

FAB 3000 V7 [Professional] - job

File Edit View Add Job Info Fabrication Assembly Tools Setup Applications Window Help

Need Help? Type your Question...

Open Save Pad Trace Poly Rotate Flip Re-Draw Selection Utilities DFM Nets Find Diff Fixed Panel Build Part Pour Run

Workspace Draw Modify Display Selection Utilities Featured Tools Apps

Layer Display

- top_mask.gbr
- topmask.gbr

job

The Cyan Layer (overlapping topmask.gbr) is the larger file. If you notice all pads are "line filled" which is extremely inefficient and results in huge files.

Using FAB 3000 you can convert those drawn pads to flashes and that would reduce file size by 100X.

However more importantly would be to determine how these files were generated with line files and eliminate it at the source - so that you would not need to repeat unnecessarily having to convert drawn pads to flashes.

[CAM Editor] L1: top_mask.gbr D10: Custom A1topmask

Finish time: 02/10/16 08:24:05

Count: Files=2 Polygons=12 Draws=616720 Flashes=17225

> 633957 Total Objects Imported

> _Sort Layers

Command Nets Components Task List Find Results Error List

1.56773, 0.97716 inch Snap Off