



ORDERING INSTRUCTIONS:

(ADD THESE COMMENTS WHEN UPLOADING GERBERS.)

JLPCB JLC7628 4-Layer 1.2mm Impedance Control  
4-Layer Board  
1.2mm Thickness  
1oz Copper (Outer layers)  
ENIG Finish

PRODUCTION INSTRUCTIONS:

(ADD THESE COMMENTS WHEN UPLOADING GERBERS.)

Populate the bottom layer components first to avoid problems placing the IN connector if the USB-C connector solder paste leaks out of the bottom of the routed holes

RELEASED UNDER THE CREATIVE COMMONS ATTRIBUTION-SHARE-A LIKE 4.0 LICENSE  
[HTTPS://CREATIVECOMMONS.ORG/LICENSES/BY-SA/4.0/](https://creativecommons.org/licenses/by-sa/4.0/)  
DESIGNED BY Paul Clark

Sheet:			
File: kicadBoard.kicad_pcb			
Title:			
Size: A4	Date:		Rev:
KiCad E.D.A. pcbnew (6.0.9)			Id: 1/1