

## **DFM** analysis report\_JLCDFM

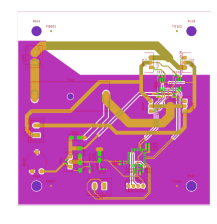
File name: Gerber.zip

Report generated at: 2025-10-28 10:41:23

PCB layers: 2

PCB size: **10.16x10.16cm** 

Analyze project: PCB DFM SMT DFM



Via to pad

(Detect clearance of vias to pads)

Analyze project

Unconnected via

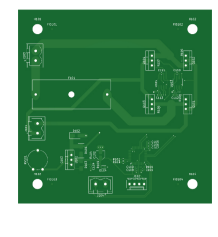
(Detect isolated unconnected

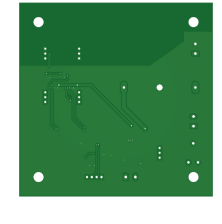
vias)

No

No

Analysis results





Danger: 0

Warning: 0

Good: 0

Statistics

Danger: 0

Warning: 0

Good: 0

PCB DFM>Routing layer analysis					
Analyze project	Analysis results	PCB screenshot	Layer distribution	Statistics	
Sharp trace corner (Check for sharp corners in traces)	No	No	No	Danger: 0 Warning: 0 Good: 0	
BGA pad (Check BGA pads on the board)	No	No	No	Danger: 0 Warning: 0 Good: 0	
Via placed within a pad (Check if there is a via placed within a pad)	No	No	No	Danger: 0 Warning: 0 Good: 0	
Trace to board edge (Detect traces too close to the board edge)	No	No	No	Danger: 0 Warning: 0 Good: 0	
Trace spacing (Measure spacing between adjacent parallel traces)	0.2mm Good		Gerber\DC_Motor-F_Cu.gbr	Danger: 0 Warning: 0 Good: 5	
Unconnected trace end (Free-standing trace ends not connected to pads)	No	No	No	Danger: 0 Warning: 0 Good: 0	
Trace width (Trace width information)	No	No	No	Danger: 0 Warning: 0 Good: 0	
Fiducial (Detect fiducial marks on the board)	null <mark>Warning</mark>		Gerber\DC_Motor-F_Cu.gbr	Danger: 0 Warning: 4 Good: 0	
Pad to board edge (Measure distance of pads from the board edge)	No	No	No	Danger: 0 Warning: 0 Good: 0	
Pad spacing (Measure pad to pad spacing)	0.18mm Good		Gerber\DC_Motor-F_Cu.gbr Gerber\DC_Motor-B_Cu.gbr	Danger: 0 Warning: 0 Good: 26	
Plated through-hole to trace clearance (Measure clearance of plated through-holes to traces)	No	No	No	Danger: 0 Warning: 0 Good: 0	
Annular ring (Annular ring width of pads compared to holes)	0.1mm <b>Danger</b>		Gerber\DC_Motor-F_Cu.gbr Gerber\DC_Motor-B_Cu.gbr	Danger: 8 Warning: 72 Good: 0	
tht to smd Detect clearance of vias to pads)	No	No	No	Danger: 0 Warning: 0 Good: 0	

Analyze project	Analysis results	PCB screenshot	Layer distribution	Statistics
Soldermask bridge (Detect distance between parallel soldermask opening edges)	Unanalyzed	No	No	No
Solder mask opening exposing trace (Detect clearance of solder mask openings to nearby traces)	Unanalyzed	No	No	No
Soldermask opening with multiple segments  (Check if solder mask openings are constructed from multiple geometric shapes)	Unanalyzed	No	No	No
Negative soldermask expansion (Detect solder mask openings smaller than their corresponding pads)	Unanalyzed	No	No	No

PCB screenshot

No

PCB DFM>Soldermask layer analysis

No

Layer distribution

Silkscreen to pad (Detect clearance of silkscreen to pads)	No	No	No	Danger: 0 Warning: 0 Good: 0	
Silkscreen to hole (Detect clearance of silkscreen to holes)	0mm <mark>Danger</mark>	03	Gerber\DC_Motor-F_Silkscreen.gbr	Danger: 10 Warning: 2 Good: 1	
Silkscreen line width (Check silkscreen line width)	0.12mm <mark>Warning</mark>		Gerber\DC_Motor-F_Silkscreen.gbr	Danger: 0 Warning: 50 Good: 0	
PCB DFM>Drill layer analysis					

PCB DFM>Drill layer analysis					
Analyze project	Analysis results	PCB screenshot	Layer distribution	Statistics	
Unconnected via (Detect isolated unconnected vias)	No	No	No	Danger: 0 Warning: 0 Good: 0	
Missing plated through-hole (Detect top and bottom pads at the same location without plated through-holes)	No	No	No	Danger: 0 Warning: 0 Good: 0	
Unconnected via (Detect isolated unconnected vias)	No	No	No	Danger: 0 Warning: 0 Good: 0	
Plated through-hole spacing (Measure spacing between plated through-holes)	No	No	No	Danger: 0 Warning: 0 Good: 0	
Short slot detection (Detect slots shorter than twice their width)	No	No	No	Danger: 0 Warning: 0 Good: 0	
Slot width check (Measure slot width)	No	No	No	Danger: 0 Warning: 0 Good: 0	
Via to PTH spacing (Measure spacing of vias to plated through-holes)	No	No	No	Danger: 0 Warning: 0 Good: 0	

No

No