Serial Splitter Board Rev A.zip	12/19/2017 1:03 PM	Compressed (zipped)...	3 KB
<input checked="" type="checkbox"/>	Voltage Divider board Rev C.zip	3/12/2018 12:02 PM	Compressed (zipped)...	25 KB

4. Enter in description, email and click continue

About your board

We detected a 2 layer board of 1.79 x 2.37 inches (45.4 x 59.6mm)
3 boards will cost \$19.30

Board name

Voltage Divider board Rev C

Description

Voltage Divider board for [PCB] open source router

Email

eric.jan@openpc.com

Notes

Processing Information

- Processing Voltage Divider board Rev C for an Arduino ZIF Kit
- Estimated weight (kg): 0.0001 (0.0002 lbs)
- Estimated cost (kg): \$0.0001 (0.0002 lbs)
- Estimated weight (kg): 0.0001 (0.0002 lbs)
- Estimated cost (kg): \$0.0001 (0.0002 lbs)
- 2 layer board of 2.37 x 1.79 inches

Warning (see details)

- Your project doesn't require a business class account

Top

Bottom

Cancel

Continue

5. Scroll down and click order
6. Enter the quantity you want (minimum of 3). Repeat for the other boards.

OSH-PARK ABOUT US SERVICES SUPPORT SHARING SIGN IN

Cart

Voltage Divider board Rev C

Order Item	Quantity	Item Cost	Total
<div><div>PCBs</div><div>2 oz copper, 0.8mm thickness</div><div>Medium Run</div><div>Super Swift Service</div></div>	<input type="text" value="3"/>	\$19.30	\$19.30
Sub Total:			\$19.30
TOTAL:			\$19.30

Remove from Cart

Board Preview

Add another board

Checkout